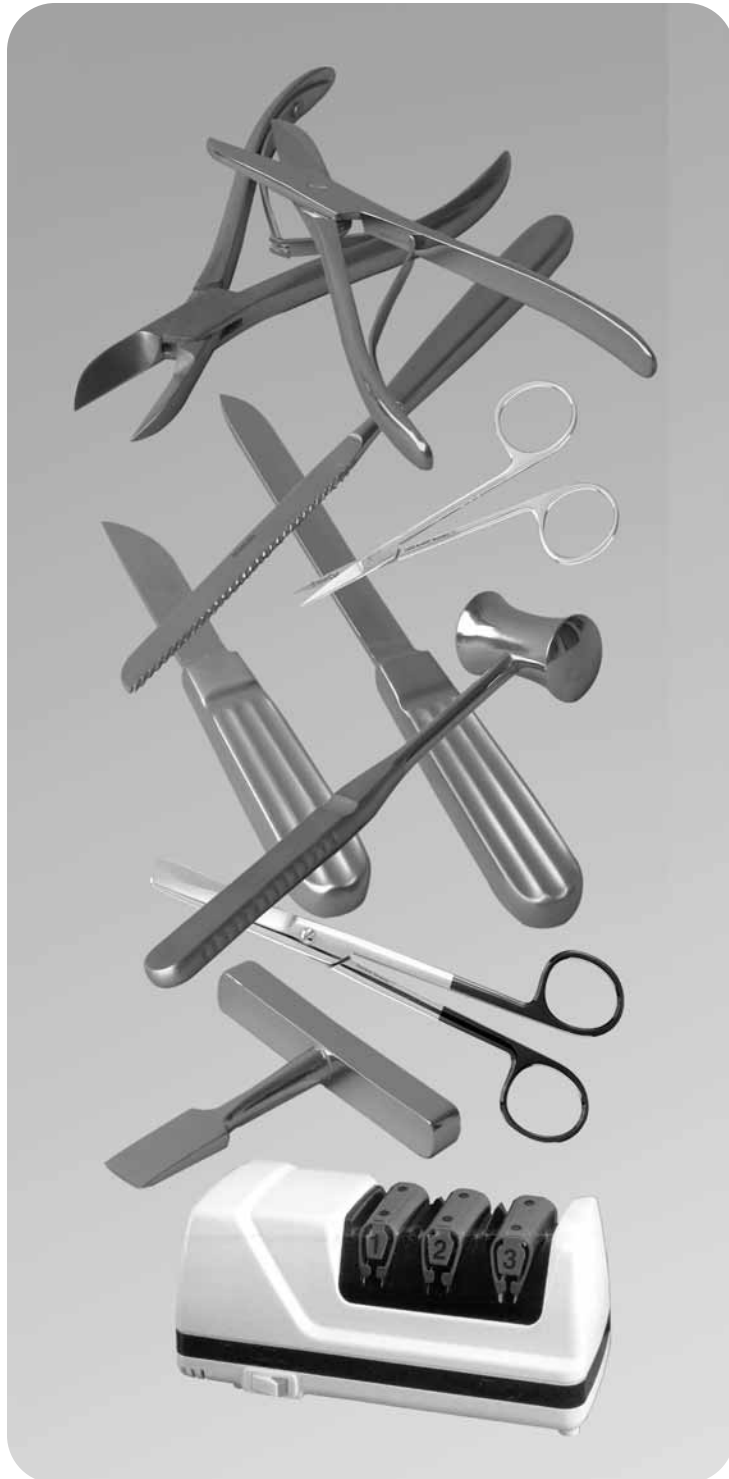




SECTION 1 ~ DISSECTING INSTRUMENTS



SECTION INDEX

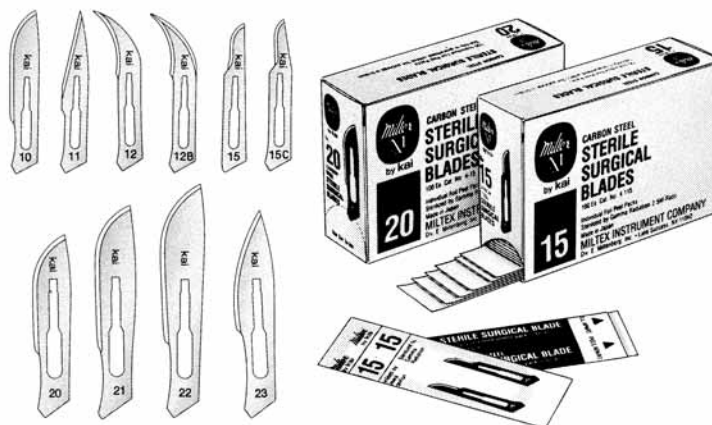
<u>DISSECTING INSTRUMENTS</u>	<u>PAGE</u>
Scalpel Blades/Remover	2
Handles/Disposable Scalpels	3
Super Cut Scissors	4
Carb-N-Sert Scissors	5
Operating Scissors	6
Specialty Scissors	7
Iris/Enterotomy/ Dubois Scissors	8
General Use/Adson Forceps	9
Rochester-Ochsner Forceps	10
Halsted-Mosquito/ Kelly Forceps	11
Tissue Forceps	12
Specialty Forceps	13
Bone Rib Cutters/Shears	14
Gigli Saw/Bone Saws	
Rib Cutters	15
Chisels/Osteotomes	16
Skull Breakers/Hammers	
Dissecting Knives	17
Needles/Probe	18
PM Needles/Thread	19
Sharpeners	20
Instrument Care Supplies	21



**CARBON and STAINLESS STEEL SCALPEL BLADES**

**SURGICAL BLADES**

Individually sealed in Foil Peel Packs. Packed 100 packs to a Dispenser Box. Sterilized by Gamma Radiation 2.5M rads.



**CARBON STEEL – STERILE**

**ORDER NO. DESCRIPTION**

M4-110	Blade size 10
M4-111	Blade size 11
M4-112	Blade size 12
M4-115	Blade size 15
M4-120	Blade size 20

**ORDER NO. DESCRIPTION**

M4-121	Blade size 21
M4-122	Blade size 22
M4-123	Blade size 23
M4-112B	Blade size 12B
M4-115C	Blade size 15C

**STAINLESS STEEL – STERILE**

**ORDER NO. DESCRIPTION**

M4-310	Blade size 10
M4-311	Blade size 11
M4-312	Blade size 12
M4-315	Blade size 15
M4-320	Blade size 20

**ORDER NO. DESCRIPTION**

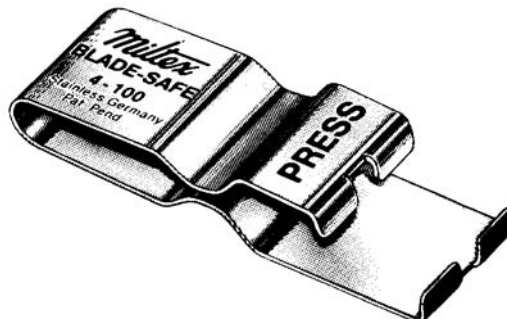
M4-321	Blade size 21
M4-322	Blade size 22
M4-323	Blade size 23
M4-312B	Blade size 12B
M4-315C	Blade size 15C

**BLADE SAFE**

Order No. **M4-100**

An instrument for the safe removal of scalpel blades from handles.

- Protects against cuts
- Stainless Steel Construction
- Autoclavable
- Easy to use
- Economically priced





### SCALPEL HANDLES and DISPOSABLE SCALPELS



M4-7      M4-8      M4-10      M4-11

### SCALPEL HANDLES

M4-7 HANDLE No. 3 Blade sizes 10-15

M4-8 HANDLE No. 4 Blade sizes 20-25

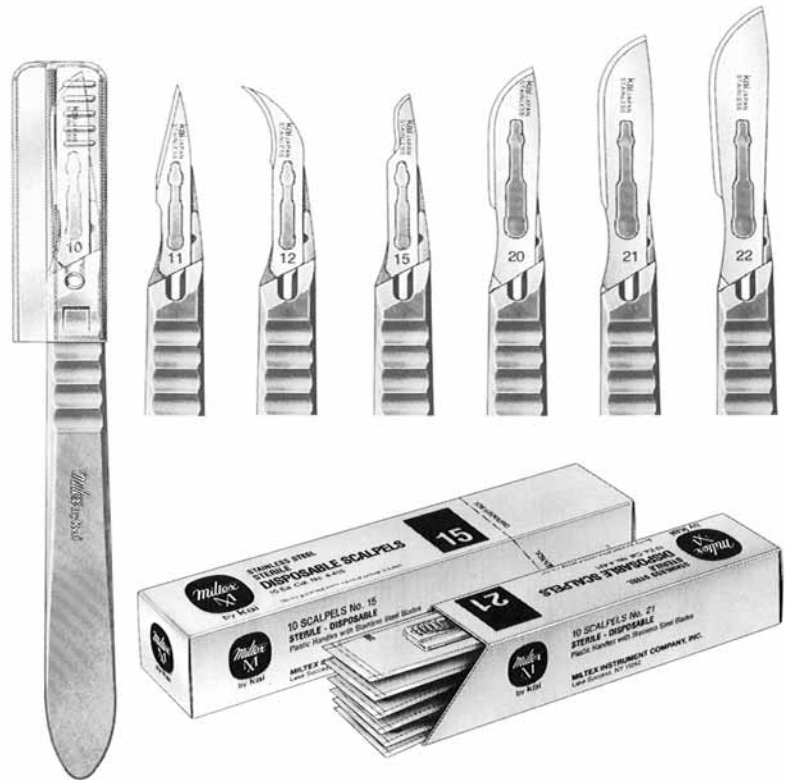
M4-10 HANDLE No. 3L, deep cutting, blade sizes 10-15

M4-11 HANDLE No. 4L, deep cutting, blade sizes 20-25

All handles are stainless steel. Most are available in premium and standard grade

### DISPOSABLE SCALPELS

Single use scalpels are pre-assembled: Stainless steel surgical blades mounted on plastic handles with fluted finger-grips. The scalpel blade is safely protected by an easy pull-off protector. Each sterile scalpel is sealed in a peel-apart see-through package. Ten scalpels are packaged per box.



#### Order No.

#### Blade Size

M4-410	10
M4-411	11
M4-412	12
M4-415	15
M4-420	20
M4-421	21
M4-422	22
M4-423	23



**SUPER CUT SCISSORS**



M5-SC-124

M5-SC-126

M5-SC-16

M5-SC-304

M5-SC-306

The **SuperCut Blade** has a specifically designed Razor Sharp Edge that cuts effortlessly through tissue. The lower blade has micro fine serrations to prevent tissue slippage.

**OPERATING SCISSORS, SHARP/BLUNT**

Size (inches)	Order No.	Style
5.5	M5-SC-16	Straight
5.5	M5-SC-46	Curved

**METZENBAUM SCISSORS**

Size (inches)	Order No.	Style
4.5	M5-SC-283	Straight, Delicate
4.5	M5-SC-284	Curved, Delicate
5.5	M5-SC-180	Curved
7.0	M5-SC-182	Curved
9.0	M5-SC-188	Curved

**MAYO DISSECTING SCISSORS**

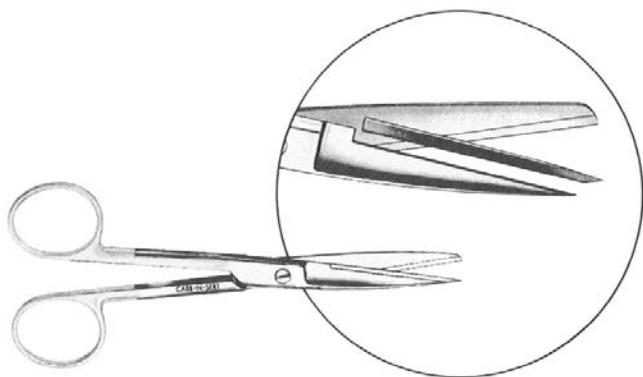
Size (inches)	Order No.	Style
5.5	M5-SC-120	Straight
5.5	M5-SC-122	Curved
6.75	M5-SC-124	Straight
6.75	M5-SC-126	Curved
9.0	M5-SC-128	Straight
9.0	M5-SC-130	Curved

**IRIS SCISSORS**

Size (inches)	Order No.	Style
4.5	M5-SC-304	Straight
4.5	M5-SC-306	Curved



### CARB-N-SERT SCISSORS



#### OUR TOP QUALITY LINE OF SCISSORS

Tungsten carbide blades are bonded to the finest quality stainless steel surgical scissors, then ground and honed on diamond wheels.

- Precision screws, fully tempered to keep scissors in perfect alignment
- Scissor shanks are tempered to permit proper flexibility
- Finger rings are well rounded for better feel and to prevent fatigue

Carb-N-Sert scissors will rarely require sharpening. While the initial cost is higher, they represent a considerable savings to the user in the long run because of superior performance and longer service life.

#### OPERATING SCISSORS, SHARP/SHARP

Size (inches)	Order No.	Style
5.5	M5-6TC	Straight
5.5	M5-36TC	Curved

#### OPERATING SCISSORS, SHARP/BLUNT

Size (inches)	Order No.	Style
5.5	M5-16TC	Straight
5.5	M5-46TC	Curved

#### OPERATING SCISSORS, BLUNT/BLUNT

Size (inches)	Order No.	Style
5.5	M5-26TC	Straight
5.5	M5-56TC	Curved

#### MAYO DISSECTING SCISSORS

Size (inches)	Order No.	Style
5.5	M5-120TC	Straight
5.5	M5-122TC	Curved
6.75	M5-124TC	Straight
6.75	M5-126TC	Curved
9.0	M5-128TC	Straight
9.0	M5-130TC	Curved

#### METZENBAUM SCISSORS, BLUNT POINTS

Size (inches)	Order No.	Style
5.5	M5-179TC	Straight
5.5	M5-180TC	Curved
7.0	M5-181TC	Straight
7.0	M5-182TC	Curved
9.0	M5-186TC	Straight
9.0	M5-188TC	Curved

#### METZENBAUM SCISSORS, DELICATE

Size (inches)	Order No.	Style
5.5	M5-179A-TC	Straight, Blunt
5.5	M5-180A-TC	Curved, Blunt
5.5	M5-179B-TC	Straight, Sharp
5.5	M5-180B-TC	Curved, Sharp
7.0	M5-181A-TC	Straight, Blunt
7.0	M5-182A-TC	Curved, Blunt
7.0	M5-181B-TC	Straight, Sharp
7.0	M5-182B-TC	Curved, Sharp
9.0	M5-187TC	Straight, Blunt
9.0	M5-189TC	Curved, Blunt

#### IRIS SCISSORS

Size (inches)	Order No.	Style
4.5	M5-304TC	Straight
4.5	M5-306TC	Curved



**OPERATING SCISSORS**



**SHARP—SHARP, STRAIGHT**

STANDARD		PREMIUM	
Size (inches)	Order No.	Size (inches)	Order No.
4.5	M95-2	4.5	M5-2
5.5	M95-6	5.5	M5-6
6.5	M95-8	6.5	M5-8

**SHARP—BLUNT, CURVED**

STANDARD		PREMIUM	
Size (inches)	Order No.	Size (inches)	Order No.
4.5	M95-42	4.5	M5-42
5.5	M95-46	5.5	M5-46
6.5	M95-48	6.5	M5-48

**SHARP—SHARP, CURVED**

STANDARD		PREMIUM	
Size (inches)	Order No.	Size (inches)	Order No.
4.5	M95-32	4.5	M5-32
5.5	M95-36	5.5	M5-36
6.5	M95-38	6.5	M5-38

**BLUNT—BLUNT, STRAIGHT**

STANDARD		PREMIUM	
Size (inches)	Order No.	Size (inches)	Order No.
4.5	M95-22	4.5	M5-22
5.5	M95-26	5.5	M5-26
6.5	M95-28	6.5	M5-28

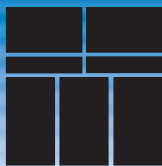
**SHARP—BLUNT, STRAIGHT**

STANDARD		PREMIUM	
Size (inches)	Order No.	Size (inches)	Order No.
4.5	M95-12	4.5	M5-12
5.5	M95-16	5.5	M5-16
6.5	M95-18	6.5	M5-18

**BLUNT—BLUNT, CURVED**

STANDARD		PREMIUM	
Size (inches)	Order No.	Size (inches)	Order No.
4.5	M95-52	4.5	M5-52
5.5	M95-56	5.5	M5-56
6.5	M95-58	6.5	M5-58

*All scissors are made from stainless steel.*



### SPECIALTY SCISSORS

#### LISTER BANDAGE



LISTER

STANDARD		PREMIUM	
Size (inches)	Order No.	Size (inches)	Order No.
3.5	M95-500	3.5	M5-510
4.5	M95-502	4.5	M5-512
5.5	M95-504	5.5	M5-514
7.25	M95-506	7.25	M5-516

#### DOYEN ABDOMINAL SCISSORS, STRAIGHT

STANDARD		PREMIUM	
Size (inches)	Order No.	Size (inches)	Order No.
7.0	M95-160	7.0	M5-160

#### DOYEN ABDOMINAL SCISSORS, CURVED

STANDARD		PREMIUM	
Size (inches)	Order No.	Size (inches)	Order No.
7.0	M95-162	7.0	M5-162

#### MAYO DISSECTING SCISSORS, STRAIGHT

STANDARD		PREMIUM	
Size (inches)	Order No.	Size (inches)	Order No.
5.5	M95-120	5.5	M5-120
6.75	M95-124	6.75	M5-124
9.0	M95-128	9.0	M5-128



MAYO

#### MAYO DISSECTING SCISSORS, CURVED

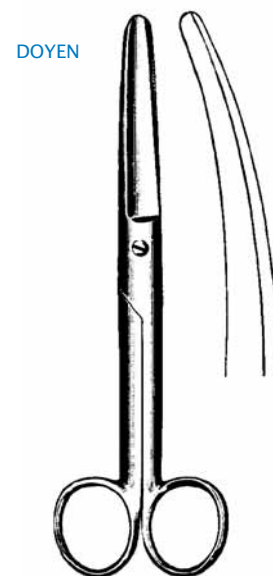
STANDARD		PREMIUM	
Size (inches)	Order No.	Size (inches)	Order No.
5.5	M95-122	5.5	M5-122
6.75	M95-126	6.75	M5-126
9.0	M95-130	9.0	M5-130

#### METZENBAUM SCISSORS, STRAIGHT

STANDARD		PREMIUM	
Size (inches)	Order No.	Size (inches)	Order No.
5.5	M95-179	5.5	M5-179
7.0	M95-181	7.0	M5-181
9.0	M95-186	9.0	M5-186

#### METZENBAUM SCISSORS, CURVED

STANDARD		PREMIUM	
Size (inches)	Order No.	Size (inches)	Order No.
5.5	M95-180	5.5	M5-180
7.0	M95-182	7.0	M5-182
9.0	M95-188	9.0	M5-188



DOYEN



METZENBAUM

All scissors are made from stainless steel.



**IRIS, ENTEROTOMY and DUBOIS SCISSORS**



IRIS  
STRAIGHT

**IRIS SCISSORS, STRAIGHT**

<i>STANDARD</i>		<i>PREMIUM</i>	
<u>Size</u> (inches)	<u>Order No.</u>	<u>Size</u> (inches)	<u>Order No.</u>
4.5	M95-304	4.5	M5-304



IRIS  
CURVED

**IRIS SCISSORS, ANGLED**

<i>STANDARD</i>		<i>PREMIUM</i>	
<u>Size</u> (inches)	<u>Order No.</u>	<u>Size</u> (inches)	<u>Order No.</u>
4.5	M95-308	4.5	M5-308

IRIS  
ANGLED



**IRIS SCISSORS, CURVED**

<i>STANDARD</i>		<i>PREMIUM</i>	
<u>Size</u> (inches)	<u>Order No.</u>	<u>Size</u> (inches)	<u>Order No.</u>
4.5	M95-306	4.5	M5-306



ENTEROTOMY

**ENTEROTOMY SCISSORS W/ HOOK**

<i>STANDARD</i>		<i>PREMIUM</i>	
<u>Size</u> (inches)	<u>Order No.</u>	<u>Size</u> (inches)	<u>Order No.</u>
8.0	M934-98	8.0	M34-98

**DUBOIS SCISSORS**

<i>STANDARD</i>		<i>PREMIUM</i>	
<u>Size</u> (inches)	<u>Order No.</u>	<u>Size</u> (inches)	<u>Order No.</u>
10.5	M930-2605	10.5	M30-2605

DUBOIS



See our **SCISSOR SHARPENERS**  
on Page 1-20

*All scissors are made from stainless steel.*





### GENERAL USE and ADSON DRESSING/TISSUE FORCEPS



#### DRESSING FORCEPS, SERRATED

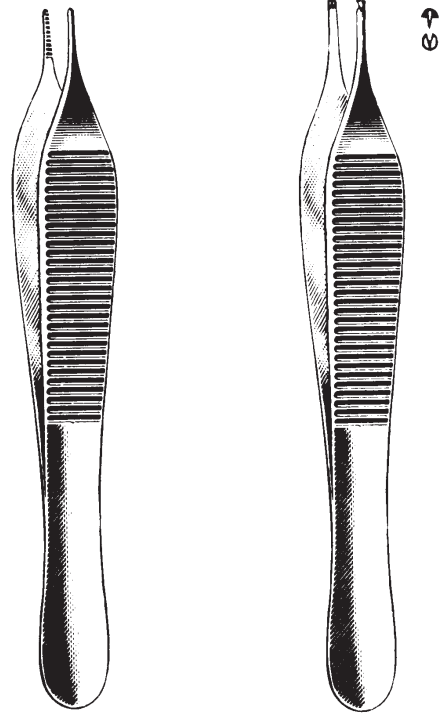
Size (inches)	STANDARD		Size (inches)	PREMIUM	
	Order No.			Order No.	
4.5	M96-4		4.5	M6-4	
5.0	M96-6		5.0	M6-6	
5.5	M96-8		5.5	M6-8	
6.0	M96-10		6.0	M6-10	
8.0	M96-14		8.0	M6-14	
10.0	M96-16		10.0	M6-16	
12.0	M96-18		12.0	M6-18	

#### ADSON DRESSING FORCEPS

STANDARD		PREMIUM	
Size (inches)	Order No.	Size (inches)	Order No.
4.75	M96-118	4.75	M6-118

#### ADSON TISSUE FORCEPS, 1x2 TEETH

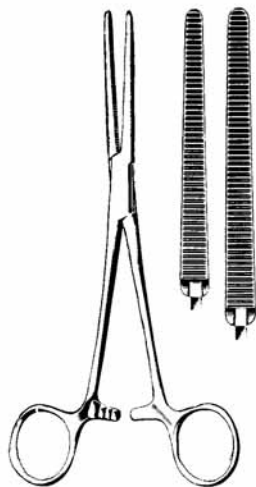
STANDARD		PREMIUM	
Size (inches)	Order No.	Size (inches)	Order No.
4.75	M96-120	4.75	M6-120



All forceps are made from stainless steel.



**ROCHESTER—PEAN (HEMOSTAT) and OCHSNER FORCEPS**

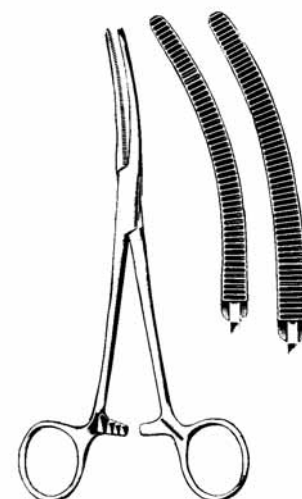


**ROCHESTER—PEAN FORCEPS STRAIGHT**

STANDARD		PREMIUM	
Size (inches)	Order No.	Size (inches)	Order No.
5.5	M97-118	5.5	M7-118
6.25	M97-120	6.25	M7-120
7.25	M97-122	7.25	M7-122
8.0	M97-124	8.0	M7-124
9.0	M97-126	9.0	M7-126
10.25	M97-128	10.25	M7-128

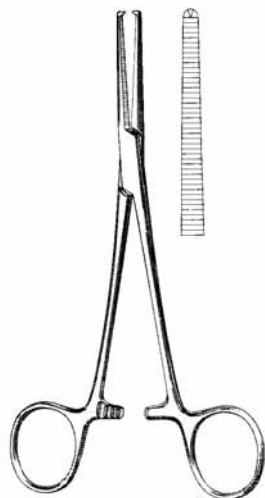
**ROCHESTER—PEAN FORCEPS CURVED**

STANDARD		PREMIUM	
Size (inches)	Order No.	Size (inches)	Order No.
5.5	M97-136	5.5	M7-136
6.25	M97-138	6.25	M7-138
7.25	M97-140	7.25	M7-140
8.0	M97-142	8.0	M7-142
9.0	M97-144	9.0	M7-144
10.25	M97-146	10.25	M7-146



**ROCHESTER—OCHSNER FORCEPS STRAIGHT 1x2 TEETH**

STANDARD		PREMIUM	
Size (inches)	Order No.	Size (inches)	Order No.
6.25	M97-150	6.25	M7-150
7.25	M97-152	7.25	M7-152
8.0	M97-154	8.0	M7-154
9.0	M97-156	9.0	M7-156
10.0	M97-157	10.0	M7-157



**ROCHESTER—OCHSNER FORCEPS CURVED 1x2 TEETH**

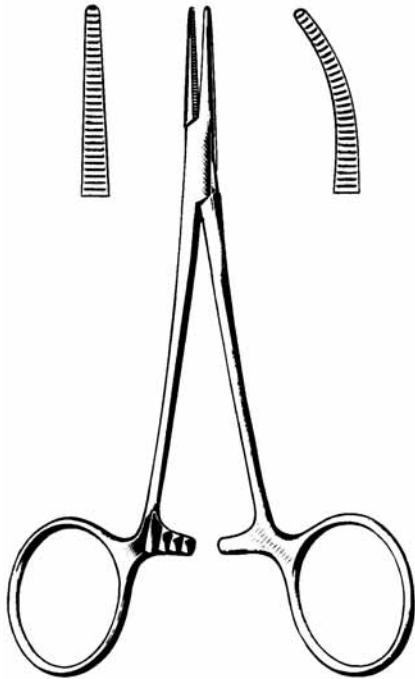
STANDARD		PREMIUM	
Size (inches)	Order No.	Size (inches)	Order No.
6.25	M97-160	6.25	M7-160
7.25	M97-162	7.25	M7-162
8.0	M97-164	8.0	M7-164
9.0	M97-166	9.0	M7-166
10.0	M97-167	10.0	M7-167



All forceps are made from stainless steel.



### HALSTED—MOSQUITO and KELLY FORCEPS



#### HALSTED MOSQUITO FORCEPS STRAIGHT

STANDARD		PREMIUM	
Size (inches)	Order No.	Size (inches)	Order No.
5.0	M97-2	5.0	M7-2

#### HALSTED MOSQUITO FORCEPS CURVED

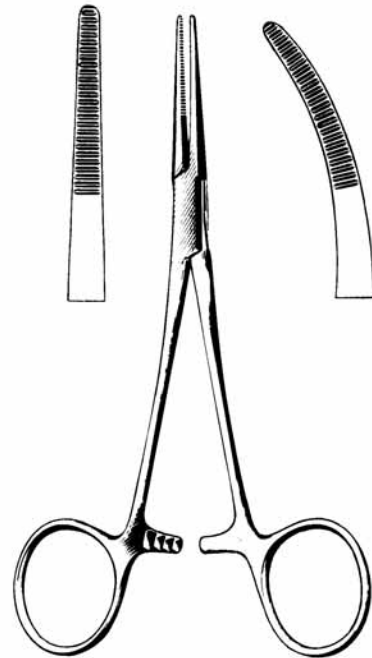
STANDARD		PREMIUM	
Size (inches)	Order No.	Size (inches)	Order No.
5.0	M97-4	5.0	M7-4

#### KELLY FORCEPS STRAIGHT

STANDARD		PREMIUM	
Size (inches)	Order No.	Size (inches)	Order No.
5.5	M97-36	5.5	M7-36

#### KELLY FORCEPS CURVED

STANDARD		PREMIUM	
Size (inches)	Order No.	Size (inches)	Order No.
5.5	M97-38	5.5	M7-38



All forceps are made from stainless steel.



## TISSUE FORCEPS



## TISSUE FORCEPS, 1x2 TEETH

STANDARD		PREMIUM	
Size (inches)	Order No.	Size (inches)	Order No.
4.5	M96-40	4.5	M6-40
5.0	M96-42	5.0	M6-42
5.5	M96-44	5.5	M6-44
6.0	M96-46	6.0	M6-46
8.0	M96-48	8.0	M6-48
10.0	M96-50	10.0	M6-50
12.0	M96-52	12.0	M6-52

## TISSUE FORCEPS, 2x3 TEETH

STANDARD		PREMIUM	
Size (inches)	Order No.	Size (inches)	Order No.
5.0	M96-62	5.0	M6-62
5.5	M96-64	5.5	M6-64
6.0	M96-66	6.0	M6-66

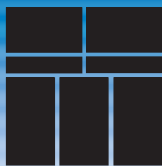
## TISSUE FORCEPS, 3x4 TEETH

STANDARD		PREMIUM	
Size (inches)	Order No.	Size (inches)	Order No.
5.0	M96-72	5.0	M6-72
5.5	M96-74	5.5	M6-74
6.0	M96-76	6.0	M6-76

## TISSUE FORCEPS, 4x5 TEETH

STANDARD		PREMIUM	
Size (inches)	Order No.	Size (inches)	Order No.
5.0	M96-82	5.0	M6-82
5.5	M96-84	5.5	M6-84
6.0	M96-86	6.0	M6-86

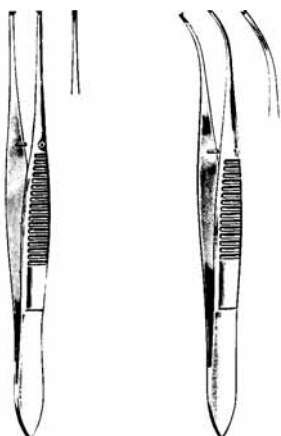
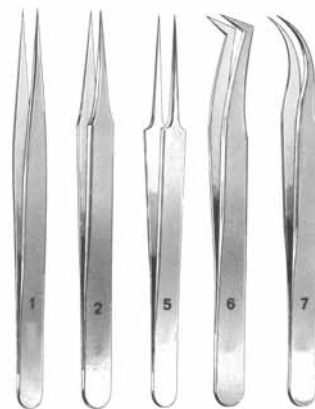
*All forceps are made from stainless steel.*



### SPECIALTY FORCEPS

#### MICRO FORCEPS

<u>Size</u> (inches)	<u>Description</u>	<u>Order No.</u>
4.75	Style 1, fine	M17-301
4.75	Style 2, strong	M17-302
4.375	Style 5, super fine	M17-305
4.5	Style 6, pick-up	M17-306
4.5	Style 7, fine cvd	M17-307



#### IRIS FORCEPS STRAIGHT, 1x2 TEETH

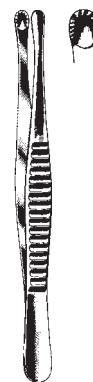
<i>STANDARD</i>		<i>PREMIUM</i>	
<u>Size</u> (inches)	<u>Order No.</u>	<u>Size</u> (inches)	<u>Order No.</u>
4.0	M918-786	4.0	M18-786

#### IRIS FORCEPS CURVED, 1x2 TEETH

<i>STANDARD</i>		<i>PREMIUM</i>	
<u>Size</u> (inches)	<u>Order No.</u>	<u>Size</u> (inches)	<u>Order No.</u>
4.0	M918-790	4.0	M18-790

#### RUSSIAN TISSUE FORCEPS, 2x3 TEETH

<i>STANDARD</i>		<i>PREMIUM</i>	
<u>Size</u> (inches)	<u>Order No.</u>	<u>Size</u> (inches)	<u>Order No.</u>
6.0	M96-142	6.0	M6-142
8.0	M96-144	8.0	M6-144
10.0	M96-145	10.0	M6-145



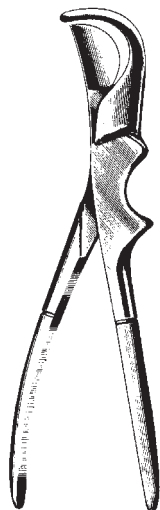
#### BROWN ADSON, 7x7 TEETH

<i>STANDARD</i>		<i>PREMIUM</i>	
<u>Size</u> (inches)	<u>Order No.</u>	<u>Size</u> (inches)	<u>Order No.</u>
4.75	M96-124	4.75	M6-124

All forceps are made from stainless steel.


**BONE/RIB CUTTERS and SHEARS**

**M925-356**

**M925-358**

**M925-360**

**M927-1390 TO M927-1404**

**M927-1444**

<u>Order No.</u>	<u>Description</u>
M925-356	<b>Plain Bone Shears</b> , 9" long 2" jaws, screw lock, stainless steel
M925-358	<b>Rib Shears</b> , 9.5" long, plain curved, screw lock, stainless steel
M925-360	<b>Gluck Rib Shears</b> , 8.5" long, semi-box eccentric lock Available in standard or premium grade.
M927-1390	<b>Liston Bone Cutting Forceps</b> , 5.5", straight
M927-1392	<b>Liston Bone Cutting Forceps</b> , 7.5", straight
M927-1394	<b>Liston Bone Cutting Forceps</b> , 8.5", straight Available in standard or premium grade.
M927-1400	<b>Liston Bone Cutting Forceps</b> , 5.5", angled on flat
M927-1402	<b>Liston Bone Cutting Forceps</b> , 7.5", angled on flat
M927-1404	<b>Liston Bone Cutting Forceps</b> , 8.5", angled on flat Available in standard or premium grade.
M927-1444	<b>Councilman Rib Shears</b> , 15" long, screw lock, stainless steel



**BONE, RIB CUTTERS AND GIGLI SAWS**



**M927-1555**

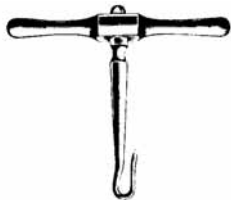


**M927-1560**

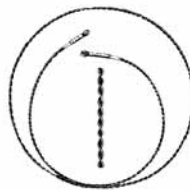


**M927-1565**

<u>Order No.</u>	<u>Description</u>
M927-1555	<b>Rib Cutting Knife</b> , 40mm cutting edge, 200mm long, stainless steel
M927-1556	<b>Rib Cutting Knife</b> , 25mm cutting edge, 200mm long, stainless steel
M927-1560	<b>Satterlee Bone Saw</b> , 12" long, 9.0" long blade, stainless steel Available in standard or premium grade.
M927-1565	<b>Rounded Bone Saw</b> , 12" long, 8.5" long blade, stainless steel



**M26-119**



**M26-130 TO M26-132**



**M26-122**

<u>Order No.</u>	<u>Description</u>
M26-119	<b>Gigli Saw Handle</b> , standard pattern, T-shape, turnable, stainless
M26-122	<b>Gigli-Strully Handle</b> , T-shape, turnable, stainless, with snap lock
M26-130	<b>Gigli Saw</b> , 12", standard twisted wire type
M26-132	<b>Gigli Saw</b> , 20", standard twisted wire type



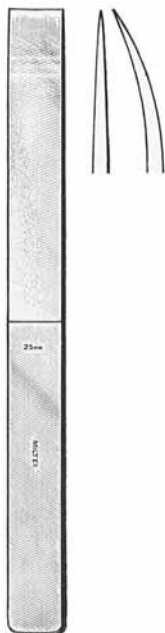
CHISELS AND OSTEOTOMES



M27-260



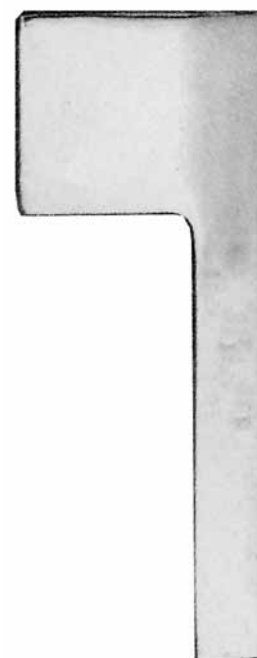
M27-270



M27-488



M927-3460



M927-3480

Order No.      Description

**US Army Chisel**

- M27-260      6.5" long, 6mm wide
- M27-262      6.5" long, 12 mm wide
- M27-264      6.5" long, 18 mm wide

**US Army Osteotome**

- M27-270      6.5" long, 6 mm wide
- M27-272      6.5" long, 12 mm wide
- M27-274      6.5" long, 18 mm wide

**Lambotte Osteotome, STR**

- M27-488      9" long, 6 mm wide
- M27-490      9" long, 13 mm wide
- M27-492      9" long, 19 mm wide
- M27-494      9" long, 25 mm wide
- M27-496      9" long, 32 mm wide
- M27-498      9" long, 38 mm wide

Order No.      Description

**Lambotte Osteotome, CVD**

- M27-499      9" long, 6 mm wide
- M27-500      9" long, 13 mm wide
- M27-502      9" long, 19 mm wide
- M27-504      9" long, 25 mm wide
- M27-506      9" long, 32 mm wide
- M27-508      9" long, 38 mm wide

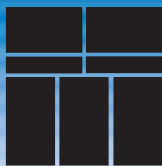
**Brunetti Chisel**

- M927-3460      11.25" long, right hand
- M927-3462      11.25" long, left hand

**Councilman Chisel**

- M927-3480      6.75" long, 2" cutting edge





### SKULL BREAKER/POSTMORTEM HAMMERS/DISSECTING KNIVES



M927-1550



M934-210



M934-220



M934-224



DOUBLE EDGE  
POSTMORTEM KNIFE

Flexible stainless steel  
blade, flat ground.

Order No.	Description
M927-1550	<b>Metacarpal Saw</b> , 9.25" long, blade 4.5" long, stainless steel Available in standard or premium grade.
M934-210	<b>Virchow Skull Breaker</b> , 3.5" long handle, blade 5/8" wide Available in standard or premium grade.
M934-220	<b>Postmortem Hammer</b> , 8.25" long, with hook handle Available in standard or premium grade.
M934-224	<b>Bone Mallet</b> , 9.25" long. stainless steel

### STANDARD DISSECTING KNIVES

Flat tapered ground with full back thickness for maximum strength. Ribbed easy to clean handles and stainless steel construction.

#### Blade Size

200 mm long x 15 mm wide  
150 mm long x 15 mm wide  
90 mm long x 15 mm wide  
Complete Set

#### Order No.

32-3330  
32-3332  
32-3334  
32-3335

#### Blade Size

250 mm long x 20 mm wide  
200 mm long x 20 mm wide  
150 mm long x 20 mm wide  
Complete Set

#### Order No.

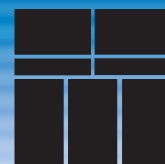
32-3336  
32-3338  
32-3340  
32-3341

#### Blade Size

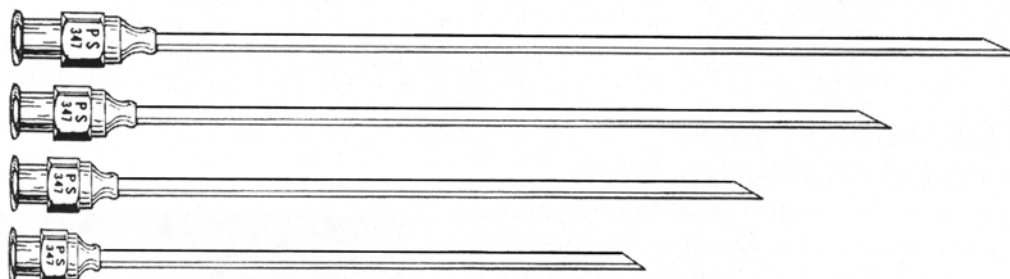
180 mm long x 25 mm wide 32-3380  
250 mm long x 40 mm wide 32-3382

#### Order No.





**HYPODERMIC NEEDLES, TENACULUM and PROBES**



**HYPODERMIC NEEDLES**

Stainless Steel, long lasting piercing points, Luer Hubs

Order No.	Description	Order No.	Description
912-11	20 Gauge x 1.5" long	912-24	13 Gauge x 4.5" long
912-12	20 Gauge x 2.5" long	912-18	13 Gauge x 8" long
912-13	19 Gauge x 3" long	912-19	13 Gauge x 10" long
912-14	15 Gauge x 3.5" long	912-20	12 Gauge x 3" long
912-15	15 Gauge x 4" long	912-21	12 Gauge x 4" long
912-16	15 Gauge x 5" long	912-22	12 Gauge x 5" long
912-17	15 Gauge x 6" long	912-23	12 Gauge x 6" long

**Order No. Description**

- M34-250 Dissecting Tenaculum, stainless steel, sharp point, 6.5"
- M34-270 Allis Dry Dissector, stainless steel, double end, 6.0"



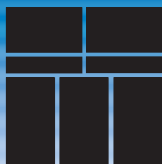
M34-250



M34-270



Order No.	Description
M10-10 to M10-14	<b>Probe</b> , double ended, malleable, stainless steel in lengths of 7" (M10-10), 8" (M10-12), and 10" (M10-14).
M10-30 to M10-34	<b>Probe with Eye</b> , malleable, stainless steel in lengths of 7" (M10-30), 8" (M10-32), and 10" (M10-34).
M28-100	<b>Grooved Director with Probe</b> , stainless steel length of 7".

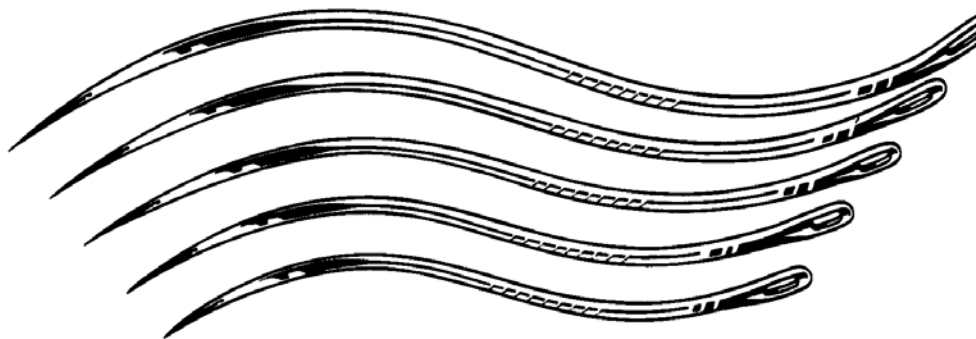


### POSTMORTEM NEEDLES AND THREAD

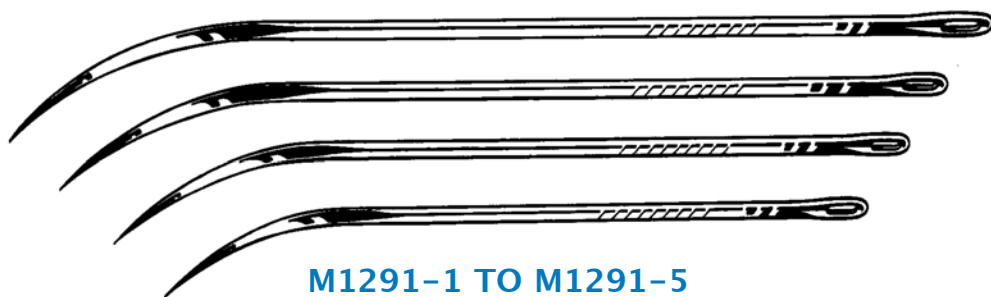
#### DOUBLE CURVED NEEDLES

Packaged in lots of 12

Size (inches)	Order No.
No.1	M1295-1
No.2	M1295-2
No.3	M1295-3
No.4	M1295-4
No.5	M1295-5



M1295-1 TO M1295-5



M1291-1 TO M1291-5

#### HALF CURVED NEEDLES

Packaged in lots of 12

Size (inches)	Order No.
No.1	M1291-1
No.2	M1291-2
No.3	M1291-3
No.4	M1291-4
No.5	M1291-5



#### POSTMORTEM THREAD

Order No. PMT 1450

8-Cord White Nylon Thread Bonded, 4 ounce spool

Order No. PMT 1455 W or B

8-Cord White or Brown Nylon Thread Bonded, 1 pound spool



**KNIFE, SCISSOR AND Forceps SHARPENERS**



**SCISSOR SHARPENER  
MODEL LW5500**

A two step process will provide incredibly sharp scissors. A Coarse first step for reconditioning damaged and extremely dull edges and a Fine second step for sharpening and honing the finished edge. 100% diamond abrasive provide superior results. Size: 8" x 4" x 4" high



**KNIFE SHARPENER  
MODEL LW5120**

A three step process will provide better than razor sharp edges. The first step for sharpening, the second for honing and the last step for stropping and polishing. 100% diamond abrasive will never distemper your quality knives. For straight and serrated edges. Size: 8" x 4" x 4" high



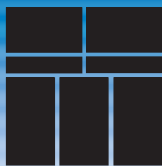
**FORCEPS SHARPENER ~ MODEL 5-5010**

Economical, hand held nipper and bone cutting Forceps sharpener made from molded plastic.

**SCISSOR SHARPENER  
MODEL 5-5000**

Economical, hand held scissor sharpener made from molded plastic.





### INSTRUMENT CARE SUPPLIES



M3-700



M3-720



M3-1000

M3-1001



M3-740



M3-800

Order No.	Description
M3-700	<b>Spray Lube</b> , 8 oz bottles. Pre-mixed non-silicone water soluble formula in convenient pump spray bottles. Lubricates all moving parts on surgical instruments. (Case of 12)
M3-720	<b>Instrument Cleaner</b> , 8 oz bottles. Neutral pH formula for use in ultrasonic or manual cleaning of surgical instruments, glassware, plastic, metal or rubber goods. One bottle yields 32 gallons of solution. (Case of 12)
M3-740	<b>Stain Remover</b> , 3 oz jars. Special powder formula removes stains and tarnish, restores luster to surgical instruments, autoclaves, ultrasonic cleaners, stainless steel countertops, trays and stands. (Case of 12)
M3-800	<b>Instrument Care System</b> , Kits include one bottle of Spray Lube, Instrument Cleaner and Stain Remover, Video, one Nylon Brush and one Stainless Steel Brush.
M3-810	<b>Instrument Care Video</b> , 25 minute video offers step by step guidance on handling, cleaning, rinsing, inspecting, lubricating and sterilizing surgical instruments.
M3-1000	<b>Instrument Cleaning Brush</b> , 7.25 inches, Nylon bristles. Designed to clean instruments without scratching or harming delicate surfaces. (Set of 3) Autoclavable
M3-1001	<b>Instrument Cleaning Brush</b> , 7.25 inches, Stainless Steel bristles. Designed to clean instruments serrations, rasps, files and burs. (Set of 3) Autoclavable



**SECTION 2 ~ AUTOPSY & LABORATORY ACCESSORIES**



**Autopsy Saws, Blades and Vacuum Systems**



**Stainless Steel Labware, Autopsy Scales and Surgical Lighting**

**SECTION INDEX**

<b>ACCESSORIES.....</b>	<b>PAGE</b>
Autopsy Saws & Vacuums.....	2-3
Autopsy Saw Blades .....	4
Embalming Machine.....	5
Biopsy Bags.....	6
Stainless Steel Labware.....	7-10
Body Bags .....	11
Dissecting Boards and	
Raised Dissecting Tables .....	12
Bio-Waste Hamper & Liners .....	13
Head Rests, Body Supports.....	14
& Technician Footstool	
Hanging Autopsy Scales &	
Scale Poles & Brackets .....	15
Digital Platform /	
Electronic Scales /	
Calibration Masses .....	16
Floor Scales .....	17
Surgical Lighting and	
Mounting Options.....	18-20
Mobile Utility Cabinet.....	21
Stainless Utility Cart.....	22
Refrigerators, 1, 2, 3 Section .....	23
Freezers, 1, 2, 3, Section.....	24



**Floor Scale Installations • Lab Refrigerators & Freezers**



**MORTECH MODEL 0224-01 AUTOPSY SAW**



**Autopsy Saw**

State of the art high-speed oscillating autopsy saw with features and technology that have been long overdue in the autopsy/pathology profession. The Mortech Autopsy Saw is an essential instrument for pathologists. The high speed oscillating action quickly cuts through bone without harming soft tissue. The saw may be used for removing the skull cap, making linear cuts, or taking small bone specimens.

**Outstanding Features:**

- Completely enclosed motor – use cleaning solution on damp cloth for quick and easy sterilization
- Light weight – 2 pound 6 ounces
- Easy to handle – ergonomic shaped to fit the hand for a more natural and comfortable fit
- Heavy-duty waterproof cord and plug
- Custom designed motor for added power
- Convenient watertight on/off switch
- Optional adapter available for use with M-Pact Bone Dust Collector Model 0224-06

Unit ships complete with 2.5 inch stainless steel round, universal arbor and arbor wrench



**MODEL 600025 HYDRAULIC AUTOPSY CARRIER**



**Autopsy Saw**

**Model No. 0295-270**

- Cool operation gives greater user comfort
- Reduced noise level
- Teflon housing cleans easily
- Ten foot cord for greater mobility
- 11 inches long, 3 lbs 4 oz

Unit ships complete with 2.5 inch diameter sectioned blade with arbor, wrench, owner's manual and registration card.

**Model No. 0295-271**

230 volt Euro style plug

**Bone Dust Vacuum**

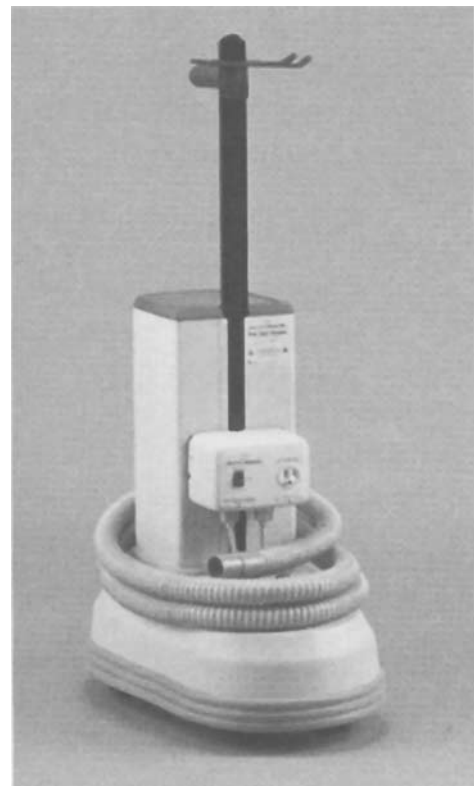
**Model No. 0295-420**

- 115 volt, 8.5 amps
- Reduced noise level
- Powerful enough for even the smallest particles
- Disposable filter cartridge traps more dust particles without clogging and is easy and safe to replace
- 10 foot power cord
- 23 inches long x 15 inches wide x 23.5 inches high

Unit ships complete with Vacuum nozzle adapter and owner's manual.

**Model No. 0295-410**

Disposable Hepa Filter Cartridge







**AUTOPSY SAW BLADES**



**BD0224-02**



**BDA0224-50**



**BD0224-03**



**BDA0224-51**



**BD0224-52**



**BDA0224-54**



**SA0224-04**

**Autopsy Saw Blades**

**Description**

- 2.5 inch Round Blade without arbor
- 2.5 inch Section Blade without arbor
- Standard Saw Arbor
- 2.5 inch Round Blade with arbor attached
- 2.5 inch Section Blade with arbor attached
- 3.875 inch Spinal Column Saw without arbor
- 3.875 inch Spinal Column Saw with arbor attached

**Order No**

- BD0224-02
- BD0224-03
- SA0224-04
- BDA0224-50
- BDA0224-51
- BD0224-52
- BDA0224-54



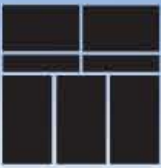
## EMBALMING MACHINE M1



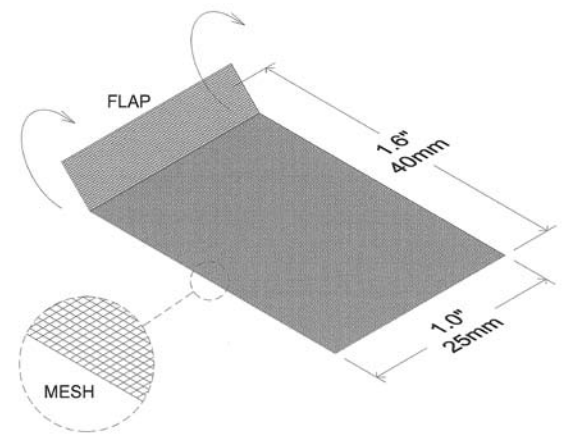
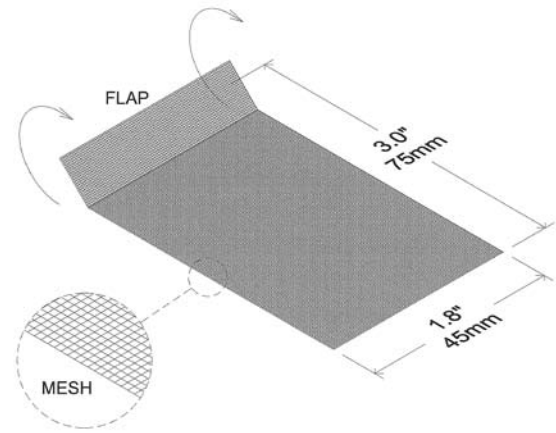
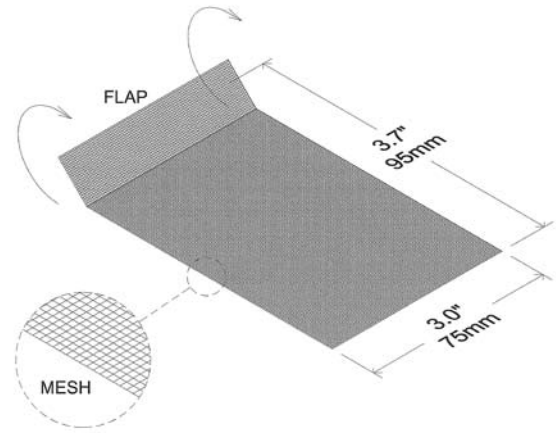
### M1 Precision Embalming Machine

#### Design Features:

- Stainless steel housing
- Large, 3 gallon fluid tank
- Detachable, in tank filter for easy cleaning
- Graduated tank window for quick observation of fluid level
- Fluid level switch to automatically cut power when fluid level is low
- Optional operating modes: Pulsation or Continuous Flow
- Glycerine filled pressure gauge
- Flow Meter
- Adjustable indicator for fluid volume
- Side hooks for fluid hose storage
- High and low pressure hoses
- Quick-connect coupling to easily change hose assemblies
- Illuminated power control knob
- Adjustable feet with vibration pads
- 8 ft power cord
- One year manufacturer warranty



### BIOPSY BAGS



### NYLON TISSUE BIOPSY BAGS

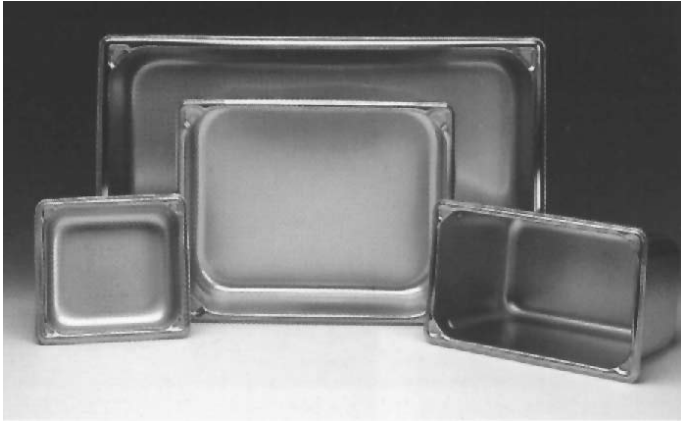
- Reduce risk of small specimen loss
- Design allows unrestricted fluid movement around tissue
- Bags peel open for quick and easy specimen removal
- Available in three sizes:  
 Small bags measure 1.0" x 1.6" (25 x 40 mm)  
 Medium bags measure 1.8" x 3.0" (45 x 75 mm)  
 Large bags measure 3" x 3.7" (75 x 95 mm)

BBS1000 Small Bags packed 1000 per box  
 BBM200 Medium Bags packed 200 per box  
 BBL500 Large Bags packed 500 per box

Save money by placing one or two year open purchase orders and receive shipments monthly.



**STAINLESS STEEL LABORATORY PANS & TRAYS**



All stainless steel, seamless construction. Coved corners for easy cleaning. Covers have recessed strap handles for ease in handling and storing. Available in standard or heavy weight construction.

**Standard Weight:** 22 gauge stainless steel  
Size in inches (L x W x D)

- 20.75 x 12.75 x 2.50
- 20.75 x 12.75 x 4.00
- 20.75 x 12.75 x 6.00
- Solid Cover for above trays

Order No

- LW100
- LW101
- LW102
- LW106S

**Heavy Weight:** 20 gauge stainless steel  
Size in inches (L x W x D)

- 20.75 x 12.75 x 2.50
- 20.75 x 12.75 x 4.00
- 20.75 x 12.75 x 6.00
- Solid Cover for above trays

Order No

- LW103
- LW104
- LW105
- LW106P

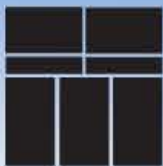
**INSTRUMENT TRAY**  
Size in inches (L x W x D)

- 20.75 x 6.4375 x 2.5
- Cover for above trays

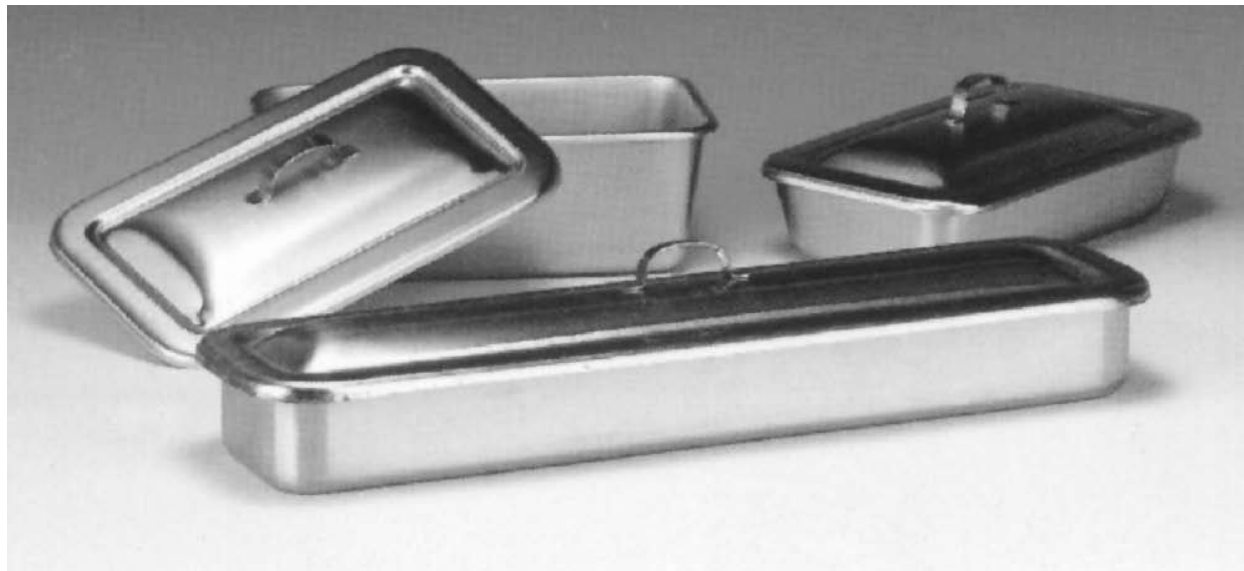
Order No

- LW175
- LW176





**STAINLESS STEEL INSTRUMENT TRAYS**



**Instrument Trays with Dome Covers**

**Size in Inches (L x W x D)**

- 8.875 x 5.0 x 2.0
- 8.875 x 5.0 x 3.0
- Cover for above trays
- 17.25 x 4.5 x 2.0
- Cover for above tray

**Order No**

- LW170
- LW171
- LW172
- LW173
- LW174



**Instrument Sterilization Trays**

Can be used for either hot or cold sterilization. Set includes solid tray, perforated tray and cover.

**Size in Inches (L x W x D)**

- 20.75 x 12.75 x 4.0
- 20.75 x 12.75 x 6.0
- 12.75 x 10.375 x 4.0
- 12.75 x 10.375 x 6.0

**Order No**

- LW190
- LW191
- LW192
- LW193

*All measurements in inches*



**STAINLESS STEEL STORAGE CONTAINERS, BEAKERS & MEASURERS**



**Storage Containers with Covers**

Smooth finish for easy cleaning. No pour spout

Size in Inches (DIA x H)	Order No
4.5625 x 5.75 ~ 1.25Qt	LW200
Cover for above	LW201
5.375 x 6.625 ~ 2.0625 Qt	LW202
Cover for above	LW203
6.5 x 7.00 ~ 3.1875Qt	LW204
Cover for above	LW205
7.375 x 7.875 ~ 4.75 Qt	LW206
Cover for above	LW207

**Griffin Style Beakers**

Smooth finish for easy cleaning. Pour spout

Size in Inches (DIA x H)	Order No
2.625 x 3.25 ~ 250 ML	LW215
3.375 x 4.625 ~ 600 ML	LW216
4.125 x 6.125 ~ 1200 ML	LW217
4.875 x 7.125 ~ 2000 ML	LW218

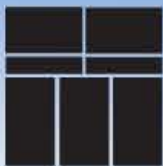


**Graduated Measures**

Graduated in ounces and cc's. Easy pour spout.

Size in Inches (DIA x H)	Order No
3.75 x 4.625 ~ 16 Oz	LW225
4.75 x 5.25 ~ 32 Oz	LW226
5.50 x 6.50 ~ 64 Oz	LW227

*All measurements in inches*



### STAINLESS STEEL FORCEPS JARS, FUNNELS & BUCKETS



#### Forceps Jars

##### Size in Inches (DIA x H)

1.00 x 4.00 ~ Base Diameter: 2.76  
2.25 x 4.50 ~ Base Diameter: 3.625  
2.25 x 4.50 ~ Base Diameter: 3.6875

##### Order No

LW230  
LW231  
LW232

#### Funnels

Attached rings for easy storage. Vented stem.

##### Size in Inches (DIA x H)

3.00 x 3.75 ~ 2.375 Oz  
4.125 x 4.875 ~ 6.375 Oz  
5.125 x 5.625 ~ 13.0 Oz  
7.00 x 8.375 ~ 32.0 Oz  
8.375 x 9.50 ~ 64.0 Oz

##### Order No

LW235  
LW236  
LW237  
LW238  
LW239



#### Kick Bucket with Stand

##### Size in Inches (DIA x H)

11.625 x 9.25 ~ 13 Qt. Pail only  
11.75 x 10.125 ~ 16 Qt. Pail only  
Stand for Pails

##### Order No

LW250  
LW251  
LW253



## BODY BAGS

### Heavy Duty Body Bag LW371E

- 36 in. x 90 in.
- Made from .020 gauge Black Vinyl
- Inside vinyl liner guarantees no leaks
- Envelope style zipper with 2 pulls
- 6 carry handles – with scrim reinforcement
- Tested to carry over 600 lbs.
- 3 identity tags included



### Standard Body Bag LW372E

- 36 in. x 90 in.
- Made from .008 gauge White Vinyl
- Envelope style zipper
- 3 identity tags included



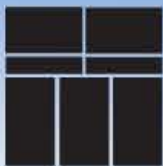
### Adolescent Body Bag LW374

- 36 in. x 90 in.
- Made from .008 gauge White Vinyl
- Envelope style zipper
- 3 identity tags included

### Infant Body Bag LW375

- 18 in. x 28 in.
- Made from .008 gauge White Vinyl
- Envelope style zipper
- 3 identity tags included





### DISSECTING BOARDS & RAISED PLATFORMS



#### Raised Dissecting Platform

**Model LW380**

**Size in Inches 24 x 17 x 14 High**

Fabricated entirely of polished stainless steel. Heavy gauge material provides a very stable work surface. Tray creased toward center drain. Drain has hose attachment to route flow to desired location. Height and width suitable for over the body placement.

#### Folding Dissecting Platform

**Model LW381**

**Size in Inches 23.5 x 16.5 x 12.5 High**

Fabricated entirely of polished stainless steel. Tray perforated for fluid drainage. Legs fold via stainless steel hinges. Safety stop provided to hold legs in upright position.



#### Dissecting Boards

Dissecting Boards are manufactured from high density polyethylene which provides an excellent cutting surface. All top edges are chamfered and all bottom corners have a non-skid rubber bumper attached. Color is opaque white.

**Size in Inches**

**Order No.**

24 x 18 x 0.75 thick  
18 x 12 x 0.75 thick  
20 x 15 x 0.75 thick

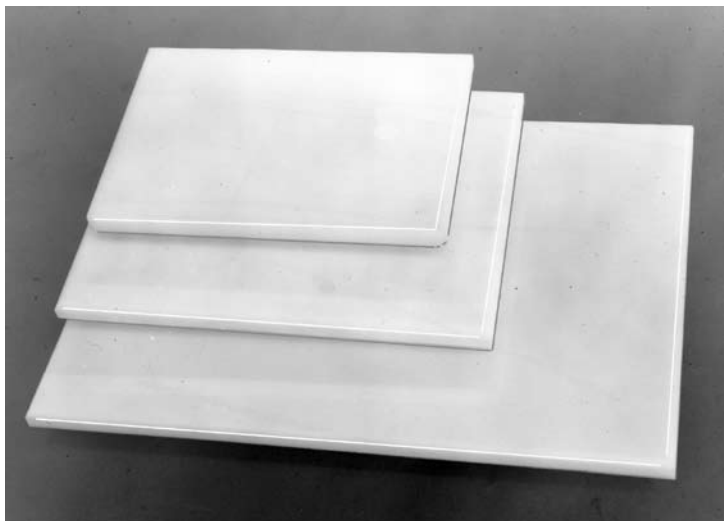
LW385  
LW386  
LW387

**Photo Blue Board**

20 x 15 x 0.50 thick

LW389

*All measurements in inches*





**HAZARDOUS WASTE HAMPER & LINERS**

**Hazardous Waste Hamper**  
**Model LW395**

This safe, dependable system was designed specifically for use in mortuaries, coroner's facilities, and hospitals. Designed for quick and easy cleaning. Durable, chrome plated frame, metal, foot-pedal operated lid, soft rubber casters (two locking), vinyl pouch for bag storage, vinyl-coated ring to hold bag in place. Fits 18 in. reusable hamper bags or 33 gal. disposable bags.

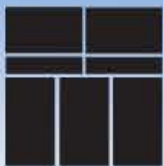


**Red Infectious Waste Liners**

<b>Description</b>	<b>Order No.</b>
10-Gallon, 1.5 mil, 250/case	NON152330
30-Gallon, 1.5 mil, 100/case	NON153044
33-Gallon, 1.5 mil, 250/case	NON153143
40-Gallon, 1.5 mil, 100/case	NON154046
33-Gallon, 3 mil, 100/case	NON303143
40-Gallon, 3 mil, 50/case	NON304046
55-Gallon, 3 mil, 50/case	NON304055

**Yellow Infectious Waste Liners**

33-Gallon, 1.2 mil, 100/case	NON024042
44-Gallon, 1.5 mil, 200/case	NON024046



**HEAD REST, RAISED BODY SUPPORTS & TECHNICIAN FOOT STOOL**



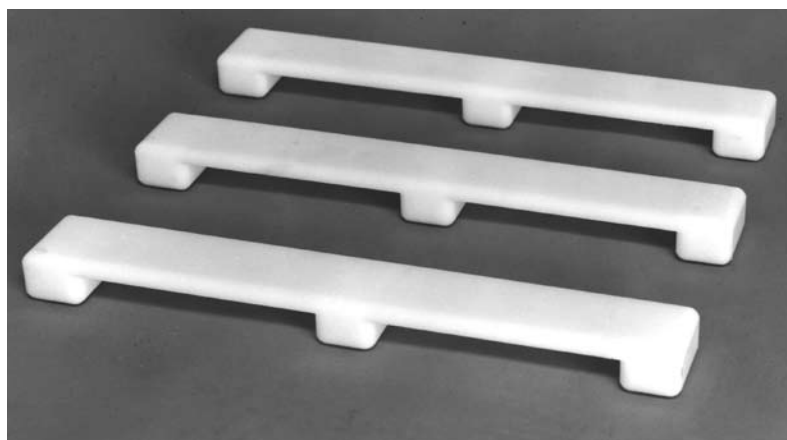
**Head Rest**  
Model LW390

Molded from chemical resistant plastic. Adjustable up to six positions. Reusable and easily cleaned with soap and water. Wider base legs allow for more table contact for added stability and less slippage. Economically priced.

**Raised Body Boards**  
Model LW392

**SIZE in inches: 21.75 x 3.0 x 1.75 Thick**

Machined from a solid piece of high density polyethylene. Boards raise the body above the work surface allowing for added fluid drainage. Non-skid rubber bumpers are placed where contact is made with the work surface.



**Stainless Steel Footstool**

Stainless steel construction designed for rugged use. Flared legs with non-slip conductive vinyl top provides firm support without slipping.

**Size in Inches (L x W x H)**

11.375 x 14.25 x 9

**Order No.**

LW396

*All measurements in inches*



## HANGING AUTOPSY SCALES, SCALE POLES & BRACKETS



### Standard Design:

The pole is fabricated from Type 304 polished stainless steel with .120 in. wall thickness. Welding is of the heliarc method and all welds are polished to match adjoining surfaces. A stainless steel support is welded to vertical and horizontal bars for added strength. A location for scale attachment is provided. The pole bracket is custom fabricated from .375 in. thick Type 304 polished stainless steel. It is provided with a locking knob which allows the pole to be secured anywhere along its 360 degree turning ability.

#### Model LW410

Bracket for Wall Mounting Autopsy Sink Station

#### Model LW411

Bracket for Pedestal Mounted Autopsy Sink Station (pictured)

#### Model LW412

Bracket for Wall Mounting

#### Model LW413

Portable Scale Hanger with Steel Base



### Double Dial Hanging Autopsy Scale

#### Features:

- Oversized air dashpots to absorb shock and bring to a quick stop
- Heavy, chrome scale body and pan suspension.
- Available in two capacities: 9 kg and 15 kg
- Accurate to 0.1% of full scale
- 14.5 in. diameter and 5 in. deep stainless steel pan with drainage holes.
- Approximate shipping weight 28 lbs.

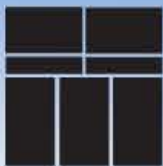
### Autopsy Scales with double dial, 13 inch dial

#### Capacity by graduation

9 kg x 10 g with pan 3-rev.  
15 kg x 25 g with pan 3-rev.

#### Model No

1309ASDD  
1315ASDD



### DIGITAL WASHDOWN PLATFORM SCALE



#### Standard Features:

- Capacity: 25 lbs.
- Readability: LW430WBS = .01
- Platform: 12 in. x 12 in. x 4 in. High
- Safe Overload: 150%
- Max. Overload: 300%

When used in conjunction with Ohaus 120W Scale Indicator, the washdown bases compromise a durable and high performance weighing package that is hard to beat. Every base has a six sided stainless steel shroud with drainage holes to facilitate the washdown procedure. The choices of load cell protection are: WB models are equipped with an aluminum load cell for applications that call for extra sensitivity and WBS models are equipped with a stainless load cell for extra protection. Every Ohaus Washdown Scale Base is protected by a 30 month warranty on labor and parts.

#### Model 120W Scale Indicator:

Battery or adapter operation, multiple weighing modes, four adjustable averaging levels, auto-zero tracking, net/gross function, impact resistant plastic case, RS232 bi-directional interface, selectable calibration, bench mount brackets, auto-off timer, washdown rated, check-weighing feature, backlit display with auto shut off, rated NEMA 4, IP65 environmental classification.

- Model LW418 Capacity: 410 grams Platform: 4.9 in. dia.
- Model LW419 Capacity: 2100 grams Platform: 6.6 in. dia.

#### Premium Platform Scales

Auto tare, audible beep at completion of specific functions, eight environmental features, digital temperature compensation, auto-zero tracking, RS232 bi-directional interface, menu lock out, factory reset option, weight below capability, stainless steel pan with shock absorbing pan support, raised spill ring, die-cast metal case with corrosion resistant epoxy paint, sealed front panel, in-service cover.

Model with square weighing platform also available.

- Model LW421 Capacity: 100 g. x 1 g.
- Model LW422 Capacity: 200 g. x 1 mg.
- Model LW423 Capacity: 500 g. x 1 g. (Brass only)



#### Calibration Masses

Sets are precision fabricated to allow for high tolerance calibration. Available in brass, chrome, stainless steel. All sets come in well organized containers.

Model LW425 Capacity: 200 grams Platform: 5.75 in. x 5.25in.



#### Economy Platform Scale

Gram / lb / oz weighing modes, 1 gram / .05 oz readability, operated on single 9V battery or optional AC adapter, easily portable, tare function, auto-off, low battery indicator, large weighing platform, one year warranty.





## FLOOR SCALE



Floor Scales feature rugged, wash-down digital indicators with easy to operate functions.

Recessed Pit installations allow for autopsy carriers to roll easily on to the scale platform for weighing.

### Standard Features:

- Rugged design for heavy duty use
- (4) Sensortronics load cells with 100% end loading
- Available in mild steel, galvanized or stainless steel
- 20 feet of cable to digital indicator
- Installation options:
  - 1) Mount off floor surface with ramp access
  - 2) Mount in recess pit for level floor access
- Digital Indicator with necessary functions housed in water tight NEMA 4X enclosure

### Model LW450 (Mild Steel)

Platform Size in inches: 48 x 60 x 3 High

### Model LW455 (Mild Steel)

Platform Size in inches: 48 x 72 x 3 High

### Model LW451 (Galvanized)

### Model LW456 (Galvanized)

### Model LW452 (Stainless)

Capacity: From 2,000 to 5,000 lbs.

### Model LW457 (Stainless)

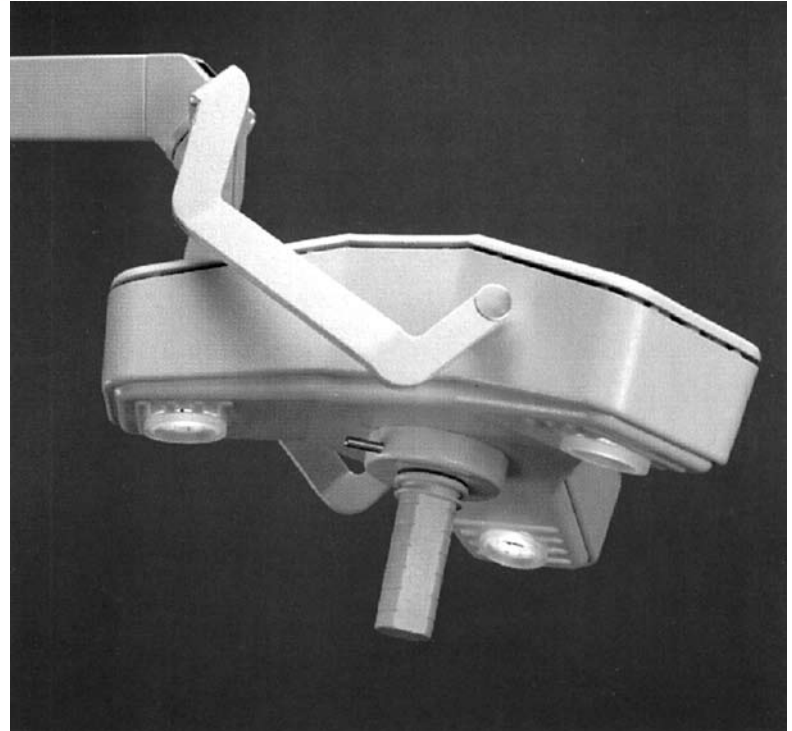
Capacity: From 2,000 to 5,000 lbs.



**MODEL SL7000 & SL10000 SURGICAL LIGHTS**

**Model SL7000 Standard Features:**

- 8000 foot candles measured at 24 inches
- Focuses with central, removable handle
- Friction knob allows user to position self-balancing arm without a tool
- Color temperature of 3300 degrees K
- Shadow-free design
- Three 50 watt halogen bulbs, each with 9000 hour life and wired in parallel to assure continuous operation
- Drift-free, self-balancing arm
- Low-voltage operation minimizes electrical hazards
- Optional dimmer switch (wall)
- UL listed, CSA certified; mounting systems meet California Seismic codes
- 115v standard; 230V available
- Five year warranty



**Model SL10000 Standard Features:**

- UP to 13,000 foot candles at 24 inches
- Up to Color temperature of 4300 degrees K
- Variable spot size from 2 to 10 inches in diameter
- Low-voltage 150 watt halogen bulb with 400 hour life
- Drift-free, self-balancing arm with friction knob
- UL listed, CSA certified; mounting systems meet California Seismic codes
- 115v standard; 230V available
- Five year warranty



## MODEL SL7000 & SL10000 MOUNTING OPTIONS

### Ceiling Track Mounting

Model M200470 Single SL7000  
Model M200472 Double SL7000  
Model M204370 Single SL10000  
Model M204372 Double SL10000

- 6 feet standard length with custom lengths available
- One to four light heads can be mounted on each track; system can be easily changed to fit your needs

### Ceiling Mounting, Stationary

Model M100540 Single Ceiling and Model M100550 Double Ceiling SL7000  
Model M244322 Single Ceiling and M244332 Double Ceiling SL10000

- Available for single or double light-head applications
- Preferred for convenience and maneuverability, especially in busy facilities

### Wall Mounting

Model M100160 SL7000  
Model M244342 SL10000

- Easy to install and space maximizer
- Allows 45 inches of arm extension

### Combination Units

Most lights can be mixed and matched to provide the exact lighting you require. For example, pictured is a SL7000 light to provide wide area lighting and a SL1000 to provide an intense spot light to a localized area.

### Mobile Floor Stand

Model M100110 SL7000  
Model M244312 SL10000

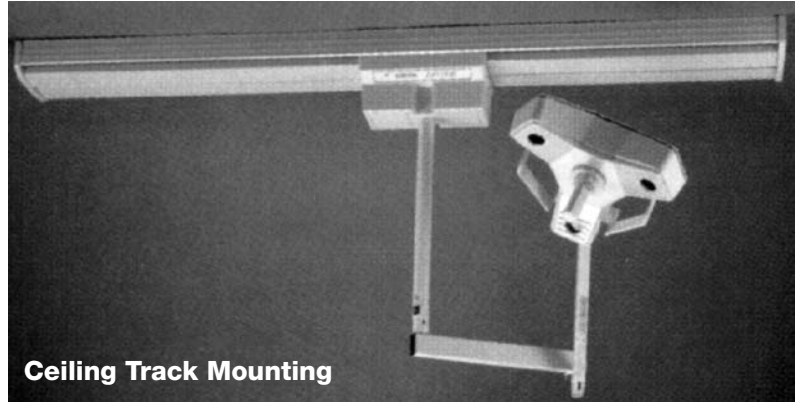
- Unique "non-trip" design slides under table and assures mobility
- Includes foot switch, locking casters and cord wrap

### Disposable Light handle Cover

Model M8100PK

- A real time saver since it eliminates the need to autoclave the handles
- Packaged in lots of 25

**ALL MOUNTS ARE UL LISTED AND CARRY  
A THREE YEAR WARRANTY**



Ceiling Track Mounting



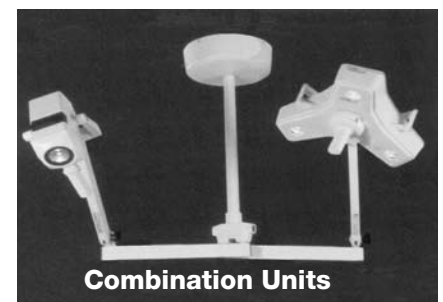
Wall Mounting



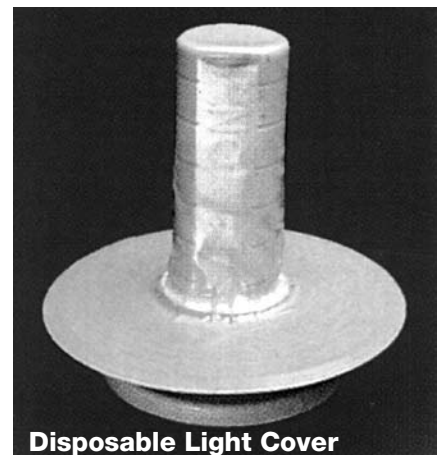
Ceiling Mounting, Stationary



Mobile Floor Stand

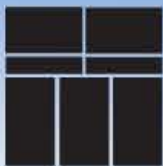


Combination Units



Disposable Light Cover





### MODEL SL3100 & SLMAG EXAMINATION LIGHTS

#### Model SL3100

##### Standard Features:

- 4166 foot candles
- 3700 K color temperature
- 35 watt halogen bulb with 4000 hour life
- Easy bulb replacement without use of tools
- Cool housing temperature
- Convenient positioning with ergonomic handles
- UL 60601-1/60601-2-41 certified
- 115v standard; 230v available
- Five year warranty

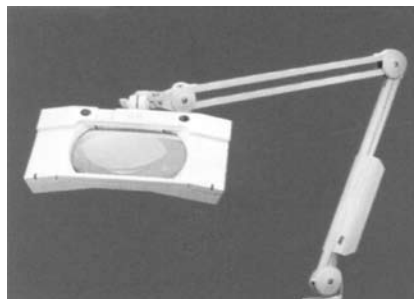
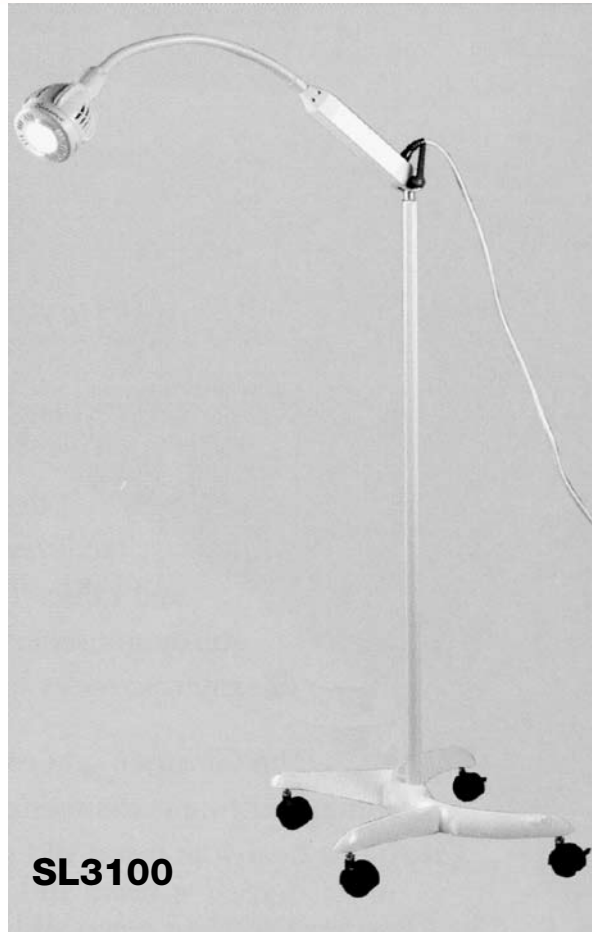
Order M960112 for SL3100 with Floor Stand  
Order M960160 for SL3100 with Universal Mount

Order M184040 for SLMAG with Floor Stand  
Order M184042 for SLMAG with Wall or Table Mount

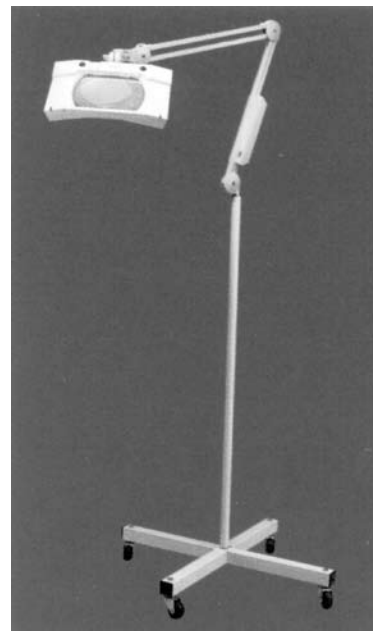
#### Model SLMAG

##### Standard Features:

- 3.5 diopter fluorescent magnifier for superior optics, 6.5 inches x 4 inches
- 30% brighter than competitive lights
- 2 independent 13 watt florescent bulbs with 10,000 hour bulb life
- 4100 K color temperature
- "No drift" arm allows complete freedom of movement
- Quick-start switch to activate florescent bulbs
- UL listed and CSA certified
- Five year warranty



M184042





## MOBILE UTILITY CABINET



### **Mobile Utility Cabinet** Model 600034

The Stainless Steel Mobile Cabinet offers a wide range of storage options. With drawers and open cabinet spaces, it is an ideal storage addition to any morgue or laboratory environment.

#### **Standard Features:**

- Overall Cabinet measures: 27 inches long x 18 inches wide x 32 inches high
- All stainless steel construction
- Three large drawers, 23 inches wide x 18 inches deep x 4 inches high
- Large open cabinet spaces, 23 inches wide x 18 inches deep x 9 inches high
- Four heavy duty swivel casters, 5 inch diameter
- Heavy-duty corner bumpers for wall and cart protection



**STAINLESS STEEL UTILITY CART**



**Utility Cart**  
**Model 600033**

The Stainless Steel Utility Cart has many valuable functions both in the laboratory and morgue environments. It has the ability to transport all types of laboratory ware and can also be used as an instrument/dissecting tray.

**Standard Features:**

- Excellent working size: 40 inches long x 22 inches wide x 37 inches high
- All Type 304 stainless steel construction, 14 gauge posts, 18 gauge shelves
- Four heavy duty swivel casters
- Recessed shelves to prevent stored items from sliding off edge
- All top edges are seamed to remove sharp edges and show a clean sanitary finish
- Underneath each shelf is coated to reduce metallic noise



## SERIES 7000 REACH-IN REFRIGERATORS

### 7000 Series Reach-in Refrigerators

One, Two and Three Section

**Models 7001R, 7002R, 7003R**

Cabinet exterior: heavy gauge anodized aluminum with stainless steel door and hatch cover

Cabinet interior: mill finish aluminum

#### Standard Features:

- Top mounted compressor and evaporator coil
- Thermostatic temperature control
- Hot gas condensate evaporator
- Automatic defrost
- Cord and plug attached
- Master power switch
- Windrunner gradient air displacement process
- R-134A refrigerant
- Automatic interior light
- Dial Thermometer
- Adjustable door stops

**Cabinet-** Cabinets are all metal, inside and out. The top, back and bottom are made of galvanized steel. In addition, all seams are closed and sealed, with metal edges turned away from the exposed surface. The result is an integrated structural frame. Internal corners are coved to conform to NSF standards. Automatic interior lighting is controlled by a light switch concealed in the door hinge. The cabinet is supported on four 6 inch adjustable legs.

**Doors-** Constructed of metal freezer doors are self-closing and fully insulated. Their cam-lift hinges are epoxy-coated and self-lubricating. Hinges also have a safety stop that holds the door open, preventing overswing. Chrome-plated pull handles have built-in cylinder locks. The full-perimeter, magnetic vinyl gaskets are removable without the use of tools. Doors easily lift off, and door perimeters have built-in, low wattage, and anti-condensate heater. Door openings are protected by an impact-resistant, non-conductive PVC breaker strip with no exposed screws or fastener.

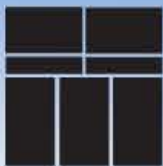
**Insulation-** Cabinet body, doors and evaporator coil housing are filled with pressure injected polyurethane foam.

**Interior Shelves-** Three wire shelves are standard per section. Shelves have a runner spaced 3/4 inch O.C. with two reinforcing bars 8-1/2 inch O.C. coated 7 mils of baked on gray epoxy. The shelves have a saline spray corrosion resistance of 600 hours. Shelves will support 250 pounds each. They are supported on stainless steel pilasters, and are adjustable on 1 inch centers. All shelves are interchangeable and can be adjusted without tools or special parts.

**Self-Contained refrigeration-** The complete refrigeration assembly is mounted on top of the cabinet behind a removable hatch cover. Refrigeration components include a hermetically sealed compressor, cap tube,

thermostatic temperature control, high-humidity evaporator coil and hot gas condensate evaporator. The system is balanced to maintain 0°F average internal air temperature. Windrunner gradient air displacement process provides even air flow and temperature control throughout the cabinet. All components are factory installed and tested, and supplied with an attached cord and plug, master switch, and interior dial thermometer.





### MODEL 600025 HYDRAULIC AUTOPSY CARRIER

#### 7000 Series Reach-in Freezers One,

Two and Three Section

Models 7001F, 7002F, 7003F

Cabinet exterior: Heavy gauge anodized aluminum with stainless steel door and hatch cover.

Cabinet interior: Mill finish aluminum.

high-humidity evaporator coil and hot gas condensate evaporator. The system is balanced to maintain 0°F average internal air temperature. Windrunner gradient air displacement process provides even air flow and temperature control throughout the cabinet. All components are factory installed and tested, and supplied with an attached cord and plug, master switch, and interior dial thermometer.

#### Standard Features:

- Top mounted compressor and evaporator coil
- Hot gas condensate evaporator
- Automatic defrost
- Cord and plug attached
- Master power switch
- Windrunner gradient air displacement process
- R-404A refrigerant
- Automatic interior light
- Dial Thermometer
- Adjustable door stops

**Cabinet-** Cabinets are all metal, inside and out. The top, back and bottom are made of galvanized steel. In addition, all seams are closed and sealed, with metal edges turned away from the exposed surface. The result is an integrated structural frame. Internal corners are covered to conform to NSF standards. Automatic interior lighting is controlled by a light switch concealed in the door hinge. The cabinet is supported on four 6 inch adjustable legs.

**Doors-** Constructed of metal freezer doors are self-closing and fully insulated. Their cam-lift hinges are epoxy-coated and self-lubricating. Hinges also have a safety stop that holds the door open, preventing overswing. Chrome-plated pull handles have built-in cylinder locks. The full-perimeter, magnetic vinyl gaskets are removable without the use of tools. Doors easily lift off, and door perimeters have built-in, low wattage, and anti-condensate heater. Door openings are protected by an impact-resistant, non-conductive PVC breaker strip with no exposed screws or fastener.

**Insulation-** Cabinet body, doors and evaporator coil housing are filled with pressure injected polyurethane foam.

**Interior Shelves-** Three wire shelves are standard per section. Shelves have a runner spaced 3/4 inch O.C. with two reinforcing bars 8-1/2 inch O.C. coated 7 mils of baked-on gray epoxy. The shelves have a saline spray corrosion resistance of 600 hours. Shelves will support 250 pounds each. They are supported on stainless steel pilasters, and are adjustable on 1 inch centers. All shelves are interchangeable and can be adjusted without tools or special parts.

**Self-Contained refrigeration-** The complete refrigeration assembly is mounted on top of the cabinet behind a removable hatch cover. Refrigeration components include a hermetically sealed compressor, cap tube, thermostatic temperature control,







### SECTION 3 ~ SINK STATIONS



**Forensic Investigation Center~ Roanoke, VA.**



**Sheriff-Coroner Facility ~ Riverside, CA.**



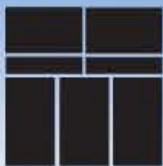
**State of Tennessee ME Office ~ Nashville, TN.**



**Bowra-O'Dea Funeral Home ~Western Australia**

### SECTION INDEX

<b>AUTOPSY STATIONS.....</b>	<b>PAGE</b>
Autopsy Station, Left Hand.....	2-3
Autopsy Station, Right Hand .....	4-5
Autopsy Station, Center .....	6-7
Station Accessories.....	8-9
<b>EMBALMING STATIONS.....</b>	<b>PAGE</b>
Ventilated Embalming Station .....	10-12
Water Control Unit.....	13
Wall Mount Service Unit.....	14
Flush Embalming Station.....	15
Stainless Embalming Station .....	16
<b>SCRUB STATIONS.....</b>	<b>PAGE</b>
Single Scrub Station.....	17
Double Scrub Station .....	18
Wash Station.....	19
Wash Station with Cabinet.....	20
Custom Wash Stations.....	21-23
<b>EMERGENCY STATIONS .....</b>	<b>PAGE</b>
Emergency Fixtures.....	24
Wall Mount Shower/Eyewash .....	25



### MODEL 1036-7 WALL MOUNT AUTOPSY STATION, LEFT SINK



#### MODEL 1036-7 Standard Design Features:

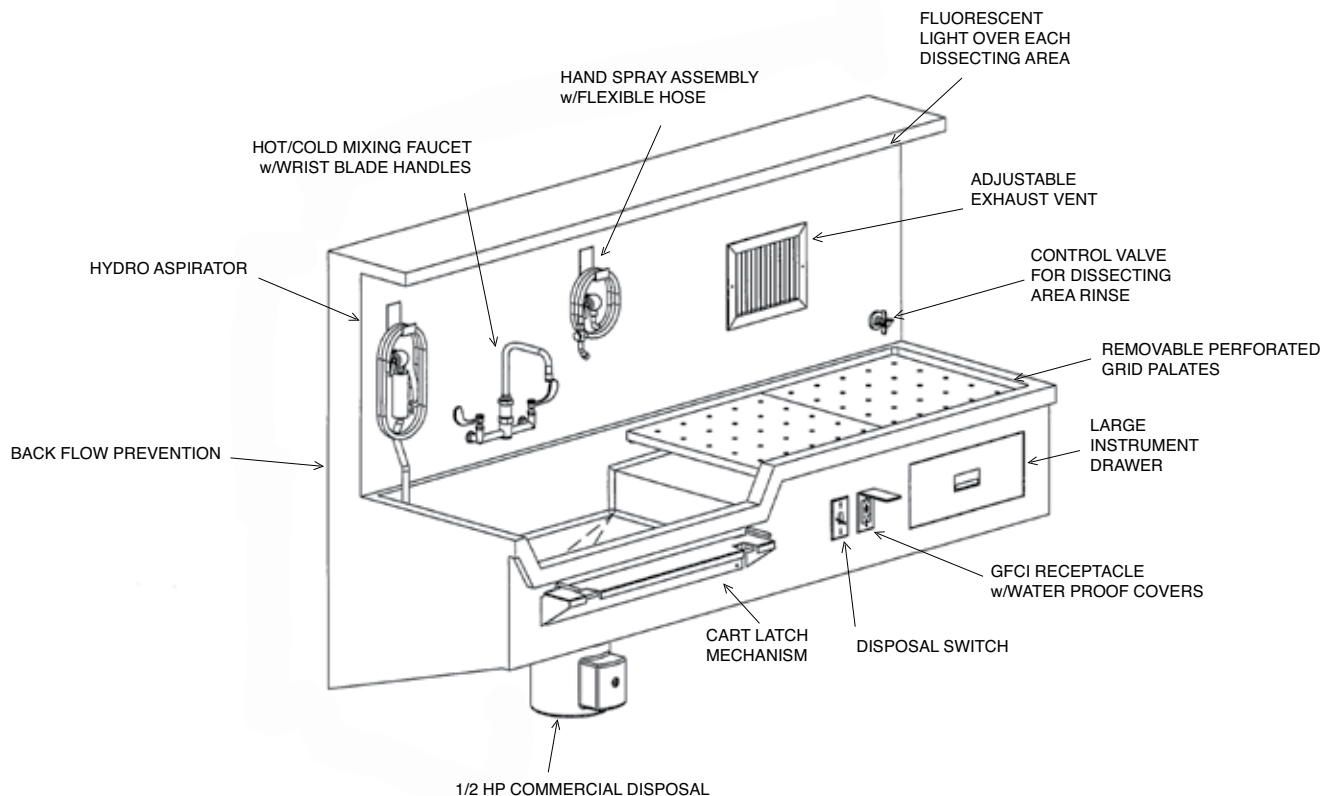
- All stainless steel construction with heliarc welded seams and joints, ground and polished to a smooth finish
- Deluxe Aspirator with reverse flow for additional waste removal: "reverse flow" feature instantly relieves suction clogging by providing a reverse pressure of water.
- Hot and Cold water fixture with convenient goose-neck faucet and wristblade handles.
- Spray Hose Assembly with cold water control valve, nozzle and 10 feet of flexible hose
- Dissecting Area Rinse Assembly with cold water valve
- Heavy-duty Commercial Waste Disposal, 1/2 hp
- Large Instrument Drawer
- Large radii on all inside corners for easy cleaning and required sanitation.
- Large single-compartment sink with rapid and positive drainage.
- Cart-to-sink Locking Mechanism with slide latch which can be accessed from either side of the carrier
- Waterproof electrical outlets and switches
- Plumbing and Electrical lines are factory installed and require only minimum installation.

Plumbing fixtures can be located in varying positions depending on your desired work environment



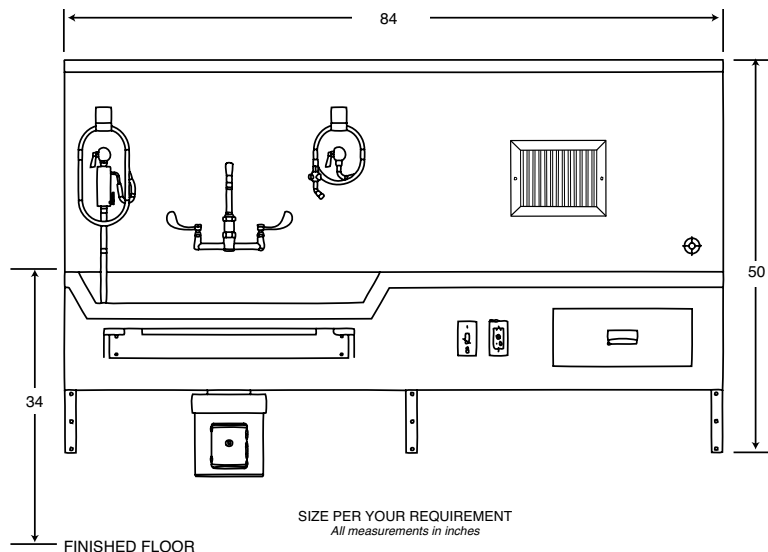


**MODEL 1036-7 LAYOUT DRAWING & OPTIONAL FEATURES**



**MODEL 1036-7**  
**Optional Accessories:**

- Heavy-Duty Commercial Disposal (3/4hp, 1hp, 2hp)
- Gas / Air / Vacuum Valves
- Postmortem Scale with Scale Pole and Bracket
- Stainless Steel Shelf for platform type scale
- Instrument Dissecting Tray
- Exhaust Duct for connection to building ventilation system for exterior connection at top of station or concealed connection through rear of station
- Fluorescent Light Fixture over the work area
- Eyewash Assembly, Hose or Flip Style
- Organ Rinse
- Integral Raised Dissecting Area per your requirements
- Stainless Steel Leg Assembly
- Evidence Screen





## MODEL 1036-8 WALL MOUNT AUTOPSY STATION, RIGHT SINK



### MODEL 1036-8

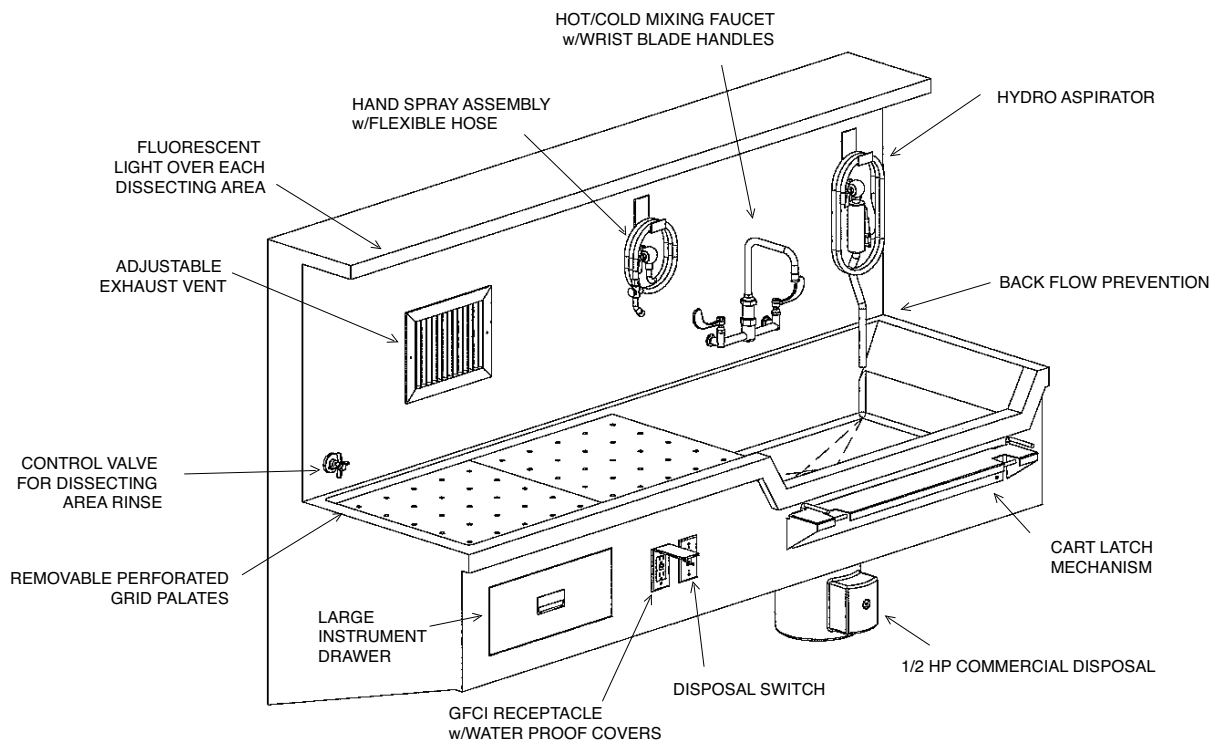
#### Standard Design Features:

- All stainless steel construction with heliarc welded seams and joints, ground and polished to a smooth finish
- Deluxe Aspirator- with reverse flow for additional waste removal: "reverse flow" feature instantly relieves suction clogging by providing a reverse pressure of water.
- Hot and Cold water fixture with convenient goose-neck faucet and wristblade handles.
- Spray Hose Assembly with cold water control valve, nozzle and 10 feet of flexible hose.
- Dissecting Area Rinse Assembly with cold water valve.
- Heavy-duty Commercial Waste Disposal, 1/2 hp.
- Large Instrument Drawer.
- Large radii on all inside corners for easy cleaning and required sanitation.
- Large single-compartment sink with rapid and positive drainage.
- Cart-to-sink Locking Mechanism with slide latch which can be accessed from either side of the carrier
- Waterproof electrical outlets and switches.
- Plumbing and Electrical lines are factory installed and require only minimum installation.

Plumbing fixtures can be located in varying positions depending on your desired work environment.

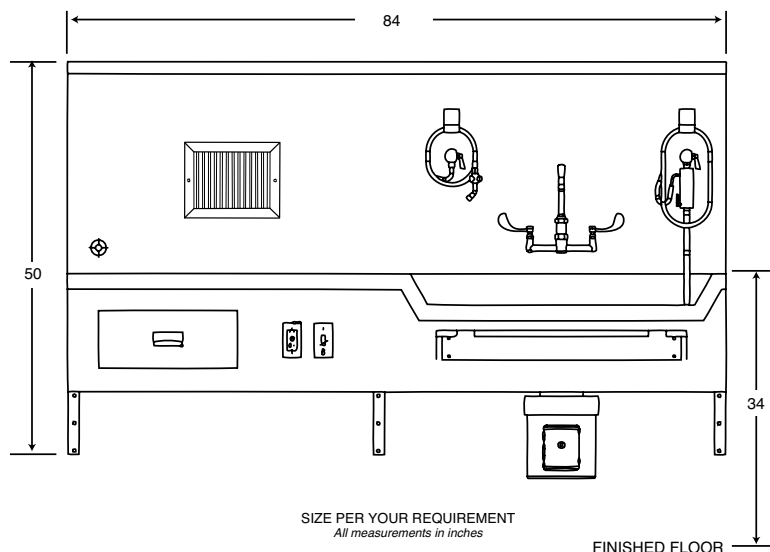


### MODEL 1036-8 LAYOUT DRAWING & OPTIONAL FEATURES



### MODEL 1036-8 Optional Accessories:

- Heavy-Duty Commercial Disposal (3/4hp, 1hp, 2hp)
- Gas / Air Valves / Vacuum
- Postmortem Scale with Scale Pole and Bracket
- Stainless Steel Shelf for platform type scale
- Instrument Dissecting Tray
- Exhaust Duct for connection to building ventilation system for exterior connection at top of station or concealed connection through rear of station
- Fluorescent Light Fixture over the work area
- Eyewash Assembly, Hose or Flip Style
- Organ Rinse
- Integral Raised Dissecting Area per your requirements
- Stainless Steel Leg Assembly
- Evidence Screen





### MODEL 1036-10 WALL MOUNT AUTOPSY STATION, CENTER SINK



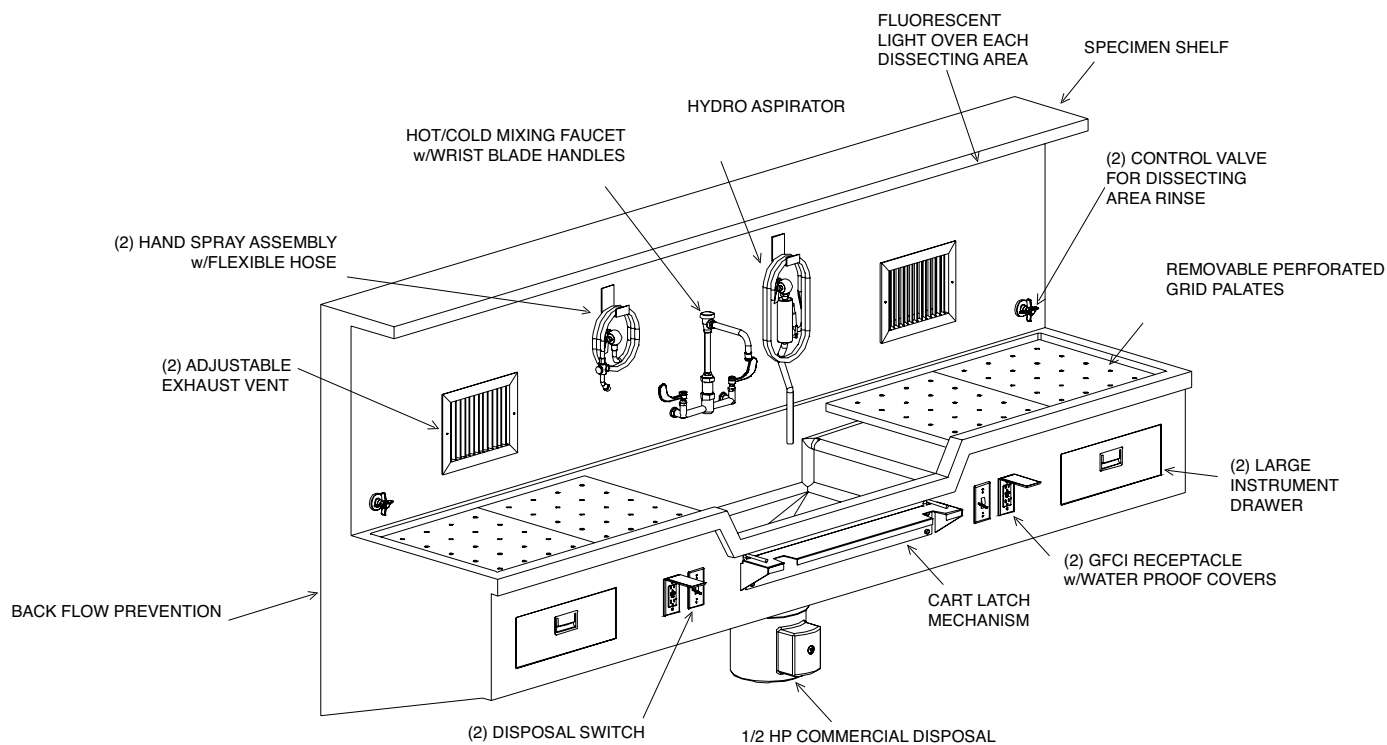
#### MODEL 1036-10 Standard Design Features:

- All stainless steel construction with heliarc welded seams and joints, ground and polished to a smooth finish
- Deluxe Aspirator with reverse flow for additional waste removal: "reverse flow" feature instantly relieves suction clogging by providing a reverse pressure of water.
- Hot and Cold water fixture with convenient goose-neck faucet and wristblade handles.
- Spray Hose Assembly with cold water control valve, nozzle and 10 feet of flexible hose
- Dissecting Area Rinse Assembly with cold water valve
- Heavy-duty Commercial Waste Disposal, 1/2 hp
- Large Instrument Drawer
- Large radii on all inside corners for easy cleaning and required sanitation.
- Large single-compartment sink with rapid and positive drainage.
- Cart-to-sink Locking Mechanism with slide latch which can be accessed from either side of the carrier
- Waterproof electrical outlets and switches
- Plumbing and Electrical lines are factory installed and require only minimum installation.

Plumbing fixtures can be located in varying positions depending on your desired work environment



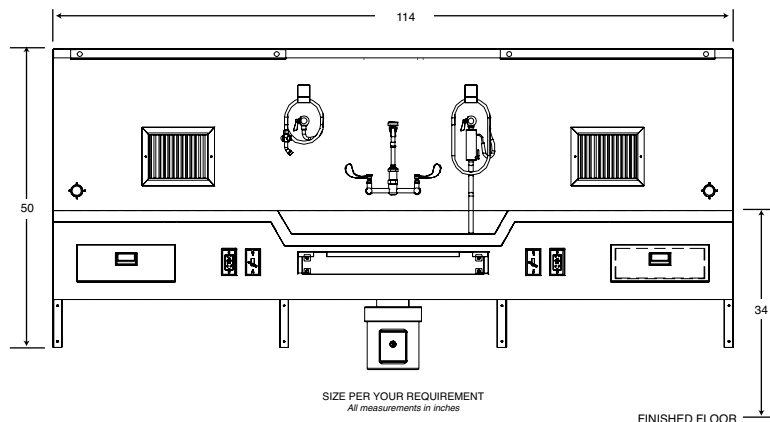
### STAINLESS STEEL LABORATORY PANS & TRAYS

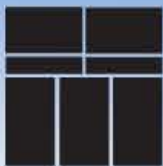


### MODEL 1036-10

#### Optional Accessories:

- Heavy-Duty Commercial Disposal (3/4hp, 1hp,2hp)
- Gas / Air / Vacuum Valves
- Postmortem Scale with Scale Pole and Bracket
- Stainless Steel Shelf for platform type scale
- Instrument Dissecting Tray
- Exhaust Duct for connection to building ventilation system for exterior connection at top of station or concealed connection through rear of station
- Fluorescent Light Fixture over the work area
- Eyewash Assembly, Hose or Flip Style
- Organ Rinse
- Integral Raised Dissecting Area per your requirements
- Stainless Steel Leg Assembly
- Evidence Screen





### AUTOPSY STATION FEATURES & ACCESSORIES

#### **Raised Dissecting Area:**

On standard models the height for the dissecting area is 34 inches from the floor. We can increase the dissecting area height up to 40 inches from the floor. This increased height allows taller personnel to work more comfortably since there is no need to bend over to perform dissecting procedures. All current body carriers will still work with the raised dissecting area station. The sink height remains the same. It is only the dissecting area which is raised. This allows all existing carriers to be compatible with the new station.

#### **Dissecting Area Rinse Assembly:**

Provides a constant flow of water beneath the dissecting area grid plates to wash debris toward sink and drain. Stainless steel tubing and spray nipples for long lasting use. Includes cold water control valve and back flow protection.

#### **Flip Eyewash:**

Countertop mounted polished chrome-plated brass single action pull down to activate eye/face wash features twin Feather-Flo® ABS plastic eye/face wash heads. Unit is designed for mounting on rear of sink.

#### **Emergency Eyewash Hose Assembly:**

Hand control spray to provide a gentle of water to rinse eyes of foreign debris. Includes bracket for spray handle and coiled hose.

#### **Scale Pole and Mounting Bracket:**

Stainless steel scale pole with mounting bracket for use with standard hanging autopsy scales. Pole can swivel left to right and includes locking knob to keep in desired position. Can be positioned to left, right or center of station depending on your preference.

#### **Handicap Accessible:**

We can provide various modifications to the stations to allow for use by handicapped personnel. For example, units can be fabricated with lower dissecting areas or the front panel can be fabricated for wheel chair accessibility. Tell us your Requirements and we will provide a solution.

#### **Fluorescent Light Fixtures:**

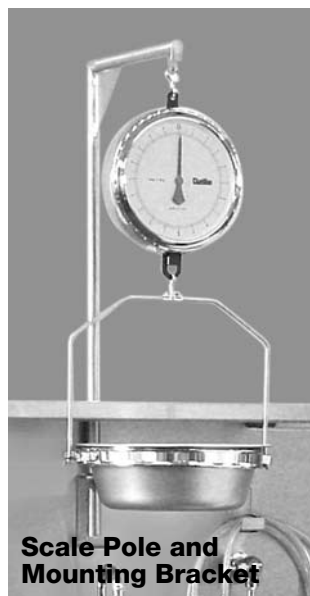
Low profile fixtures to provide additional lighting to dissecting area. Units are waterproof and UL listed.

#### **Organ Rinse Basket:**

The organ rinse sink basket is designed to hang on the interior of the sink basin and ideal for rinsing organs. It is fabricated of stainless steel with a perforated bottom. Order Model LW487



**Raised Dissecting Area**



**Scale Pole and Mounting Bracket**



**Flip Eyewash**



**Emergency Eyewash Hose Assembly**



**Organ Rinse Basket**



**Dissecting Area Rinse Assembly**



**STAINLESS STEEL STORAGE CONTAINERS, BEAKERS & MEASURERS**

**Exhaust Ducts:**

Standard grill size is 10 in. x 8 in.. Any size can be provided per your project requirements. Anodized aluminum to match stainless steel finish of stations. Includes adjustable damper to control air flow.

**Custom Layout or Design:**

We understand that every project is not the same. If you have special requirements, we can modify the stations to suit your needs. The picture example shows a modification to allow for x-ray illuminators to be installed between the stations and storage shelving below the work area.

**Scale Shelf:**

Stainless steel scale shelf attached to front of station for use with various platform type scales. Fabricated to your desired size. Receptacle can be provided to provide power to scale indicator

**Commercial Grade Waste Disposal Units:**

Units come standard with 1/2 hp disposal units. Facilities can upgrade to 3/4 hp, 1 or 2 hp disposal units. Units have all internal stainless steel components and swivel impellers.

**Gas / Air / Vacuum Cocks:**

All brass with chrome plated finish. Visually marked for type of function required.

**Evidence Screen:**

The screen is designed to prevent evidence from being accidentally washed down the drain. It is fabricated entirely from perforated stainless steel with a stainless steel pull handle. It is designed for use in 3.5 in. diameter drains. Order Model LW485

**STANDARD ON ALL MORTECH  
AUTOPSY STATIONS**

**Cart to Sink Locking Mechanism**

This unique design securely holds the carrier in position while procedures are performed at the autopsy station. A custom stainless steel cart locking bracket is mounted to the front apron of the autopsy station. A stainless steel slide rod can be locked or unlocked from either side of the carrier. Units are designed for use with all Mortech stainless steel framed carriers.



**Custom Layout or Design**



**Scale Shelf**



**Commercial  
Grade Waste  
Disposal Units**



**Cart to Sink Locking Mechanism**



**Evidence Screen**

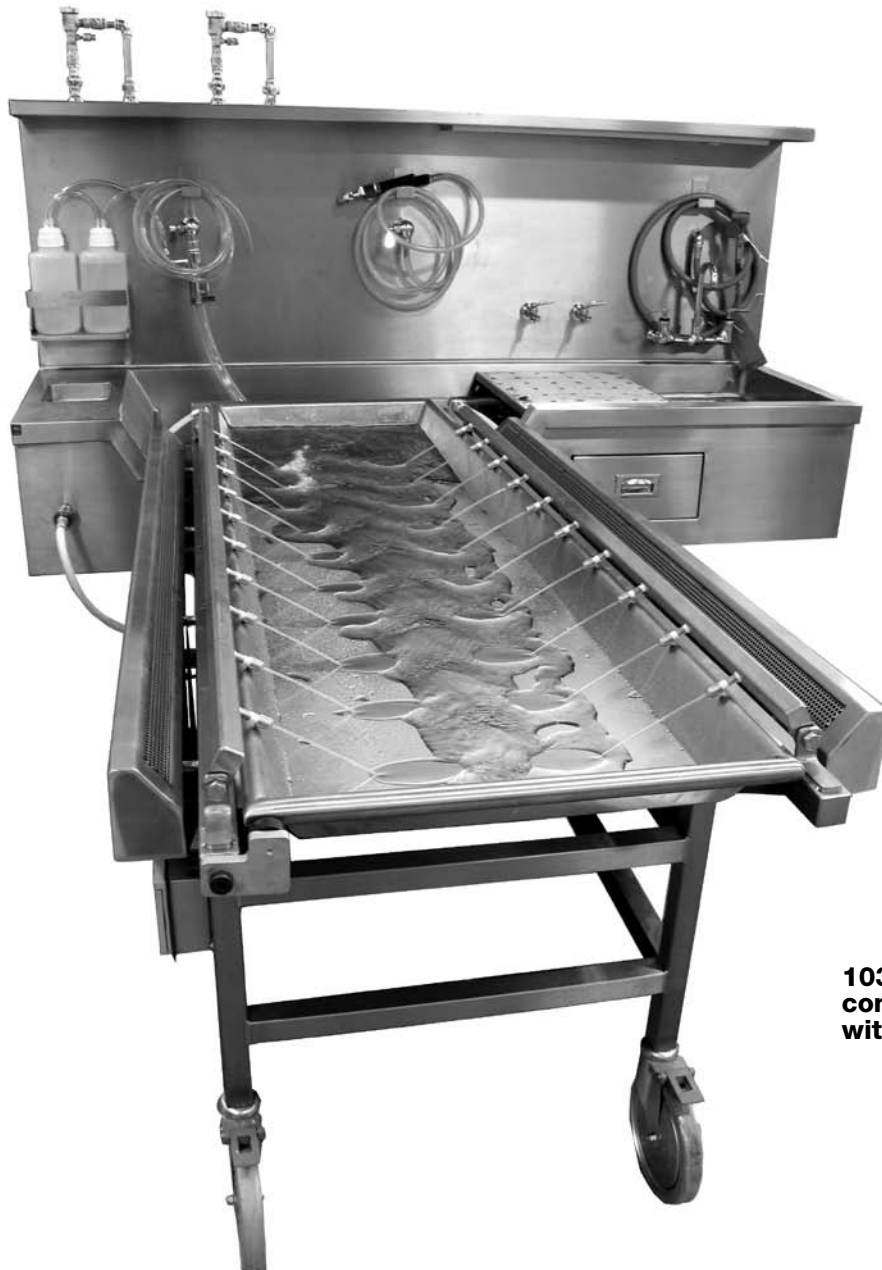


**Exhaust Ducts**





## STAINLESS STEEL FORCEPS JARS, FUNNELS & BUCKETS



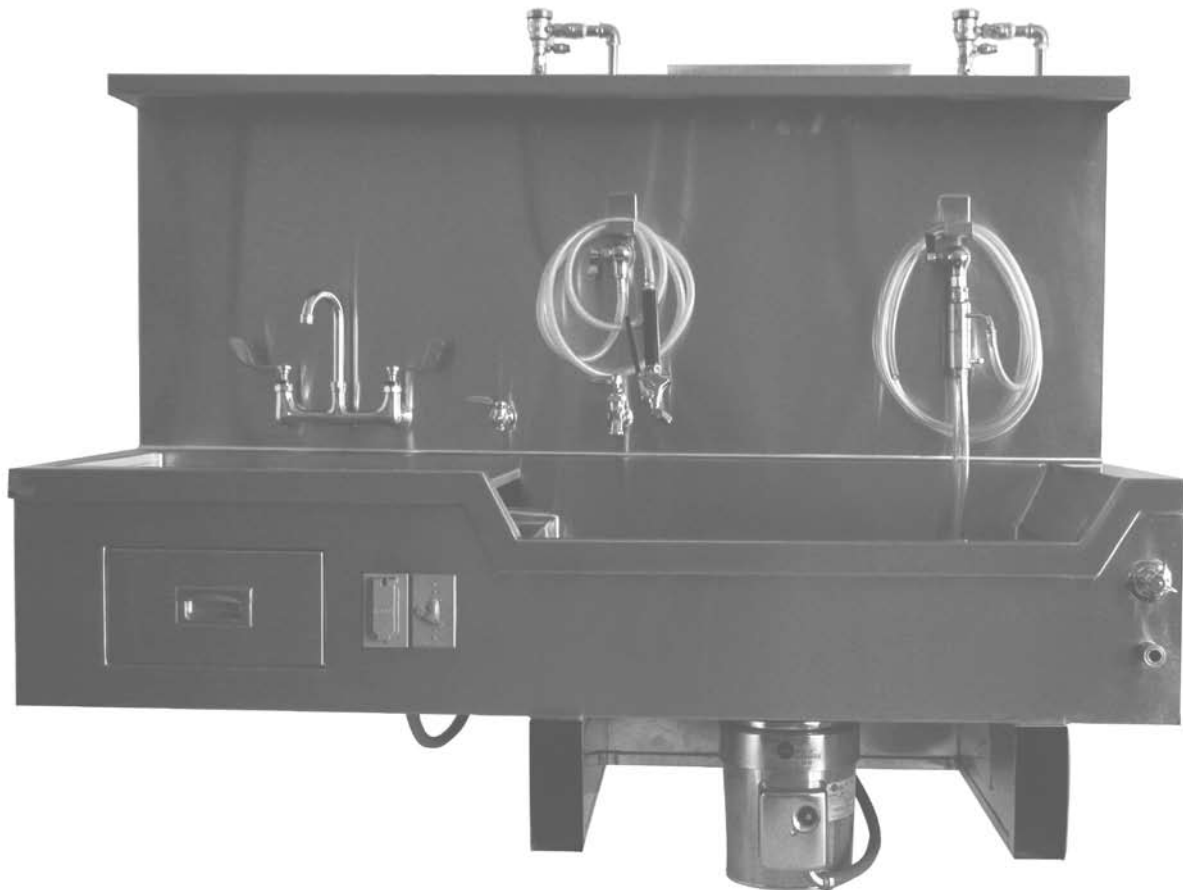
**1036-25/600035  
combination shown  
with T3626 Tray**

### **MODEL 1036-25** **Standard Design Features:**

The 1036-25 Sink and 600035 Embalming Table provide a system for embalming and cadaver handling. The system is comprised of the following:

- A body tray and roller-system which provides ease of movement of cadavers requiring a minimum of physical effort.
- A tray rinse for easy cleaning, sanitation and rapid disposal of waste materials.



**MODEL 1036-25 STANDARD & AVAILABLE FEATURES****MODEL 1036-25****Standard Design Features:**

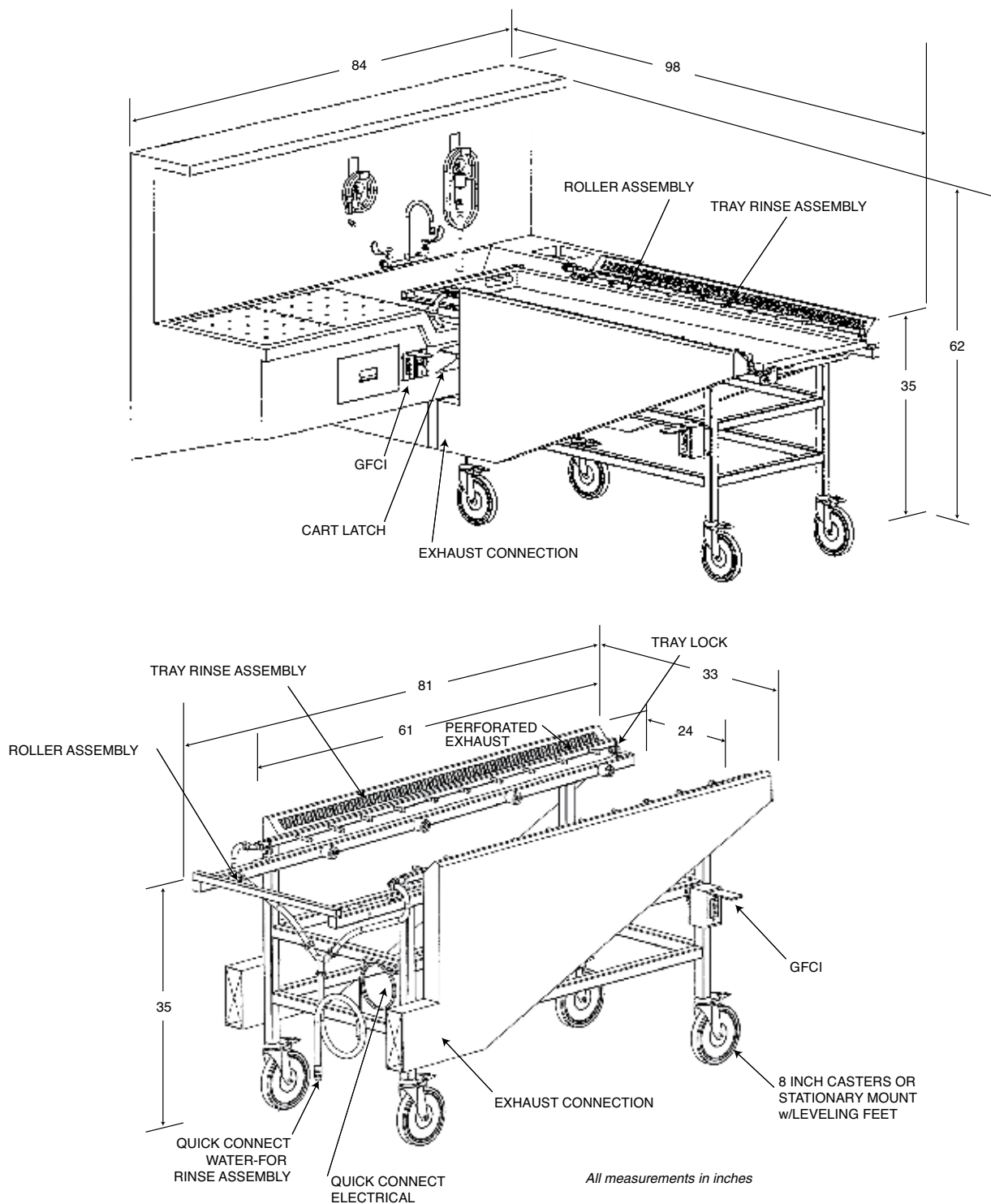
- Heavy-Duty Commercial Disposal, 1/2hp
- Vent System
- GFCI Electrical Outlet
- Gooseneck Faucet with Wrist Blade Handles
- Spray Hose Assembly with cold water control valve, nozzle and 10 feet of flexible hose
- Quick Connect Plumbing and Electrical for Embalming Carrier
- Exhaust Plenum for Connection to Building System
- Backflow Protection Device for all Required Fixtures
- Utility Drawer
- Disposer Switch
- Deluxe Aspirator with reverse flow for additional waste removal: "reverse flow" feature instantly relieves suction clogging by providing a reverse pressure of water
- Fluorescent Light Fixture Over Work Area

**Optional Accessories:**

- Aspirator Collection System
- Stainless Steel Leg Assembly
- Formalin Valve & Outlet
- Distilled Water Valve & Outlet
- Air / Gas / Vacuum Valve
- Emergency Eye Wash Assembly
- 12" x 12" x 8" deep Wash Basin
- Full Sink Perimeter Rinse with Control Valve
- Postmortem Scale and Support Bracket



### MODEL 1036-25/600035 LAYOUT DRAWING




**MODEL 1036-1 WATER CONTROL UNIT**
**Tall Filler Spout for Embalming Machine**

The tall faucet is designed for your embalming machine to fit under the spout. By using the master mixing valve, you can supply the desired temperature to the tank of your machine. The spout is easily swiveled out of the way when not in use.

**Table Rinse**

A serrated attachment is provided for quick connection of rinse hose. A constant flow of water can be supplied to the embalming table for cleaning or procedure purpose. The rinse is vacuum breaker protected for backflow prevention.

**Master Mixing Valves**

Water temperature to the table rinse and tall faucet are easily controlled with the master mixing valves. Simply adjust lever until the desired temperature is archived.

**Hydro-Aspirator Assembly**

A hydro-aspirator with built-in vacuum breaker prevents contamination of your water supply. The clear sight drain also prevents contamination since the air gap will not allow aspirated material back into the aspirator assembly. A valve is provided to control water supply to the aspirator assembly.

**Easy Installation**

The entire unit is pre-assembled and pre-plumbed for easy installation. Simply drop into the cutout in your countertop and connect the utility lines. The base plate is fabricated of heavy gauge stainless steel. Will install counters as shallow as 18" deep.

Order No. LW480 Aspirator  
 Order No. LW481 Extension  
 Order No. LW482 Non-clogging Aspirator Head

Deluxe hydro-aspirator with built-in vacuum breaker and control lever to be used to reverse the flow of water so as to direct it through the hose connections for either drawing fluid from the body cavity or rinsing a desired location. Fits most standard faucet threads. Fabricated from chrome plated brass.

The hydro-aspirator extension is fabricated from chrome plated brass. It provides further safety against polluted backflow.

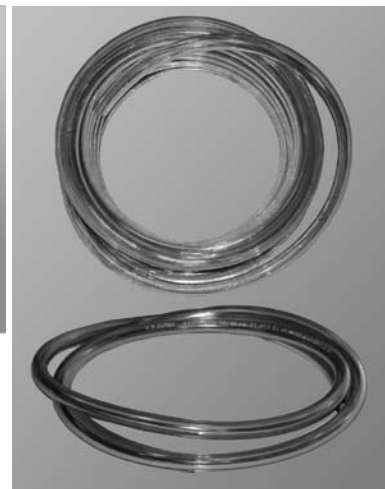
The non-clogging aspirator head prevents large debris from entering and clogging the system.

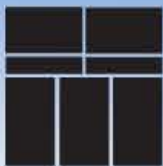
Aspirator Hose, Quality clear vinyl tubing.

Order No. AHT ~ Trocar tubing, sold by the foot  
 Order No. AHS ~ Splash tubing, sold by the foot  
 10 feet minimum order

The Non-Clogging Aspirator Head prevents large debris from entering and clogging the system.

**Specify Left or  
 Right configuration.  
 Tall filler spout  
 designates side.**





### WALL MOUNTED SERVICE STATION



**1036-2SE**



**1036-2**

#### MODEL 1036-2

##### Standard Design Features:

- Stainless Steel Sink
- Electric Waste Disposal Unit
- Hot and Cold Water Tempering unit with Lever Handle
- Centralever self closing pre-rinse valve with 10 ft. flexible vinyl hose
- Utility Faucet with Elbow Handle and Swivel Spout
- Electrical outlet
- Deluxe Aspirator with reverse flow for additional waste removal: "reverse flow" feature instantly relieves suction clogging by providing a reverse pressure of water.
- Open Stainless Steel Shelving designed for storage of chemical bottles.
- 1036-2SE includes Emergency Shower and Eyewash Assemblies

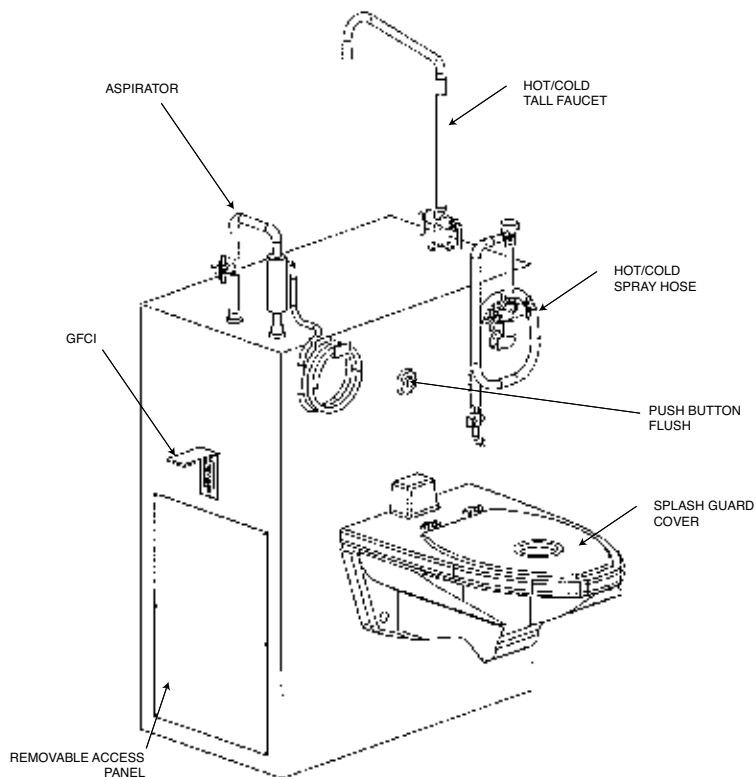
##### Specifications:

Height: .....73 in.  
 Length: .....32 in.  
 Width: .....25 in.  
 Color: ..... Beige

The Wall Mounted Service Station is fabricated of fiberglass with all plumbing and electrical hook-ups designed for easy installation. The unit is completely equipped with all the best quality chrome and stainless steel fixtures and accessories to improve efficiency and reduce operating cost.



**MODEL 1036-13 EMBALMING STATION**



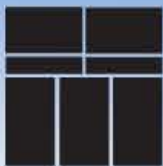
**MODEL 1036-13**  
**Standard Design Features:**

- All stainless steel construction on rear base housing
- Large white vitreous china flush sink
- Hot and cold water mixing faucet mounted on top deck with high spout for use with your embalming machine
- Deluxe Aspirator with reverse flow for additional waste removal: "reverse flow" feature instantly relieves suction clogging by providing a reverse pressure of water.
- Hot and cold spray hose assembly with spray nozzle and 10 feet of flexible hose
- Splash cover with port for placement of embalming table drain hose

- Push button control to flush sink basin
- Back flow protection for all fixtures to protect your building water supply
- Waterproof electrical outlet
- Access panel
- Floor or wall mount capability - Must specify at time of order
- Internally plumbed and wired - requiring only single point connection of water and power

**Specifications:**

Top Deck Height:.....	41 in.
Overall Height:.....	65 in.
Length (Left to Right):.....	32 in.
Depth (Front to Back):.....	44 in.
Shelf depth:.....	18 in.



### MODEL 1036-9 STAINLESS STEEL EMBALMING STATION



#### Specifications:

Top Deck Height: ..... 41 in.  
 Overall Height: ..... 65 in.  
 Length: (L to R) ..... 32 in.  
 Depth ..... (F to B) 36 in.  
 Shelf Depth: ..... 16 in.  
 Sink Size: (LxWxD) ..... 30in. x 19in. x 8in.

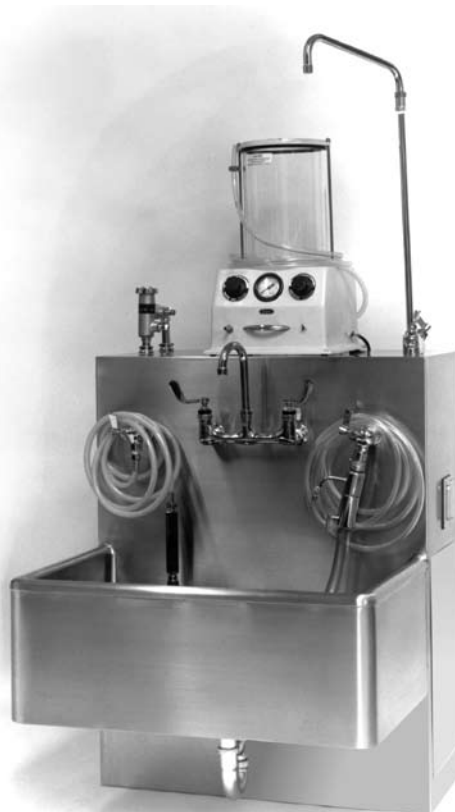
#### MODEL 1036-9

##### Standard Design Features:

- All stainless steel construction
- Large sink basin
- Hot and cold water mixing faucet mounted on top deck with high spout for use with your embalming machine
- Deluxe Aspirator with reverse flow for additional waste removal: "reverse flow" feature instantly relieves suction clogging by providing a reverse pressure of water.
- Spray hose assembly with spray nozzle and 10 feet of flexible hose
- Waterproof electrical outlet
- Access panel
- Internally plumbed and wired – requiring only single point connection of water and power
- Embalming machine sold separately

##### Optional Accessories:

- Splash Guard Cover for Sink Basin
- Waste Disposal Unit
- Eyewash Assembly
- Perimeter Sink Rinse Assembly
- Hot and Cold Water Mixing Faucet
- Exhaust vent to connect to building ventilation system



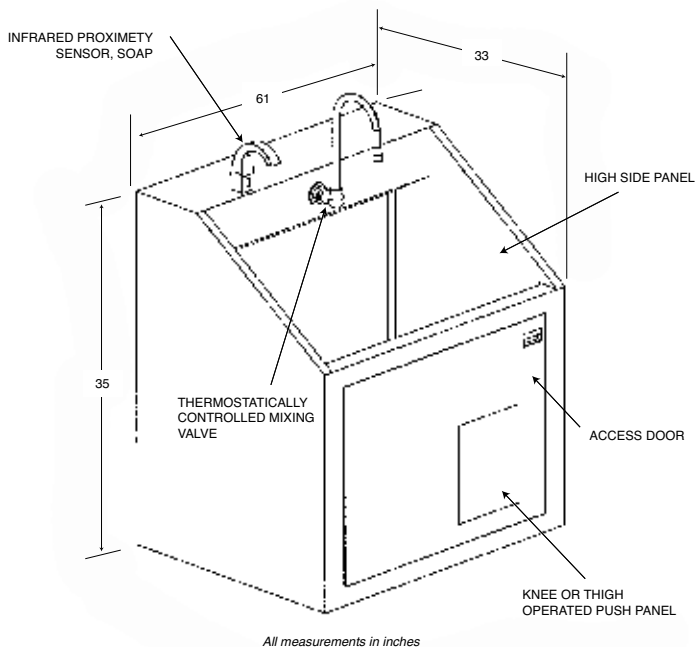


## MODEL SS101 SINGLE SCRUB STATION

### MODEL SS101

#### Standard Design Features:

- All stainless steel construction
- All inside corners are rounded for ease in cleaning
- Thermostatically controlled mixing valve for proper water temperature
- High side panels to control splash
- Available water operation:
  1. Knee or Thigh operated push panels
  2. Foot pedal
- Available soap operation:
  1. Hand pump
  2. Hands free controls



#### Optional Accessories:

- Battery Operated Timer
- Dial Timer
- Bottom Skirt to conceal plumbing lines or when foot operated water controls are used

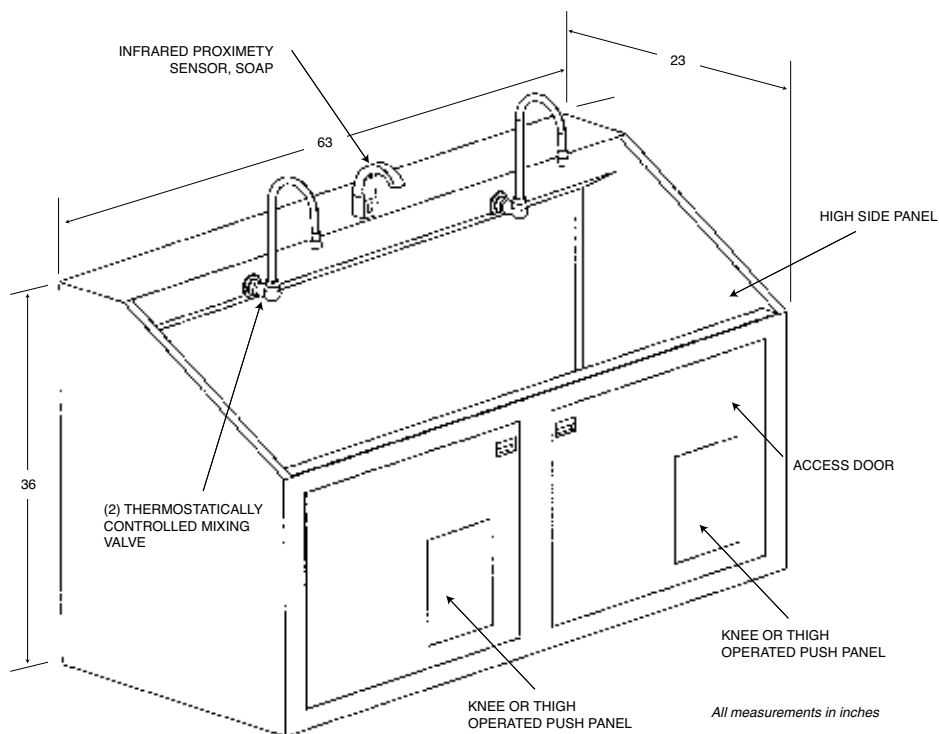


### MODEL SS102 DOUBLE SCRUB STATION

#### MODEL SS102

##### Standard Design Features:

- All Stainless Steel Construction
- All inside corners are rounded for ease in cleaning
- Thermostatically controlled mixing valve for proper water temperature
- High side panels to control splash
- Available water operation:
  1. Knee or thigh operated push panels
  2. Foot pedal
- Available soap operation:
  1. Hand pump
  2. Infrared Proximity Sensor



##### Optional Accessories:

- Battery Operated Timer
- Dial Timer
- Bottom Skirt to conceal plumbing lines or when foot operated water controls are used



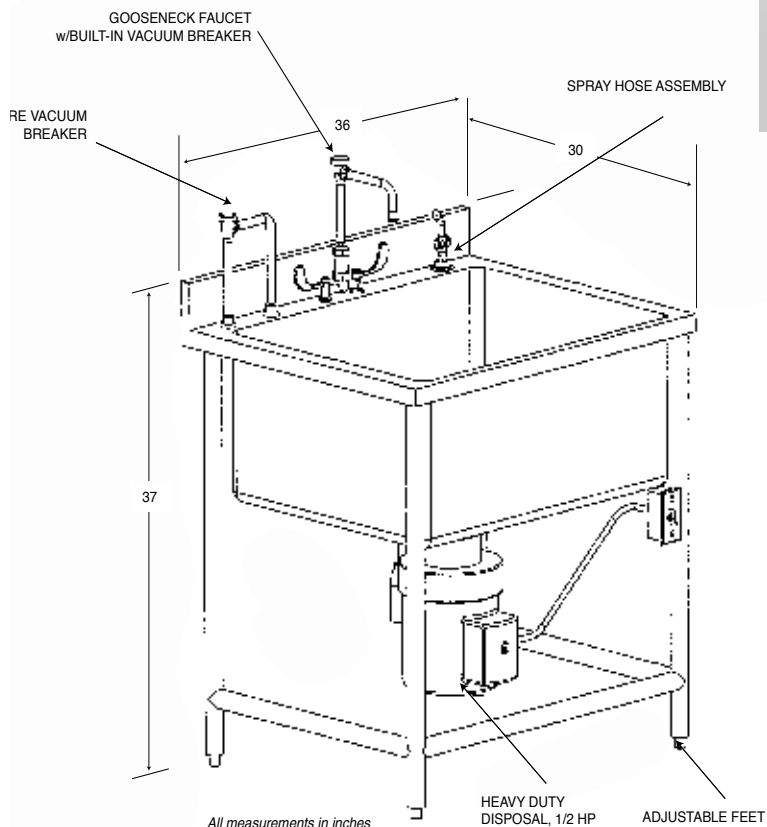


## MODEL SS110 WASH STATION

### MODEL SS110

#### Standard Design Features:

- Sink deck and backsplash to be constructed of 14 gauge stainless steel
- Leg Assemblies and Crossbar Supports constructed of 16 gauge 1.625 round tubing
- All welded construction of Type 304 Stainless Steel polished to a No. 4 finish
- Gooseneck Faucet with Built-in Vacuum Breaker and Wrist Blade Handles
- Heavy-duty Commercial Disposal, 1/2 hp, with switch
- Spray Hose Assembly with spray nozzle on/off thumb control and 4 feet of flexible tubing
- Pressure Vacuum Breaker for Backflow Protection for the Spray Hose Assembly and Disposal
- Legs have stainless steel adjustable bullet feet



#### Optional Accessories:

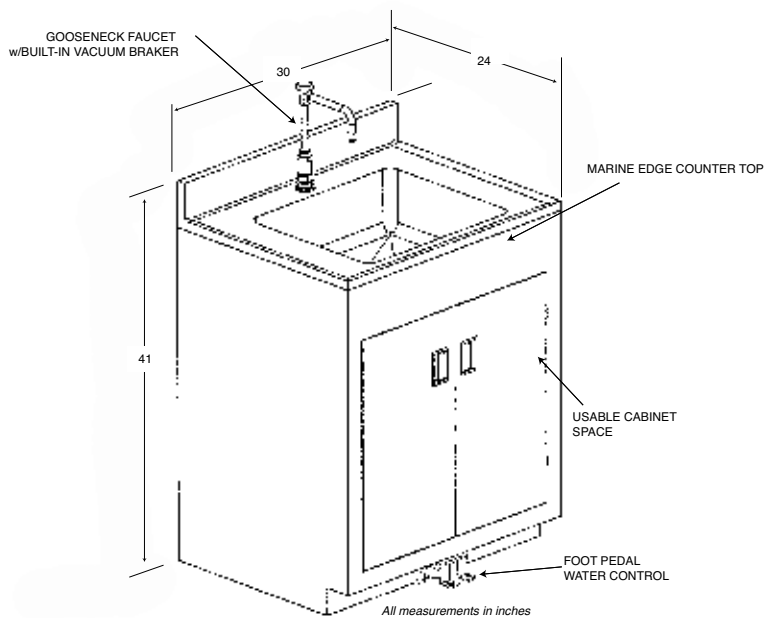
- Waste Disposal Unit (3/4 hp or 1 hp)
- Infrared operated water control



### MODEL SS111 WASH STATION WITH CABINET

#### MODEL SS111 Standard Design Features:

- All Stainless Steel construction
- Marine Edge Countertop
- Gooseneck Faucet
- Foot Pedal operated water control
- Usable cabinet space beneath sink

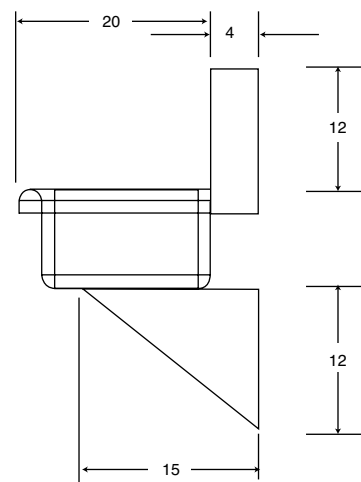
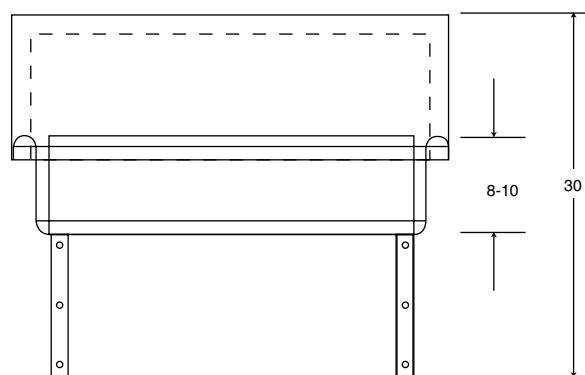
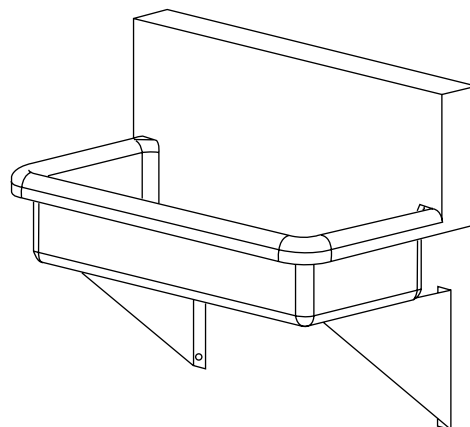
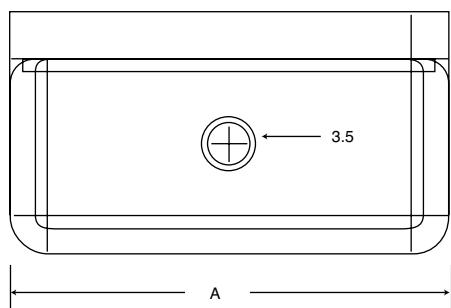


#### Optional Accessories:

- Waste Disposal Unit (1/2 hp or 3/4 hp)
- Infrared operated water control
- Hand spray hose assembly



**ECONOMY STYLE STAINLESS STEEL SCRUB STATIONS**



All measurements in inches

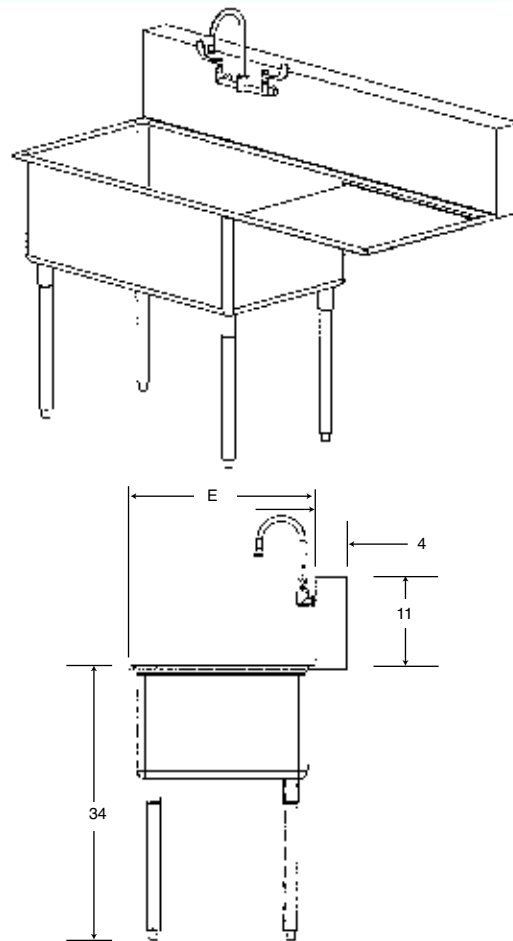
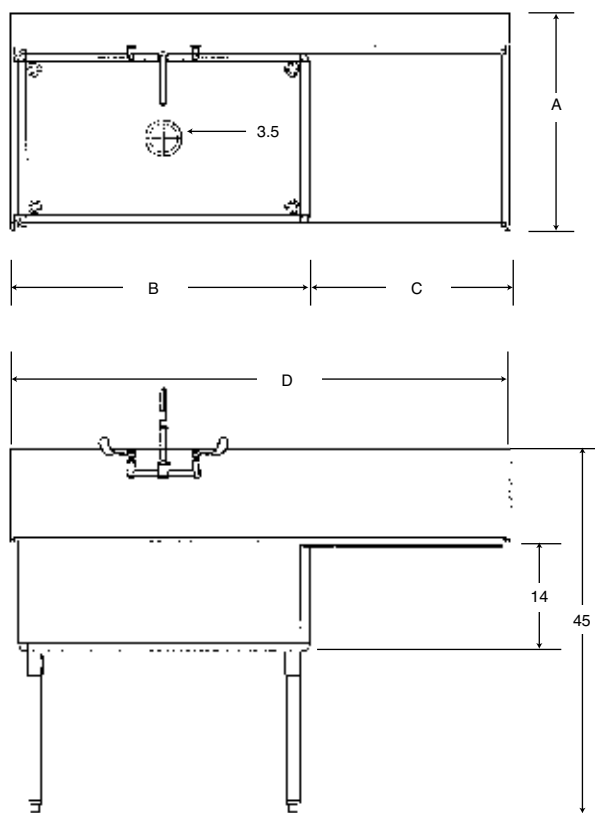
Order By This Number	Overall Length	Capacity "A"
MWS 24	24 x 18	One Person
MWS 30	30 x 18	One Person
MWS 36	36 x 18	One Person
MWS 48	48 x 18	Two Person
MWS 60	60 x 18	Two Person
MWS 72	72 x 18	Three Person
MWS 84	84 x 18	Three Person
MWS 96	96 x 18	Four Person

All measurements in inches

Custom stainless steel scrub sinks are made of 16 gauge Type 304 stainless steel. All interior and exposed exterior is a No.4 finish. All corners are rounded for easy cleaning. Centered 3.5 in. drain opening with sink basin creased toward drain to provide positive flow toward the drain. Mixing Faucets with gooseneck spout and wrist blade handles are provided as required for station capacity. Other style fixtures can be provided based upon your requirements. Comes complete with stainless steel supporting brackets for wall hung installations. Quantity of support brackets will vary depending on length of station to be provided.



### ONE TUB- ONE DRAINBOARD STAINLESS STEEL SINK



All measurements in inches

ORDER BY  
THIS STYLE  
AND NUMBER

I.D. TUB  
DIMENSIONS  
W x L

DRAINBOARD  
DIMENSIONS  
W x L

APPROX  
DIMENSIONS  
OVERALL

MS1818-18  
MS2130-24  
MS2136-24  
MS2424-24  
MS2430-24  
MS2436-24  
MS2442-24  
MS2448-24  
MS2460-24

A B  
18 x 18  
21 x 30  
21 x 36  
24 x 24  
24 x 30  
24 x 36  
24 x 42  
24 x 48  
24 x 60

A C  
18 x 18  
21 x 24  
21 x 24  
24 x 24  
24 x 24  
24 x 24  
24 x 24  
24 x 24  
24 x 24

D E  
38 x 22  
56 x 25  
62 x 25  
50 x 28  
56 x 28  
62 x 28  
68 x 28  
74 x 28  
86 x 28

All measurements in inches

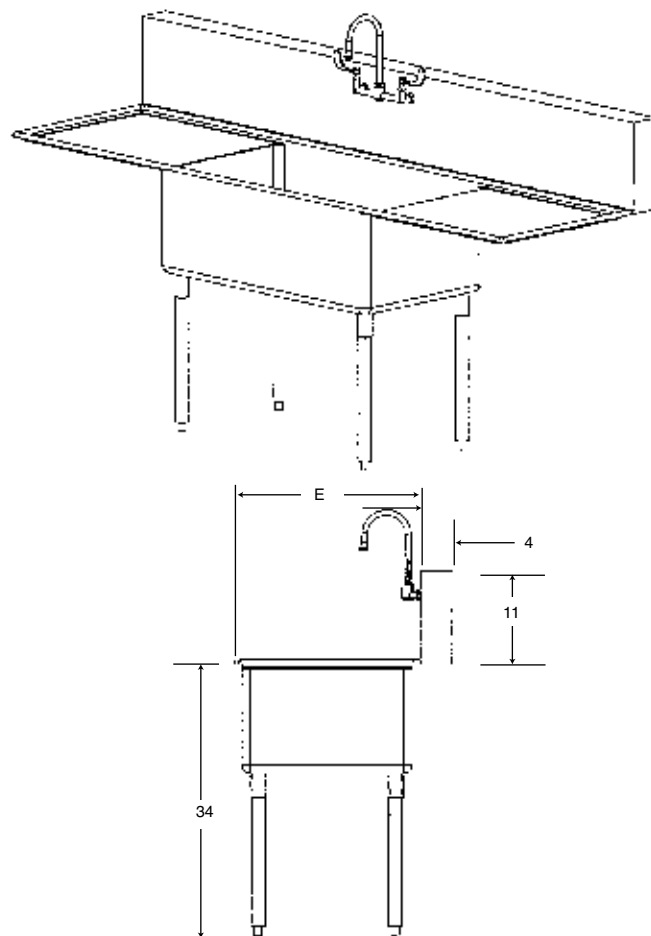
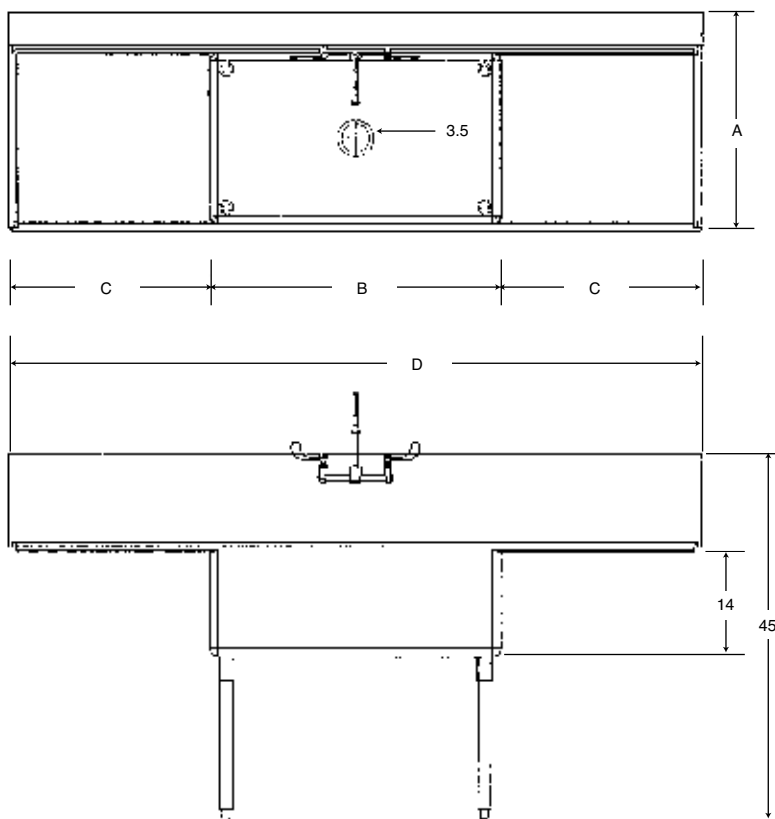
#### Specifications:

- Splash: 11 in. high from working level of drainboard including 4 in. return to wall, overall height from floor minimum 43 in. with 2 in. adjustment on feet.
- Faucet holes: 1 in. diameter on 8 in. centers for sinks up to 54 in. long. Two sets of holes on longer models.
- Sink depth: 14 in.
- Rim: 1.5 in. diameter
- Legs: 1.625 in. diameter stainless steel, 16 gauge
- Sink and drainboard bottoms rounded front and rear
- Sink punched with 3.5 in. center drain

Custom quotations upon request. Please specify: size, gauge, and type of construction required.



**ONE TUB - TWO DRAINBOARD STAINLESS STEEL SINK**



All measurements in inches

ORDER BY  
THIS STYLE  
AND NUMBER

I.D. TUB  
DIMENSIONS  
W x L  
**A B**

DRAINBOARD  
DIMENSIONS  
W x L  
**A C**

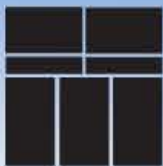
APPROX  
DIMENSIONS  
OVERALL  
**D E**

MS1818LR-18	18 x 18	18 x 18	54 x 22
MS2130LR-24	21 x 30	21 x 24	78 x 25
MS2136LR-24	21 x 36	21 x 24	84 x 25
MS2424LR-24	24 x 24	24 x 24	72 x 28
MS2430LR-24	24 x 30	24 x 24	78 x 28
MS2436LR-24	24 x 36	24 x 24	84 x 28
MS2442LR-24	24 x 42	24 x 24	90 x 28
MS2448LR-24	24 x 48	24 x 24	96 x 28
MS2460LR-24	24 x 60	24 x 24	108 x 28

All measurements in inches

**Specifications:**

- Splash: 11 in. high from working level of drainboard including 4 in. return to wall, overall height from floor minimum 43 in. with 2 in. adjustment on feet.
  - Faucet holes: 1 in. diameter on 8 in. centers for sinks up to 54 in. long. Two sets of holes on longer models.
  - Sink depth: 14 in.
  - Rim: 1.5 in. diameter
  - Legs: 1.625 in. diameter stainless steel, 16 gauge
  - Sink and drainboard bottoms rounded front and rear
  - Sink punched with 3.25 in. center drain
- Custom quotations upon request. Please specify: model, gauge, and type of construction required.



### EMERGENCY WASH FIXTURES

#### MODEL 7360

##### Specifications:

**Receptor:** 11 in. stainless steel with #7 bright finish on exterior. TwinFeather-Flo® patented ABS plastic eye/face wash heads in safety Green with integral flip top dust covers that protect heads and automatically release with water pressure (Model SP21).

**Activation:** Stainless Steel push flag operates a stay open chrome plated brass ball valve that is equipped with a stainless steel ball and stem.

**Sign:** Emergency sign included, Safety Green

**Stream Control:** Steady water flow under varying pressures assured with dual automatic pressure compensation devices.

**Strainer:** Fully serviceable in-line, 50x50 mesh strainer filters debris from reaching the eyewash.

Shown with optional Model 9101 - Dust cover assembly protects unit from dust and other environmental contamination. Pressure on flag raises cover and activates eyewash.



**MODEL 7360**

#### MODEL 8122

##### Specifications:

**Head:** 10 in. ABS plastic in Safety Green.

**Activation:** Rigid stainless steel pull rod operates a stay open chrome plated brass ball valve.

**Sign:** Emergency sign included, Safety Green

**Piping:** 1" hot dip galvanized steel pipe.

**Supply:** 1" IPS

#### MODEL 8903

##### Specifications:

**Head:** Feather-Flo® patented ABS plastic eye/face wash head in Safety Green.

**Activation:** Squeeze handle operates stay open valve.

**Sign:** Emergency sign included, Safety Green

**Flow Control:** Steady water flow under varying pressures.

**Hose:** 25/32" O.D. 8' 250 PSI pressure rated. Chrome plated swivel fitting at one end to facilitate ease of operation.



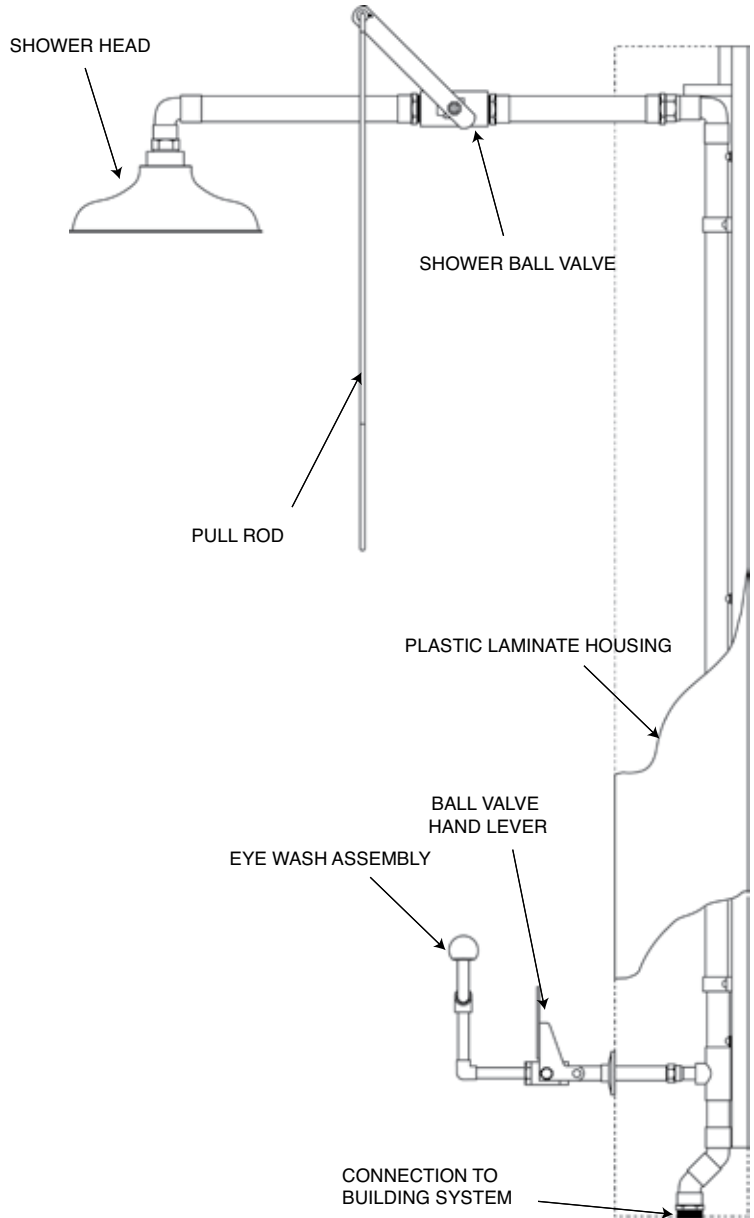
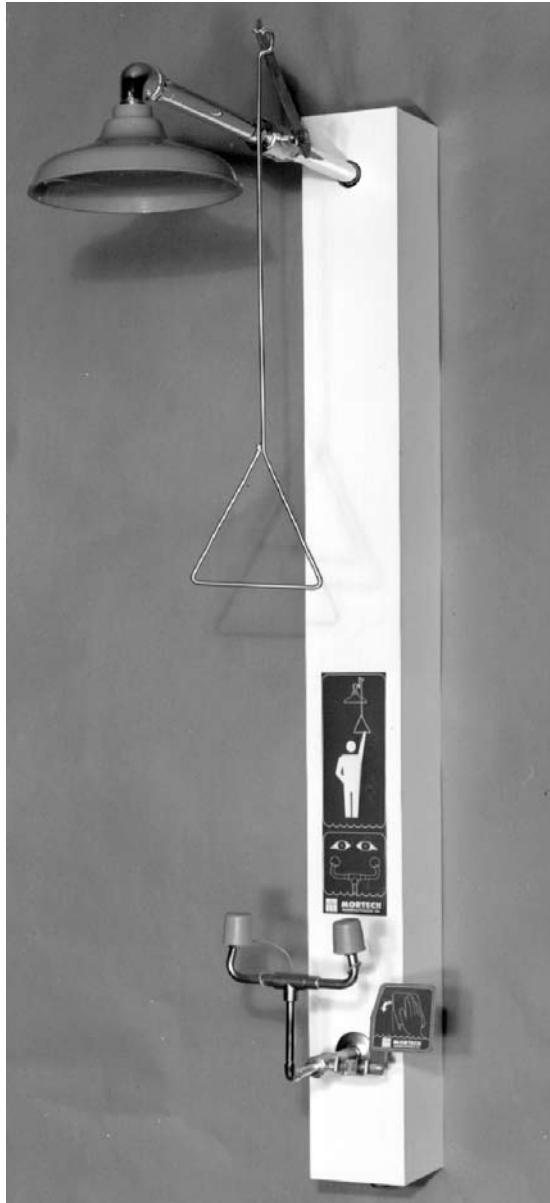
**MODEL 8122**



**MODEL 8903**



## WALL MOUNT SHOWER & EYEWASH



### MODEL LW399

The Wall Mount Shower and Eyewash is completely encased in a plastic laminated housing. The shower unit consists of the shower head, shower ball valve, and pull rod. The eyewash consists of the eyewash assembly and hand lever ball valve. All plumbing lines are factory installed and tested. Unit requires minimal hook-ups at the project location.



### SECTION 4 ~ BODY TRANSPORTERS & REMOVAL COTS



**Cart to Sink Locking Mechanism**



**Covered Cadaver Carriers**



**Removal Cots and Accessories**



**C-arm X-ray accessible Carriers**

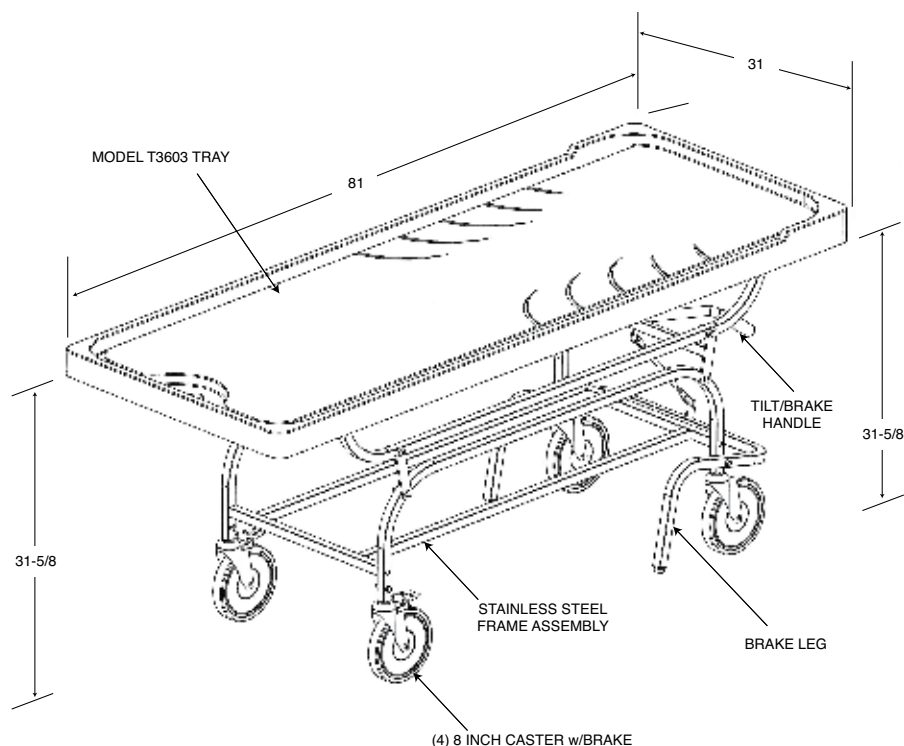
### SECTION INDEX

<b>BODY TRANSPORTERS .....</b>	<b>PAGE</b>
Carrier Chassis .....	2
Bariatric Carrier .....	3
Stretcher/Cadaver Carrier .....	4
C-arm Accessible Carrier .....	5
Standard Autopsy Carrier .....	6
Standard Autopsy Carrier .....	7
Autopsy Carrier for T3626 .....	8
Hydraulic Carrier .....	9
Carrier with Rollers .....	10
Hydraulic Carrier with Rollers .....	11
Covered Cadaver Carrier .....	12
Hydraulic Covered Carrier .....	13
Covered Carrier with Rollers .....	14-15
Bariatric Covered Carrier .....	16
Standard Removal Cots .....	17
Bariatric Removal Cot .....	18
Removal Cot Accessories .....	19





### MODEL 60000 CARRIER CHASSIS



### MODEL 60000

**Stainless Steel**  
**60000-P for Powder Coated Steel**  
**Size: 81" x 31" 31-5/8" high with T3603 Tray**  
**Design Load: 500 lbs**

The carrier chassis is fabricated of strong 11 gauge, 1 inch square, steel tubing, sub-assemblies are of welded construction. The steel framework is fabricated with stainless steel or cold roll steel with a beige powder coated finish. The subframe is shaped to fit into the hi-tech plastic operating platform Model T3603 or the stainless steel trays Model T3614R or T3615R.

The subframe shape permits the simple lifting on or off of the operating platform, no mechanical fastening devices are required. This allows for easy access and removal of the tray with a cadaver lift.

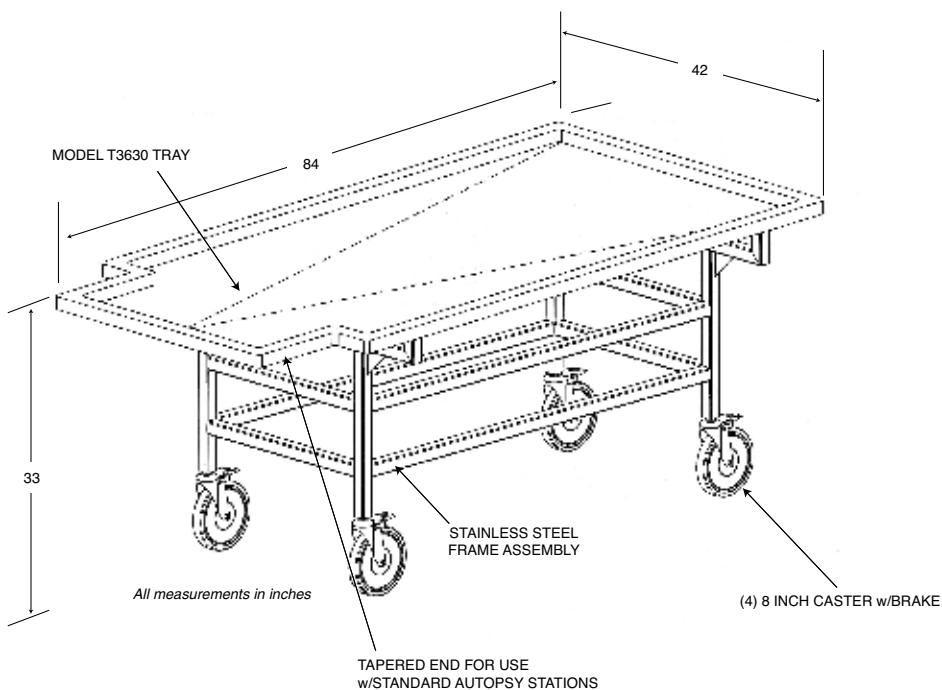
The carrier is designed to lay flat for a dressing procedure and tilt for embalming. A handle is provided and when lifted, tilts the platform and automatically engages the positive locking brake-leg mechanism. The unit is equipped with four 8 inch diameter swivel wheels, two wheels with brake mechanism.



**MODEL 60000-SS  
CARRIER CHASSIS**  
Shown without tray



**MODEL 600009 BARIATRIC CADAVER CARRIER**



**MODEL 600009**

The Model 600009 Bariatric Cadaver Carrier is designed for use with oversize cases. Every facility should have at least one of these units available for these extreme situations.

**STANDARD DESIGN FEATURES:**

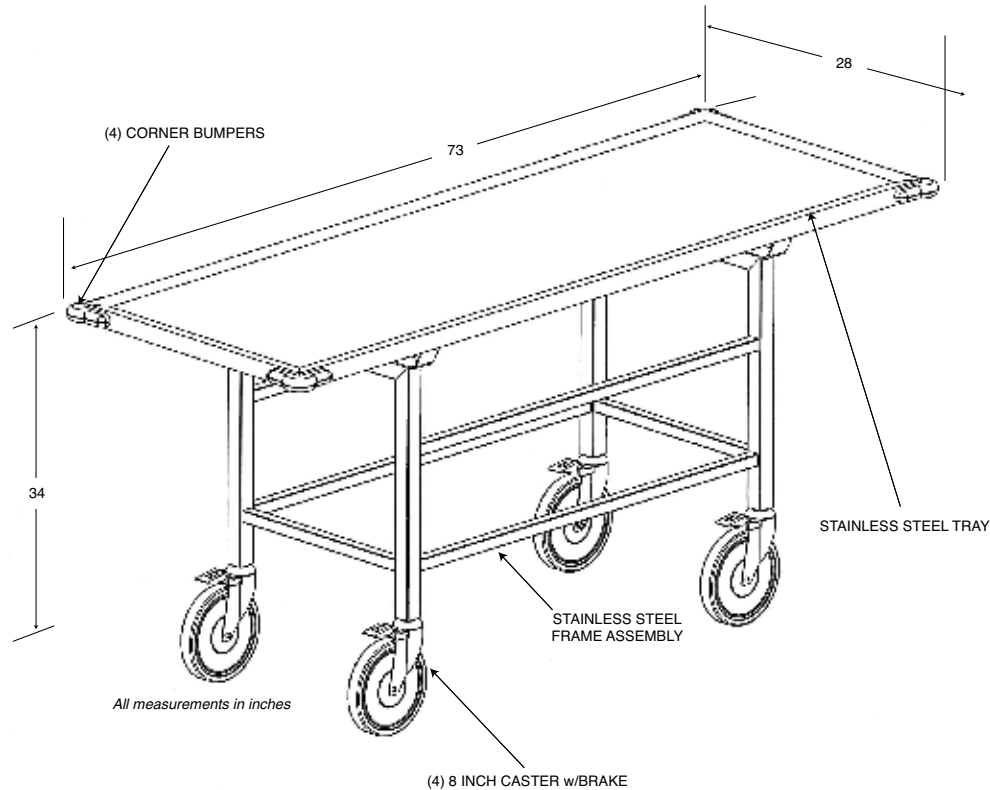
- Base frame fabricated from 1.5 inch square, 11 gauge, 304 stainless steel tubing
- Top tray is permanently attached and is fabricated from 12 gauge stainless steel
- The carrier is designed with a 1.5 inch permanent slope
- Support gussets are included on the base frame for added support of tray
- Stainless steel has a grained finish and all welds match adjoining surfaces
- All welds are polished to match adjoining surfaces
- 8 inch casters, all with brake mechanism
- Design Load: 1000 lbs or 2000 lbs



**MODEL 600009-1K  
BARIATRIC CARRIER**  
1000 LBS Capacity



### MODEL 600010 STRETCHER/CADAVER CARRIER



### MODEL 600010

**Size: 73" x 28" x 34" high**  
**Design Load: 500 lbs**

Designed for multi-purpose use in hospitals, coroner's facilities and mortuaries. The Model 600010 Stretcher/Cadaver Carrier is a durable and economical stainless steel body transporter.

#### STANDARD DESIGN FEATURES:

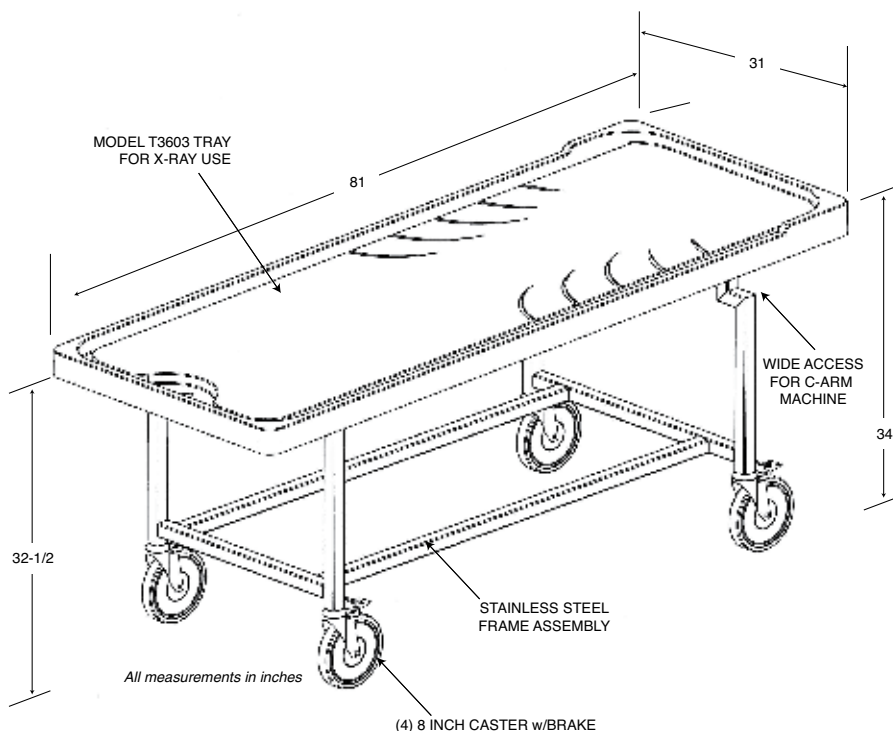
- 1.5 and 1 inch tubular stainless steel construction
- Heliarc welded for added strength and durability, ground and polished to a smooth finish
- 8 inch casters all with brake mechanism
- 16 gauge stainless steel top
- Top is bolted to lower frame to allow for removal, yet remains sturdy while in use
- Heavy-duty rubber bumper at each corner



### MODEL 600010 STRETCHER/ CADAVER CARRIER



**MODEL 600014 C-ARM ACCESSIBLE AUTOPSY CARRIER**



**MODEL 600014**

**Size: 81" x 31" x 34" high with T3603 Tray**  
**Design Load: 500 lbs**

The Model 600014 C-Arm Accessible Autopsy Carrier is specifically designed for use with C-arm style x-ray machines. The open frame construction allows the C-arm clear travel nearly the entire length of the carrier. The carrier is provided with our x-ray type autopsy tray which allows the case to remain on one tray for both the x-ray and autopsy procedures.

**STANDARD DESIGN FEATURES:**

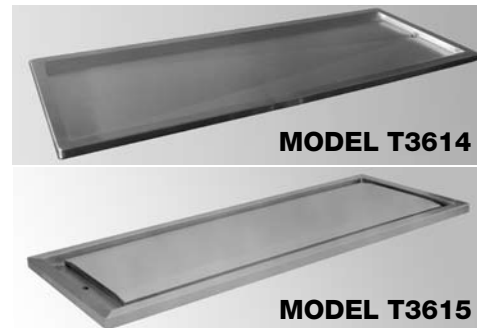
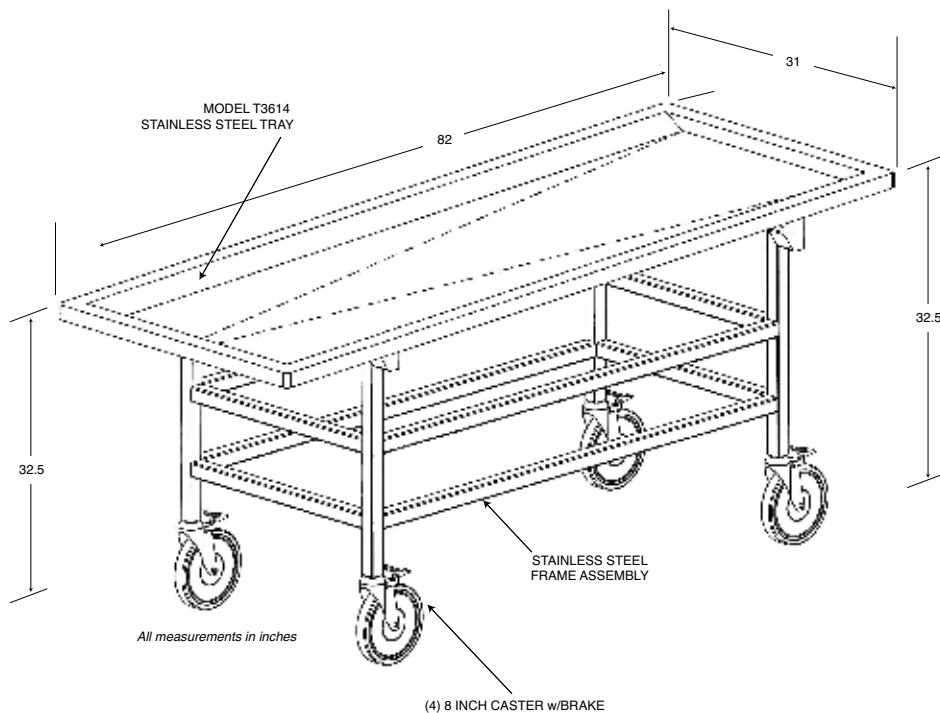
- Fabricated from 1.5 inch square, 11 gauge, 304 stainless steel tubing
- Top tray holder fabricated from 1 inch square, 11 gauge, 304 stainless steel tubing
- Stainless steel has a grained finish and all welds match adjoining surfaces
- 8 inch casters, all with brake mechanism
- Fabricated with a slope of 1.5 inches
- Cadaver Lift Accessible





### MODEL 600015 SERIES AUTOPSY CARRIER

#### Available Options for MODEL 600017



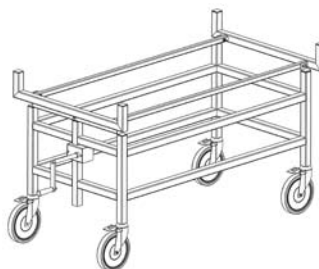
### MODEL 600010

**Size: 82" x 31" x 34" high with T3614 Tray**  
**Design Load: 500 lbs**

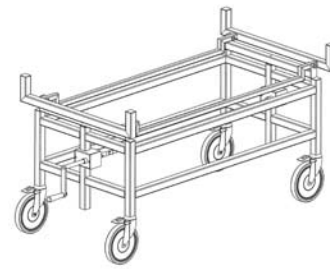
The Model 600015 Standard Autopsy Carrier Series is designed for use with our stainless steel cadaver trays. It is economically priced yet it still performs well under heavy duty use. It is fabricated with a permanent slope of 1.5 inches.

#### STANDARD DESIGN FEATURES:

- Fabricated from 1.5 inch square, 11 gauge, 304 stainless steel tubing
- Stainless steel has a grained finish and all welds match adjoining surfaces
- 8 inch casters, all with brake mechanism
- Cadaver Lift Accessible



Model 600015C w/ Hand Crank adjustment on one side up to 6"



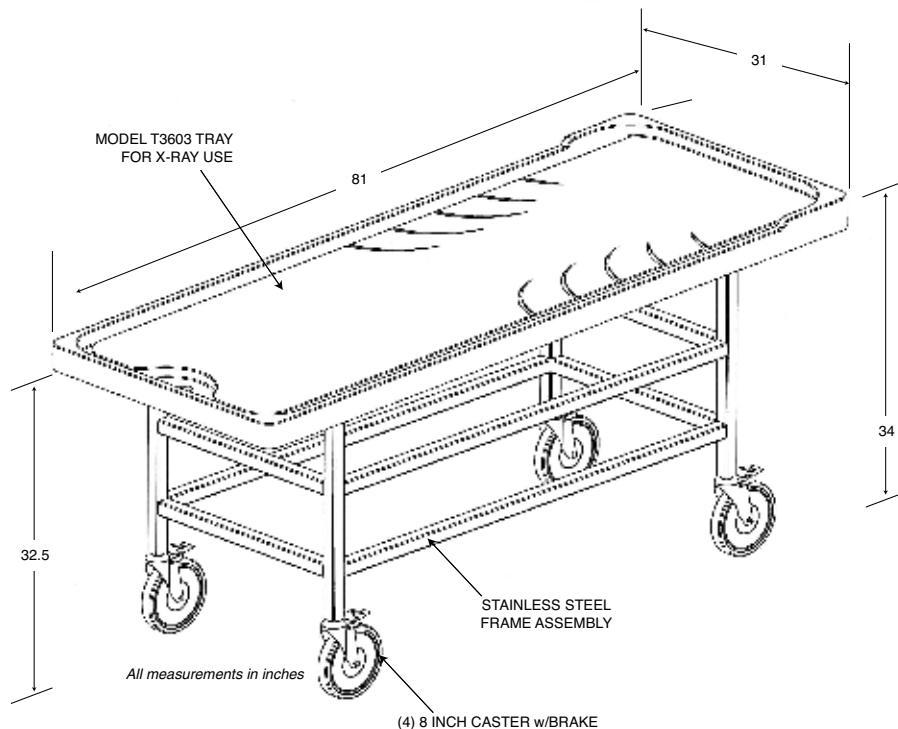
Model 600015FRC with Front and Rear height elevation up to 6"





**MODEL 600017 SERIES AUTOPSY CARRIER**

**Available Options for MODEL 600017**



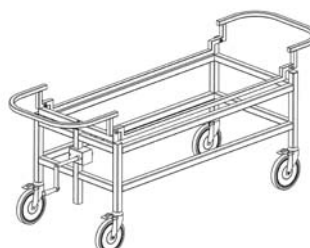
**MODEL 600017**

**Size: 81" x 31" x 34" high with T3603 Tray**  
**Design Load: 500 lbs**

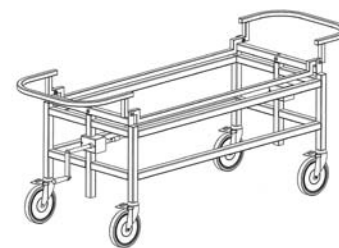
The Model 600017 Autopsy Carrier Series is designed for use with our Model T3603/T3604 Hi-Tech Plastic Cadaver Trays. It is economically priced yet it still performs well under heavy-duty use. It is fabricated with a permanent slope of 1.5 inches.

**STANDARD DESIGN FEATURES:**

- Fabricated from 1.5 inch square, 11 gauge, 304 stainless steel tubing
- Top tray holder fabricated from 1 inch square, 11 gauge, 304 stainless steel tubing
- Stainless steel has a grained finish and all welds match adjoining surfaces
- 8 inch casters, all with brake mechanism
- Cadaver Lift Accessible



Model 600017C with Hand Crank adjustment on one side up to 6"



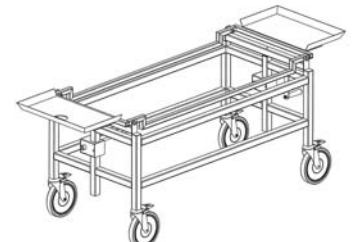
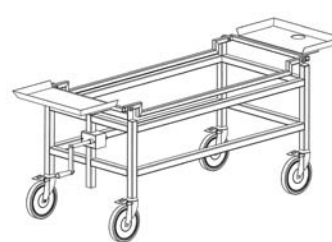
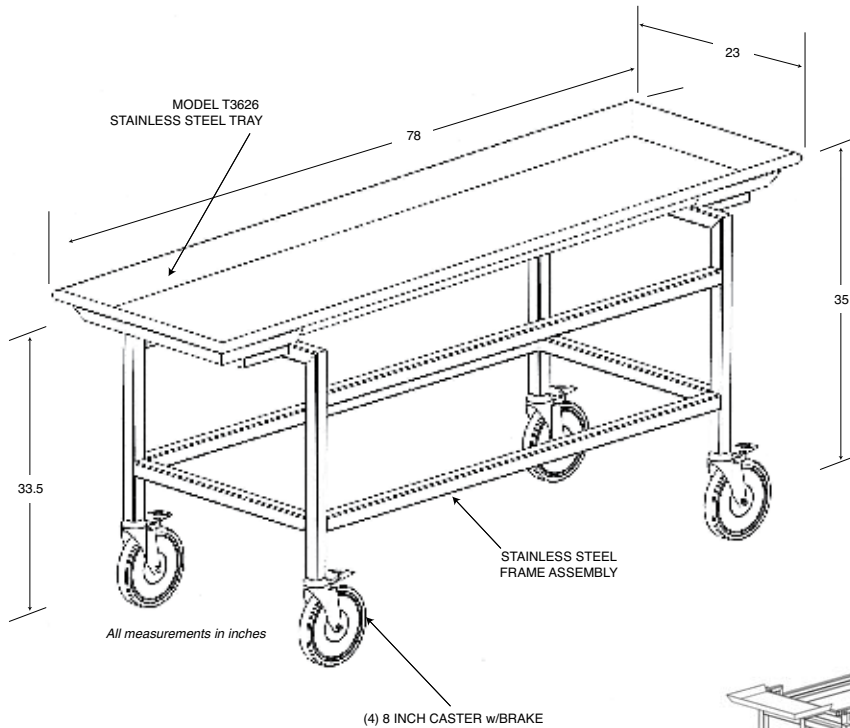
Model 600017FRC with Front and Rear height elevation up to 6"





### MODEL 600018 SERIES AUTOPSY CARRIER FOR T3626 TRAY

**Available Options for MODEL 600018**  
Tray provided w/drain holes



## MODEL 600018

**Size: 78" x 23" x 35" high with T3626 Tray**  
**Design Load: 500 lbs**

The Model 600018 Autopsy Carrier is designed for use with our Model T3626 Standard Body Tray. It is fabricated with a permanent slope of 1.5 inches.

### STANDARD DESIGN FEATURES:

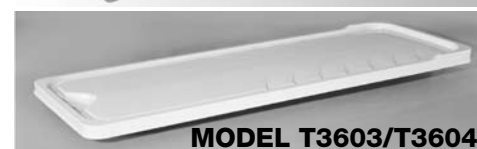
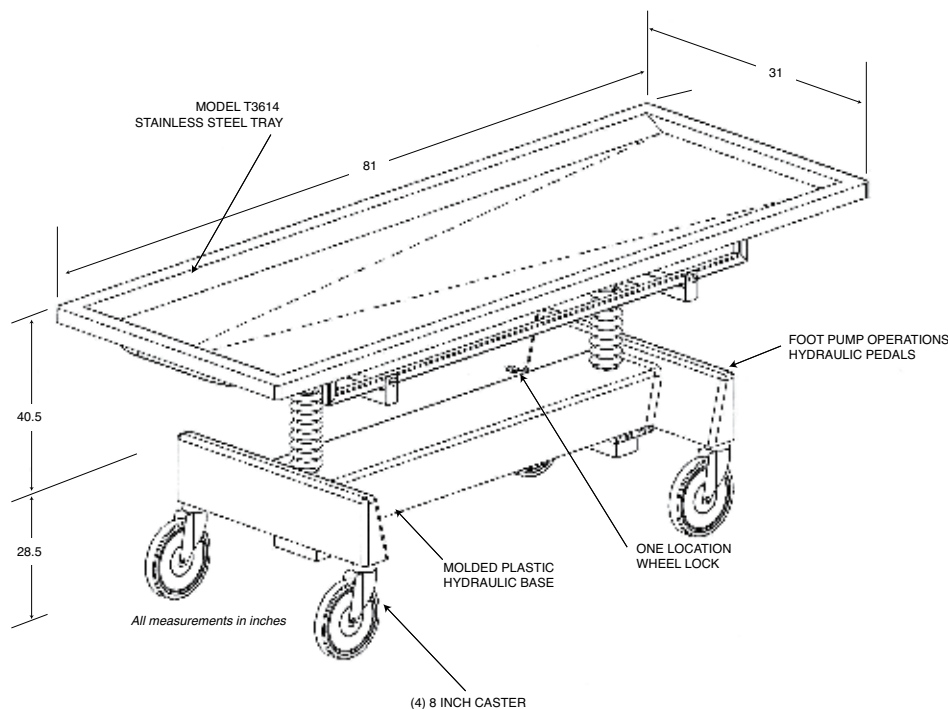
- Fabricated from 1.5 inch square, 11 gauge, 304 stainless steel tubing
- Top tray holder fabricated from 12 gauge, 304 stainless steel sheet flanged for strength
- Stainless steel has a grained finish and all welds match adjoining surfaces
- 8 inch casters, all with brake mechanism
- Cadaver Lift Accessible





**MODEL 600025 HYDRAULIC AUTOPSY CARRIER**

**Available Options for MODEL 600025**



**MODEL 600025**

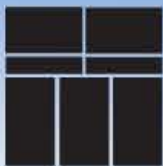
**Size: 81" x 31" x 28.5 up to 40.5"**  
**high w/ T3614 Tray**  
**Design Load: 600 lbs**

The power of hydraulics is yours with our Model 600025 Hydraulic Autopsy Table. We utilize the Ferno hydraulic base and adapt our unique removable tray design for use with our cadaver handling systems. Tilting and height adjustments are accomplished with a hydraulic foot pedal. The Model 600025 gives you quick adjustments and individual settings with the option of lowering and raising either end 28.5 to 40.5 inches above the floor for easy preparation from a standing or sitting position.

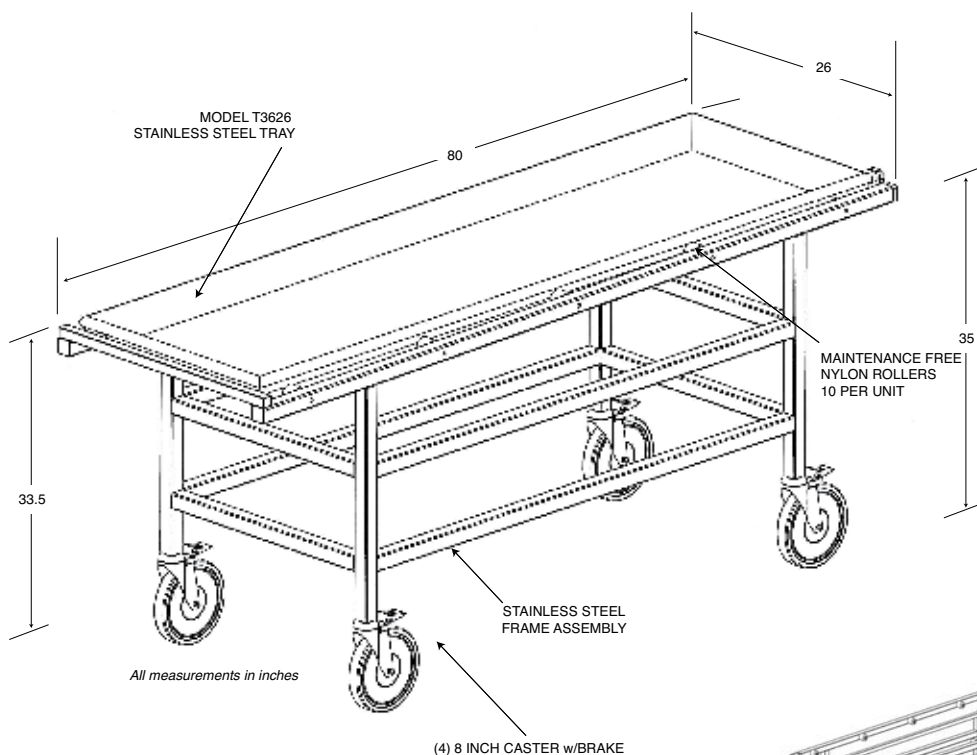
Hydraulic power is not the only outstanding feature of this embalming table. When used in conjunction with our cadaver handling systems, body handling is greatly reduced. The top tray can be easily removed with a cadaver lift and placed on your cadaver rack assembly for storage. Virtually all manual lifting can be eliminated reducing the possibility for personnel injuries and worker's compensation claims. All four eight-inch swivel wheels lock instantly with a single foot pedal. Solid surface base eliminates crevices for liquids to coagulate.







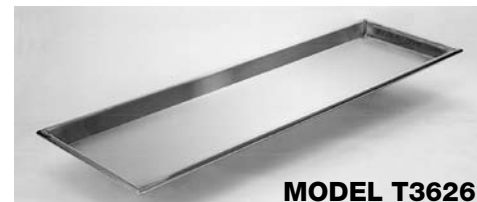
### MODEL 600038 SERIES AUTOPSY CARRIER WITH ROLLERS



Available Options for MODEL 600018  
Tray provided w/drain holes



MODEL T3626HS



MODEL T3626



Model 600038C with Hand Crank adjustment on one side up to 6"



Model 600038FRC with Front and Rear height elevation up to 6"

### MODEL 600038

**Size:** 80" x 26" x 35" high with T3626 Tray  
**Design Load:** 500 lbs

The Model 600038 Stainless Steel Autopsy Carrier with Rollers is designed as an integral part of the Total Roll System for cadaver handling. It accepts the standard stainless steel body trays used in the Model 86-129 Roller Rack or any of the Mortuary Refrigerators. It can be fabricated simply as a transfer carrier or it can be sloped for drainage and be used as the actual autopsy carrier. The use of rollers allows for easy loading and unloading of cadavers. With the complete Total Roll System, minimal manual cadaver handling is necessary.

#### STANDARD DESIGN FEATURES

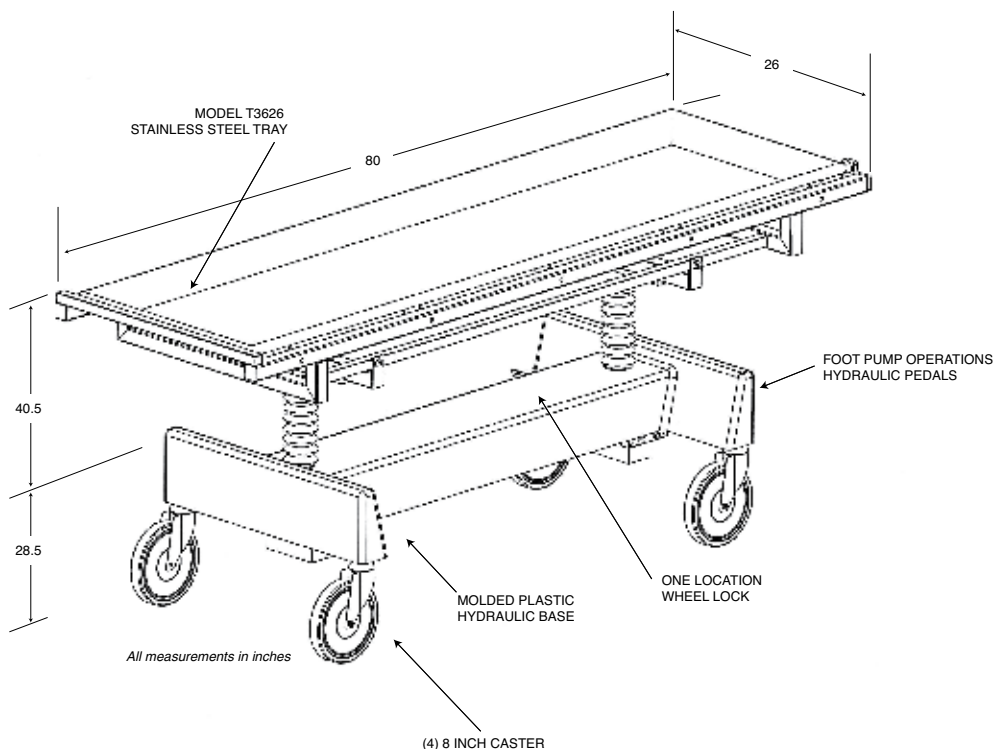
- Stainless steel has a grained finish and all welds match adjoining surfaces
- Standard design for 23 inch body tray, please inquire for special order sizes
- 8 inch diameter casters, all with brake mechanism
- Flip latch to hold tray in position while in transport





**MODEL 600038H HYDRAULIC AUTOPSY CARRIER WITH ROLLERS**

**Available Options for MODEL 600018**  
Tray provided w/drain holes



**MODEL 600038H**

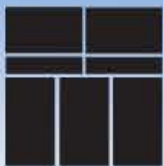
**Size: 80" x 26" x 28.5" to 40.5" high**  
**with T3626 Tray**  
**Design Load: 600 lbs**

The Model 600038H Hydraulic Autopsy Carrier with Rollers is designed to accept the standard stainless steel body trays used in the Model 86-129 Roller Rack or any of the Mortuary Refrigerators. The use of rollers allows for easy loading and unloading of cadavers. A flip latch is provided to hold tray in position while in transport. We utilize the Ferno hydraulic base with tilting and height adjustments via hydraulic foot pedal. The Model 600038H gives you quick adjustments and individual settings with the option of lowering and raising either end 28.5 to 40.5 inches above the floor for easy preparation from a standing or sitting position. All four eight inch swivel wheels lock instantly with a single foot pedal. Solid surface base eliminates crevices for liquids to coagulate.

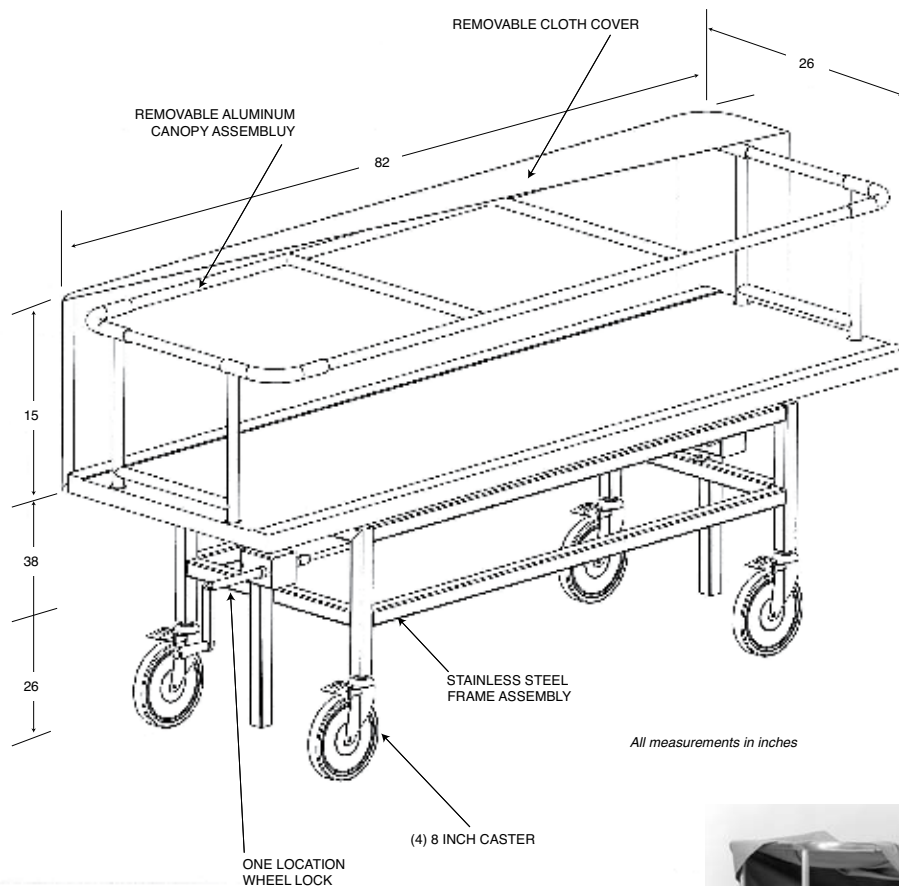


Model M677 Cadaver Lift with our Model M600 Cadaver Tray Pallet. Tray rolls from Lift to Carrier with ease. No manual lifting involved. See Section 11 page 16 for more information





### MODEL 600039 COVERED CADAVER CARRIER



### MODEL 600039

**Size:** 82" x 26" x 26" to 38" without canopy  
**Design Load:** 500 lbs

The Model 600039 Covered Cadaver Carrier allows for the concealed removal and transport of a deceased patient from the hospital room to the morgue. The carrier gives the illusion of being a standard empty gurney while hiding the cadaver beneath a specially fabricated top cover. The unit features stainless steel construction and adjustable elevation via hand crank mechanism.

#### STANDARD DESIGN FEATURES:

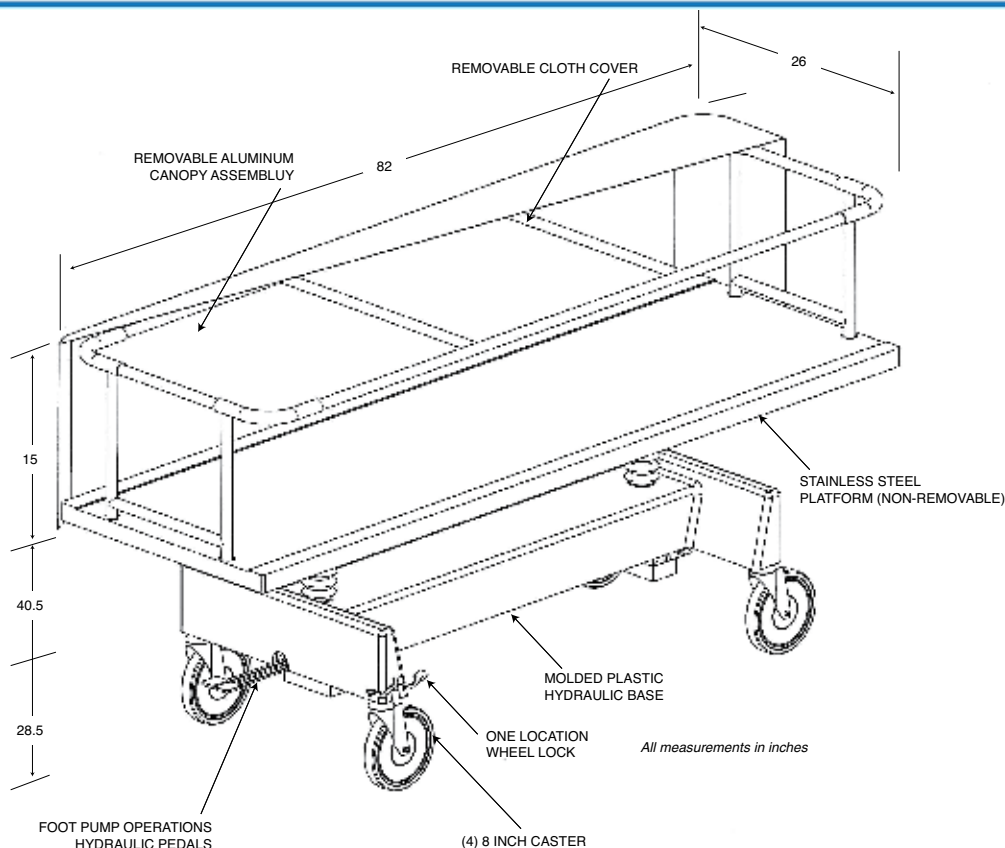
- Heavy gauge stainless steel frame and cadaver tray
- Sturdy, lightweight aluminum top frame to conceal cadaver easily removable
- Custom fabricated cover made of gray launderable cloth
- Hand crank mechanism elevates cadaver tray to 38 inches
- 8 inch casters, all with brake mechanism

**Options:** One location Total Wheel Lock with Lever controlled directional caster for ease in steering





**MODEL 600039H HYDRAULIC COVERED CADAVER CARRIER**



**MODEL 600039H**

**Size: 82" x 26" x 28.5" to 40.5" without canopy**  
**Design Load: 600 lbs**

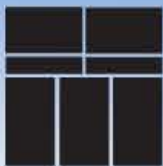
The Model 600039H Hydraulic Covered Cadaver Carrier allows for the concealed removal and transport of a deceased patient from the hospital room to the morgue. The carrier gives the illusion of being a standard empty gurney while hiding the cadaver beneath a specially fabricated top cover. The unit features stainless steel construction and adjustable elevation via foot pedal operated hydraulics.

**STANDARD DESIGN FEATURES:**

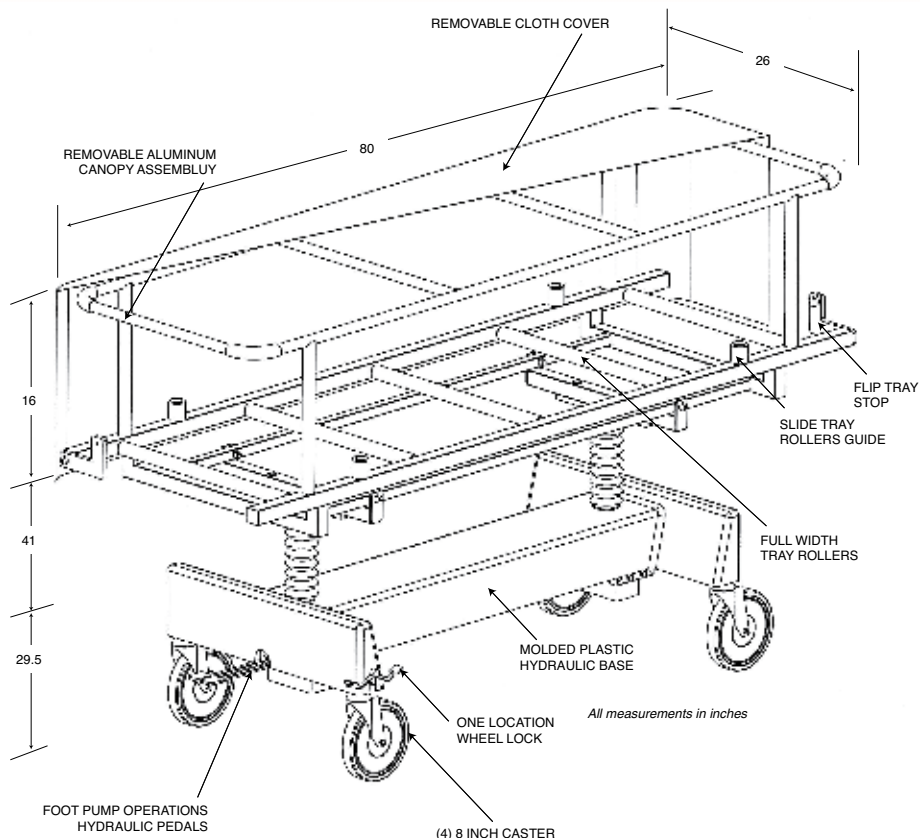
- Heavy gauge stainless steel cadaver tray
- Hydraulic base with height adjustments via hydraulic foot pedal
- All four eight-inch swivel wheels lock instantly with a single foot pedal
- Solid surface base eliminates crevices for liquids to coagulate.
- Sturdy, lightweight aluminum top frame to conceal cadaver - easily removable
- Custom fabricated cover made of gray launderable cloth
- Hydraulic mechanism elevates cadaver tray to 40.5 inches



**Model 600039HJ  
Juvenile Covered  
Cadaver Carrier**



### MODEL 600040HR COVERED CADAVER CARRIER WITH ROLLERS



## MODEL 600040HR

**Size: 80" x 26" x 29.5" to 41.5" high  
without canopy  
Design Load: 600 lbs**

The Model 600040HR Hydraulic Covered Cadaver Carrier With Rollers allows for the concealed removal and transport of a deceased patient from the hospital room to the morgue. The carrier gives the illusion of being a standard empty gurney while hiding the cadaver beneath a specially fabricated top cover. A roller top frame allows easy transfer of body tray from carrier to lift or carrier to refrigerator. The unit features stainless steel construction and adjustable elevation via foot pedal operated hydraulics.

### STANDARD DESIGN FEATURES:

- Heavy gauge stainless steel roller frame and cadaver tray
- Hydraulic base with height adjustments via hydraulic foot pedal
- All four eight-inch swivel wheels lock instantly with a single foot pedal

- Solid surface base eliminates crevices for liquids to coagulate.
- Sturdy, lightweight aluminum top frame to conceal cadaver - easily removable
- Custom fabricated cover made of gray launderable cloth
- Hydraulic mechanism elevates cadaver tray to 41.5 inches





## MODEL 60040HR SYSTEM FUNCTION & USE INFORMATION



### TRANSFER FROM CARRIER TO LIFT

After removal has been completed from the patient room, remove top canopy cover and aluminum frame.

Align the lift with the height of the carrier and simply roll the body tray from the carrier onto the lift roller assembly.

The lift can be used to transfer the body tray to either a storage rack system or a mortuary refrigerator unit.

**Model 60040 shown with Model M678 Hydraulic Cadaver Lift fitted with our Model M601 Roller Pallet Assembly**

### TRANSFER FROM LIFT TO REFRIGERATOR

Once the body tray has been transferred to the lifting device, it can then be used to place the body on your storage system or mortuary refrigerator.

Please provide your space available and storage requirements and we will design a Total Roll System to meet your application

We offer a wide range of mortuary refrigerators and storage systems which incorporate the same roller system and allow all equipment to be completely compatible.

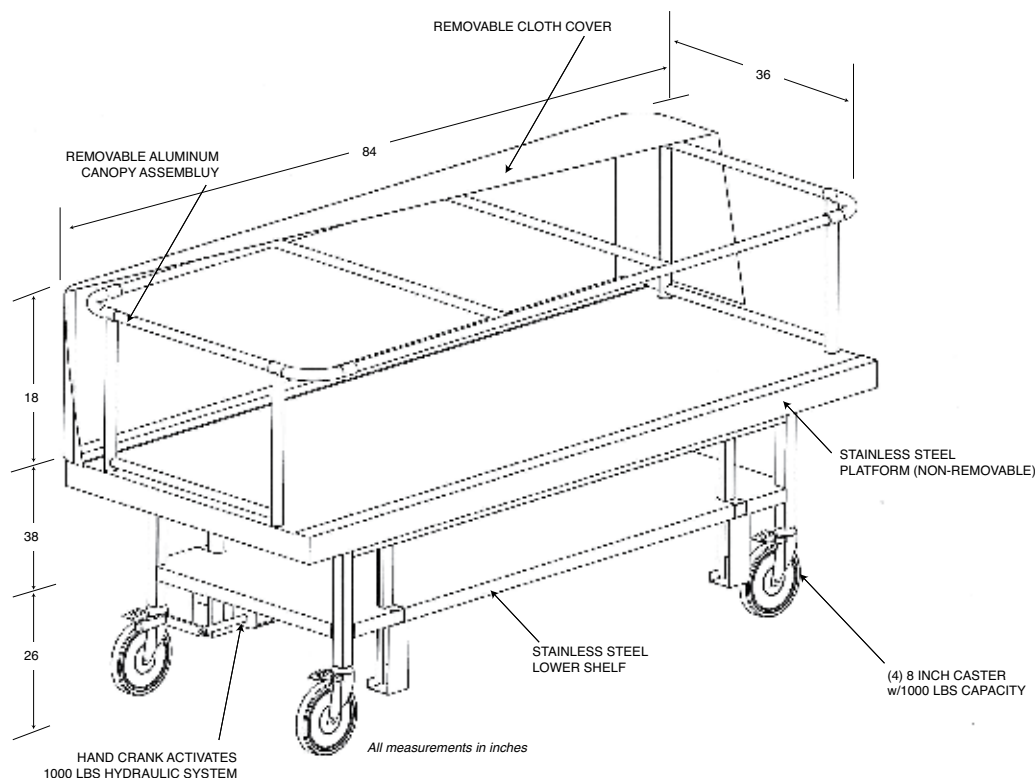
If all equipment is compatible, one person can make all body transfers without any manual lifting.



**Model Model M678 Hydraulic Cadaver Lift fitted with our Model M601 Roller Pallet Assembly aligning with a mortuary refrigerator**



### MODEL 600039-1K BARIATRIC COVERED CADAVER CARRIER



### MODEL 600039-1K

**Size:** 84" x 36" x 26" to 38" without canopy  
**Design Load:** 1,000 lbs

The Model 600039-1K Bariatric Covered Cadaver Carrier allows for the concealed removal and transport of a deceased patient from the hospital room to the morgue. It is specially designed with added weight capacity for oversize patients. The carrier gives the illusion of being a standard empty gurney while hiding the cadaver beneath a specially fabricated top cover. The unit features stainless steel construction and adjustable elevation via a special hydraulic hand crank mechanism.

#### STANDARD DESIGN FEATURES:

- Heavy gauge stainless steel frame and cadaver tray
- Sturdy, lightweight aluminum top frame to conceal cadaver - easily removable
- Custom fabricated cover made of gray launderable cloth
- Hand crank mechanism elevates cadaver tray to 38 inches

- The elevation is achieved through a special hydraulic mechanism which drives 4 individual hydraulic cylinders with a weight capacity of 1,000 lbs.
- 8 inch casters, all with brake mechanism





**MODEL 23 & MODEL 24 REMOVAL COTS**

**Model 23**

**Specifications:**

Length..... 75.75 inches  
 Width ..... 20 inches  
 Max. Bed Height ..... 32 inches  
 Min. Bed Height ..... 8.5 inches  
 Weight..... 48 lbs.  
 Max. Loading Height ..... 26 inches  
 Min. Loading Height ..... 24 inches  
 Max. Load..... 400 lbs.

**Model 23 Roll-In Style, One-Man® Mortuary Cot**

The Roll-In Style Model 23 cot has an extra long wheel base to provide exceptional stability. Its slide-action leg lock securely locks both sets of legs simultaneously when folded. When its legs are folded and locked, the Model 23 can be used as a two-wheeled stretcher. Stair glides reduce wear on the cot and promote smooth movement down stairs. The cot is also wide enough to accommodate a portable stretcher.

The Model 23 Roll-In Style Cot comes complete with Model 372 one-inch burgundy mattress and two Model 430 five-foot-long, two-piece, burgundy, quick release restraint straps.

**Model 24 / Model 24H**

**Specifications:**

Length..... 77 inches  
 Width ..... 20.5 inches  
 Max. Bed Height ..... 32.25 inches  
 Min. Bed Height ..... 9.25 inches  
 Weight..... 54 lbs.  
 Max. Loading Height ..... 26 inches / 31 inches  
 Min. Loading Height ..... 23 inches / 27 inches  
 Max. Load..... 400 lbs.

**Model 24/24H Multi-Level, One-Man® Mortuary Cot**

The Multi-Level, Roll-In Style Cot Model 24/24H allows one person to perform retrieval. Special release levers make it possible to raise and lower the cot without assuming the full weight of the cot and body.

The legs on the Model 24/24H unfold and lock automatically when unloading the cot. The legs fold again promptly when it is loaded into the vehicle. In confined areas, the Model 24/24H acts as a highly maneuverable, two-wheeled stretcher when the undercarriage is folded and locked. With built-in stair guides, it slides down stairs easily. The foot rest assists with going down stairs. The multi-level feature allows the body to be moved from bed to cot. The cot also allows a portable stretcher to lie evenly in place.

The Model 24/24H Multi-Level, Roll-In Style Cot comes complete with Model 372 one-inch burgundy mattress and two Model 430 five-foot-long, two-piece, burgundy, quick release restraint straps.

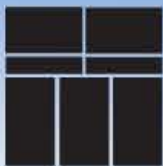


**Model 23**



**Model 24**





### MODEL 24-MAXX BARIATRIC REMOVAL COT

#### Model 24 MAXX

##### Specifications

Length.....	72 inches
Width .....	25 inches
Max. Bed Height .....	34 inches
Min. Bed Height .....	9 inches
Weight.....	73 lbs.
Max. Loading Height .....	26 inches
Max. Load.....	1,000 lbs.

#### Model 24-MAXX Bariatric Mortuary Cot

With its unique, independent-leg design and wider surface, the 24-MAXX allows you to transport bodies weighing up to 1,000 pounds while reducing the risk of back injuries. The cot allows for easy maneuverability in tight areas and down stairs.

##### STANDARD DESIGN FEATURES:

- Wide, steel-reinforced surface of 25 inches adds stability when transporting large, heavy bodies
- Powder coated, heavy-duty frame provides sturdy transport while only weighing 73 pounds
- Six-inch wheels swivel at operator end and are fixed at the load end
- Scuff strips protect the finish
- Unique independent leg design allows the front legs to fold and unfold, while the rear legs, at the operator's end remain engaged, carrying the cot's weight into the vehicle
- Height adjusts to seven different positions
- Additional design versatility allows use of the loading wheels to move cot in the vertical position
- Dual release handles for both front and back legs allow for one-person loading and unloading
- Mattress clips hold mattress in place and make cleaning easier
- 7' restraint straps for larger cases

##### Optional equipment include:

- Large side arms for additional security during transport
- Side lift handles provide additional lifting points for heavier cases
- Extra large first call cover designed for large cases



**Model 24 MAXX**



**Model 24 MAXX  
FIRST CALL COVER**



## REMOVAL COT COVERS and ACCESSORIES

### Model 5 ~ Mortuary Fastener

This fastener is permanently mounted to the vehicle floor plates, securing cots and stretchers including Model 23, 24, and 24-H series.

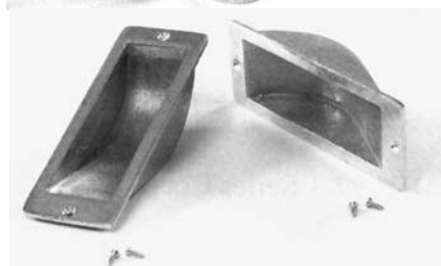
Thumb screws permit easy installation and removal. The rear fastener hook stores flat when not in use and rotates up and fastens as a ratchet mechanism as needed.



Model 5  
Mortuary Fastener

### Model 533 ~ Wheel Cups

Wheel Cups inhibit stretcher movement within the vehicle. Polished aluminum, available individually for 4", 5", 7" and 24" wheels.



Model 533  
Wheel Cups

### Model 372 One-Inch Burgundy Mattress

Measures: 72" x 18" x 1" Fits Model 23, 24 and 24-H Series.

### Model 430 Restraint Straps

One, five-foot long, two piece burgundy strap with a quick release, black buckle.



Model 372 One Inch  
Burgundy Mattress

### Model 320 First Call Cover

The slip over styling of this cover fits One-Man® Cots. Secured by elastic, the cover is reversible end-to-end. Available in black, burgundy or grey leatherette; burgundy, blue or grey polyester. This cover will fit cots approximately 76 inches by 20 inches.



Model 325  
First Call Cover

### Model 321 First Call Cover

The tailored design of this cover fits cots 76 inches by 23-1/2 inches. A slip-over style, the cover is reversible end-to-end. Available in black, burgundy or grey leatherette; burgundy, blue or grey polyester. Fits standard cots.

### Model 325 First Call Cover

With elastic on one end, this slipcover fits folding stretchers approximately 74 inches by 21 inches. Available in black, burgundy or grey leatherette; burgundy, blue or grey polyester.

### MONOGRAMMING AVAILABLE FOR ALL COT COVERS

All covers include a lining and a 12 inches x 14 inches pocket



Model 321  
First Call Cover



Model 320  
First Call Cover



Model 430  
Restraint Straps



### SECTION 5 ~ CADAVER TRAYS



Trays are interchangeable on various body transporters



Attach Cadaver Pallet Assemblies to lifts to make tray transfers even easier.



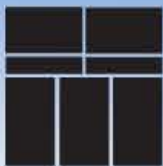
Cadaver Lifts transfer trays easily from carriers to rack systems.

### SECTION INDEX

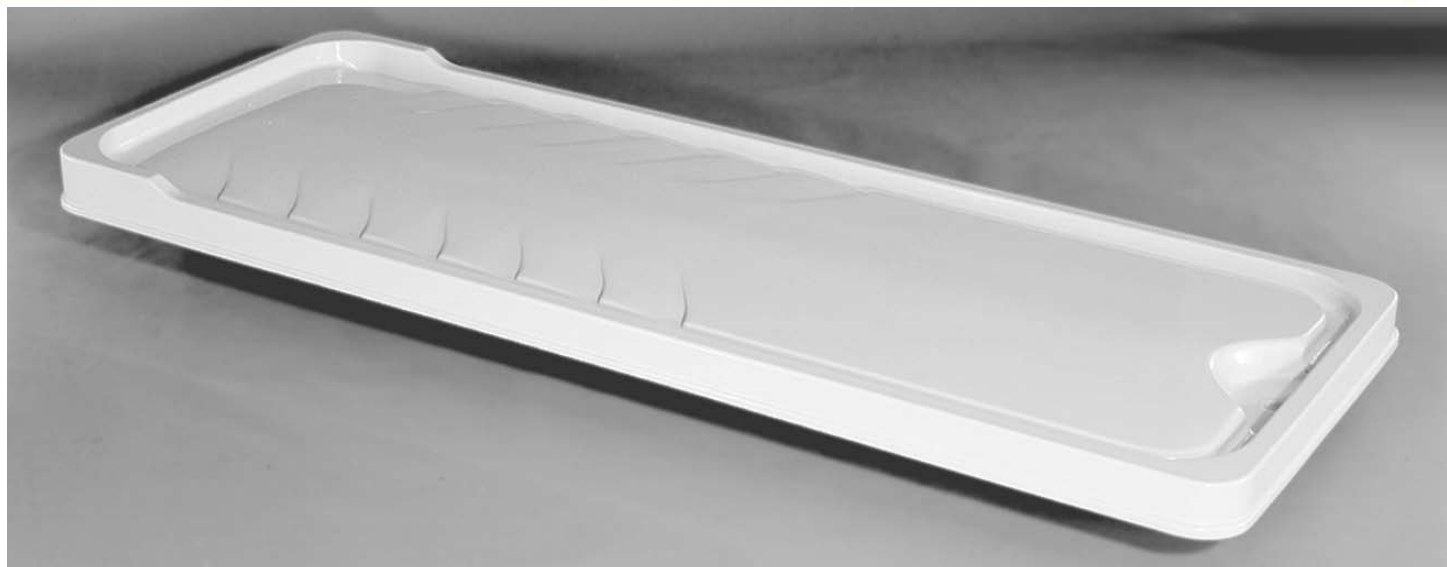
<b>CADAVER TRAYS.....</b>	<b>PAGE</b>
Tray for X-ray use .....	2
Carrier Chassis Tray for X-ray use.....	3
Fiberglass Tray for X-ray use.....	4
Stainless Steel Tray.....	5
Stainless Steel Tray w/Trough .....	6
Standard Body Tray.....	7
Body Storage Board.....	8
Plastic Transfer Board.....	8



Cadaver Trays can be used on various rack storage systems. Use a cadaver lift to transfer the tray from carrier to rack. Removable trays reduce manual lifting and body transfers.



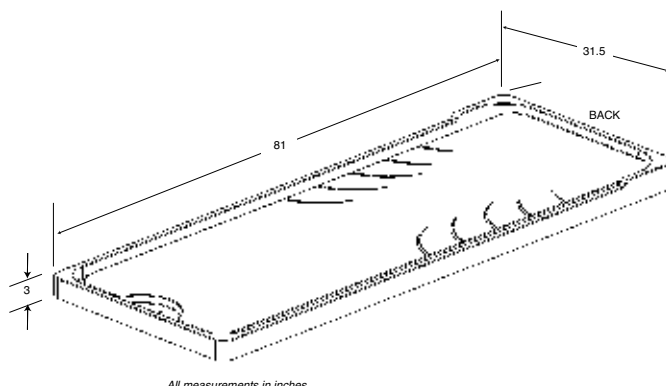
### MODEL T3603 CARRIER CHASSIS TRAY FOR X-RAY USE



#### MODEL T3603

The hi-tech plastic operating platform is shaped to fit the subframe of the carrier chassis. A real time and energy saver, the detachable hi-tech plastic top will ensure a secure fit with no mechanical fastening devices required. The top of the platform is formed with ribs for easy drainage. X-ray can also be taken without the removal of the cadaver from the autopsy table. A re-enforced structure on the bottom enables easy mobility from rack to chassis through use of a cadaver lift.

- Length: 81 inches
- Height: 3 inches
- Width: 31.5 inches
- Shipping wt: 75 lbs.
- Color: Beige
- Design load: 500 lbs.



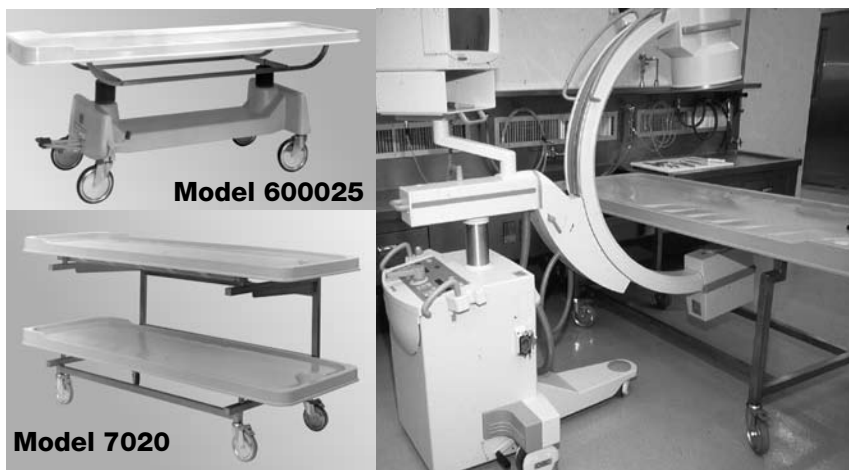
#### Designed for the following Carriers:

- 600000 Carrier Chassis
- 600014 Carrier for C-Arm-X-ray use
- 600017 Carrier Chassis
- 600017C Hand Crank Elevated Carrier
- 600017FRC Front and Rear Elevating Carrier
- 600025 Hydraulic Elevating Carrier

For use on various Body Transporters.  
Model 600025 Hydraulic Carrier shown.

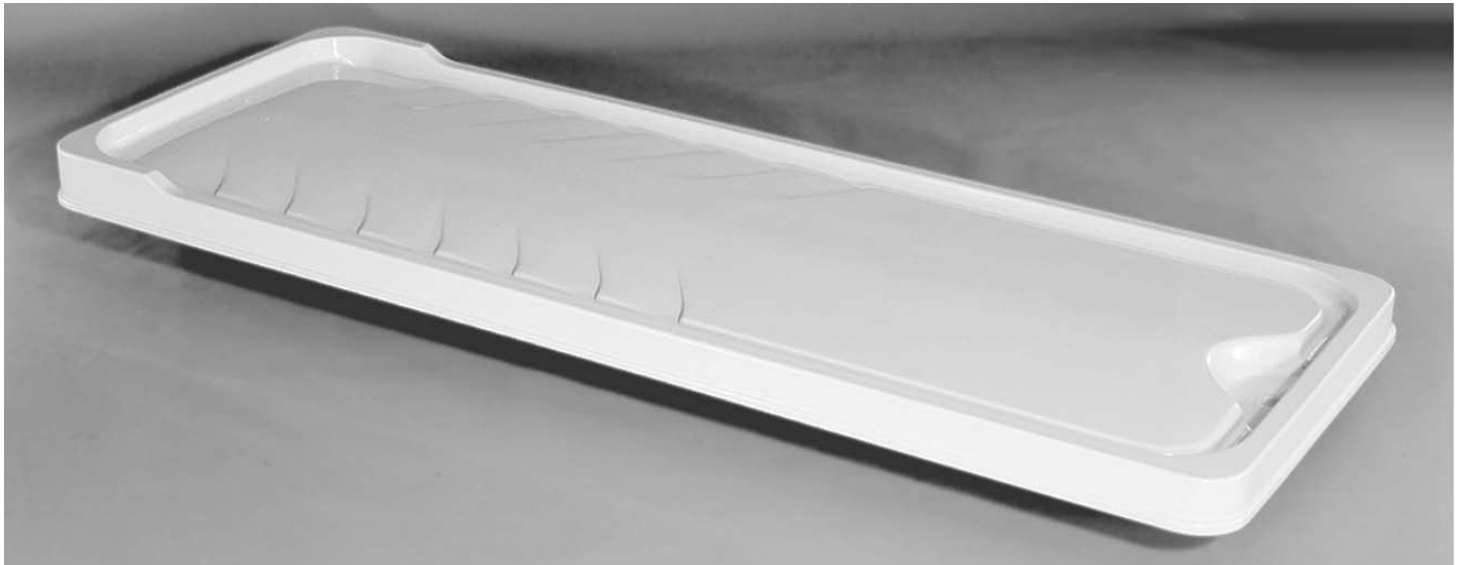
For use on various Rack Systems.  
Model 7020 Two Tier shown.

X-ray procedures can be performed directly through the tray.





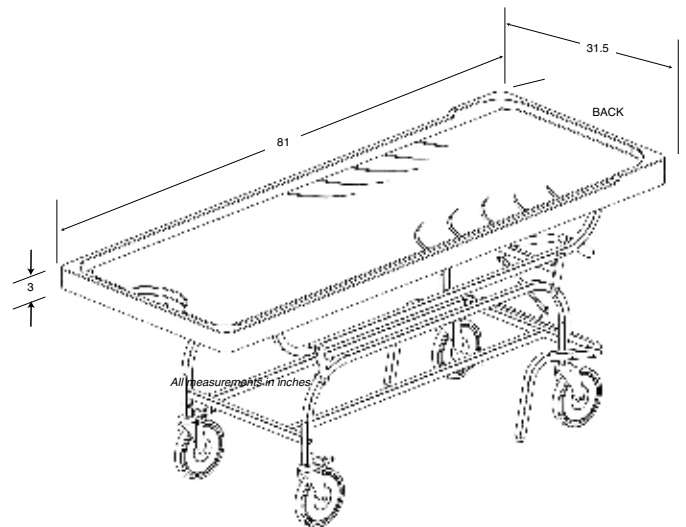
**MODEL T3604 CARRIER CHASSIS TRAY WITH X-RAY SLIDE RAILS**



**MODEL T3604**

The hi-tech operating platform meets all the same design criteria of our Model T3603 with the added bonus of integral slide rails for x-ray cartridges. The slide rails are permanently attached to the underside of the table and will work with all standard size cartridge systems. X-rays can be taken without removal of the cadaver from the autopsy table by simply locating the x-ray cartridge in the desired position. Slide rails will fit cartridges from 18 to 18.5 inches in width.

Length: 81 inches  
 Height: 3 inches  
 Width: 31.5 inches  
 Shipping wt: 75 lbs.  
 Color: Beige  
 Design load: 500 lbs.



Designed for the following Carriers:

- 600000 Carrier Chassis
- 600014 Carrier for C-Arm-X-ray use
- 600017 Carrier Chassis
- 600017C Hand Crank Elevated Carrier
- 600017FRC Front and Rear Elevating Carrier
- 600025 Hydraulic Elevating Carrier

For use on various Body Transporters.  
 Model 600000 Carrier Chassis shown.

For use on various Rack Systems.  
 Model 7005 Series Five Tier shown.

Integral slide rails on underside of tray allow for X-rays without removal of cadaver.  
 (optional cartridge shown)



**Model 7005**



**Model 600000**



### MODEL T3606 FIBERGLASS TRAY WITH X-RAY SLIDE RAILS

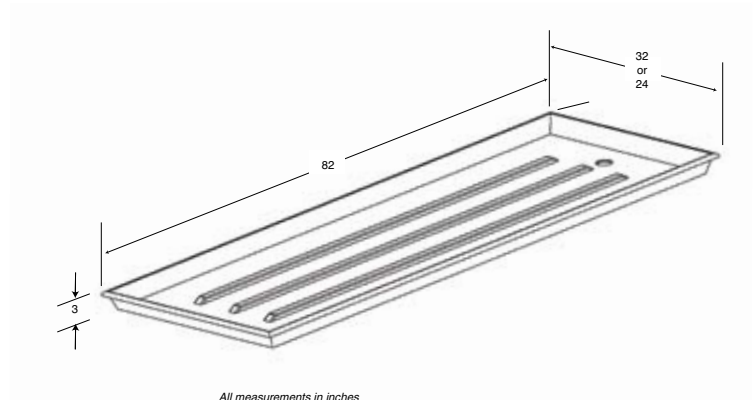


#### MODEL T3606

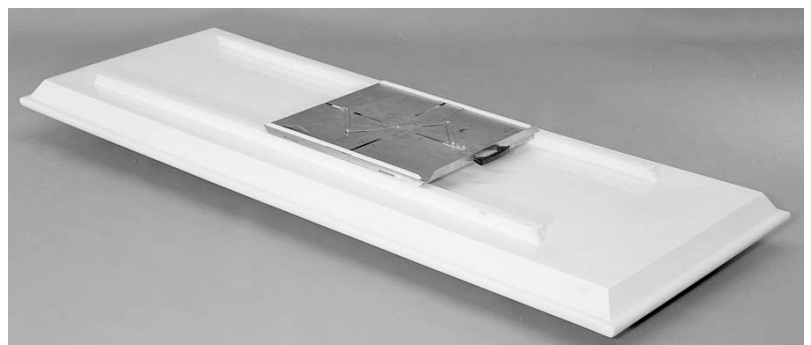
The fiberglass platform is designed for use on an autopsy carrier or racking system. The top of the platform is formed with ribs for easy drainage. X-ray may be performed without the removal of the cadaver from the autopsy table. A reinforced structure on the bottom enables easy mobility by forklift or floor lift.

- Length: .....82 inches
- Height: .....3 inches
- Width: .....32 or 24 inches
- Color: .....White
- Design load: .....500 lbs.

Optional X-ray Cartridge Shown

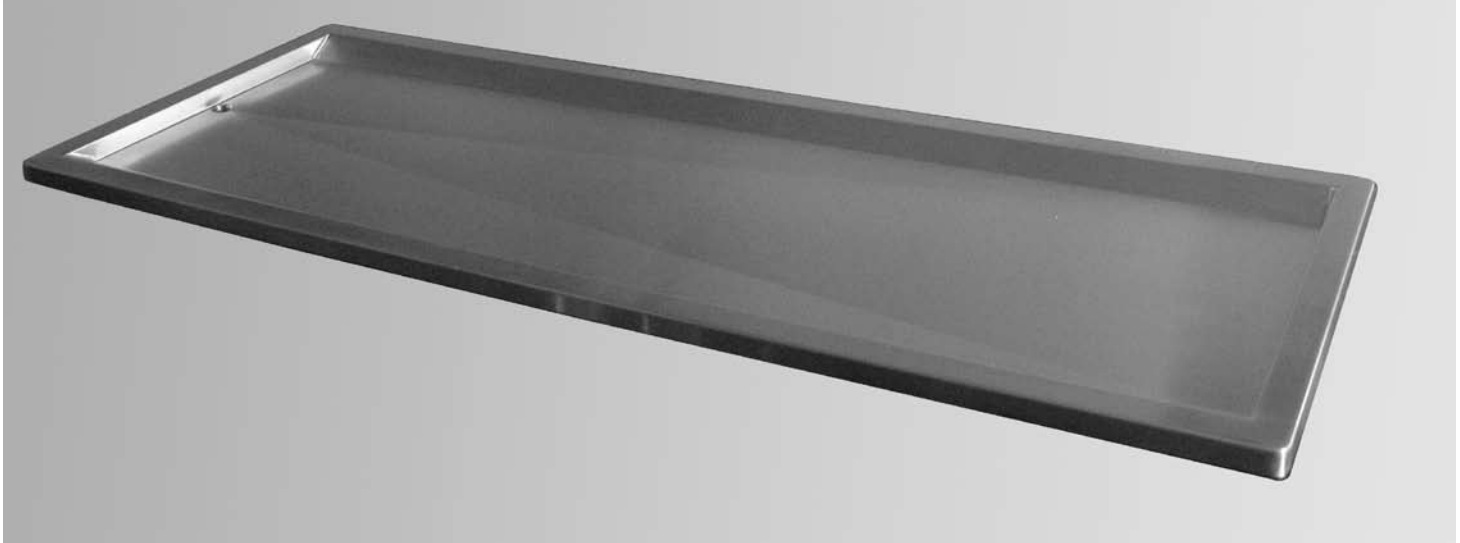


**Model 600018**





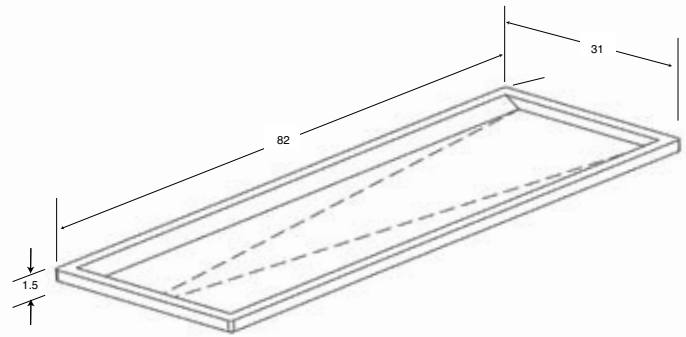
**MODEL T3614 STAINLESS STEEL AUTOPSY TRAY**



**MODEL T3614**

A real time and energy saver, the detachable stainless steel top will ensure a secure fit with no mechanical fastening devices required. It is fabricated from 14 gauge 304 stainless steel with No. 4 finish. Interior long sides are angled to allow for easier body transfer. It features a depressed pattern allowing fluids to drain easily.

Length: ..... 82 inches  
 Height: ..... 1.5 inches  
 Width: ..... 31 inches  
 Shipping wt: ..... 95 lbs.  
 Design load: ..... 500 lbs.



All measurements in inches

Designed for the following Carriers:

- 600000 ..... Carrier Chassis
- 600015 ..... Series Autopsy Carrier
- 600017 ..... Series Autopsy Carrier
- 600025 ..... Hydraulic Elevating Carrier



**Model 7005**



### MODEL T3615 STAINLESS STEEL AUTOPSY TRAY WITH TROUGH



#### MODEL T3615

The stainless steel autopsy platform is fabricated with a perimeter trough which allows fluid to flow away from the body and down the sides of the platform toward the drain. You may request a drain plug with attached chain which is fastened to the platform to prevent fluid loss in transport or while racking. The unit is fabricated from 14 gauge, 304 stainless steel with a No. 4 finish. All exposed welds are ground and polished to match adjoining surfaces.

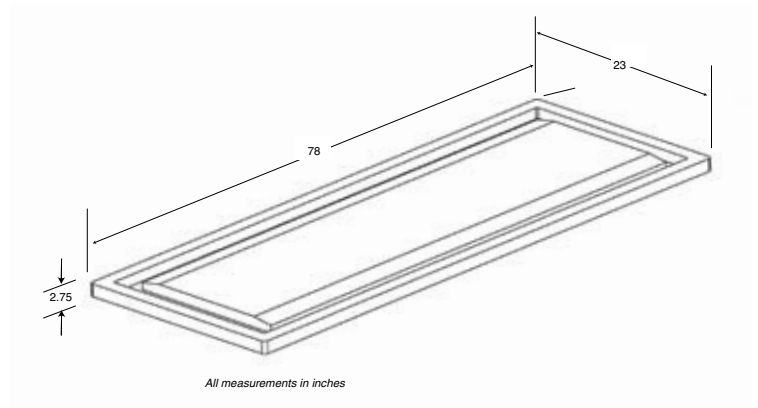
Length: .....82 inches  
Height: ..... 1.75 inches  
Width: .....31.75 inches  
Shipping wt: ..... 110 lbs.  
Design load: .....750 lbs.

Designed for the following Carriers:

- 600000 .....Carrier Chassis
- 600015 .....Series Autopsy Carrier
- 600017 .....Series Autopsy Carrier
- 600025 .....Hydraulic Elevating Carrier

For use on various Body transporters.  
Model 600015FRC Front-Rear Elevating Carrier shown.

For use on various cadaver storage racks.  
Model 7002-5 Five Tier shown.



**Model 7002**





**MODEL T3626 STANDARD BODY TRAY**

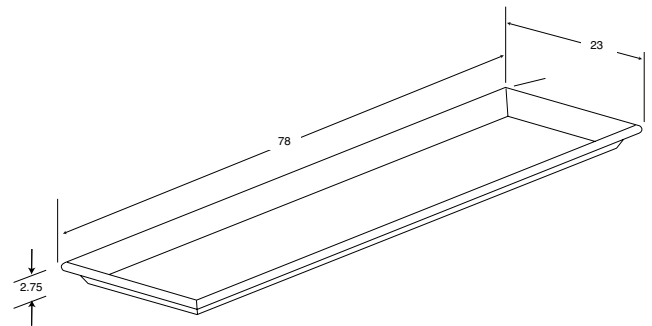


**MODEL T3626**

Designed for use with mortuary refrigerators, mortuary racks, dissecting tables and cadaver carriers. The Model T3626 is a smoothly finished 18 gauge stainless steel body tray. It is an integral part of the Total Roll System. See Page 11-14 for information on the Total Roll System.

- Fabricated with or without hand slots
- Fabricated with or without a drain hole
- Inside corners finished smooth for easy cleaning
- All edges rolled and welded for extra strength
- Custom sizes are available

Length: ..... 78 inches  
 Height: ..... 2.75 inches  
 Width: ..... 23 inches  
 Shipping wt: ..... 65 lbs.  
 Design load: ..... 300 lbs.



*All measurements in inches*

Designed for the following Carriers and Racks

- 600018 ..... Series Carrier for T3626
- 600038 ..... Series carrier with Rollers
- 7010..... Portable Mortuary Rack
- 86-129 ..... Expandable Mortuary Rack

For use in all Mortuary Refrigerators  
 Model 1036-R108 Six Body Capacity shown.

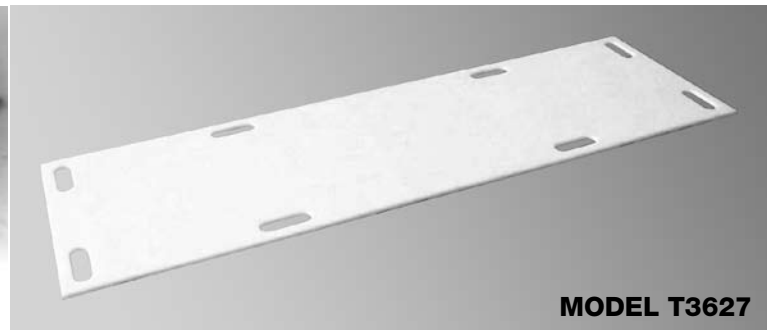
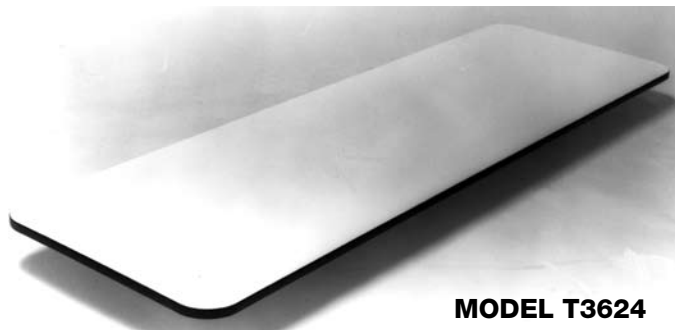
For use on various Rack Systems.  
 Model 7010-4 Four Tier shown.



**Model 7010**



### MODEL T3624 STORAGE BOARD & T3627 TRANSFER BOARD

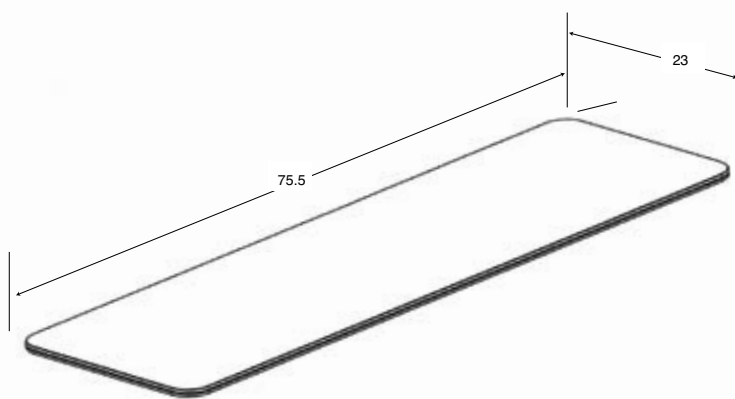


#### MODEL T3624

Designed as an economical body storage tray for use with our Cadaver Storage System.

##### STANDARD FEATURES

- Size: 75.5 inches L x 23 inches W x .75 inch H
- Laminated on top with protective coating on bottom
- Rubber moulding around full perimeter
- For use with storage racks having support arms spread a maximum of 42 inches OC



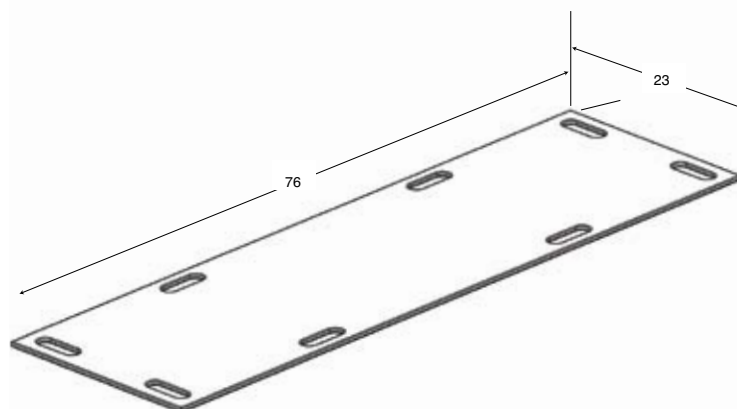
All measurements in inches

#### MODEL T3627

Designed for use with mortuary refrigerators and storage racks with full width roller assemblies. It provides a stable platform for use with cremation containers or shrouded cadavers. They also perform well for body transfers from your removal cot.

##### STANDARD FEATURES

- Size: 76 inches L x 23 inches W x .5 inch H
- Fabricated with 8 hand slots
- All edges are rounded
- Machined from high density polyethylene
- Custom sizes available



All measurements in inches



**SECTION 6 ~ PEDESTAL AUTOPSY TABLES**



**Douglas County Justice Center ~ Castle Rock, CO.**

**SECTION INDEX**

<b>PEDESTAL AUTOPSY TABLES .....</b>	<b>PAGE</b>
Stationary Autopsy Table .....	2-3
Elevating Autopsy Table .....	4-5
“L” Shaped Autopsy Table .....	6-7
Elevating & Rotating Table .....	8-9
Standard Autopsy Table .....	10-11
Dissection Cart .....	12



**Ventura County Medical Examiner’s Office ~ Ventura, CA.**



**MODEL 1036-41 STATIONARY PEDESTAL AUTOPSY TABLE**



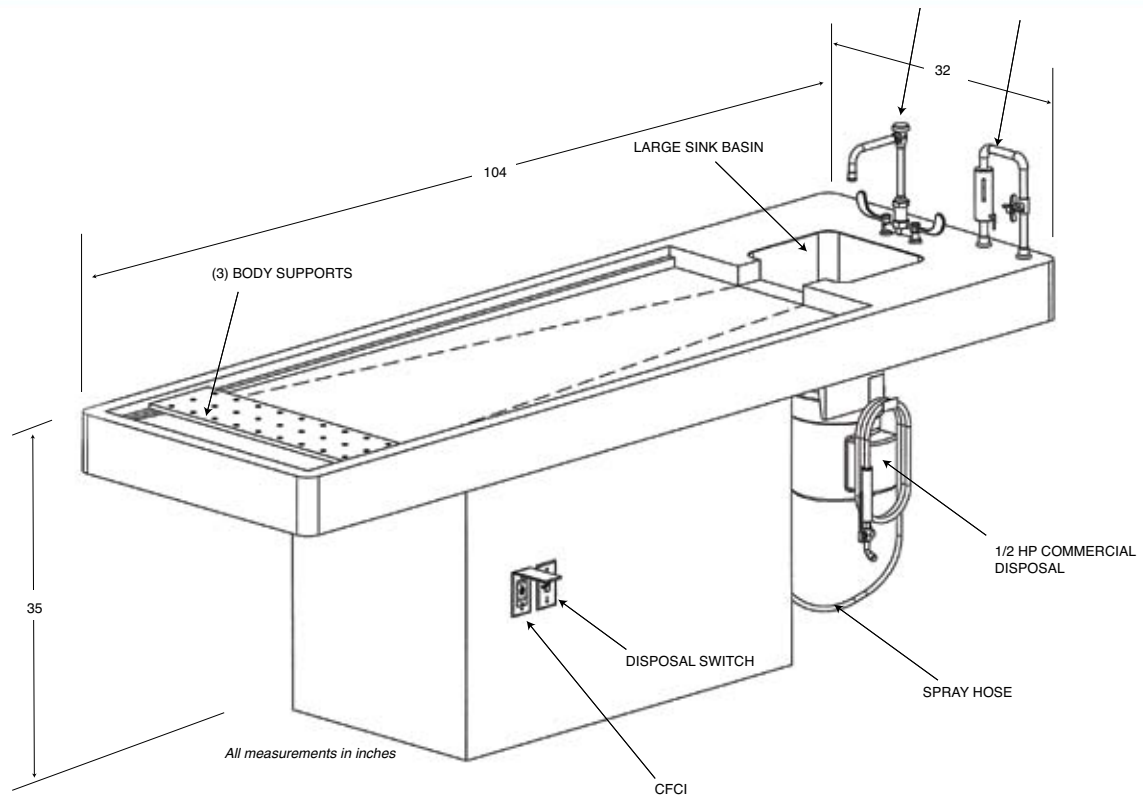
**MODEL 1036-41**

**Standard Design Features:**

- Standard Size: 32 inches wide x 104 inches long x 35 inches high
- All stainless steel construction
- Heliarc-welded seams and joints, ground and polishes to match adjoining surfaces
- Radii on all inside and outside corners for easy cleaning
- Hydro-Aspirator with cold water control valve, nozzle, 10 feet of flexible hose and backflow protection
- Mixing Faucet with gooseneck spout and wrist blade handles
- Heavy-duty 1/2 hp Commercial Disposal with switch
- Large single compartment sink basin, 14 inches x 12 inches x 8 inches deep
- (3) Solid or Perforated Stainless Steel Body Supports, 8 inches wide
- Rapid and Positive drainage
- Removable Access Panel
- Waterproof GFCI Electrical Outlet
- Plumbing and Electrical lines factory installed and require only single point connection at the project location



## MODEL 1036-41 LAYOUT DRAWING & OPTIONAL FEATURES



### MODEL 1036-41

#### Optional Accessories:

- Heavy Duty Commercial Disposal (3/4, 1 or 2 hp)
- Postmortem Scale with Scale Pole
- Double-Cone Down Draft Ventilation Assembly
- Table End Rinse with cold water control valve and backflow protection
- Gas / Air / Vacuum / Oxygen Cocks
- Emergency Eye Wash
- Full Length Stainless Steel Body Supports
- Centimeter or Inch markings
- Over-the-body Dissecting Tray
- Headrest



**MODEL 1036-45 ELEVATING PEDESTAL AUTOPSY TABLE**

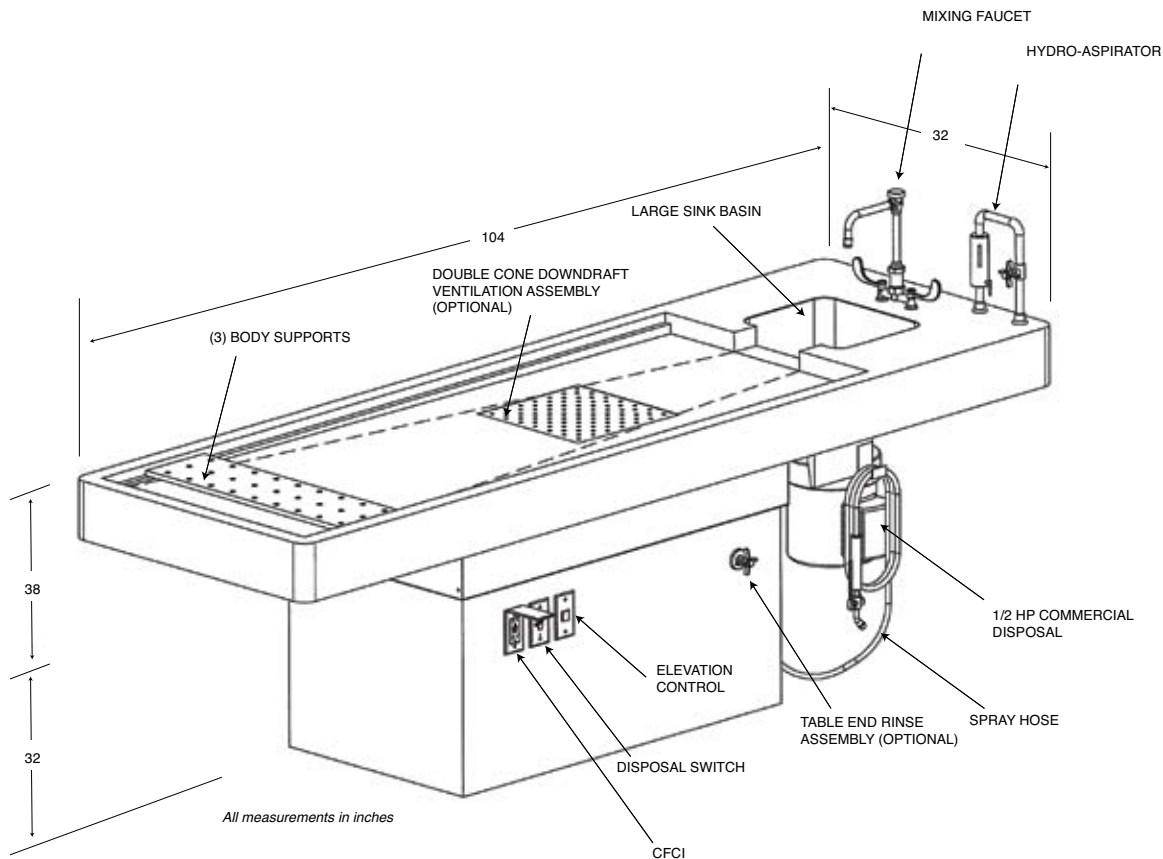


**MODEL 1036-45**  
**Standard Design Features:**

- Standard Size: 32 inches wide x 104 inches long x 32 to 38 inches high
- All stainless steel construction
- Heliarc-welded seams and joints, ground and polishes to match adjoining surfaces
- Radii on all inside and outside corners for easy cleaning
- Vertical Height Adjustment via hydraulic mechanical actuator
- Hydro-Aspirator with cold water control valve and backflow protection
- Spray Hose Assembly with cold water control valve, nozzle, 10 feet of flexible hose and backflow protection
- Mixing Faucet with gooseneck spout and wrist blade handles
- Heavy-duty 1/2 hp Commercial Disposal with switch
- Large single compartment sink basin, 14 inches x 12 inches x 8 inches deep
- (3) Solid or Perforated Stainless Steel Body Supports, 8 inches wide
- Rapid and Positive drainage
- Removable Access Panel
- Waterproof GFCI Electrical Outlet
- Plumbing and Electrical lines factory installed and require only single point connection at the project location

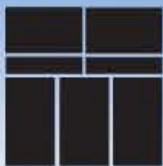


**MODEL 1036-45 LAYOUT DRAWING & OPTIONAL FEATURES**



**MODEL 1036-45**  
**Optional Accessories:**

- Heavy Duty Commercial Disposal (3/4, 1 or 2 hp)
- Postmortem Scale with Scale Pole
- Double-Cone Down Draft Ventilation Assembly
- Table End Rinse with cold water control valve and backflow protection
- Gas / Air / Vacuum / Oxygen Cocks
- Emergency Eye Wash
- Full Length Stainless Steel Body Supports
- Centimeter or Inch markings
- Over-the-body Dissecting Tray
- Headrest



**MODEL 1036-19 "L" SHAPED AUTOPSY TABLE**



**MODEL 1036-19**  
**Standard Design Features:**

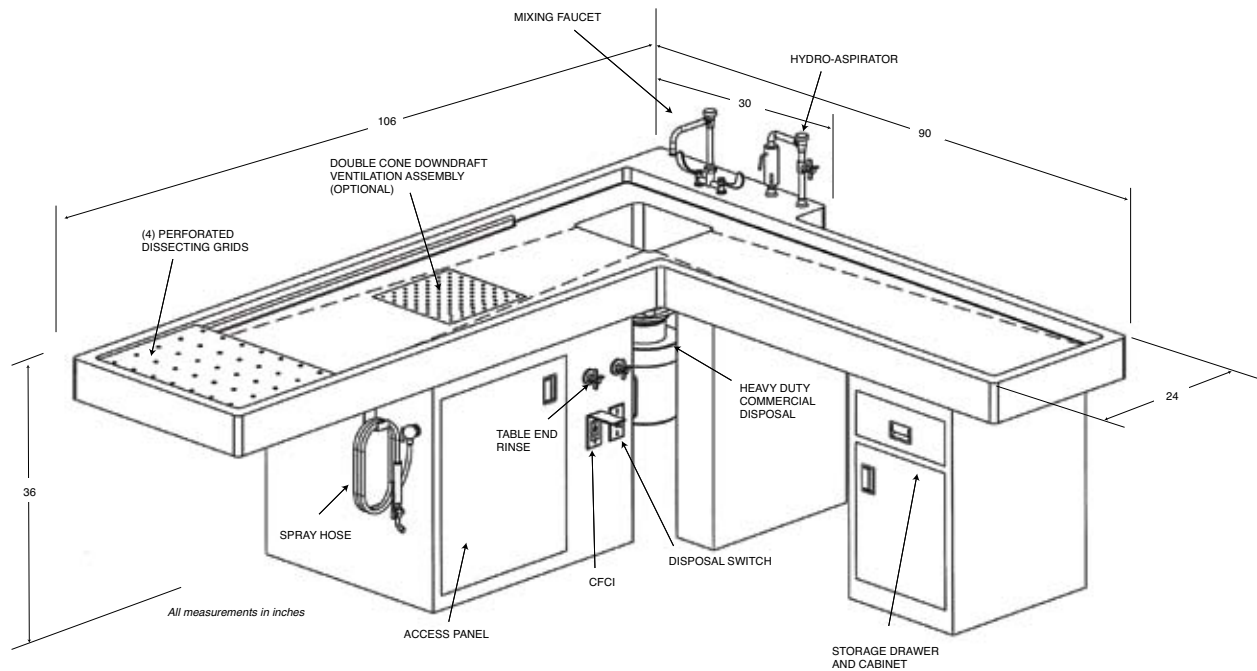
- Autopsy area is 30 inches wide x 106 inches long
- Dissecting area is 24 inches wide x 90 inches long
- All Type 304 stainless steel construction with a polished No. 4 Finish
- Hot and Cold Water Mixing Faucet with Gooseneck Spout and Wrist Blade Handles
- Deluxe Hydro-Aspirator with Reverse Flow, Cold Water Control Valve and 10 feet of hose
- Hand Spray Hose Assembly with Cold Water Control Valve, Nozzle and 10 feet of hose
- Table End Rinse Assembly with Cold Water Control Valve on autopsy section
- Heavy-Duty Commercial Waste Disposal (1/2 hp) with switch
- Large Single Compartment Sink
- Backflow protection for all plumbing fixtures to prevent backflow of contaminated water
- Double Cone Down Draft Ventilation Assembly on autopsy section
- Full length perforated dissection grids for autopsy section
- Tabletop is sloped toward sink basin for rapid and positive drainage

Units Are Available As Left Hand Or Right Hand Configurations.  
Right hand shown above and Left Hand shown on page 6-07.



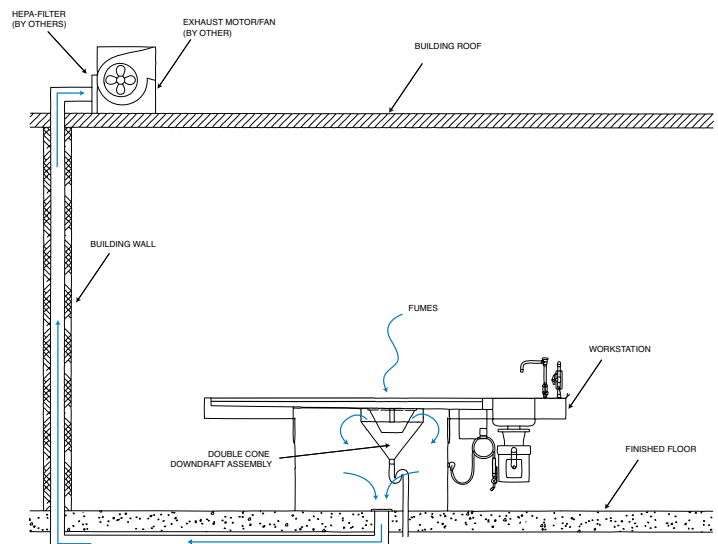


**MODEL 1036-19 LAYOUT DRAWING & OPTIONAL FEATURES**



**MODEL 1036-19**  
**Optional Accessories:**

- Heavy Duty Commercial Disposal (3/4, 1 or 2 hp)
- Postmortem Scale with Scale Pole
- Gas / Air / Vacuum / Oxygen Cocks
- Emergency Eye Wash
- Centimeter or Inch markings
- Over-the-body Dissecting Tray
- Headrest





**MODEL 1036-48 ELEVATING & ROTATING AUTOPSY TABLE**



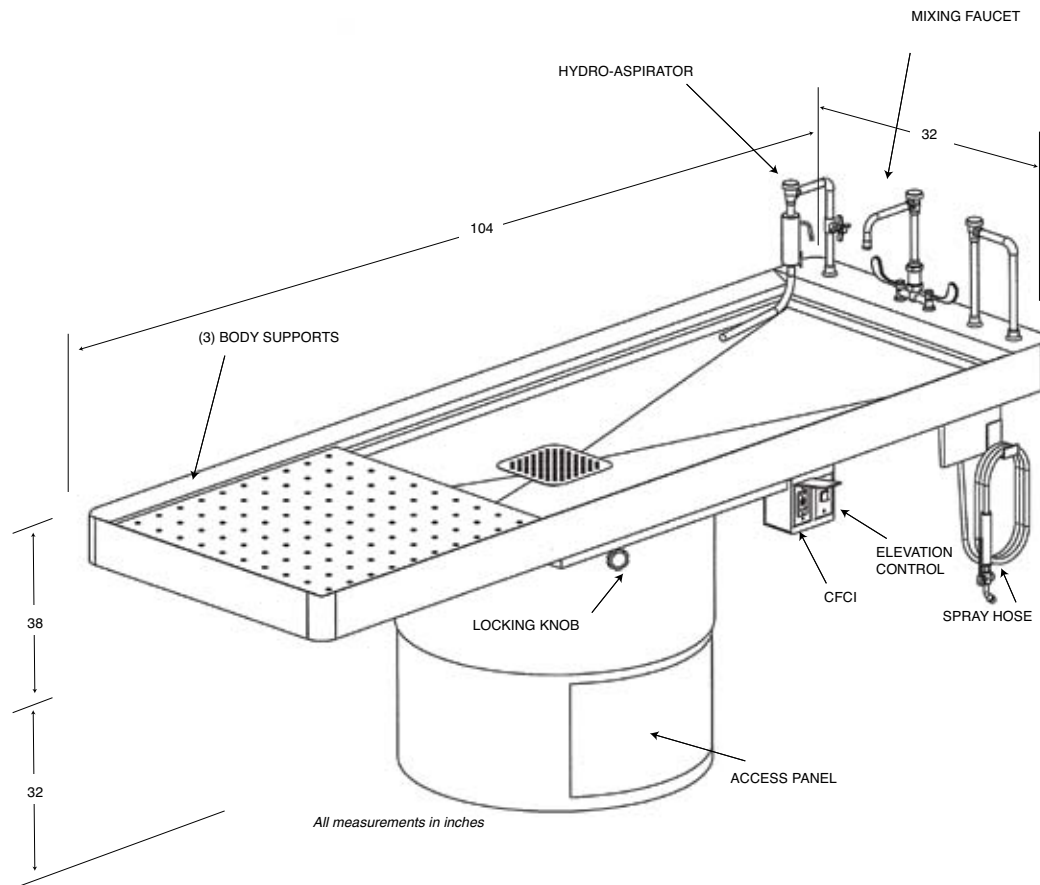
**MODEL 1036-48**

**Standard Design Features:**

- Size: 34 inches wide x 104 inches long
- Electromechanical height adjustment from 32 inches to 38 inches
- All Type 304 stainless steel construction. Tabletop and Base fabricated from 14 gauge material
- All heliarc-welded construction with large radius inside corners for easy cleaning. All welds are ground and polished to match adjoining surfaces.
- Top rotates manually 180 degrees in either direction and features a convenient swivel lock handle
- Mixing Faucet with gooseneck spout and wrist paddle handles
- Deluxe Hydro-Aspirator with Reverse Flow, Cold Water Control Valve and 10 feet of hose
- Hand Spray Hose Assembly with Cold Water Control Valve, Nozzle, 10 feet of hose
- Backflow protection for all plumbing fixtures to prevent backflow of contaminated water
- GFCI waterproof duplex electrical receptacle
- (3) Solid or Perforation Stainless Steel Body Supports, 8 inches wide
- Rapid and positive drainage toward drain at center of table



**MODEL 1036-48 LAYOUT DRAWING and OPTIONAL FEATURES**

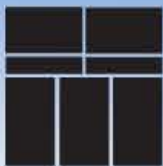


**MODEL 1036-48**

**Optional Accessories:**

- Emergency Eye Wash
- Full Length Stainless Steel Body Supports
- Centimeter or Inch markings
- Over-the-body Dissecting Tray
- Headrest
- Gas / Air / Vacuum / Oxygen Cocks





**MODEL 1036-24 STANDARD AUTOPSY TABLE**



**MODEL 1036-24**

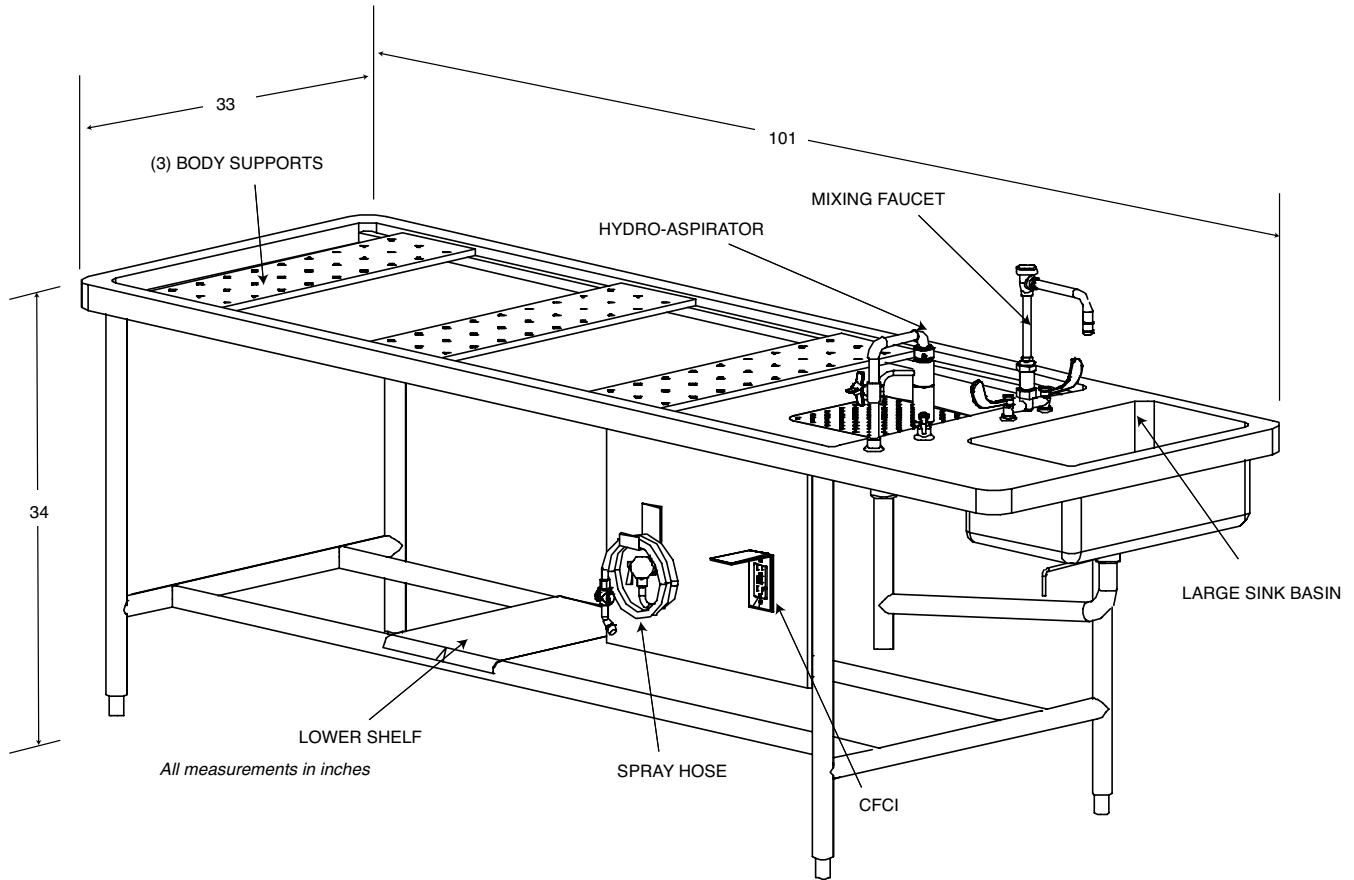
The Model 1036-24 is an economical and practical table which provides all necessary features to perform routine autopsy or dissection procedures. It is mounted on four stainless steel legs with adjustable feet.

**STANDARD DESIGN FEATURES:**

- Size: 33 inches wide x 101 inches long x 34 inches high
- Hand Spray Hose Assembly with Cold Water Control Valve, Nozzle, 10 feet of hose
- Waterproof Electrical Outlet – GFCI
- Deluxe Hydro-Aspirator with Reverse Flow, Cold Water Control Valve and 10 feet of hose
- Large Sink Basin with Lever Handle Drain
- Plumbing and Electrical Lines are factory installed
- All Stainless Steel Construction



**MODEL 1036-24 DRAWING and OPTIONAL FEATURES**



**MODEL 1036-24**

**Optional Accessories:**

- Heavy Duty Commercial Disposal (1/2, 3/4 or 1hp)
- Postmortem Scale with Scale Pole
- Table End Rinse with cold water control valve and backflow protection
- Gas / Air / Vacuum / Oxygen Cocks
- Aspirator Bottle Collection System
- Emergency Eye Wash
- Full Length Stainless Steel Body Supports
- Centimeter or Inch markings
- Over-the-body Dissecting Tray
- Headrest



### MODEL 600042 DISSECTION CART



### MODEL 1036-42

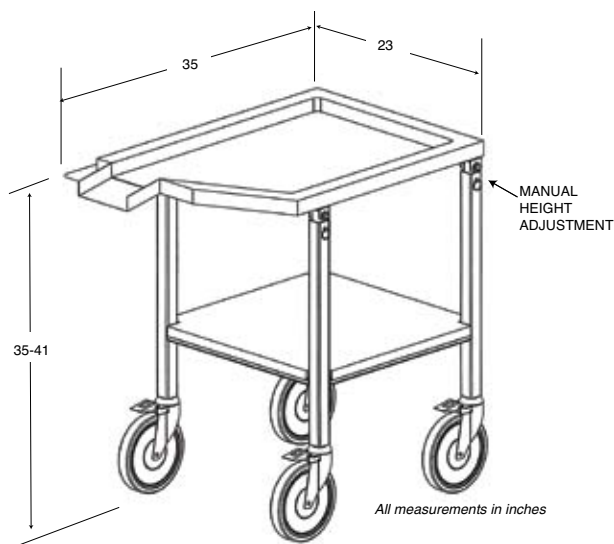
The dissecting cart top is fabricated from 14 gauge 304 stainless steel with a No. 4 finish. This unit features a sloping tabletop for positive, rapid drainage into a sink or optional drain pail attachment. It is designed to be used as a movable dissecting area and is especially useful when used with pedestal mounted autopsy stations.

#### STANDARD DESIGN FEATURES:

- Base Frame fabricated from 1.5 inches square, 11 gauge, 304 stainless steel tubing
- The top tray is adjustable in one inch increments from 35 inches to 41 inches.
- Fixed height models to your requirements are also available.
- 8 inch casters, all with brake mechanism
- The bottom shelf is fabricated of 16 gauge stainless steel

#### OPTIONAL ACCESSORIES:

- High density polyurethane dissecting board
- Stainless Steel drain pail – 10 liter capacity





### SECTION 7 ~ PATHOLOGY GROSSING STATIONS



**Elevating Pathology Work Station with Foot Operated Controls**

### SECTION INDEX

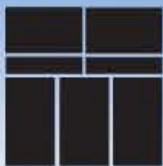
<b>GROSSING STATIONS .....</b>	<b>PAGE</b>
Elevating Pathology Station .....	2-3
Countertop Pathology Station .....	4-5
Pathology Work Station .....	6-7
Pathology Station Bases .....	8
Path Station w/Rear Exhaust .....	9
Station w/Perimeter Exhaust .....	10-11
"L" Shape Pathology Station .....	12-13
Pathology Station, Island .....	14

### CUSTOM GROSSING STATIONS

We can provide any type of custom station to suit your specific situation or project area.

Simply provide the size of the project area, exhaust requirements and the accessories desired and we can design a station for you.





### MODEL GL105 ELEVATING PATHOLOGY WORK STATION

#### MODEL GL105

Model GL105 Elevating Pathology Gross Station is our premiere unit. It comes standard with all required features for any grossing procedure and has a list of optional accessories to suit anyone's personal needs. The unit features all stainless steel construction of the entire work area and all exterior closure panels.

#### Standard Design Features

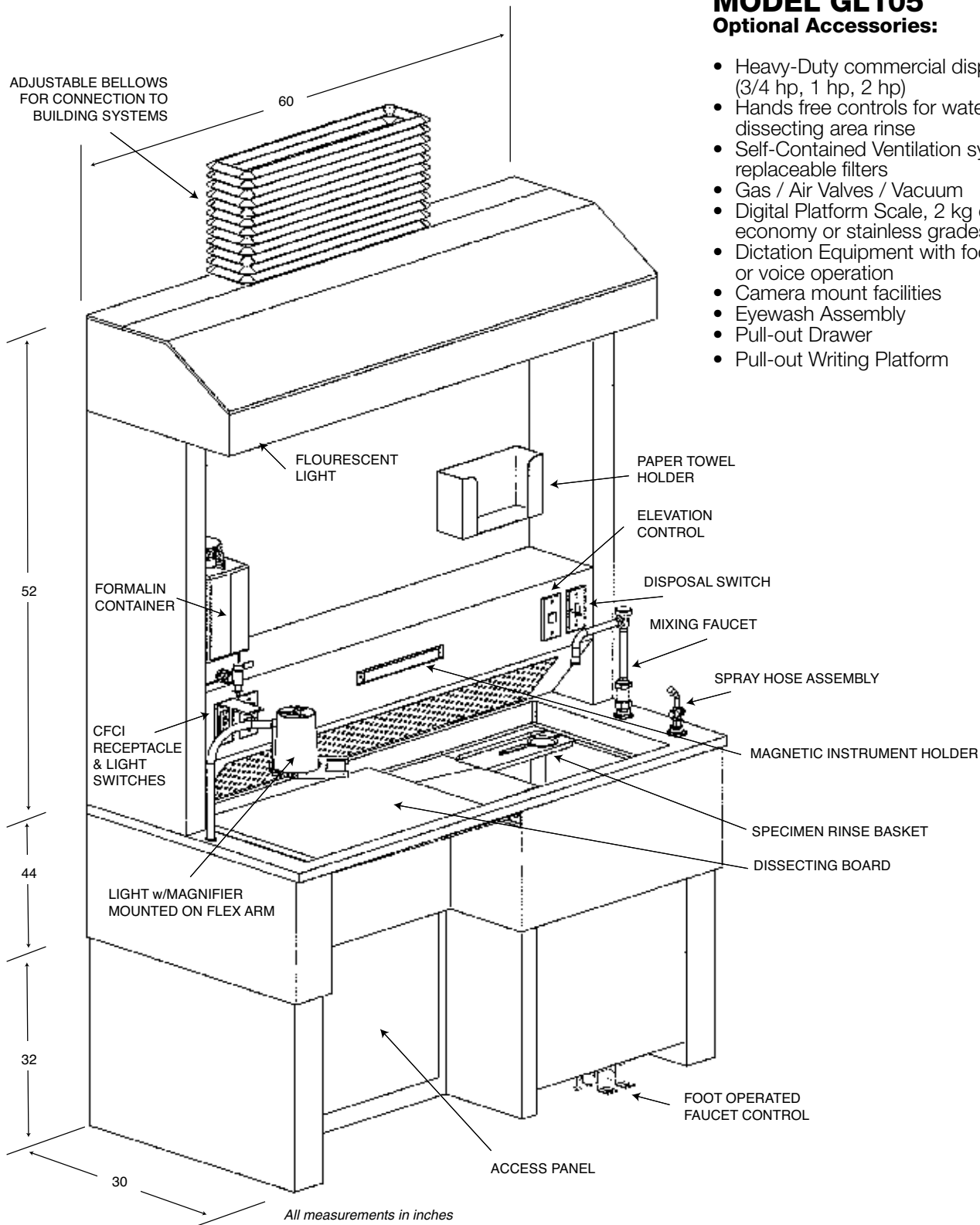
- All stainless steel construction
- Height adjustment from 32" to 44" via electro-hydraulic mechanism
- Exhaust duct for connection to building ventilation system with adjustable bellows
- Large integral sink with mixing faucet
- Foot operated faucet control for hot and cold water
- Spray hose assembly with hand control
- 1/2 hp commercial disposal
- Small specimen rinse basket with stainless steel holder
- Dissecting area rinse to provide a constant flow of water to work area
- Top mounted fluorescent light fixture
- Halogen light mounted on a flexible arm
- Formalin container with spigot
- Stainless C-fold paper towel holder
- Magnetic instrument holder
- Polyethylene dissecting board
- GFCI waterproof electrical receptacles





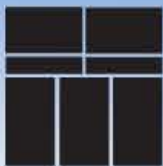


**MODEL GL105 LAYOUT DRAWING, OPTIONAL FEATURES**



**MODEL GL105**  
**Optional Accessories:**

- Heavy-Duty commercial disposal (3/4 hp, 1 hp, 2 hp)
- Hands free controls for water, disposal or dissecting area rinse
- Self-Contained Ventilation system with replaceable filters
- Gas / Air Valves / Vacuum
- Digital Platform Scale, 2 kg capacity, economy or stainless grades available
- Dictation Equipment with foot control or voice operation
- Camera mount facilities
- Eyewash Assembly
- Pull-out Drawer
- Pull-out Writing Platform



### GROSSING STATION ACCESSORIES



#### Optional Accessories

**Monitor and Keyboard Stand** designed for your flat panel monitors. Articulating arm allows placement in a variety of positions.

**Hands Free Controls** are available for easy On/Off control of the Table Rinse, Mixing Faucet, Waste Disposal and Lighting.

**Cassette Holders** conveniently holds cassettes within arms reach. Removable boxes mount to rail on front of unit.

**Flex Arm Halogen or Incandescent Lights** mounted on station to direct focused light over work area. Incandescent lights available with magnifiers. Up to two units can be placed on each station. Reticulated magnifier with fluorescent lighting allows for positioning in various areas.

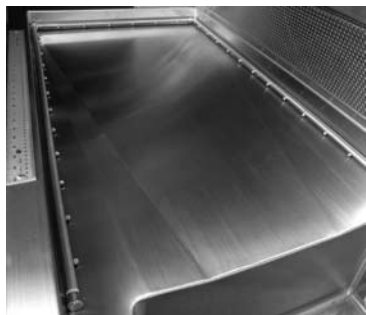
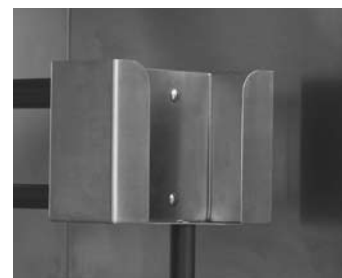
**Stainless Steel C-Fold Paper Towel Holder** is mounted above the sink area

**Plexiglass Splash Shield** can be mounted over the work area to protect the user while still providing excellent visibility of the work area. Flex arm allows easy adjustability.

**Form Holder** can be mounted for storage of documents up away from any water and risk of damage.

**Three Side Rinse or End Rinse** provides a constant flow of water to the work surface to wash debris toward the sink basin. Unit can be manual valve or hands free controlled.

**Ventilated Trash Container** made of stainless steel can be provided for waste disposal. Top lid removes to hold a trash liner. 1.5" duct attaches to station exhaust system for fume removal.





**GROSSING STATION ACCESSORIES**

**Optional Accessories**



**Heavy Duty** commercial disposal (1/2 hp, 3/4 hp, 1 hp)

**Sliding Access Door** for easy filter access. Filters can be changed without tools from front of station.

**Replacement Filters Model GL112** Activated Charcoal Filter for odorous fumes. **Model GL113** Potassium Permanganate Filter for formaldehyde fumes.

**Exhaust duct** connection to building ventilation system

**Base Leg Assembly GL120** 30" deep, built to customer specifications for width and length. Adjustable leveling feet.

**Base Assembly with Cabinet Model GL125** 30" deep, built to customer specifications for width and length. Adjustable leveling feet.

**Formalin Dispensing and Collecting System** Formalin disposal cup sink connected to carboy collection bottle and formalin dispensing faucet connected to carboy with dispensing pump. 2.5 gallon formalin container with electronic eye to signal alarm when supply is low. Swing door allows access to containers for replacement.

**Camera Mount** allows for use of a digital or 35mm camera.

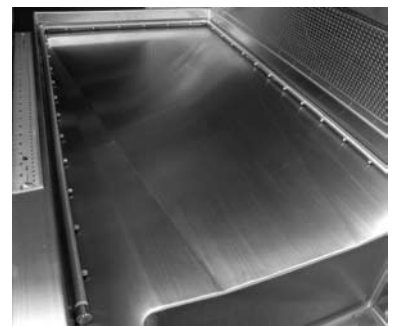
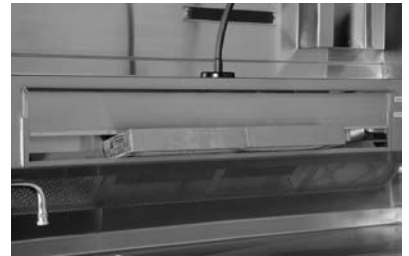
**Dissecting Area Rinse Assembly**

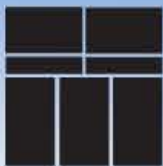
**Eyewash Assembly**

**Removable Measuring Rule** in Cm/In

**Economy Grade or Stainless Steel** Digital Platform Scale (2 Kg).

**Other Optional Features Include:** Foot Operated of Voice Activated Dictation Equipment, Microphone on Flex Arm, Flammable Storage Cabinet, Video Camera Arm, Pull Out Writing Platform, X-ray Illuminator and Utility Drawer Assembly





### MODEL GL106 ELEVATING COUNTER GROSS STATION



### MODEL GL106

Model GL 106 Elevating Counter Gross Station comes standard with all required features for any grossing procedure and has a list of optional accessories to suit anyone's personal needs. The unit features all stainless steel construction of the entire work area and all exterior closure panels.

#### Standard Design Features:

- All stainless steel construction
- Height adjustment from 32" to 44" via electro-mechanical actuator
- Exhaust duct for connection to building ventilation system
- Large integral sink with mixing faucet
- Foot operated control of faucet for hot and cold water
- Spray hose assembly with hand control
- 1/2 hp commercial disposal
- Small specimen rinse basket with stainless steel holder
- Incandescent light with 3x magnifier mounted on a flexible arm
- Formalin dispensing and collection system
- Magnetic instrument holder
- Polyethylene dissecting board
- GFCI waterproof electrical receptacles

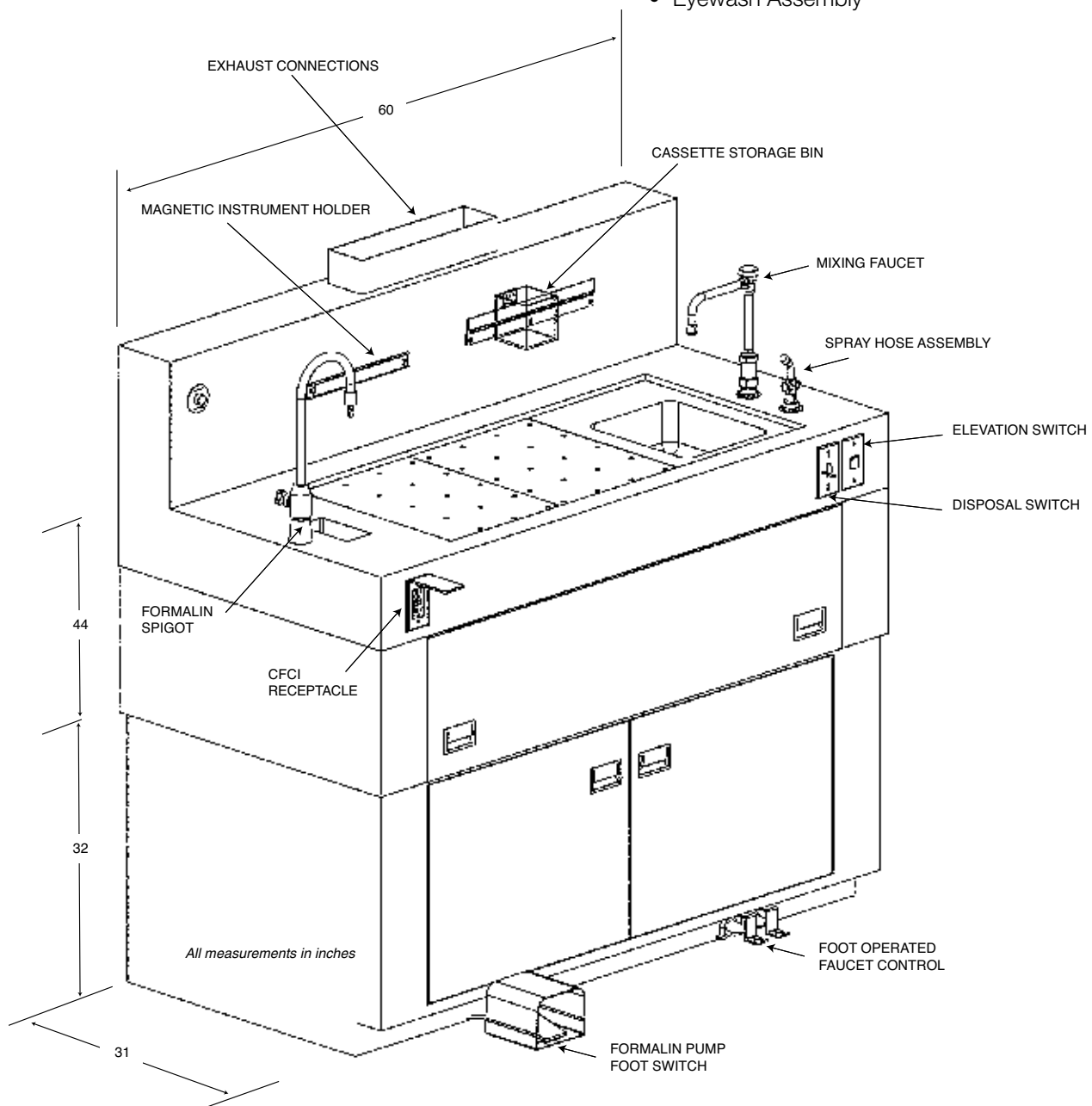


**MODEL GL106 LAYOUT DRAWING, OPTIONAL FEATURES**

**MODEL GL106**

**Optional Accessories:**

- Heavy-Duty commercial disposal (3/4 hp, 1 hp)
- Gas / Air Valves / Vacuum / Oxygen
- Eyewash Assembly





**MODEL GL110 COUNTERTOP PATHOLOGY WORK STATION**



**MODEL GL110**

An economical bench pathology workstation with all the necessary fixtures and accessories to perform routine grossing procedures.

**Standard Design Features:**

- Available in two sizes: 48 inches and 60 inches long
- All stainless steel construction
- Integral sink with mixing faucet
- Top mounted fluorescent light fixture
- Two-incandescent lights with 3x magnifier mounted on flexible arms
- Formalin container with spigot
- C-fold paper towel holder, stainless steel
- Magnetic instrument holder
- Polyethylene dissection board



## MODEL GL110 LAYOUT DRAWING, OPTIONAL FEATURES & FILTERS

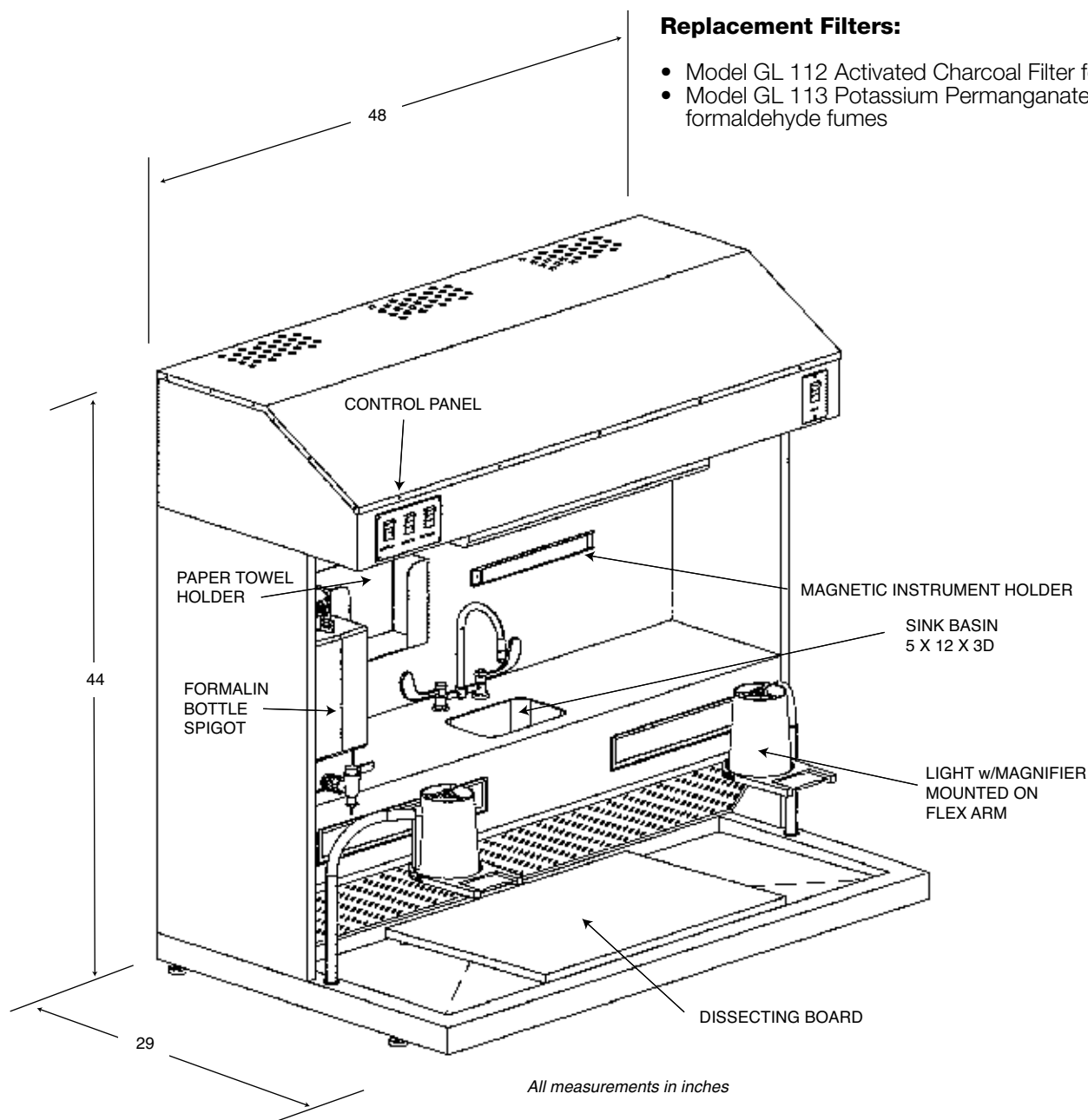
### MODEL GL110

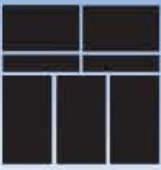
#### Optional Accessories:

- Self-Contained Ventilation system with replaceable filters
- Digital Platform Scale, 2 kg capacity, economy or stainless grades available
- Dictation Equipment with foot control or voice operation
- Camera mount facilities
- Eyewash Assembly
- Model GL120 or GL125 Station Bases

#### Replacement Filters:

- Model GL 112 Activated Charcoal Filter for odorous fumes
- Model GL 113 Potassium Permanganate for formaldehyde fumes





### MODEL GL115 PATHOLOGY WORKSTATION



### MODEL GL115

The Model GL 115 has the same useful features as the Model GL 110 with the added bonus of a larger sink basin. The larger sink basin allows the unit to be equipped with an optional disposal unit.

#### Standard Design Features:

- Available in two sizes: 48 inches long and 60 inches long
- All stainless steel construction
- Integral sink with mixing faucet
- Top mounted fluorescent light fixture
- Two-incandescent lights with 3x magnifier mounted on flexible arms
- Formalin container with spigot
- C-fold paper towel holder, stainless steel
- Magnetic instrument holder
- Polyethylene dissecting board





**MODEL GL115 DRAWING, OPTIONAL FEATURES & FILTERS**

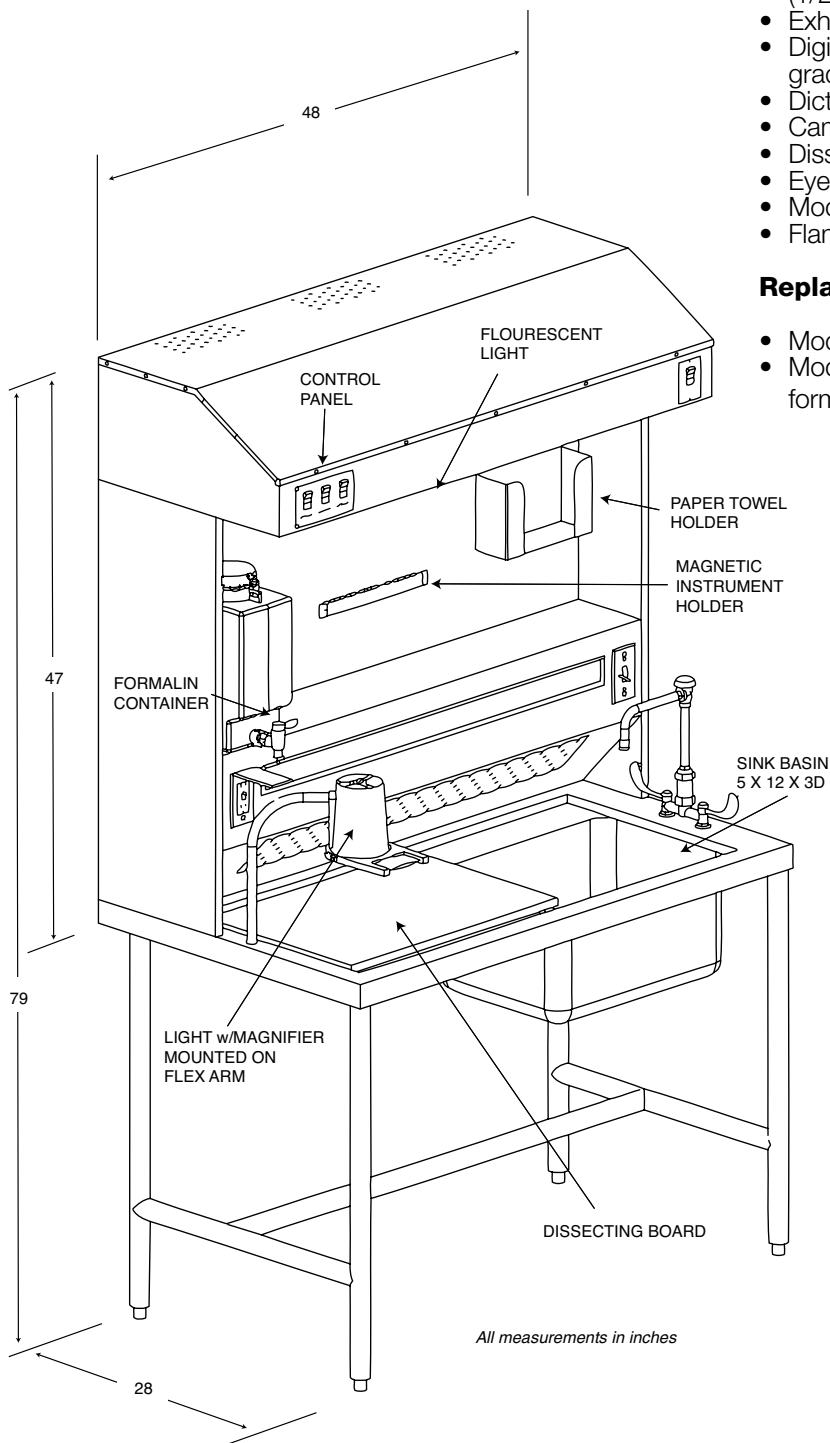
**MODEL GL115**

**Optional Accessories:**

- Heavy-Duty commercial disposal (1/2 hp, 3/4 hp, 1 hp, 2 hp)
- Exhaust duct connection to building ventilation system
- Digital Platform Scale, 2 kg capacity, economy or stainless grades available
- Dictation Equipment with foot control or voice operation
- Camera mount facilities
- Dissecting Area Rinse Assembly
- Eyewash Assembly
- Model GL 120 or Model GL 125 Pathology Station Bases
- Flammable Storage Cabinet

**Replacement Filters:**

- Model GL 112 Activated Charcoal Filter for odorous fumes
- Model GL 113 Potassium Permanganate for formaldehyde fumes



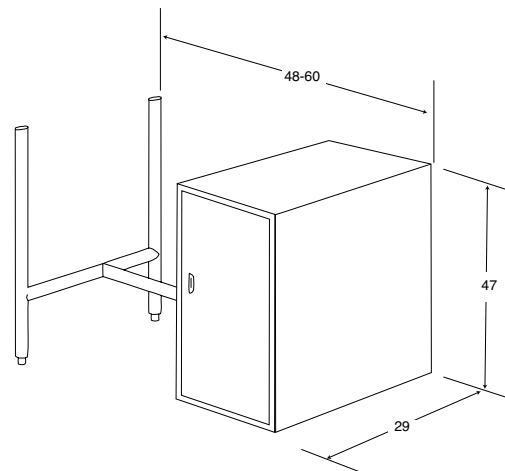
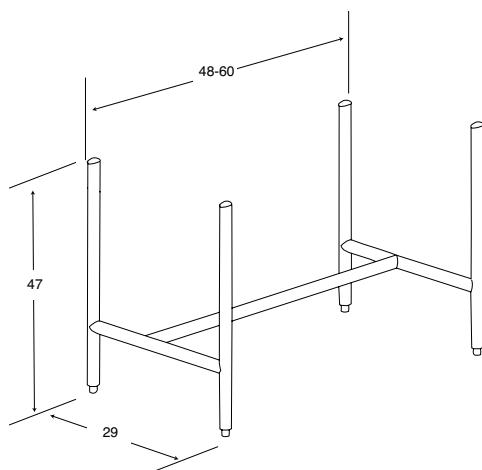


### MODEL GL120 & GL125 PATHOLOGY STATION BASES



### MODEL GL120 & GL125

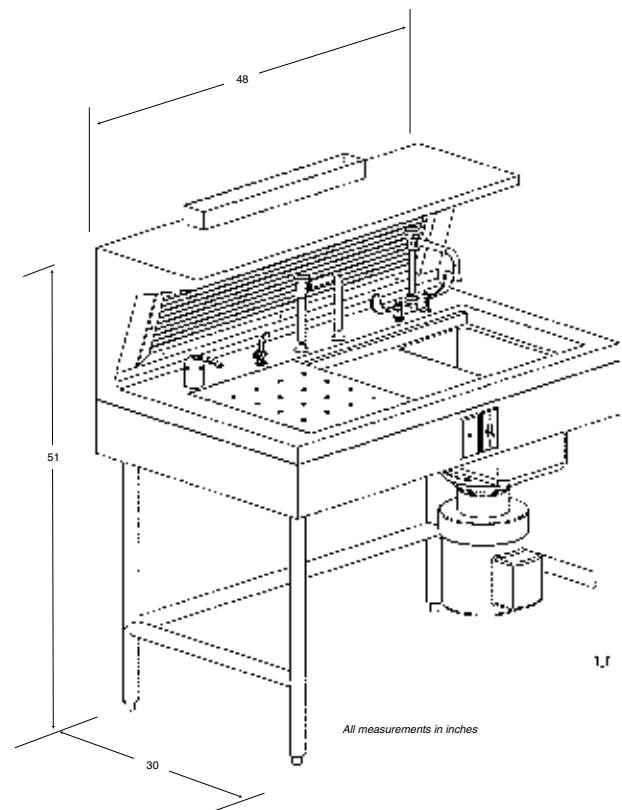
Grossing Station Table Bases feature all heavy-gauge Type 304 stainless steel construction with No. 4 satin finish. Adjustable leveling feet are provided on all corners. Units are custom fabricated to each customer's specifications. By providing the height, length and depth we can fabricate a unit which meets your exact needs.

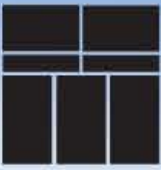


All measurements in inches

**MODEL GL117 PATHOLOGY WORK STATION WITH REAR EXHAUST****MODEL GL117**  
**Standard Design Features**

- Sink top, basin, drainboards and backsplash made from welded, 14 gauge stainless steel with a No. 4 finish
- Units can be fabricated in varying lengths, depths and heights
- Specimen shelf, welded heavy gauge stainless steel
- Removable 16" x 31" stainless steel dissecting grid plate, located over the drain trough
- Flushing system provided under the dissecting grid plate
- Heavy-Duty Commercial Waste Disposal (1/2 hp) with vacuum breaker and solenoid
- Spray hose assembly
- Vacuum Breaker protection to prevent backflow of contaminated water
- Hot and Cold Water Mixing Faucet with Gooseneck Spout and Wrist Blade Handles
- Fluorescent, vapor-proof light with switch
- Dissecting area is sloped toward sink basin for rapid and positive drainage
- Heavy-gauge polished stainless steel leg assembly with welded cross rails to handle heavy-duty usage  
~wheel chair accessible





### MODEL GL119 SIDE LATERAL EXHAUST PATHOLOGY WORK STATION



#### MODEL GL119

The Model GL 119 Pathology Work Station provides side lateral downward exhaust to the dissecting area. The unit can be operated from either side.

#### Standard Design Features

- All stainless steel construction
- Exhaust duct for connection to building system
- Downward exhaust on both sides of dissecting area
- Integral sink with mixing faucet
- Hot and cold hand spray assembly
- 1/2 hp commercial disposal with waterproof switch
- Dissecting area rinse assembly
- Raised perforated dissecting trays
- (4) Instrument drawers
- Pull out writing platform
- Polyethylene dissecting board
- GFCI waterproof duplex receptacle

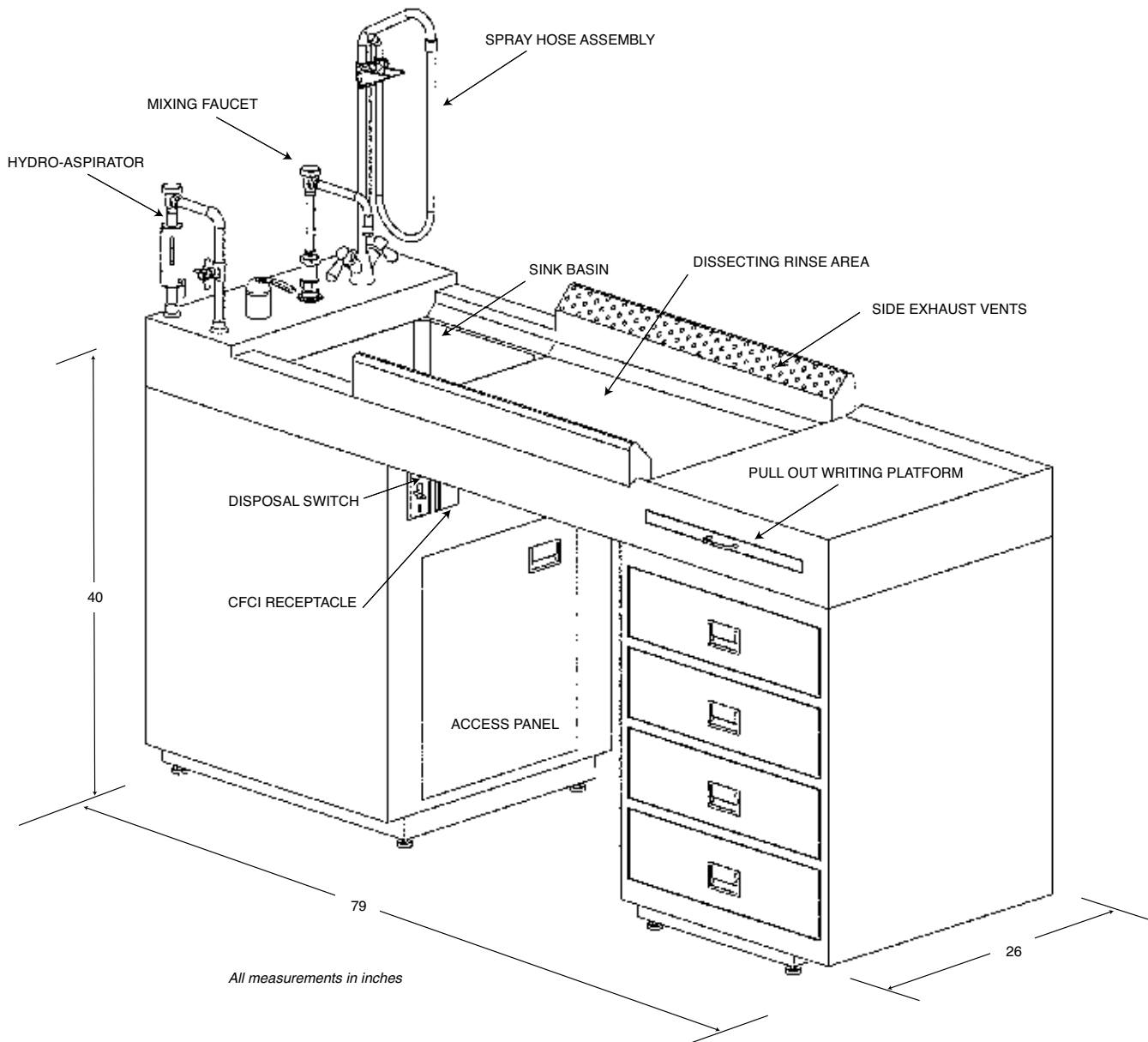




**MODEL GL119 LAYOUT DRAWING, OPTIONAL FEATURES**

**MODEL GL119**  
**Optional Accessories**

- Heavy-Duty commercial disposal (3/4 hp, 1 hp, 2 hp)
- Gas / Air Valves / Vacuum / Oxygen
- Eyewash Assembly
- Deck Mounted Magnifier Light





### MODEL GL130 PATHOLOGY WORK STATION WITH DOWNDRAFT WING



### MODEL GL130

The Model GL 130 Pathology Work Station provides full backdraft across the length. The dissecting wing provides perimeter downdraft. Units can be custom sized to meet your facility needs.

#### Standard Design Features

- All stainless steel construction
- Exhaust duct for connection to building system
- Backdraft exhaust across full length
- Downdraft exhaust on dissecting wing
- Integral sink with mixing faucet
- 1/2 hp commercial disposal with waterproof switch
- Dissecting area rinse assemblies
- Raised perforated dissecting trays
- Polyethylene dissecting board
- GFCI waterproof duplex receptacle

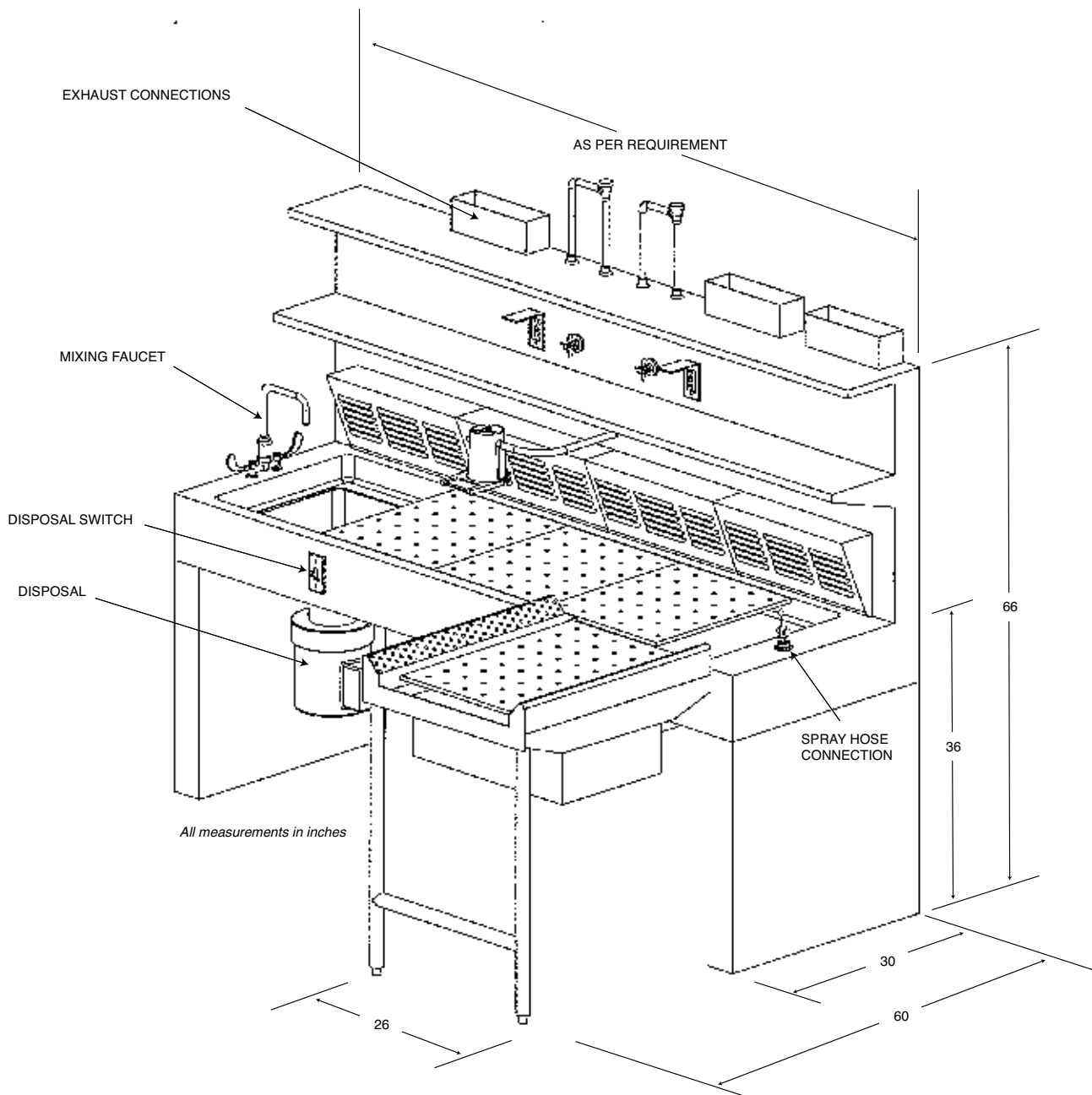


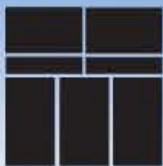


**MODEL GL130 LAYOUT DRAWING, OPTIONAL FEATURES**

**MODEL GL130**  
**Optional Accessories**

- Heavy-Duty commercial disposal (3/4 hp, 1 hp, 2 hp)
- Gas / Air Valves
- Digital Platform Scale, 2 kg capacity, economy or stainless grades available
- Dictation Equipment with foot control or voice operation
- Eyewash Assembly





### MODEL GL100 ELEVATING PATHOLOGY WORK STATION

#### MODEL GL100

Model GL100 Elevating Pathology Gross Station comes standard with all required features for any grossing procedure and has a list of optional accessories to suit anyone's personal needs. The unit features all stainless steel construction of the entire work area and all exterior closure panels.

#### Standard Design Features

- All stainless steel construction
- Height adjustment from 32 to 44 via electro-hydraulic mechanism
- Exhaust duct for connection to building ventilation system with adjustable bellows or provided as self-contained with internal exhaust blowers and filter system
- Units features both downdraft and backdraft ventilation
- Foot operated faucet control for hot and cold water
- Spray hose assembly with hand control
- 1/2 hp commercial disposal
- Dissecting area rinse to provide a constant flow of water to work area
- Top mounted fluorescent light fixture
- Stainless C-fold paper towel holder
- Magnetic instrument holder
- Polyethylene dissecting board
- GFCI waterproof electrical receptacle





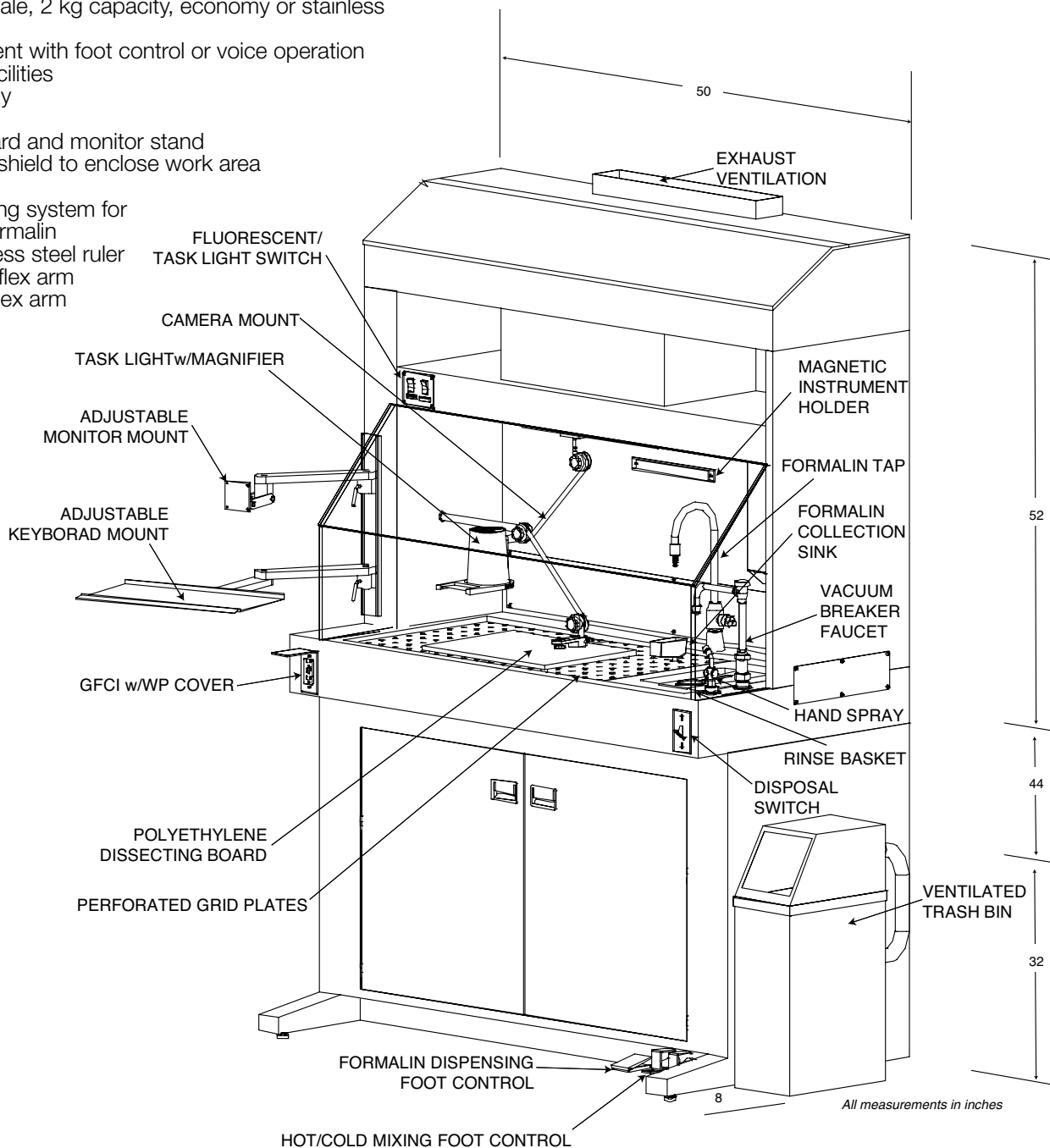


**MODEL GL100 LAYOUT DRAWING, OPTIONAL FEATURES**

**MODEL GL100**

**Optional Accessories:**

- Heavy-Duty commercial disposal (3/4 hp, 1 hp, 2 hp)
- Self-Contained ventilation system with replaceable filters
- Gas / Air / Vacuum Valves
- Digital platform scale, 2 kg capacity, economy or stainless grades available
- Dictation Equipment with foot control or voice operation
- Camera mount facilities
- Eyewash assembly
- Cassette holders
- Computer keyboard and monitor stand
- Plexiglass splash shield to enclose work area
- Forms holder
- Formalin dispensing system for new and waste formalin
- Removable stainless steel ruler
- Magnifier light on flex arm
- Halogen light on flex arm





**SECTION 8 ~ ANATOMY DISSECTION TABLES**



**Ventilated Dissection Tables**

**SECTION INDEX**

<b>DISSECTION TABLES .....</b>	<b>PAGE</b>
Downdraft Necropsy Station.....	2-3
Small Necropsy Stations.....	4-9
Medium Necropsy Station .....	10-11
Standard Necropsy Table .....	12-13
Ventilated Hood	
Dissection Table .....	14-15
"T" Shaped Large Station.....	16-17
HD Large Animal Station .....	18-19



**Complete Anatomy Dissection Course Equipment**



**MODEL 600019 STANDARD DISSECTION PLATFORM**

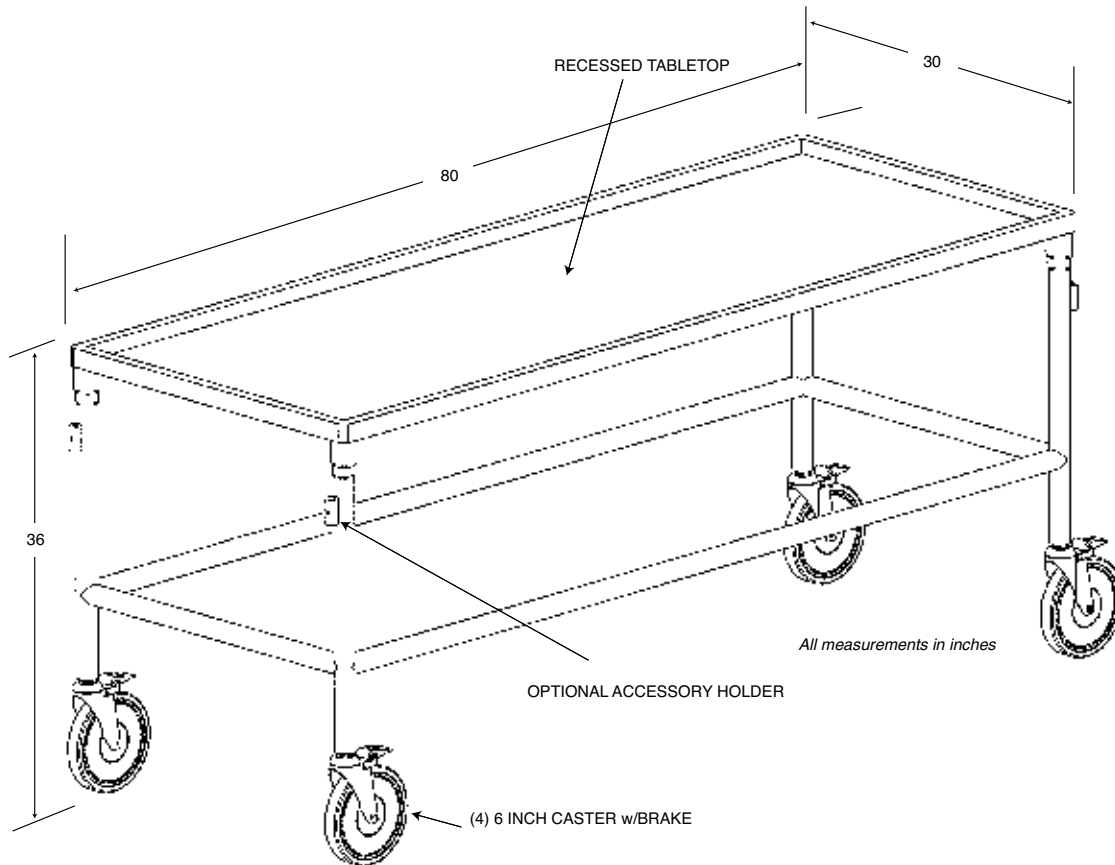


**MODEL 600019**

The Standard Dissection Platform is designed as an economical dissection platform for use in research laboratories and medical schools. It is fabricated from heavy gauge 304 stainless steel with a No. 4 finish.

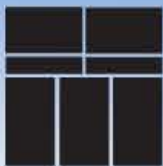
**Standard Design Features:**

- All stainless steel construction
- Recessed tabletop
- 6 inch casters, all with brake mechanism
- Support sockets are located on all four corners to accommodate the optional bookstand, leg supports, or instrument tray holder
- Units can be provided with or without drain. Units provided with drain will be creased toward drain for added fluid flow.

**MODEL 600019 LAYOUT DRAWING & OPTIONAL FEATURES****MODEL 600019****Optional Accessories:**

- Stainless Steel Adjustable Bookstand
- Stainless Steel Leg Supports
- Stainless Steel Drain Pail
- Removable Stainless Steel Bottom Shelf
- Instrument Tray Holder

See Page 8-16 for pictures and descriptions of optional accessories.



**MODEL 600021 DISSECTION TABLE WITH HOOD**

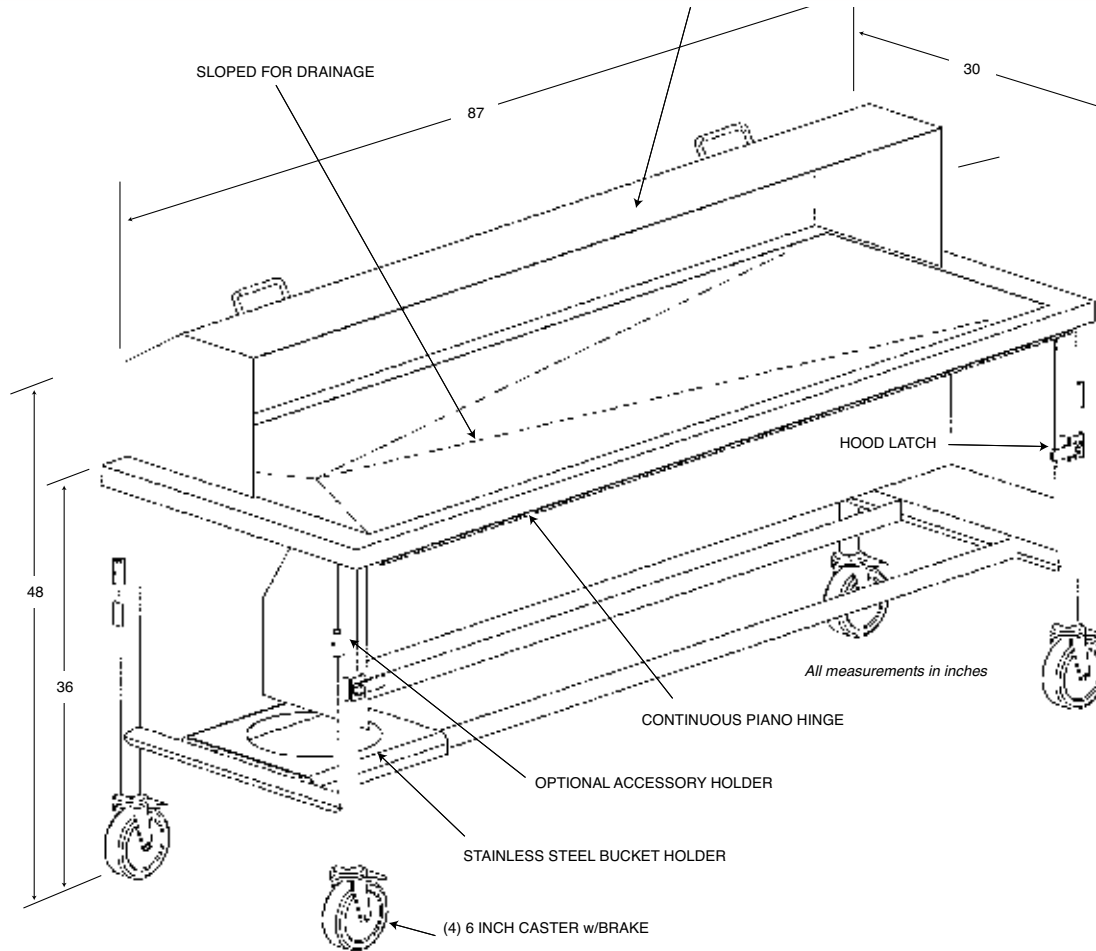


**MODEL 600021**

The Dissecting Table with Two-Section Hinged Cover is ideal for use in any university cadaver dissection course. It is fabricated from heavy gauge 304 stainless steel with a No. 4 finish. This unit features hinged covers which can be securely closed when not in use and fastened beneath the table top when opened.

**Standard Design Features:**

- All stainless steel construction
- Recessed tabletop, creased toward drain for added fluid flow
- 6 inch casters, all with brake mechanism
- Support sockets are located on all four corners to accommodate the optional bookstand, leg supports, or instrument tray holder
- The hinge covers overlap to provide a tight seal
- Latches are provided to securely hold covers in down position
- Draw latch provided to hold hoods in closed position
- Stainless steel bucket holder (bucket optional)
- 1/2" Ball Valve provided on drain for hose attachment and fluid control

**MODEL 600021 LAYOUT DRAWING & OPTIONAL FEATURES****MODEL 600021**  
**Optional Accessories:**

- Stainless Steel Adjustable Bookstand
- Stainless Steel Leg Supports
- Stainless Steel Drain Pail
- Instrument Tray Holder

See Page 8-16 for pictures and descriptions of optional accessories.



**MODEL 600022-01 IMMERSION DISSECTION TABLE, CRANK ELEVATION**



**MODEL 600022-01**

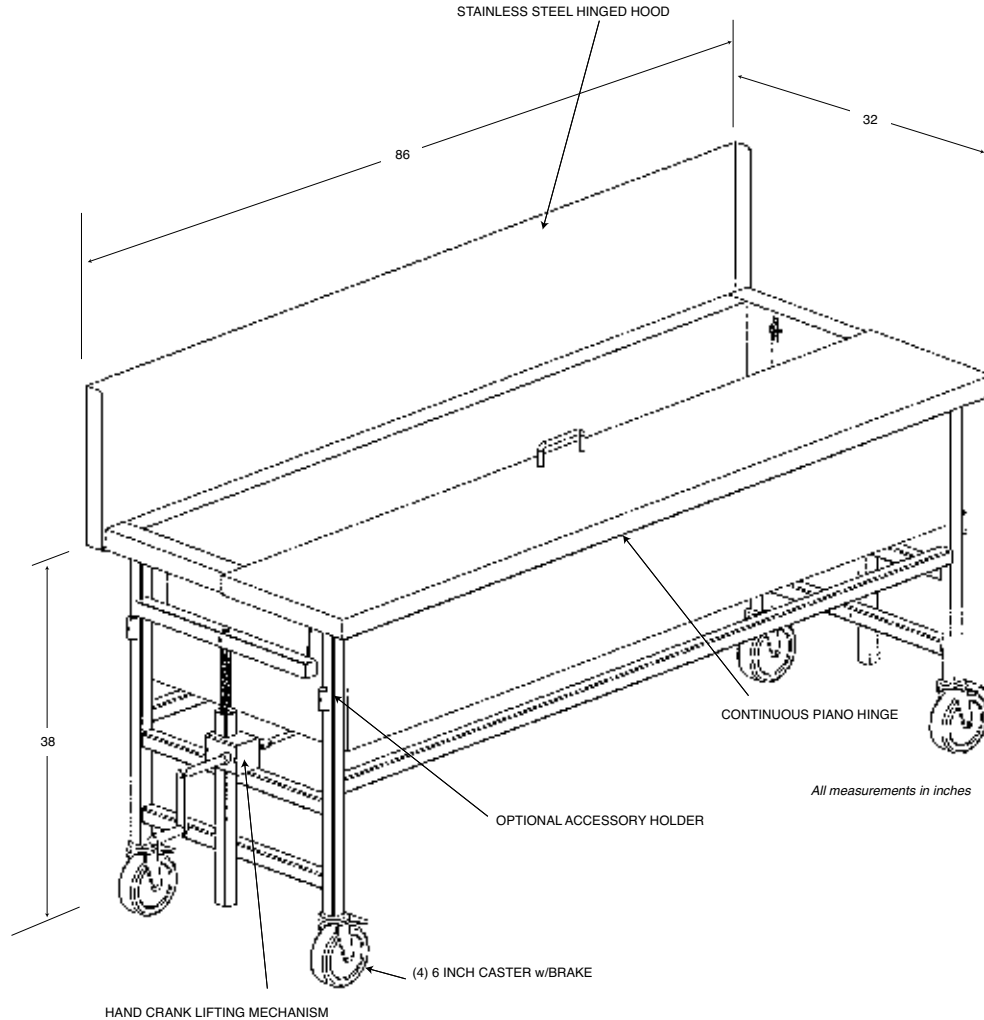
Model 600022-01 Immersion Table is a uniquely designed storage chamber. When not in use, the cadaver is lowered into a formaldehyde solution for preservation and is easily raised by a hand crank lifting mechanism. The hand crank lifting mechanism protects students or personnel from injury by avoiding manual lifting. Primarily designed for use in research laboratories and medical schools.

**Standard Design Features:**

- All stainless steel construction
- Heliarc welded seams and joints ground and polished to a smooth finish
- Cadaver tray fabricated for strength and easy drainage
- Stainless steel hinged hood
- 6 inch casters, all with brake mechanism
- Four support sockets for optional bookstand, leg supports, or instrument tray holder
- 1/2" Ball Valve provided on drain for hose attachment and fluid control
- Hand crank lifting mechanism to raise cadaver without the risk of personal injury
- Overall dimensions: 86 inches long x 32 inches wide x 38 inches high
- Chamber dimensions: 80 inches long x 27 inches wide x 15 inches deep



## MODEL 60022-01 LAYOUT DRAWING & OPTIONAL FEATURES



### MODEL 60022-01

**Optional Accessories:**

- Stainless Steel Adjustable Bookstand
- Stainless Steel Leg Supports
- Stainless Steel Drain Pail
- Instrument Tray Holder

See Page 8-16 for pictures and descriptions of optional accessories.





**MODEL 60022-02 IMMERSION DISSECTION TABLE, MANUAL ELEVATION**



**MODEL 60022-02**

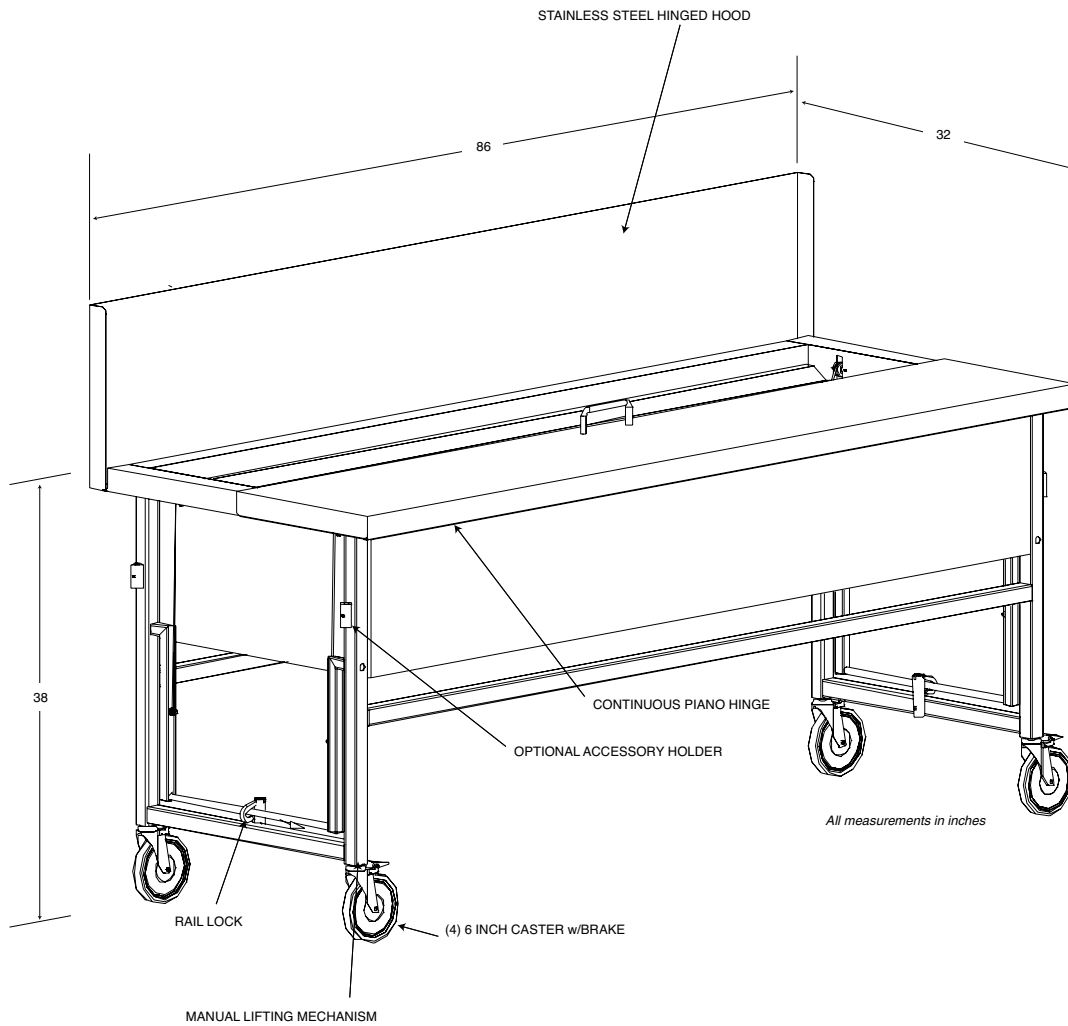
Mortech Manufacturing Model 60022-02 Immersion Table is uniquely designed cadaver storage chamber. When not in use, the cadaver is lowered into a preservation solution and is raised by a manual lifting mechanism when required. Primarily designed for use research laboratories and medical schools.

**Standard Design Features:**

- All stainless steel construction
- Heliarc welded seams and joints ground and polished to a smooth finish
- Cadaver tray fabricated for strength and easy drainage
- Stainless steel hinged hood with gaskets
- 6 inch casters, all with brake mechanism
- Four support sockets for optional bookstand, leg supports, or instrument tray holder
- 1/2" Ball Valve provided on drain for hose attachment and fluid control
- Two-position manual lifting mechanism to raise cadaver. Support rails lock body tray in down position. Added length for increased leverage when lifting.
- Overall dimensions: 86 inches long x 32 inches wide x 38 inches high
- Chamber dimensions: 80 inches long x 27 inches wide x 15 inches deep



**MODEL 60022-02 LAYOUT DRAWING & OPTIONAL FEATURES**



**MODEL 60022-02**  
**Optional Accessories:**

- Stainless Steel Adjustable Bookstand
- Stainless Steel Leg Supports
- Stainless Steel Drain Pail
- Instrument Tray Holder

See Page 8-16 for pictures and descriptions of optional accessories.



**MODEL 600023 STANDARD DISSECTION TABLE**

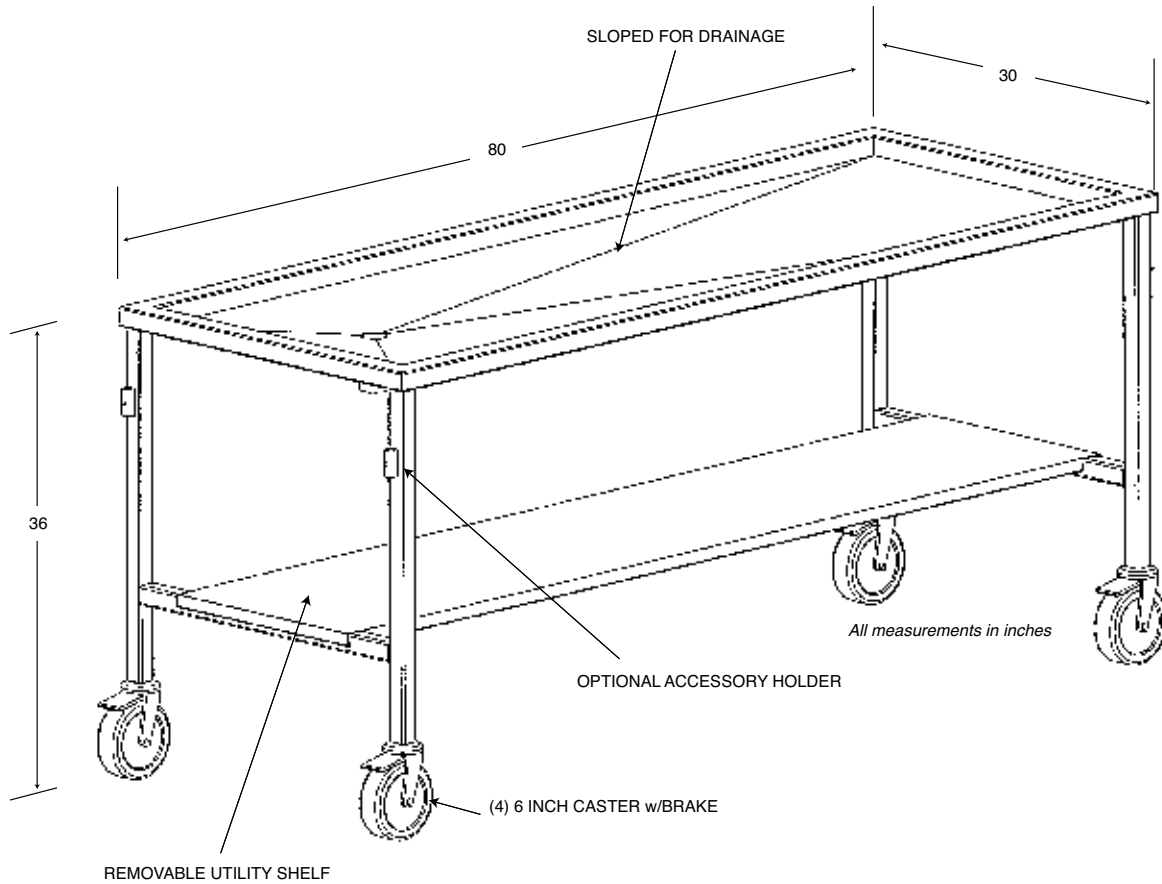


**MODEL 600023**

The Standard Dissection Table is designed as an economical dissection platform for use in research laboratories and medical schools. It is fabricated from heavy gauge 304 stainless steel with a No. 4 finish. This unit features a recessed tabletop which is creased toward the drain for positive fluid flow.

**Standard Design Features:**

- All stainless steel construction
- Recessed tabletop
- 6 inch casters, all with brake mechanism
- Support sockets are located on all four corners to accommodate the optional bookstand , leg supports, or instrument tray holder
- Removable utility shelf to hold drain pail, instruments, etc.

**MODEL 600023 LAYOUT DRAWING & OPTIONAL FEATURES****MODEL 600023****Optional Accessories:**

- Stainless Steel Adjustable Bookstand
- Stainless Steel Leg Supports
- Stainless Steel Drain Pail
- Instrument Tray Holder

See Page 8-16 for pictures and descriptions of optional accessories.



**MODEL 600024 HOODED DISSECTION TABLE WITH EXHAUST CHAMBER**



**MODEL 600024**

The Hooded Dissection Table With Exhaust Chamber is quickly becoming the standard for any new dissection area. It is fabricated from heavy gauge 304 stainless steel with a No. 4 finish. Ventilation across the entire work area provides a better working environment for students by removing all odors and fumes.

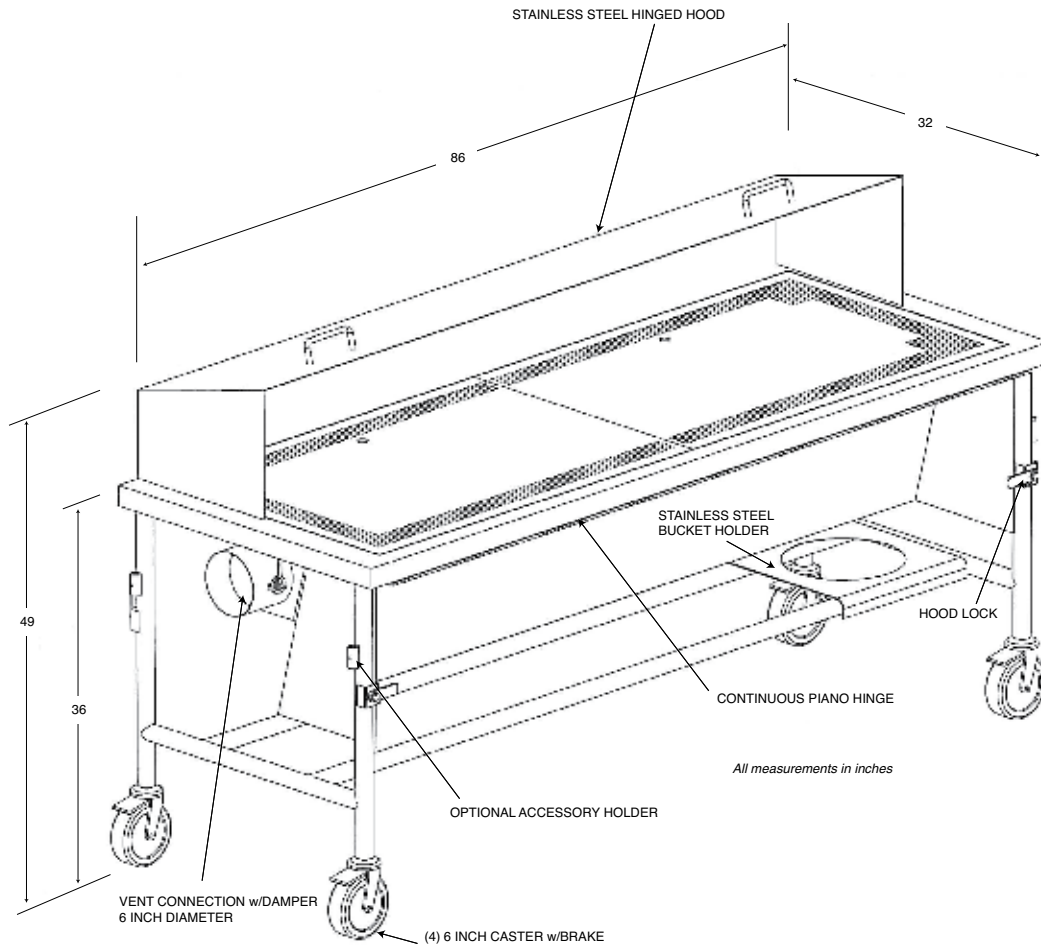
**Standard Design Features:**

- Maximum weight capacity of 750 pounds.
- Removable perforated grid plate around perimeter of work surface to provide proper ventilation
- Center plenum to be located below work surface along entire length of table
- Easily removable stainless steel air distribution baffle to create uniform downdraft air velocity across entire work surface
- 6 inch diameter exhaust connection at one or both ends of table
- Table drain pan to slope under plenum for easy drainage
- 1/2" Ball Valve provided on drain for hose attachment and fluid control
- 6 inch casters, all with brake mechanism
- Draw latch provided to hold hoods in closed position
- Stainless steel bucket holder (bucket optional)
- Latches are provided to securely hold covers in down position
- Hinge covers overlap to provide tight seal

Approximate Overall Dimensions: 86 inches long x 32 inches wide x 36 inches high



**MODEL 600024 LAYOUT DRAWING & OPTIONAL FEATURES**



**MODEL 600024**

**Optional Accessories:**

- Stainless Steel Adjustable Bookstand
- Stainless Steel Leg Supports
- Stainless Steel Drain Pail
- Instrument Tray Holder

See Page 8-16 for pictures and descriptions of optional accessories.



**MODEL 600024H ELEVATING TABLE WITH EXHAUST CHAMBER**



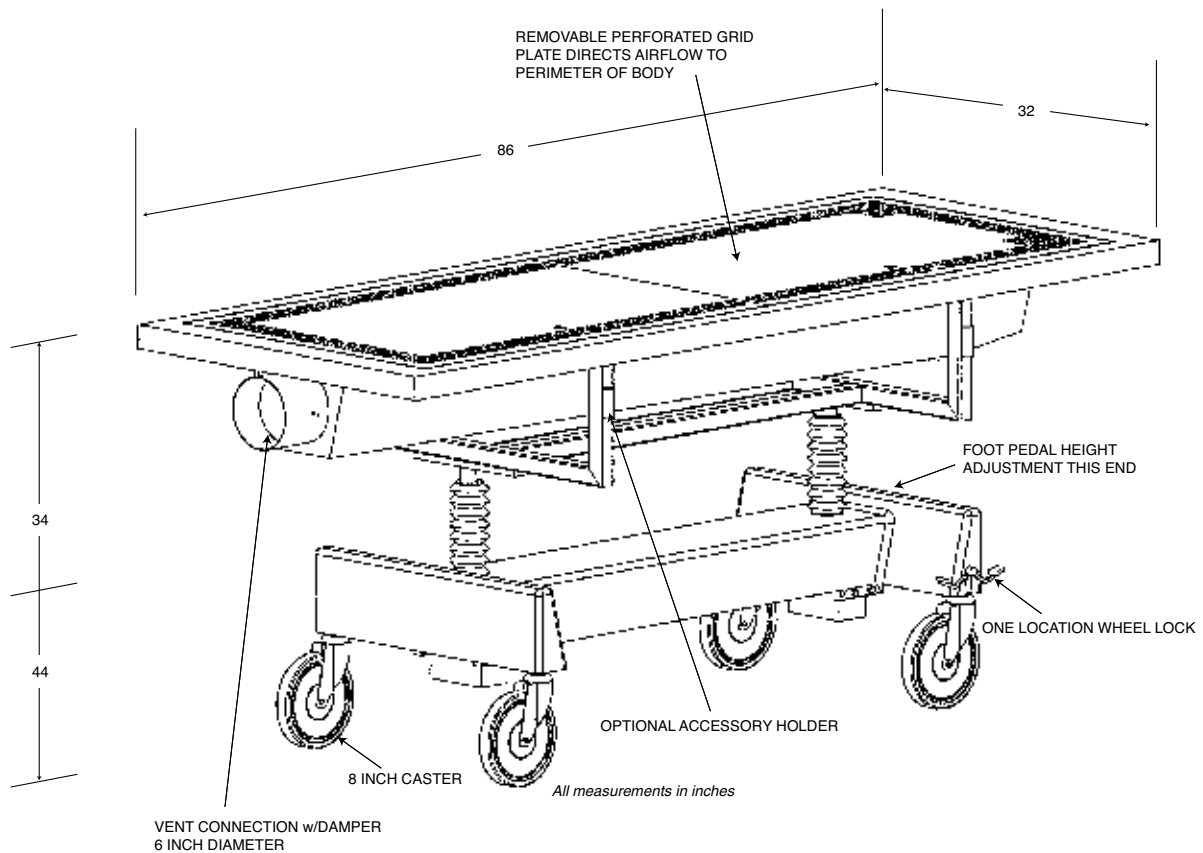
**MODEL 600024H**

The Elevating Table with Exhaust Chamber provides both odor removal and versatility with height adjustment for various height students. The table top and exhaust chamber are fabricated from heavy gauge 304 stainless steel with a No. 4 finish. Ventilation across the entire work area provides a better working environment for students by removing all odors and fumes.

**Standard Design Features:**

- Maximum weight capacity of 600 pounds
- Hydraulic base assembly provides easy height adjustment via foot pedal
- Removable perforated grid plate around perimeter of work surface to provide proper ventilation
- Center plenum to be located below work surface along entire length of table
- Easily removable stainless steel air distribution baffle to create uniform downdraft air velocity across entire work surface
- 6 inch diameter exhaust connection at one or both ends of table
- Table drain pan to slope under plenum for easy drainage
- 1/2" Ball Valve provided on drain for hose attachment and fluid control
- 8 inch casters, with one location wheel lock

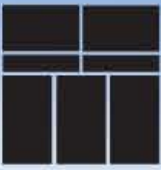
Approximate Overall Dimensions: 86 inches long x 32 inches wide x 34 to 44 inches high

**MODEL 60024H LAYOUT DRAWING & OPTIONAL FEATURES****MODEL 60024H****Optional Accessories:**

- Stainless Steel Adjustable Bookstand
- Stainless Steel Drain Pail
- Instrument Tray Holder
- Single Piece Removable Hood

See Page 8-16 for pictures and descriptions of optional accessories.





### OPTIONAL FEATURES FOR DISSECTION TABLES

#### Stainless Steel Bookstands

Stainless steel bookstands can be provided as an optional feature on any of our dissection tables. Units are fabricated entirely of stainless steel. They feature a locking knob at the pole base and at the rear of the bookstand which allows the pole to be locked in a variety of positions. The pole is designed to be placed at any of the corners of the table. All dissection tables come equipped with support sockets to accept the bookstand pole.

#### Stainless Steel Instrument Tray Holder

Stainless steel instrument tray can be provided as an optional feature on any of our dissection tables. Units are fabricated entirely of stainless steel. They feature a locking knob at the pole base and at the rear of the instrument tray which allows the pole to be locked in a variety of positions. The pole is designed to be placed at any of the corners of the table. All dissection tables come equipped with support sockets to accept the instrument tray pole.

#### Stainless Steel Leg Supports Stainless Steel Drain Pail

Stainless steel leg supports can be provided as an optional feature on any of our dissection tables. Units are fabricated entirely of stainless steel. The "U" shaped leg support can be swiveled. They feature a locking knob at the pole base to hold the support pole in position. The pole is designed to be placed at any of the corners of the table. All dissection tables come equipped with support sockets to accept the leg support pole.

Stainless steel pails can be provided to accept table drainage. All tables come equipped with some mounting area for the pails. Mounting types include: lower shelves, hook on underside of table or drop-in-pail holders. Type of table will determine which type of holder can be used.





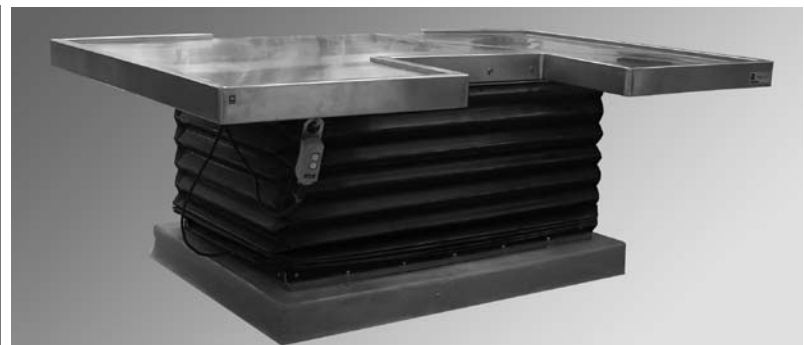
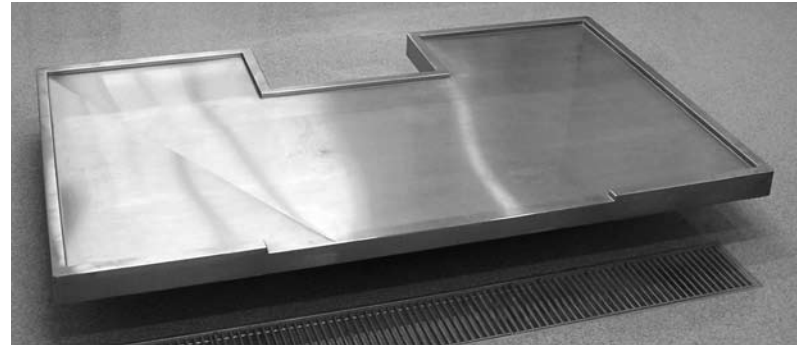
**SECTION 9 ~ NECROPSY DISSECTION TABLES**

**SECTION INDEX**

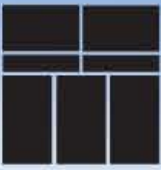
<b>NECROPSY TABLES .....</b>	<b>PAGE</b>
Downdraft Necropsy Station.....	2-3
Small Necropsy Stations.....	4-9
Medium Necropsy Station .....	10-11
Standard Necropsy Table .....	12-13
Ventilated Hood	
Dissection Table .....	14-15
"T" Shaped Large Station.....	16-17
HD Large Animal Station .....	18-20



**Small Animal Necropsy Tables**



**Large Animal Necropsy Tables**

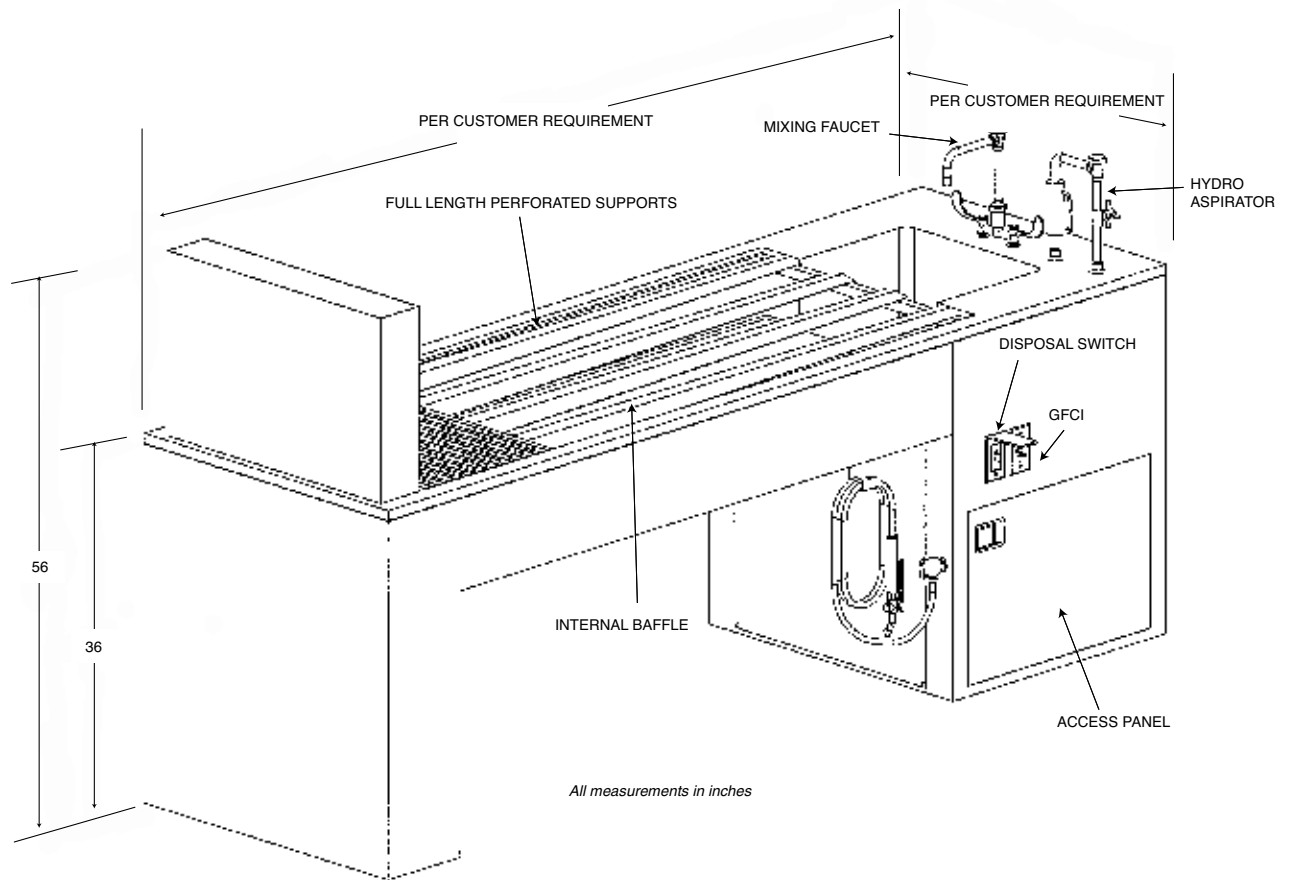


**MODEL 1036-210 DOWNDRAFT NECROPSY WORKSTATION**



**MODEL 1036-210**  
**Standard Design Features**

- All stainless steel construction
- Heliarc-welded seams and joints, ground and polished to match adjoining surfaces
- Radii on all inside and outside corners for easy cleaning
- Hydro-Aspirator with cold water control valve, nozzle, 10 foot of flexible hose and backflow protection
- Mixing Faucet with gooseneck spout and wrist blade handles
- Heavy-duty 1/2 hp Commercial Disposal with switch
- Large single compartment sink basin, 14 inches x 12 inches x 8 inches deep
- Full Length, Perforated Supports
- Rapid and positive drainage
- Access panel door
- Waterproof GFCI Electrical Outlet
- Plumbing and Electrical lines factory installed and required only single point connection at the project location



**MODEL 1036-210**

**Optional Accessories:**

- Heavy Duty Commercial Disposal (3/4, 1 or 2 hp)
- Postmortem Scale with Scale Pole
- Surgical Light Fixture
- Table End Rinse with cold water control valve and backflow protection
- Gas / Air / Vacuum / Oxygen Cocks
- Emergency Eye Wash
- Centimeter or Inch Markings



**MODEL 1036-215 SMALL ANIMAL NECROPSY TABLE**



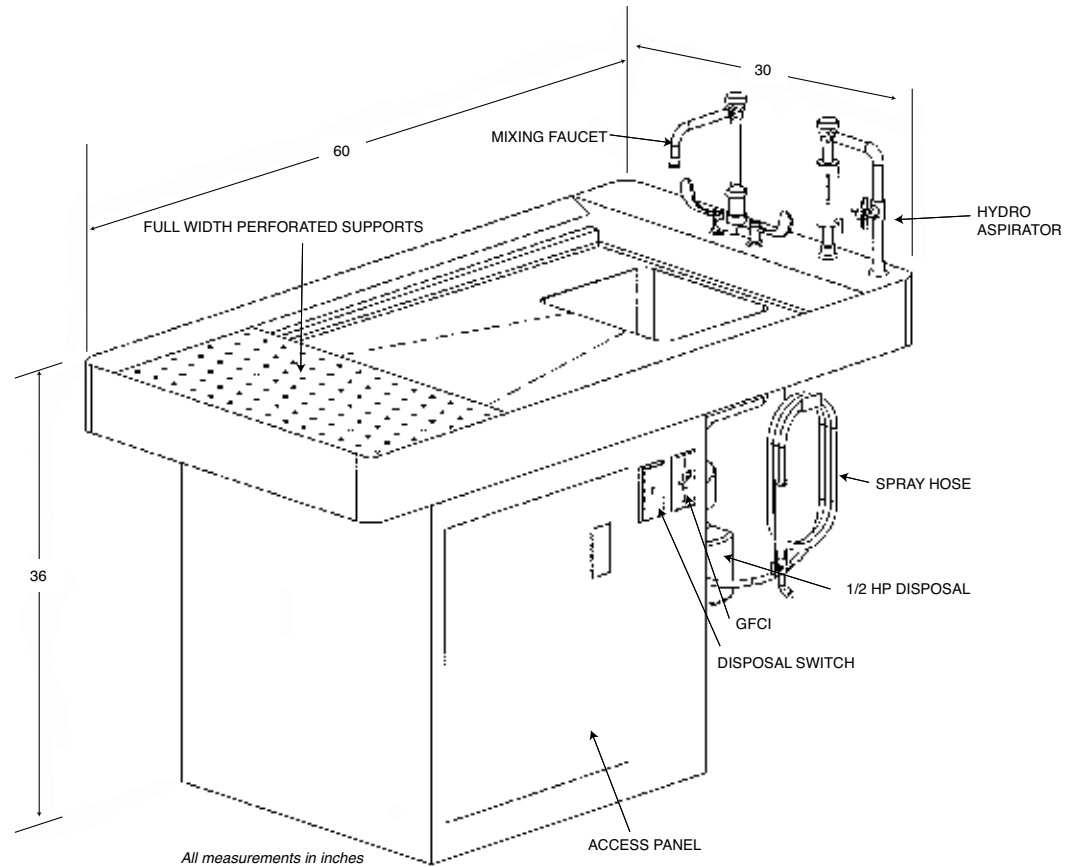
**MODEL 1036-215**

**Standard Design Features:**

- Standard Size: 30 inches wide x 60 inches long x 36 inches high
- All stainless steel construction
- Heliarc-welded seams and joints, ground and polished to match adjoining surfaces
- Radii on all inside and outside corners for easy cleaning
- Hydro-Aspirator with cold water control valve, nozzle, 10 foot of flexible hose and backflow protection
- Mixing Faucet with gooseneck spout and wrist blade handles
- Heavy-duty 1/2 hp Commercial Disposal with switch
- Large single compartment sink basin, 14 inches x 12 inches x 8 inches deep
- Full Length, Perforated Supports
- Rapid and positive drainage
- Access panel door
- Waterproof GFCI Electrical Outlet
- Plumbing and Electrical lines factory installed and required only single point connection at the project location



**MODEL 1036-215 LAYOUT DRAWING & OPTIONAL FEATURES**



**MODEL 1036-215**

**Optional Accessories:**

- Heavy Duty Commercial Disposal (3/4, 1 or 2 hp)
- Postmortem Scale with Scale Pole
- Surgical Light Fixture
- Table End Rinse with cold water control valve and backflow protection
- Gas / Air / Vacuum Valves
- Emergency Eye Wash
- Centimeter or Inch Markings



**MODEL 1036-273 4 STATION BACKDRAFT/DOWNDRAFT**

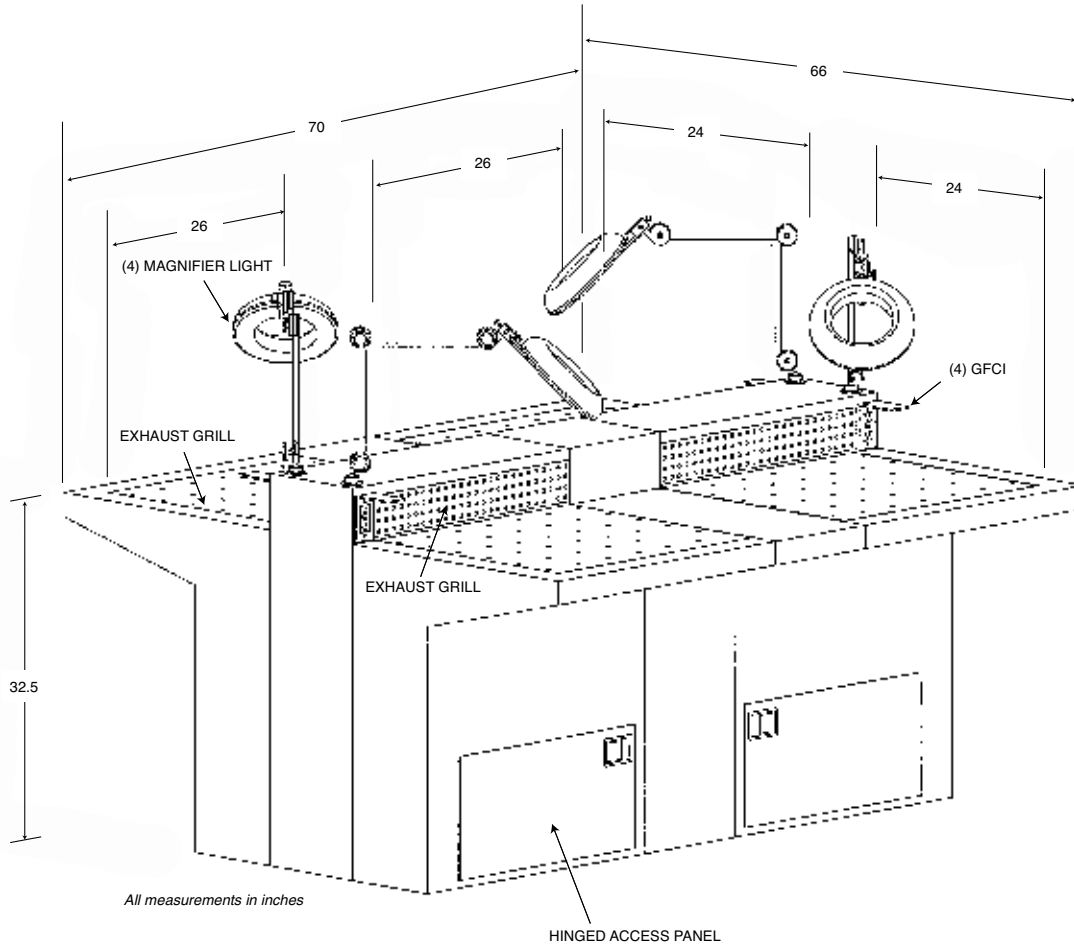


**MODEL 1036-273**  
**Standard Design Features:**

- Standard Size: 70 inches wide x 66 inches long x 32.5 inches high
- All stainless steel construction
- Heliarc-welded seams and joints, ground and polished to match adjoining surfaces
- Magnifier Lights (4)
- Hinged Access Doors (4)
- (4) 18ga. Stainless Steel Perforated work surface panels recessed 1/4 inch to prevent fluids escaping
- Waterproof GFCI Electrical Outlet (4)



**MODEL 1036-273 LAYOUT DRAWING & OPTIONAL FEATURES**



**MODEL 1036-273**  
**Optional Accessories:**

- Gas / Air Vacuum / Oxygen Cocks
- Emergency Eye Wash
- Spray Hose Assembly





**MODEL 1036-225 SMALL DOWNDRAFT DISSECTION TABLE**

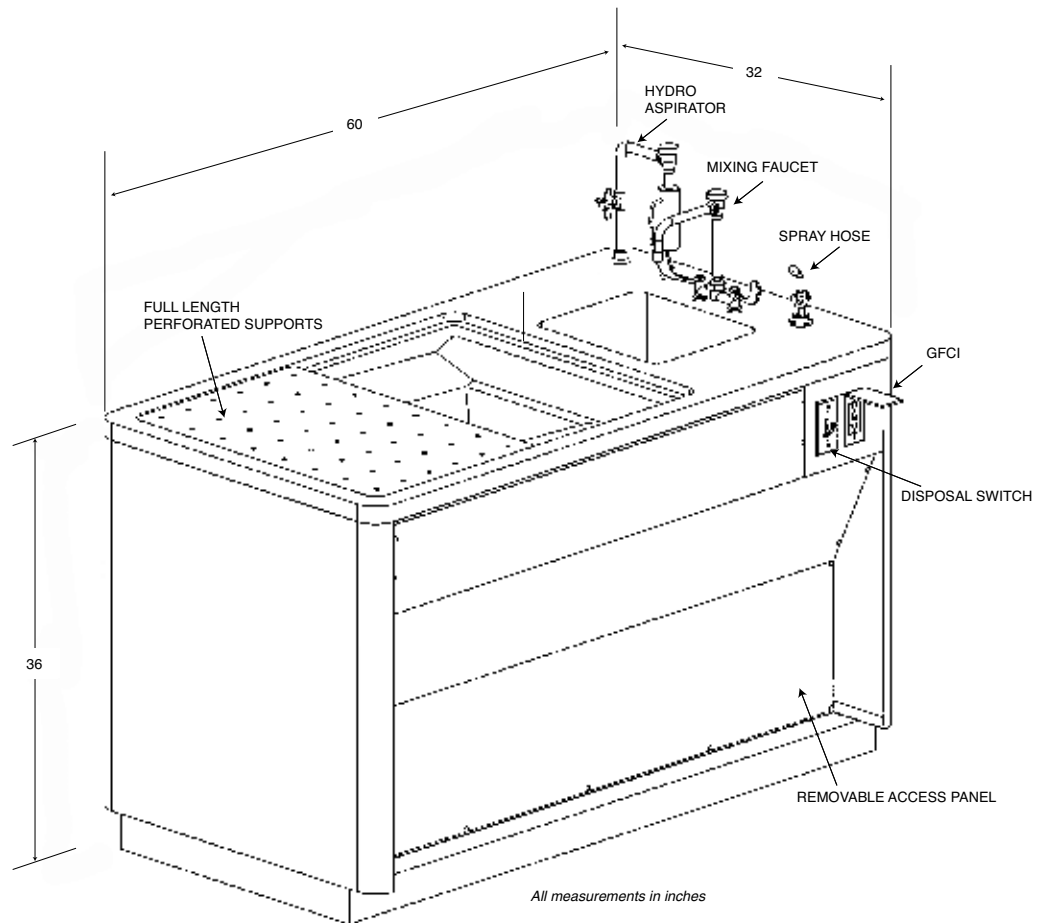


**MODEL 1036-225**  
**Standard Design Features:**

- Standard Size: 32 inches wide x 60 inches long x 36 inches high
- All stainless steel construction
- Heliarc-welded seams and joints, ground and polished to match adjoining surfaces
- Radii on all inside and outside corners for easy cleaning
- Hydro-Aspirator with cold water control valve, nozzle, 10 foot of flexible hose and vacuum breaker
- Mixing Faucet with gooseneck spout and wrist blade handles
- Heavy-duty 1/2 hp Commercial Disposal with switch
- Large single compartment sink basin, 14 inches x 12 inches x 8 inches deep
- (2) Perforated Dissection Grids
- Rapid and positive drainage
- Removable Access panel
- Waterproof GFCI Electrical Outlet
- Plumbing and Electrical lines factory installed and required only single point connection at the project location



**MODEL 1036-225 LAYOUT DRAWING & OPTIONAL FEATURES**



**MODEL 1036-225**

**Optional Accessories:**

- Heavy Duty Commercial Disposal (3/4, 1 or 2 hp)
- Table End Rinse with cold water control valve and vacuum breaker
- Gas / Air / Vacuum Valves
- Emergency Eye Wash
- Centimeter or inch markings



**MODEL 1036-230 MEDIUM SIZE NECROPSY STATION**



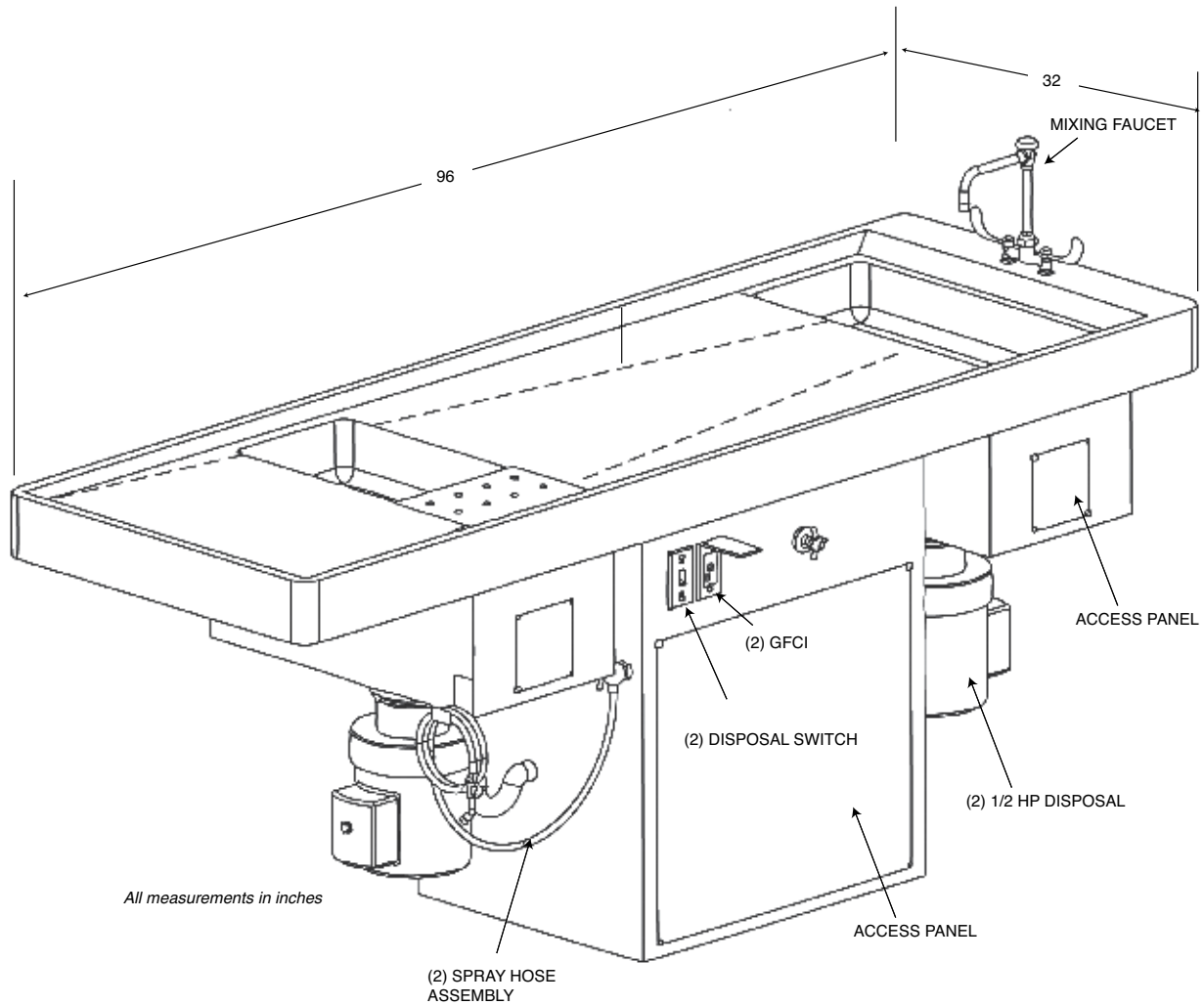
**MODEL 1036-230**

**Standard Design Features:**

- Standard Size: 32 inches wide x 96 inches long x 40 inches high
- All stainless steel construction
- Heliarc-welded seams and joints, ground and polished to match adjoining surfaces
- Radii on all inside and outside corners for easy cleaning
- Downdraft ventilation provided at each sink location
- (2) Spray Hose Assemblies with cold water control valves, nozzles, 10 feet of flexible hose and backflow prevention
- Mixing Faucet with gooseneck spout and wrist blade handles
- (2) Heavy-duty 1/2 hp Commercial Disposal with switch
- (2) Large single compartment sink basin, 24 inches x 12 inches x 8 inches deep
- (4) Tie Rings for hold-down points
- Rapid and positive drainage
- Removable Access panel
- (2) Waterproof GFCI Electrical Outlet
- Plumbing and Electrical lines factory installed and required only single point connection at the project location



**MODEL 1036-230 LAYOUT DRAWING & OPTIONAL FEATURES**



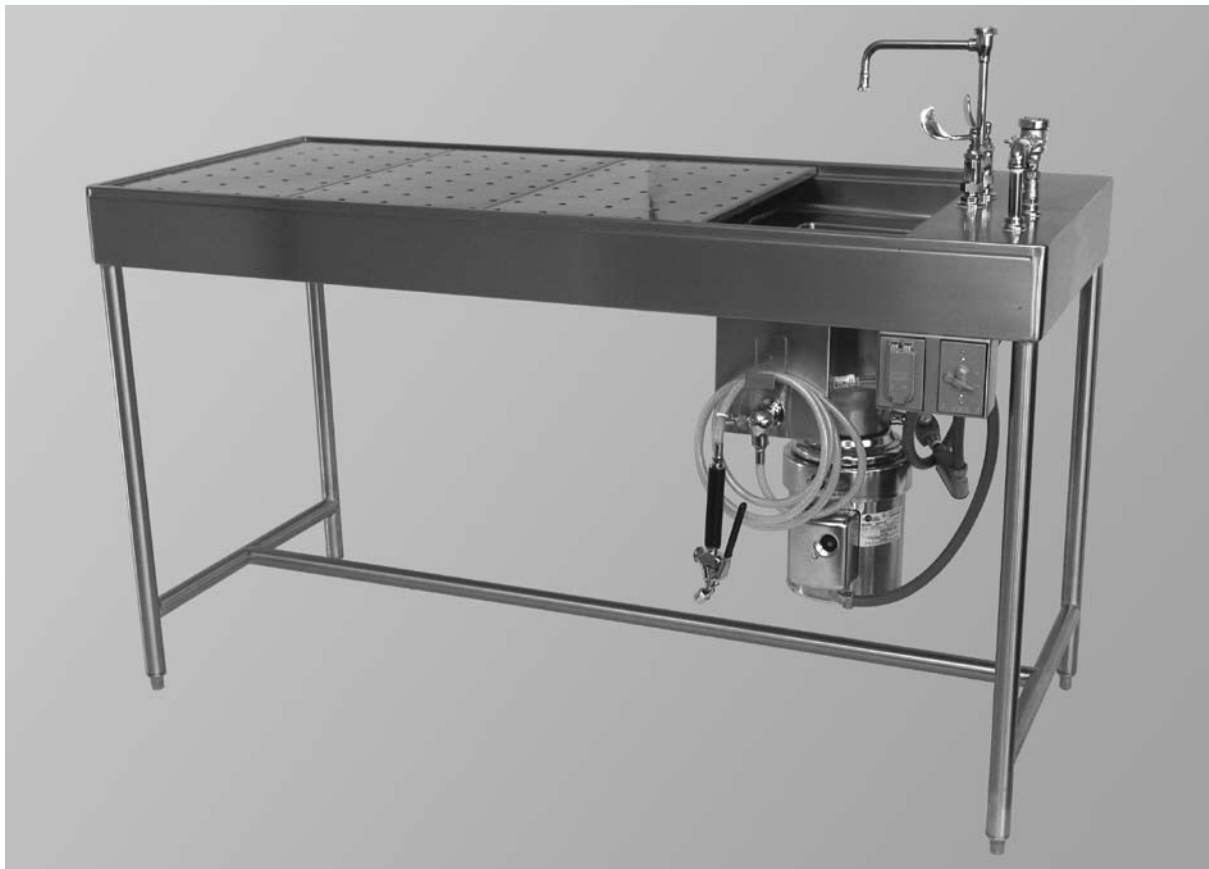
**MODEL 1036-230**

**Optional Accessories:**

- Heavy Duty Commercial Disposal (3/4, 1 or 2 hp)
- Postmortem Scale with Scale Pole
- Gas / Air / Vacuum Valves
- Emergency Eye Wash
- Centimeter or Inch Markings



**MODEL 1036-235 STANDARD NECROPSY TABLE**

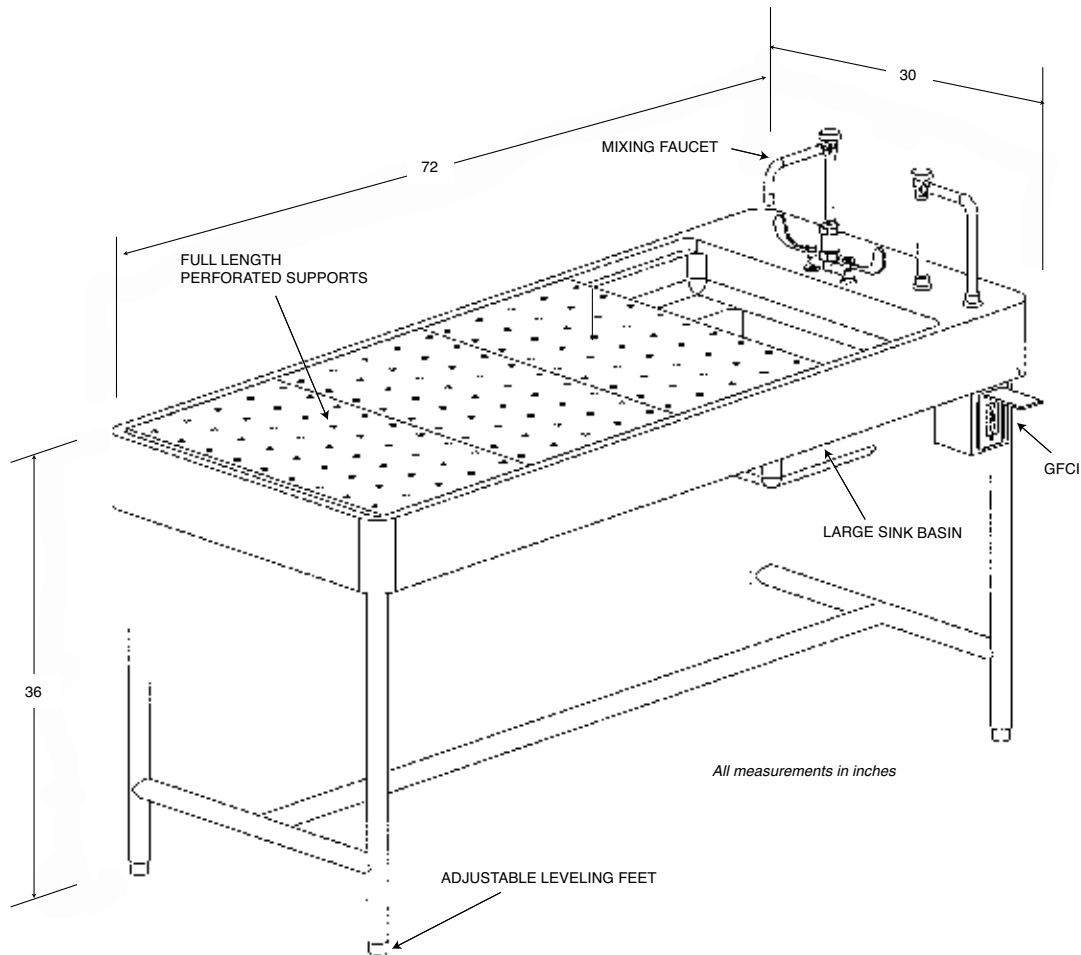


**MODEL 1036-235**  
**Standard Design Features:**

- Standard Size: 30 inches wide x 72 inches long x 36 inches high
- All stainless steel construction
- Heliarc-welded seams and joints, ground and polished to match adjoining surfaces
- Radii on all inside and outside corners for easy cleaning
- Mixing Faucet with gooseneck spout and wrist blade handles
- Large single compartment sink basin, 14 inches x 12 inches x 8 inches deep
- Full Length Perforated Supports
- Rapid and positive drainage
- Waterproof GFCI Electrical Outlet
- Plumbing and Electrical lines factory installed and required only single point connection at the project location



**MODEL 1036-235 LAYOUT DRAWING & OPTIONAL FEATURES**



**MODEL 1036-235**

**Optional Accessories:**

- Heavy Duty Commercial Disposal (1/2, 3/4, 1 or 2 hp)
- Postmortem Scale with Scale Pole
- Table End Rinse with cold water control valve and vacuum breaker
- Gas / Air / Vacuum Cocks
- Emergency Eye Wash
- Centimeter or Inch Markings
- Hydro-Aspirator Assembly
- Spray Hose Assembly



**MODEL 1036-240 VENTILATED HOOD DISSECTION TABLE**

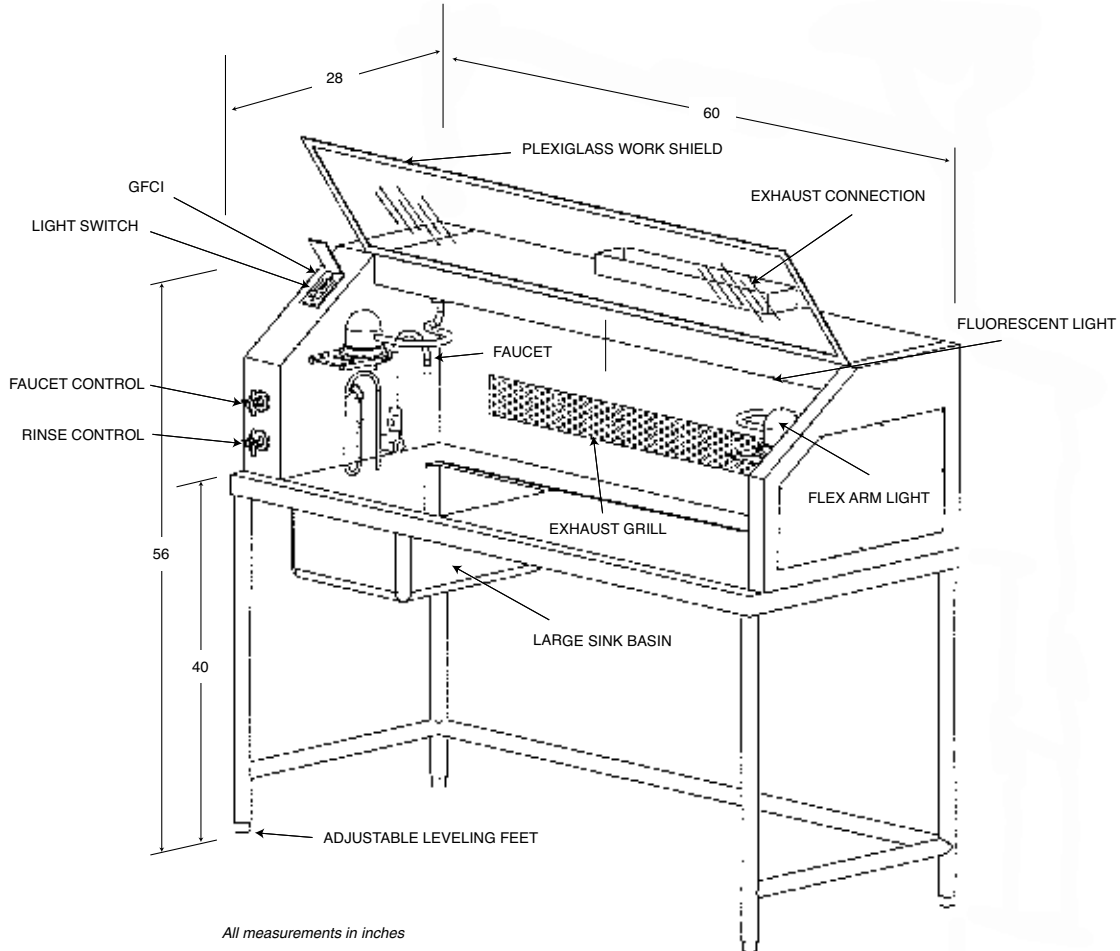


**MODEL 1036-240**  
**Standard Design Features:**

- Standard Size: 28 inches wide x 60 inches long x 40 inches high, working height
- All stainless steel construction
- Heliarc-welded seams and joints, ground and polished to match adjoining surfaces
- Radii on all inside and outside corners for easy cleaning
- Faucet with cold water control
- Hose Rinse Assembly with cold water control
- Large single compartment sink basin, 14 inches x 12 inches x 8 inches deep
- Rapid and positive drainage
- Waterproof GFCI Electrical Outlet
- Plumbing and Electrical lines factory installed and required only single point connection at the project location



**MODEL 1036-240 DRAWING & OPTIONAL FEATURES**



**MODEL 1036-240**

**Optional Accessories:**

- Heavy Duty Commercial Disposal (1/2, 3/4, 1 or 2 hp)
- Table End Rinse with cold water control valve and vacuum breaker
- Gas / Air / Vacuum Valves
- Emergency Eye Wash
- Centimeter or Inch Markings
- Flex Arm Light with Magnifier





**MODEL 1036-245 "T" SHAPED LARGE ANIMAL NECROPSY TABLE**



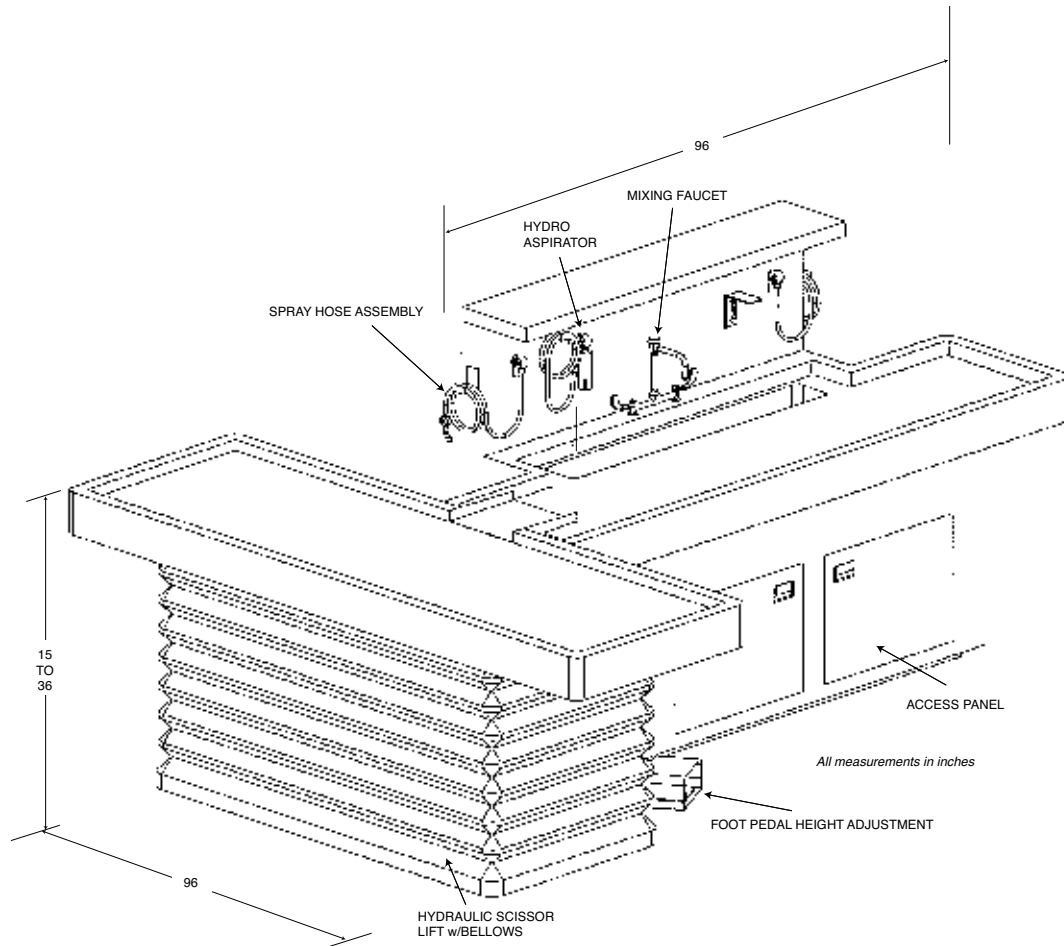
**MODEL 1036-245**

**Standard Design Features:**

- All Stainless Steel construction on sink area and elevating tabletop
- Heliarc-welded seams and joints, ground and polished to match adjoining surfaces
- Radii on all inside and outside corners for easy cleaning
- Hydro-Aspirator with cold water control valve, nozzle, 10 foot of flexible hose and backflow protection
- Mixing Faucet with gooseneck spout and wrist blade handles
- Heavy-duty 1/2 hp Commercial Disposal with switch
- Rapid and positive drainage
- Access panel doors
- Waterproof GFCI Electrical Outlet
- 5,000 lbs Hydraulic lifting device with foot pedal operation
- Accordion Bellows to conceal hydraulic lifting mechanism
- (2) Spray Hose Assemblies with control handle, 10 foot hose and cold water control
- Plumbing and Electrical lines factory installed and required only single point connection at the project location



**MODEL 1036-245 LAYOUT DRAWING & OPTIONAL FEATURES**

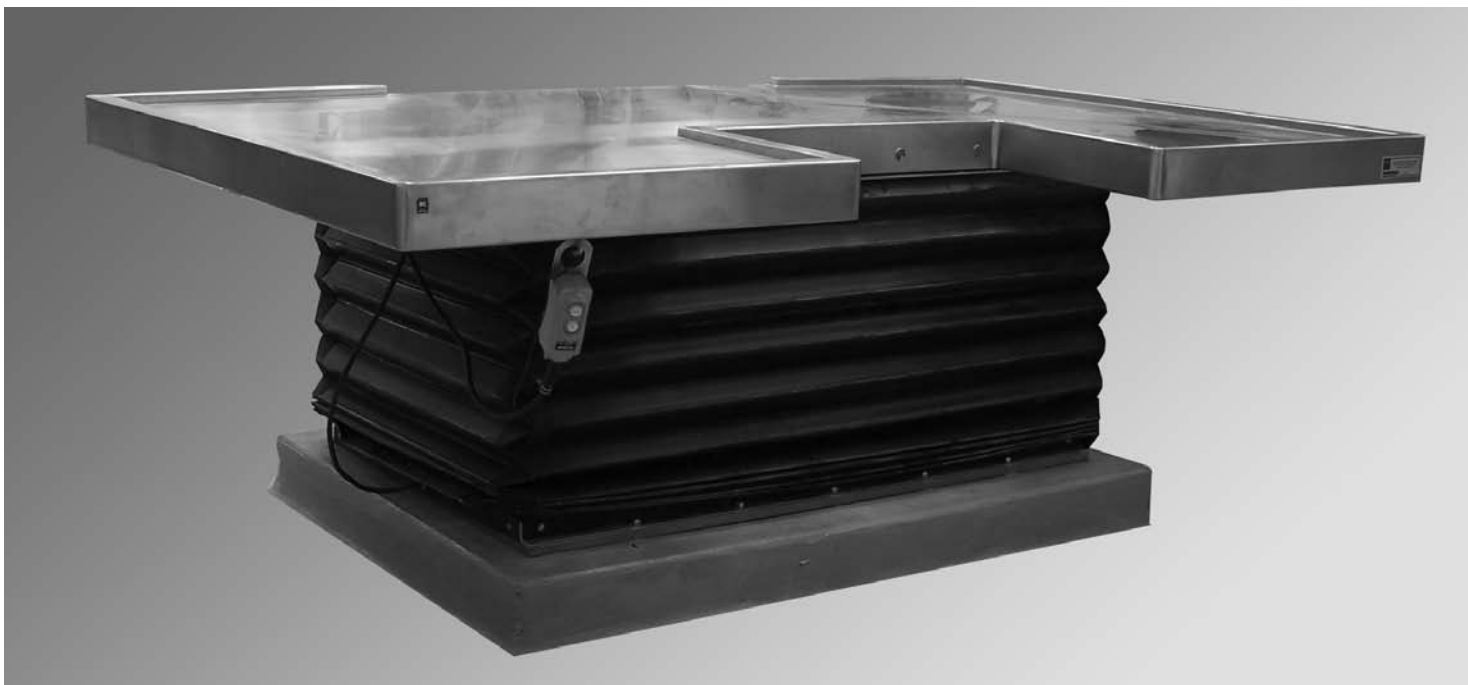


**MOI**  
**Optic**

- Heavy duty Commercial Disposal (3/4, 1 or 2 hp)
- Postmortem Scale with Scale Pole
- Surgical light Fixture
- Table End Rinse with cold water control valve and vacuum breaker
- Gas / Air / Vacuum Valves
- Emergency Eye Wash
- Centimeter or inch markings



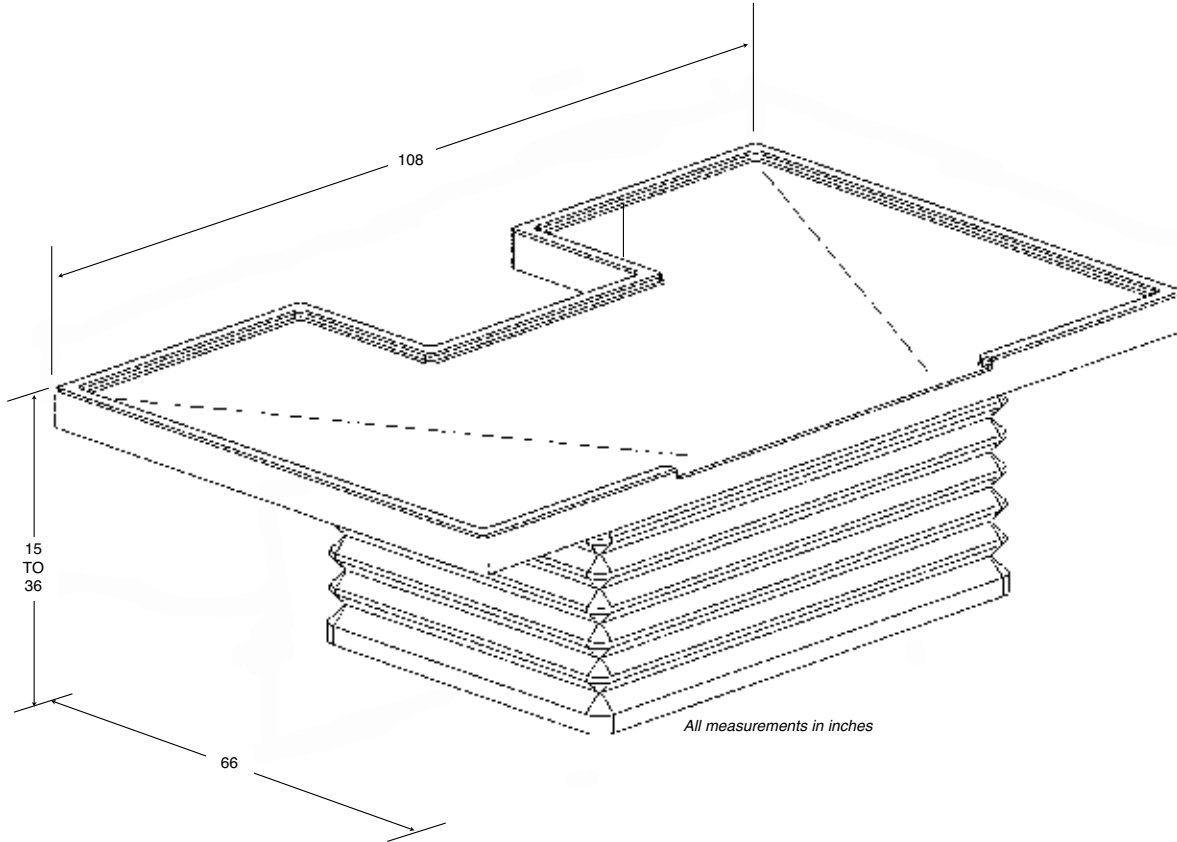
**MODEL 1036-250 HD LARGE ANIMAL NECROPSY TABLE**



**MODEL 1036-250**

**Standard Design Features:**

- U-shaped table is designed for use as a large animal necropsy table. It features all heavy gauge stainless steel construction. (11 gauge Type 304 with a no. 4B Finish)
- The unit is designed to handle a centralized load of 5,000 pounds and an offset load of 2,500 pounds.
- The inner frame support is fabricated from heavy gauge steel tubing
- The unit elevates from 15" to 36" above the finished floor
- The table top and inner frame support are attached to an electrically powered hydraulic scissor lift. The lift is floor mounted and has a capacity of 6,000 pounds. (115v / 60 Hz / 1 Phase - 1.5 hp motor)
- A 52" drain slot is centrally located on the back edge of the table. The back edge is the side opposite the "U" shaped indent
- Accordion style bellows surround the scissor lift allowing for complete washdown of the unit
- Easy to use up/down elevation control
- In ground lifting devices are available. Please contact us for details and special installation requirements
- Lighter capacity mobile units also available





**MODEL 1036-250M HD LARGE ANIMAL NECROPSY TABLE**



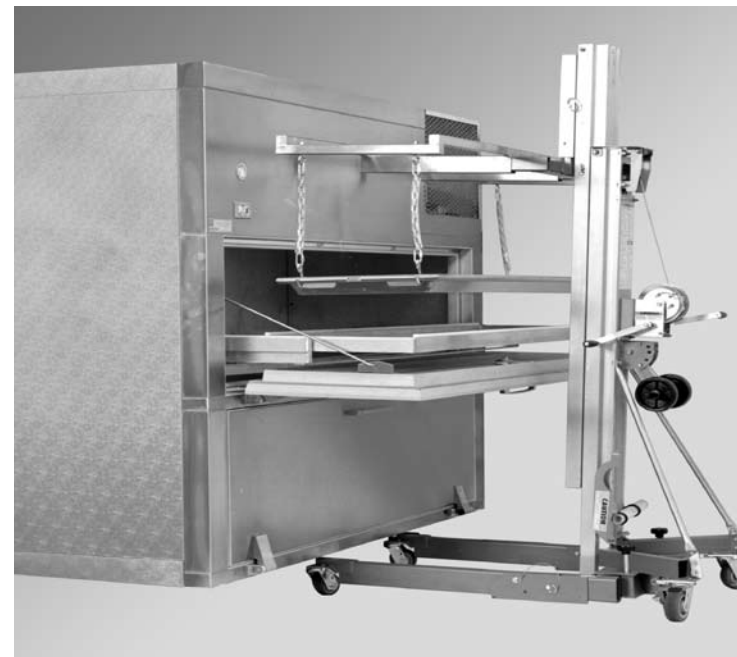
**MODEL 1036-250M**

**Standard Design Features:**

- U-shaped table is designed for use as a large animal necropsy table. It features all heavy gauge stainless steel construction. (11 gauge Type 304 with a no. 4B Finish)
- The unit is designed to handle a centralized load of 5,000 pounds and an offset load of 2,500 pounds.
- The inner frame support is fabricated from heavy gauge steel tubing
- The unit elevates from 15" to 36" above the finished floor
- The table top and inner frame support are attached to an electrically powered hydraulic scissor lift. The lift is floor mounted and has a capacity of 6,000 pounds. (115v / 60 Hz / 1 Phase - 1.5 hp motor)
- A 52" drain slot is centrally located on the back edge of the table. The back edge is the side opposite the "U" shaped indent
- Accordion style bellows surround the scissor lift allowing for complete washdown of the unit
- Easy to use up/down elevation control
- In ground lifting devices are available. Please contact us for details and special installation requirements
- Lighter capacity mobile units also available

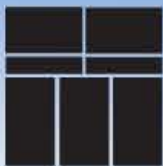


### SECTION 10 ~ MORTUARY REFRIGERATION SYSTEMS

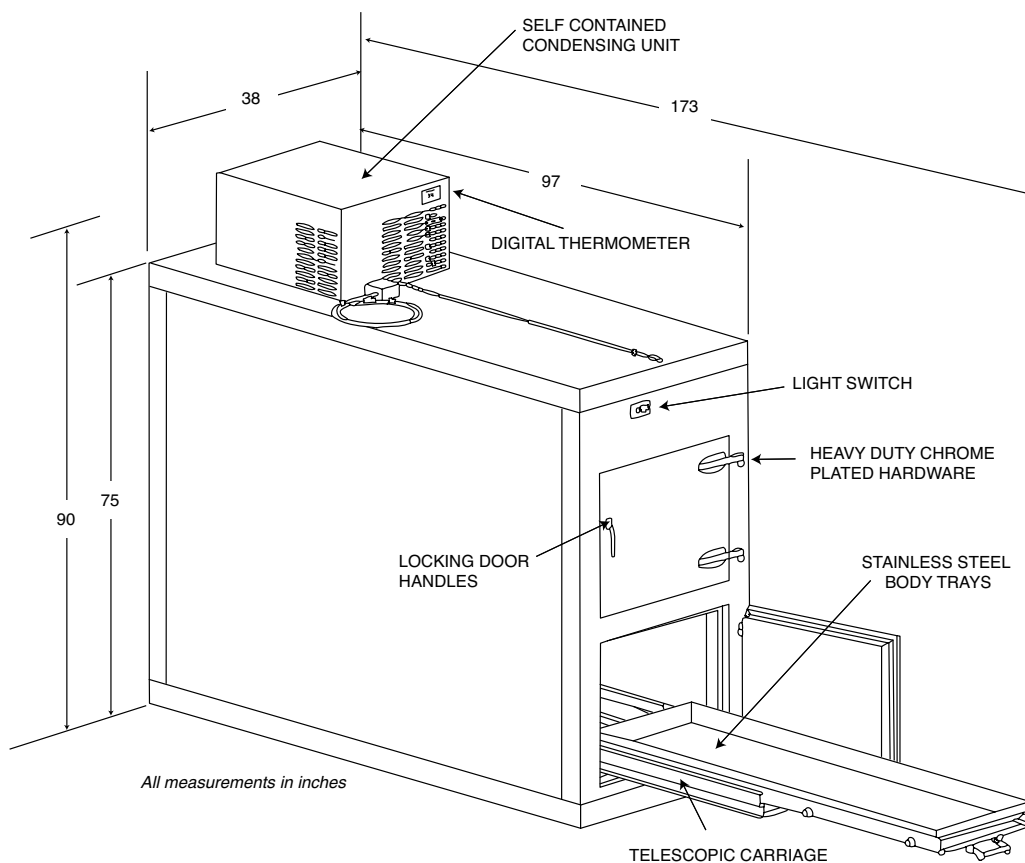


### SECTION INDEX

<b>REFRIGERATOR SYSTEMS .....</b>	<b>PAGE</b>
Two Body .....	2
Mobile Two Body .....	3
Three Body .....	4
Roll-in Two Body .....	5
Two or Three Body .....	6
Three Body .....	7
Two Body Side Acting .....	8
Three Body Side Acting .....	9
Four Body .....	10
Two or Four Body .....	11
Six Body, 3 x 2 .....	12
Six Body, 2 x 3 .....	13
Four or Six Body .....	14
Six or Nine Body .....	15
Eight Body .....	16
Nine Body .....	17
Ten Body .....	18
Rack Style Options .....	19
Walk-in Introduction .....	20
Walk-in Specifications .....	21-23
Walk-in Details .....	24-26
Walk-in Typical	
Panel Assembly .....	27
Walk-in for 4 or 5 Capacity .....	28
Walk-in for 8 or 10 Capacity .....	29
Walk-in for 16 or 20 Capacity .....	30



### MODEL 1036-R100 TWO BODY REFRIGERATOR



#### MODEL 1036-R100 Standard Design Features

**Exterior:** Front - .032 Type 304 stainless steel with a No. 4 finish. Top, Sides, and Back - 20 gauge stucco embossed aluminum

**Interior:** Walls and Ceiling - 20 gauge stucco embossed aluminum Floor - 14 gauge smooth aluminum

**Dimensions:** Width 38.00; Depth 97; Height 90 inches

**Insulation:** 4.0 inch foamed in place urethane (UL listed, Class 1)  
Hardware: Chrome plated

**Doors:** (2) 27.0 x 22.0, flush style with magnetic gasket

**Carriage Frame:** (3) three piece telescopic fabricated of extruded aluminum with nylon rollers

**Removable Tray:** 18 gauge Type 304 stainless steel

**Lighting:** 1 - vapor proof light with switch  
**Thermometer:** 1 - digital thermometer  
**Refrigeration:** Drop-in self-contained refrigeration system with digital thermometer and easy to adjust temperature controller

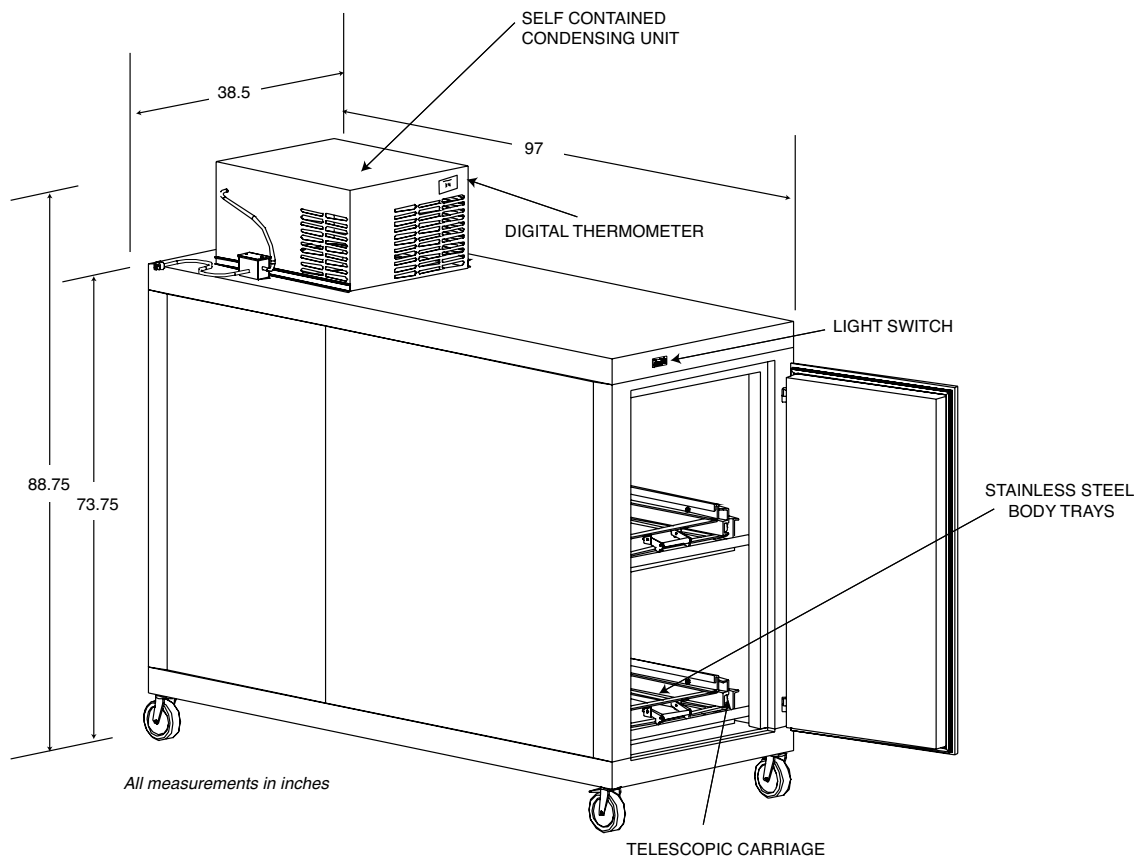
Operating Temperature: 38°F

**Electrical:** 115v, 60Hz, single phase (other voltage by request)

**Freezer Model available**  
Model 1036-F100  
Freezer Operating Temperature  
0 degrees Fahrenheit



## MODEL 1036-R101 TWO BODY MOBILE REFRIGERATOR



### MODEL 1036-R101 Standard Design Features

- Unit ships fully assembled, simply plug it into an outlet and the unit is operational
- Panel finishes:
  - Exterior front panel - 22 gauge Type 304 stainless steel with a No. 4 finish
  - Exterior balance - 20 gauge stucco embossed aluminum
  - Interior walls/ceiling - 20 gauge stucco embossed aluminum
  - Interior floor - 14 gauge smooth aluminum
- Insulation: 4 inch foamed in place polyurethane insulation
- Flush mount door with clear opening of 27 inches x 42 inches
- Heavy-duty chrome plated hardware for long lasting use
- Telescoping Rack Mechanism: Three piece telescoping carriage fabricated of aluminum

- extrusion with maintenance free nylon rollers
- Body trays: Fabricated of 18 gauge type 304 stainless steel with a No. 4 finish.
- Casters: Four 6 inch diameter casters, two casters are rigid; two are swivel type with wheel brakes
- Drop-in self-contained refrigeration system with digital thermometer and easy to adjust temperature controller
- Includes evapoway pan for condensation removal

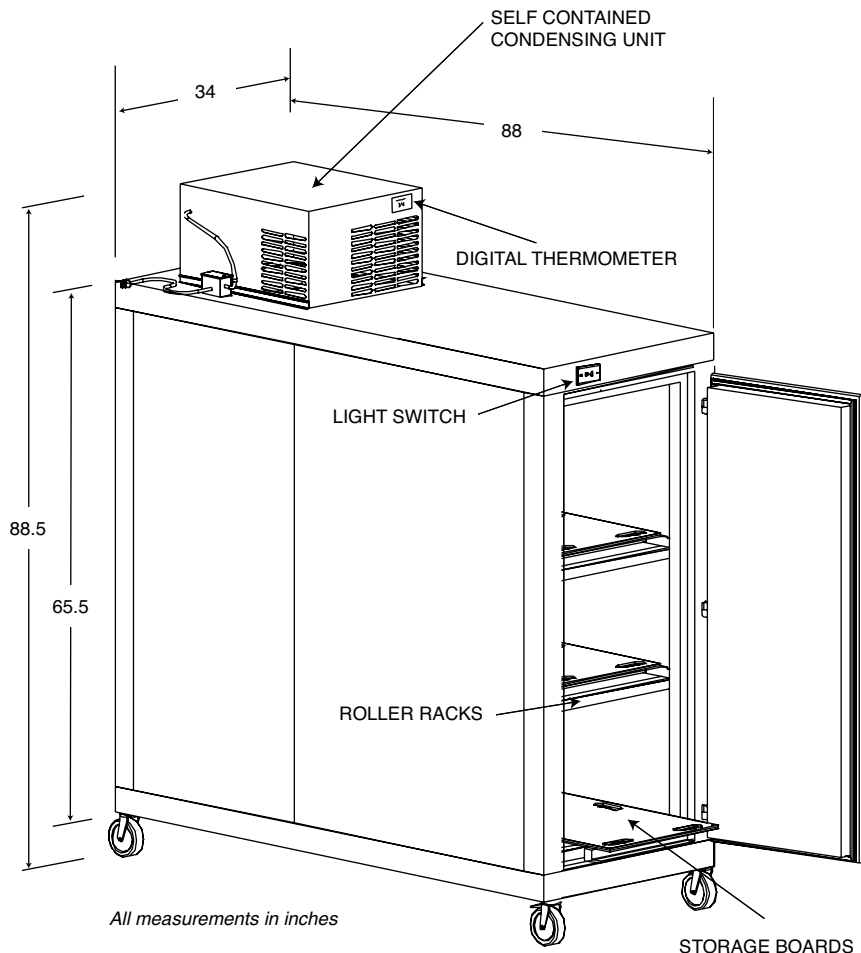
### Specifications:

Length:	97 inches
Width:	38.5 inches
Height:	88.75 inches overall
Door:	27 inches x 53 inches
Temp:	38 degrees F
Voltage:	115v / 60Hz / 1Ph other voltage by request





### MODEL 1036-R114 THREE BODY REFRIGERATOR



#### MODEL 1036-R114 Standard Design Features

- Unit ships fully assembled, simply plug it into an outlet and the unit is operational
- All quality embossed galvanized steel construction with flush mounted door
- Heavy-duty chrome plated hardware for long lasting use
- Provided with three interior roller racks and HD Plastic Storage Boards
- Includes vapor proof light with switch
- Drop-in self-contained refrigeration system with digital thermometer and easy to adjust temperature controller
- Includes evapoway pan for condensation removal

#### Optional Features

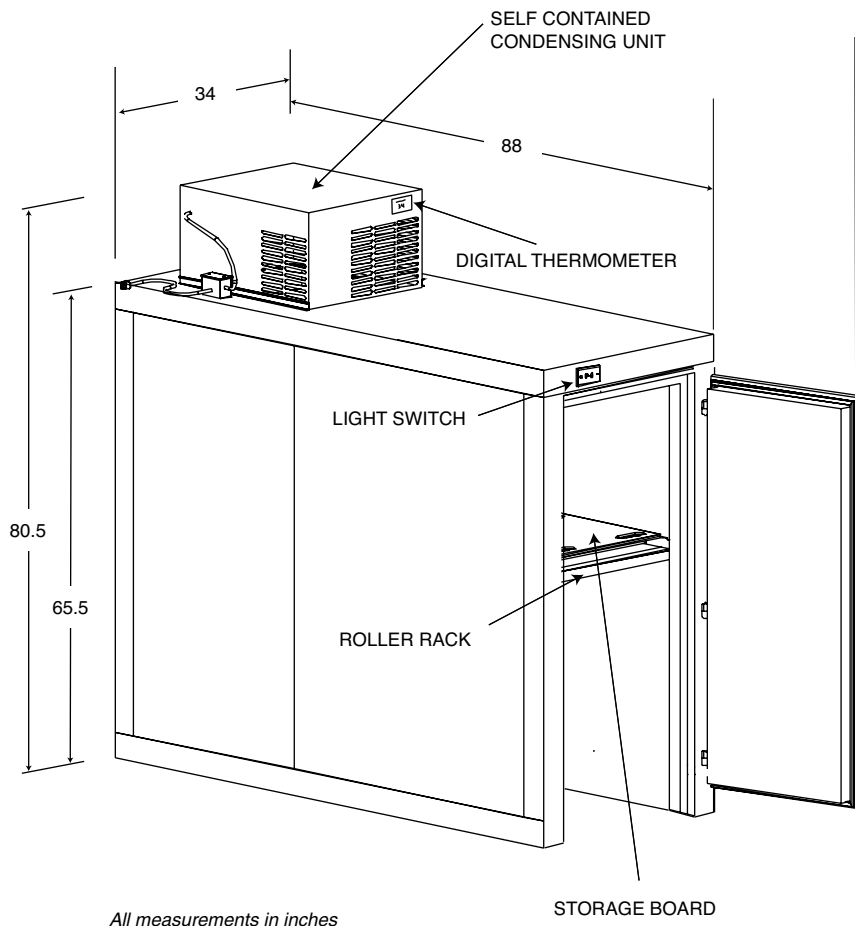
Stainless Steel Body Trays, Casters for ease of transport

#### Specifications:

Length:	88 inches
Width:	34 inches
Height:	80.5 inches overall +8 inches for casters
Door:	24 inches x 53 inches
Temp:	38 degrees F
Voltage:	115v / 60Hz / 1Ph other voltage by request



**MODEL 1036-R115 TWO BODY ROLL-IN REFRIGERATOR**



All measurements in inches



**MODEL 1036-R115**  
**Standard Design Features**

- Unit ships fully assembled, simply plug it into an outlet and the unit is operational
- Designed for one mortuary cot to roll in under top rack assembly
- Heavy-duty chrome plated hardware for long lasting use
- Provided with one interior roller rack and HD Plastic Storage Board
- Includes vapor proof light with switch
- Drop-in self-contained refrigeration system with digital thermometer and easy to adjust temperature controller
- Includes evapoway pan for condensation removal

**Optional Features**

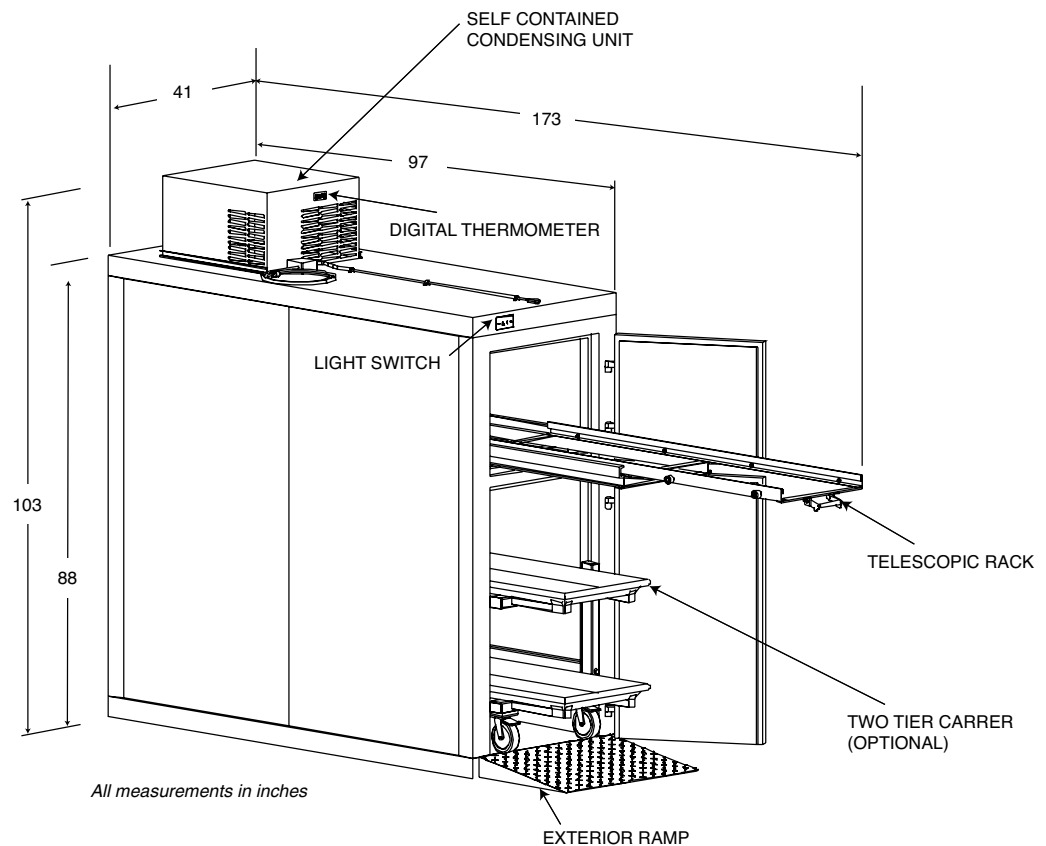
Stainless Steel Body Tray, Mortuary Cot or Carrier

**Specifications:**

Length:	88 inches
Width:	34 inches
Height:	80.5 inches overall
Door:	24 inches x 53 inches
Temp:	38 degrees F
Voltage:	115v / 60Hz / 1Ph other voltage by request



### MODEL 1036-R103 TWO OR THREE BODY REFRIGERATOR



### MODEL 1036-R103 Standard Design Features

**Exterior:** Front - .032 Type 304 stainless steel with a No. 4 finish. Top, Sides, and Back - 20 gauge stucco embossed aluminum

**Interior:** Walls and Ceiling - 20 gauge stucco embossed aluminum Floor - 14 gauge smooth aluminum

**Dimensions:** Width 41; Depth 97; Height 103 inches

**Insulation:** 4.0 inch foamed in place urethane (UL listed, Class 1)

**Hardware:** Chrome plated  
**Doors:** (1) 30.0 x 22.0, (1) 30.0 x 50.0, flush style with magnetic gasket

**Carriage Frame:** (1) three piece telescopic fabricated of extruded aluminum with nylon rollers

**Two-Tier Carrier:** (Optional)

**Ramp:** Wood frame with galvanized wearing surface

**Removable Tray:** (1) 18 gauge Type 304 stainless steel

**Lighting:** 1 - vapor proof light with switch  
**Thermometer:** 1 - digital thermometer

**Refrigeration:** Drop-in self-contained refrigeration system with digital thermometer and easy to adjust temperature controller

**Operating Temperature:** 38 degrees F

**Electrical:** 115v, 60Hz, single phase (other voltage by request)

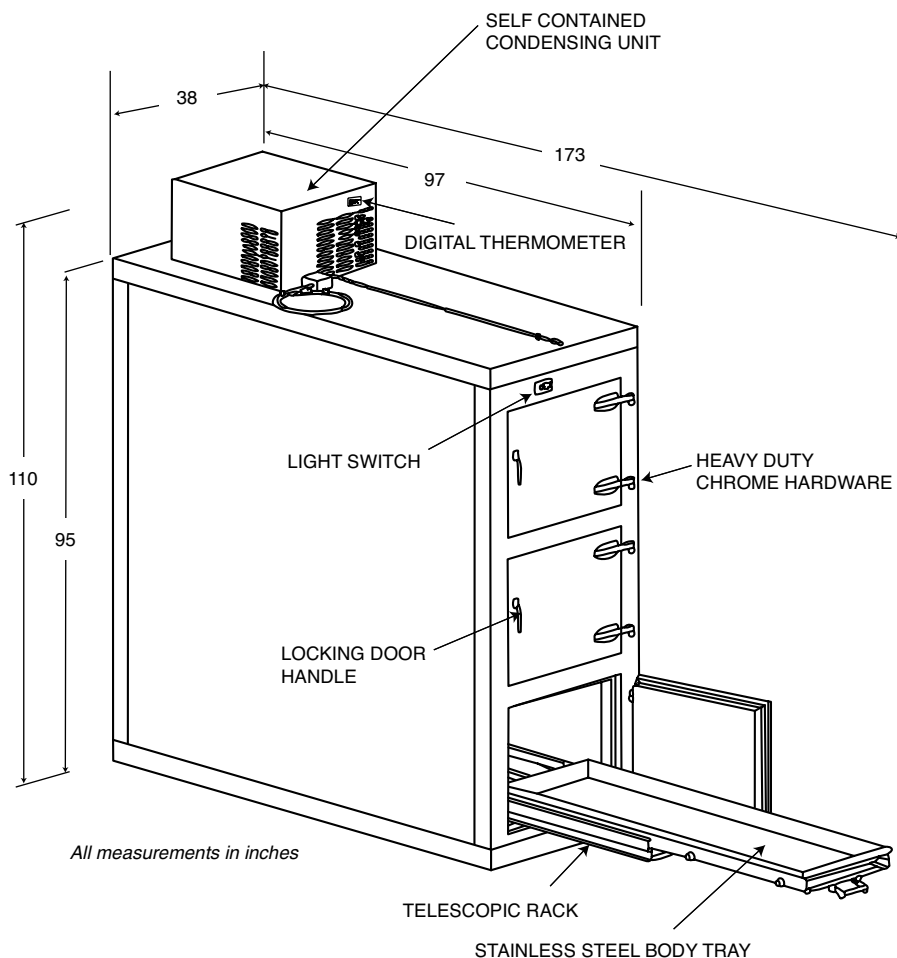
**Freezer Model available**

Model 1036-F103

Freezer Operating Temperature  
0 degrees Fahrenheit



**MODEL 1036-R104 THREE BODY REFRIGERATOR**



**MODEL 1036-R104**  
**Standard Design Features**

**Exterior:** Front - .032 Type 304 stainless steel with a No. 4 finish. Top, Sides, and Back - 20 gauge stucco embossed aluminum

**Interior:** Walls and Ceiling - 20 gauge stucco embossed aluminum Floor - 14 gauge smooth aluminum

**Dimensions:** Width 38.00; Depth 97; Height 110 inches

**Insulation:** 4.0 inch foamed in place urethane (UL listed, Class 1)  
Hardware: Chrome plated

**Doors:** (3) 27.0 x 22.0, flush style with magnetic gasket

**Carriage Frame:** (3) three piece telescopic fabricated of extruded aluminum with nylon rollers

**Removable Tray:** (3) 18 gauge Type 304 stainless steel

**Lighting:** 1 - vapor proof light with switch  
**Thermometer:** 1 - digital thermometer  
**Refrigeration:** Drop-in self-contained refrigeration system with digital thermometer and easy to adjust temperature controller

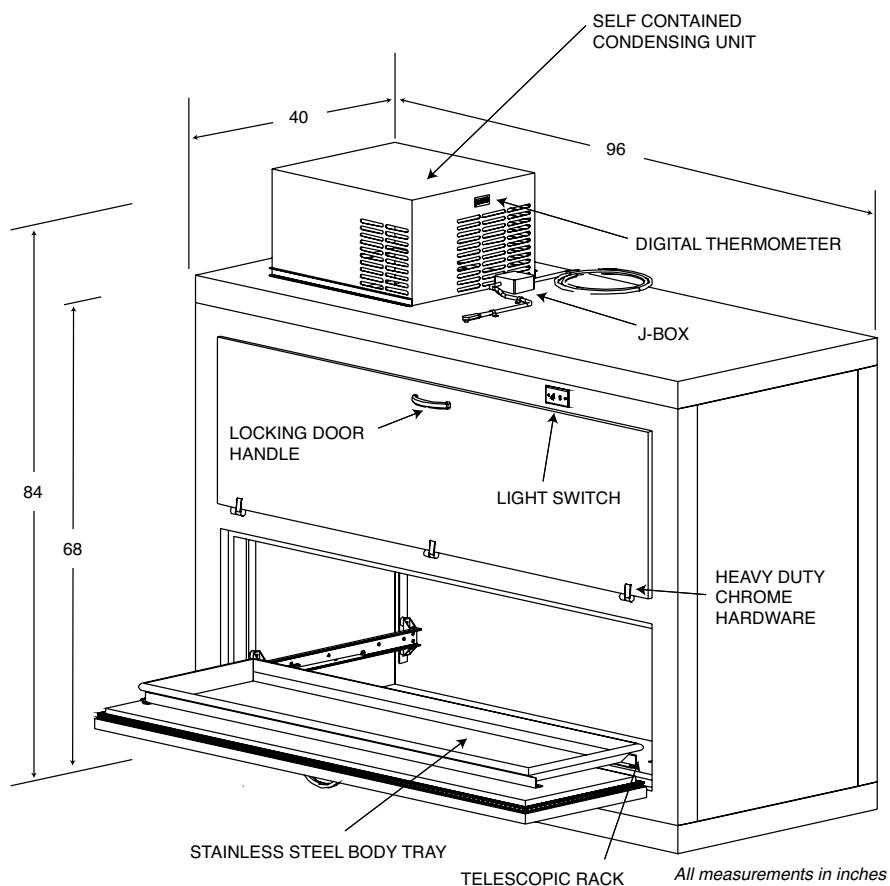
**Operating Temperature:** 38 degrees F

**Electrical:** 115v, 60Hz, single phase (other voltage by request)

**Freezer Model available**  
Model 1036-F104  
Freezer Operating Temperature  
0 degrees Fahrenheit



### MODEL 1036-R116 TWO BODY SIDE ACTING REFRIGERATOR



#### MODEL 1036-R116 Standard Design Features

**Exterior:** Front - .032 Type 304 stainless steel with a No. 4 finish. Top, Sides, and Back - 20 gauge stucco embossed aluminum

**Interior:** Walls and Ceiling - 20 gauge stucco embossed aluminum Floor - 14 gauge smooth aluminum

**Dimensions:** Width 96; Depth 40; Height 84 inches

**Insulation:** 4.0 inch foamed in place urethane (UL listed, Class 1)  
Hardware: Chrome plated

**Doors:** (2) 84.0 x 22.0, flush style with magnetic gasket

**Carriage Frame:** (2) Smooth and quiet rack slide rails using special Delrin rollers  
**Removable Tray:** (2) 18 gauge Type 304 stainless steel

**Lighting:** 1 - vapor proof light with switch

**Thermometer:** 1 - digital thermometer

**Refrigeration:** Drop-in self-contained refrigeration system with digital thermometer and easy to adjust temperature controller

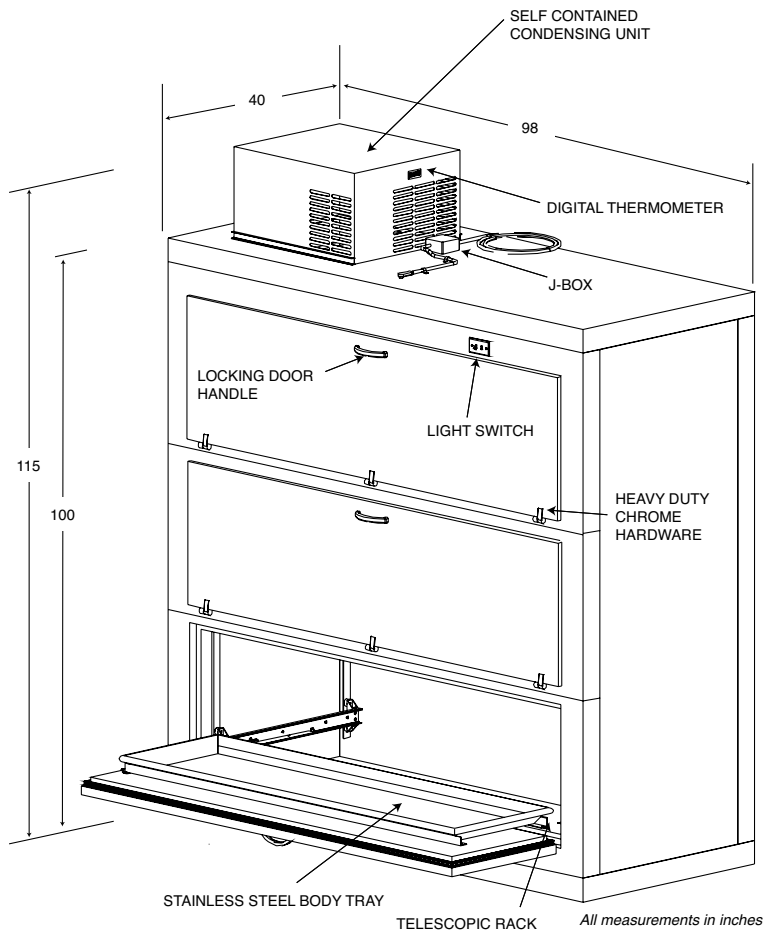
**Operating Temperature:** 38 degrees F

**Electrical:** 115v, 60Hz, single phase (other voltage by request)

**Freezer Model available**  
Model 1036-F116  
Freezer Operating Temperature  
0 degrees Fahrenheit



**MODEL 1036-R105 THREE BODY SIDE ACTING REFRIGERATOR**



**MODEL 1036-R105**  
**Standard Design Features**

**Exterior:** Front - .032 Type 304 stainless steel with a No. 4 finish. Top, Sides, and Back - 20 gauge stucco embossed aluminum

**Interior:** Walls and Ceiling - 20 gauge stucco embossed aluminum Floor - 14 gauge smooth aluminum

**Dimensions:** Width 98; Depth 40; Height 115 inches

**Insulation:** 4.0 inch foamed in place urethane (UL listed, Class 1)  
Hardware: Chrome plated

**Doors:** (3) 84.0 x 22.0, flush style with magnetic gasket

**Carriage Frame:** (3) Smooth and quiet rack slide rails using special Delrin rollers

**Removable Tray:** (3) 18 gauge Type 304 stainless steel

**Lighting:** 1 - vapor proof light with switch

**Thermometer:** 1 - digital thermometer

**Refrigeration:** Drop-in self-contained refrigeration system with digital thermometer and easy to adjust temperature controller

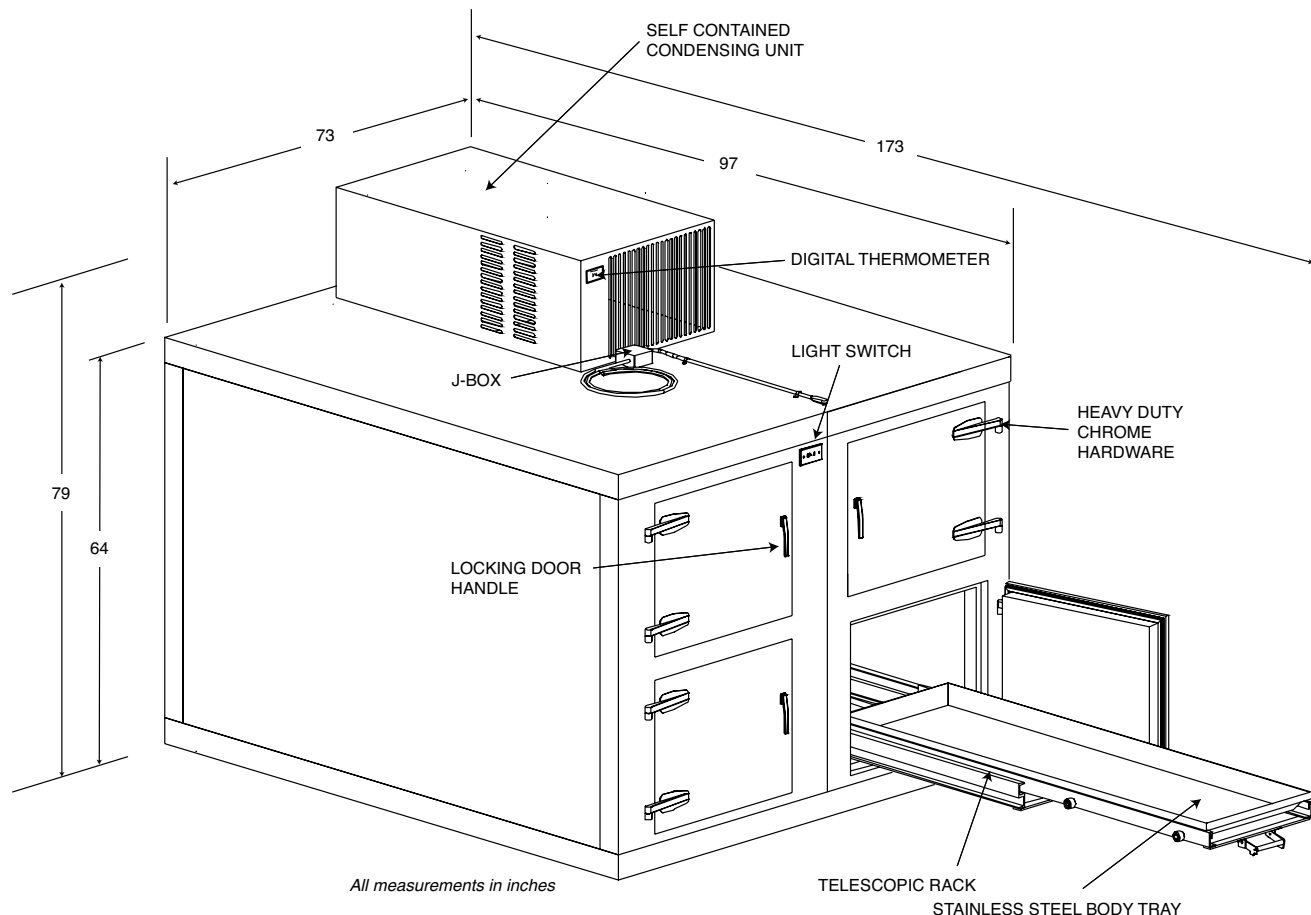
**Operating Temperature:** 38 degrees F

**Electrical:** 115v, 60Hz, single phase (other voltage by request)

**Freezer Model available**  
Model 1036-F105  
Freezer Operating Temperature  
0 degrees Fahrenheit



### MODEL 1036-R106 FOUR BODY REFRIGERATOR2



#### MODEL 1036-R106 Standard Design Features

**Exterior:** Front - .032 Type 304 stainless steel with a No. 4 finish. Top, Sides, and Back - 20 gauge stucco embossed aluminum

**Interior:** Walls and Ceiling - 20 gauge stucco embossed aluminum Floor - 14 gauge smooth aluminum

**Dimensions:** Width 73; Depth 97; Height 79 inches

**Insulation:** 4.0 inch foamed in place urethane (UL listed, Class 1)  
Hardware: Chrome plated

**Doors:** (4) 27.0 x 22.0, flush style with magnetic gasket

**Carriage Frame:** (4) three piece telescopic fabricated of extruded aluminum with nylon rollers

**Removable Tray:** (4) 18 gauge Type 304 stainless steel

**Lighting:** 1 - vapor proof light with switch

**Thermometer:** 1 - digital thermometer

**Refrigeration:** Drop-in self-contained refrigeration system with digital thermometer and easy to adjust temperature controller

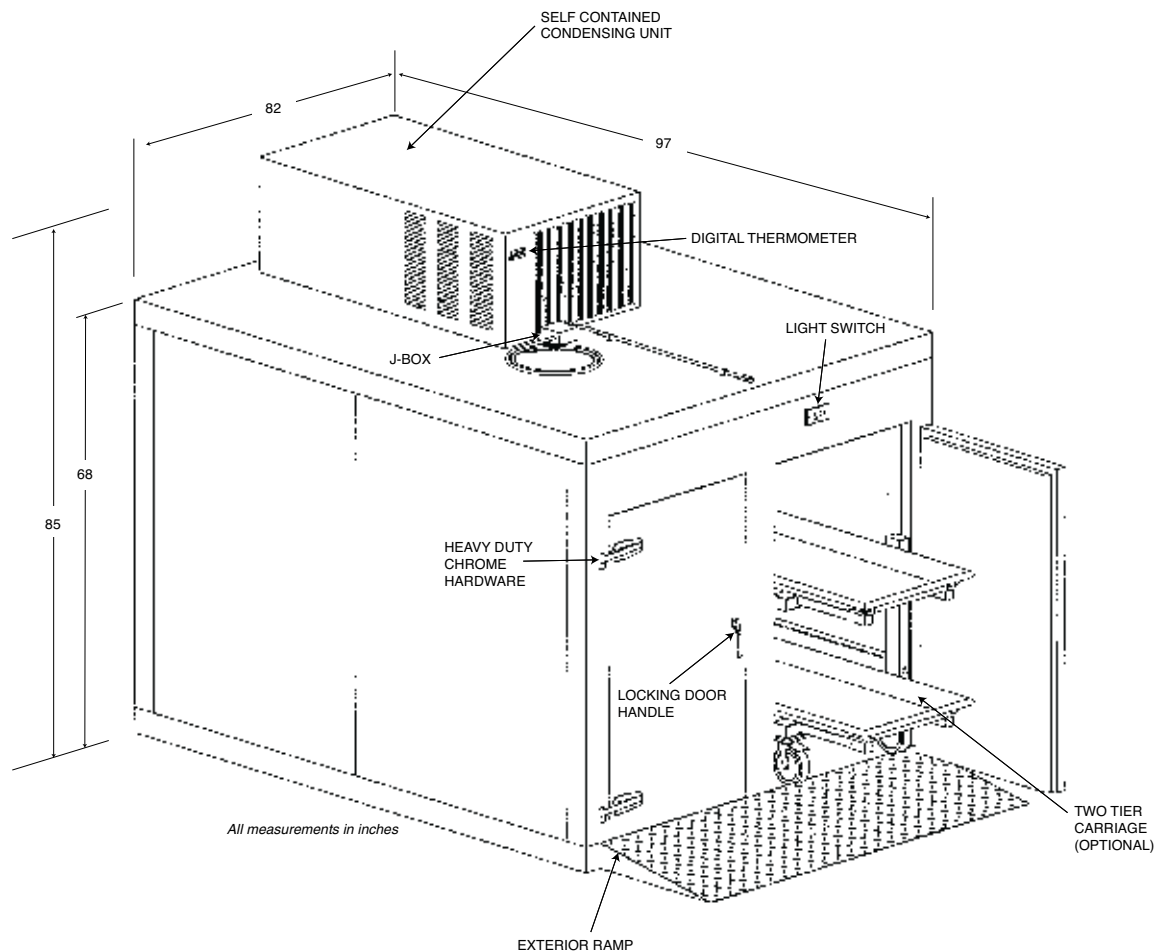
**Operating Temperature:** 38 degrees F

**Electrical:** 115v, 60Hz, single phase (other voltage by request)

**Freezer Model available**  
Model 1036-F106  
Freezer Operating Temperature  
0 degrees Fahrenheit



## MODEL 1036-R107 TWO OR FOUR BODY REFRIGERATOR



### MODEL 1036-R107 Standard Design Features

**Exterior:** Front - .032 Type 304 stainless steel with a No. 4 finish. Top, Sides, and Back - 20 gauge stucco embossed aluminum

**Interior:** Walls and Ceiling - 20 gauge stucco embossed aluminum Floor - 14 gauge smooth aluminum

**Dimensions:** Width 82.00; Depth 97.00; Height 85.00 inches

**Insulation:** 4.0 inch foamed in place urethane (UL listed, Class 1)  
Hardware: Chrome plated

**Doors:** (2) 32.0 x 50.0, flush style with magnetic gasket

**Two-Tier Carrier:** (Optional)

**Ramp:** Wood frame with galvanized wearing surface

**Lighting:** 1 - vapor proof light with switch

**Thermometer:** 1 - digital thermometer

**Refrigeration:** Drop-in self-contained refrigeration system with digital thermometer and easy to adjust temperature controller

**Operating Temperature:** 38 degrees F

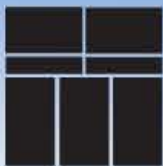
**Electrical:** 115v, 60Hz, single phase (other voltage by request)

**Freezer Model available**

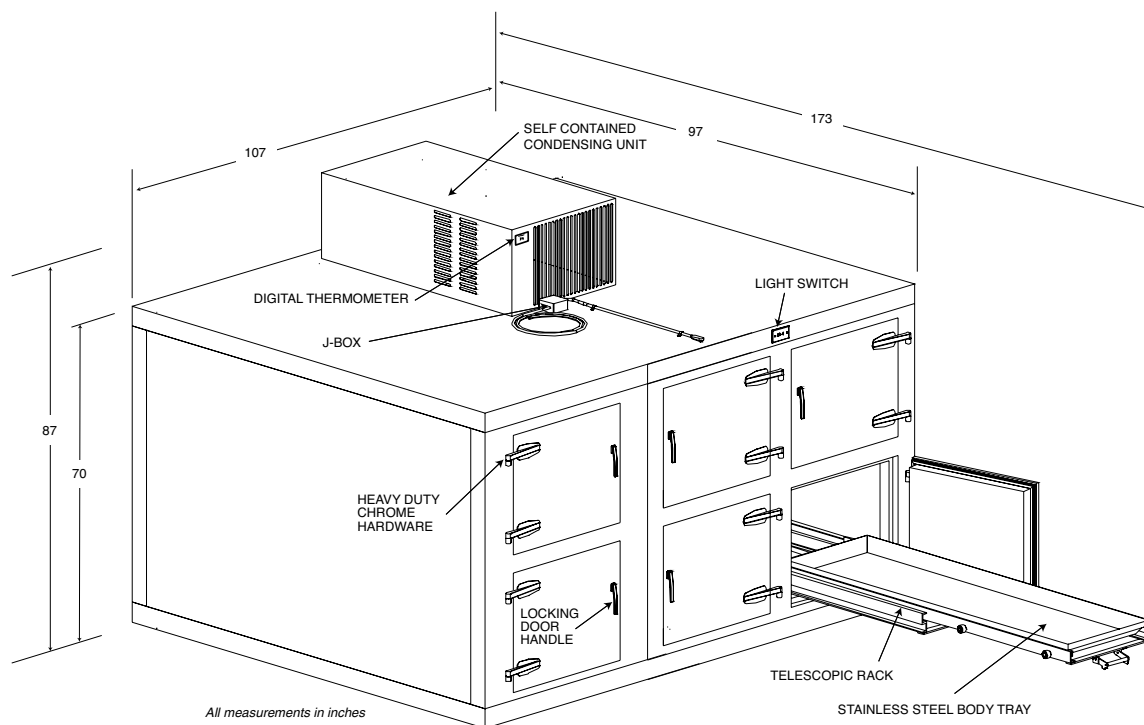
Model 1036-F107

Freezer Operating Temperature  
0 degrees Fahrenheit





### MODEL 1036-R108 SIX BODY REFRIGERATOR



### MODEL 1036-R108 Standard Design Features

**Exterior:** Front - .032 Type 304 stainless steel with a No. 4 finish. Top, Sides, and Back - 20 gauge stucco embossed aluminum

**Interior:** Walls and Ceiling - 20 gauge stucco embossed aluminum Floor - 14 gauge smooth aluminum

**Dimensions:** Width 107; Depth 97.00; Height 87.00 inches

**Insulation:** 4.0 inch foamed in place urethane (UL listed, Class 1)  
**Hardware:** Chrome plated

**Doors:** (6) 27.0 x 22.0, flush style with magnetic gasket

**Carriage Frame:** (6) three piece telescopic fabricated of extruded aluminum with nylon rollers

**Removable Tray:** (6) 18 gauge Type 304 stainless steel

**Lighting:** 1 - vapor proof light with switch

**Thermometer:** 1 - digital thermometer

**Refrigeration:** Drop-in self-contained refrigeration system with digital thermometer and easy to adjust temperature controller

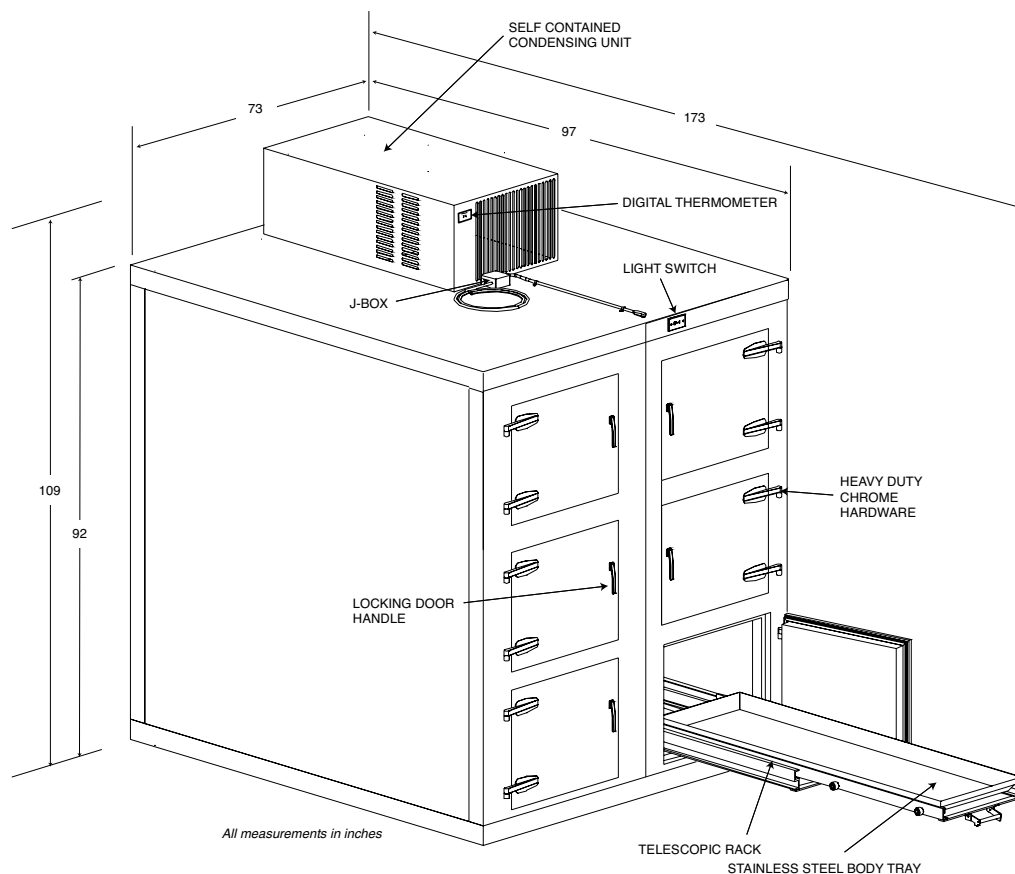
**Operating Temperature:** 38 degrees F

**Electrical:** 208/230v, 60Hz, single phase (other voltage by request)

**Freezer Model available**  
Model 1036-F108  
Freezer Operating Temperature  
0 degrees Fahrenheit



## MODEL 1036-R109 SIX BODY REFRIGERATOR



### MODEL 1036-R109 Standard Design Features

**Exterior:** Front - .032 Type 304 stainless steel with a No. 4 finish. Top, Sides, and Back - 20 gauge stucco embossed aluminum

**Interior:** Walls and Ceiling - 20 gauge stucco embossed aluminum Floor - 14 gauge smooth aluminum

**Dimensions:** Width 73.00; Depth 97.00; Height 109.00 inches

**Insulation:** 4.0 inch foamed in place urethane (UL listed, Class 1)  
Hardware: Chrome plated

**Doors:** (6) 27.0 x 22.0, flush style with magnetic gasket

**Carriage Frame:** (6) three piece telescopic fabricated of extruded aluminum with nylon rollers

**Removable Tray:** (6) 18 gauge Type 304 stainless steel

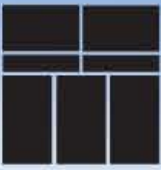
**Lighting:** 1 - vapor proof light with switch

**Thermometer:** 1 - digital thermometer  
Refrigeration: Drop-in self-contained refrigeration system with digital thermometer and easy to adjust temperature controller

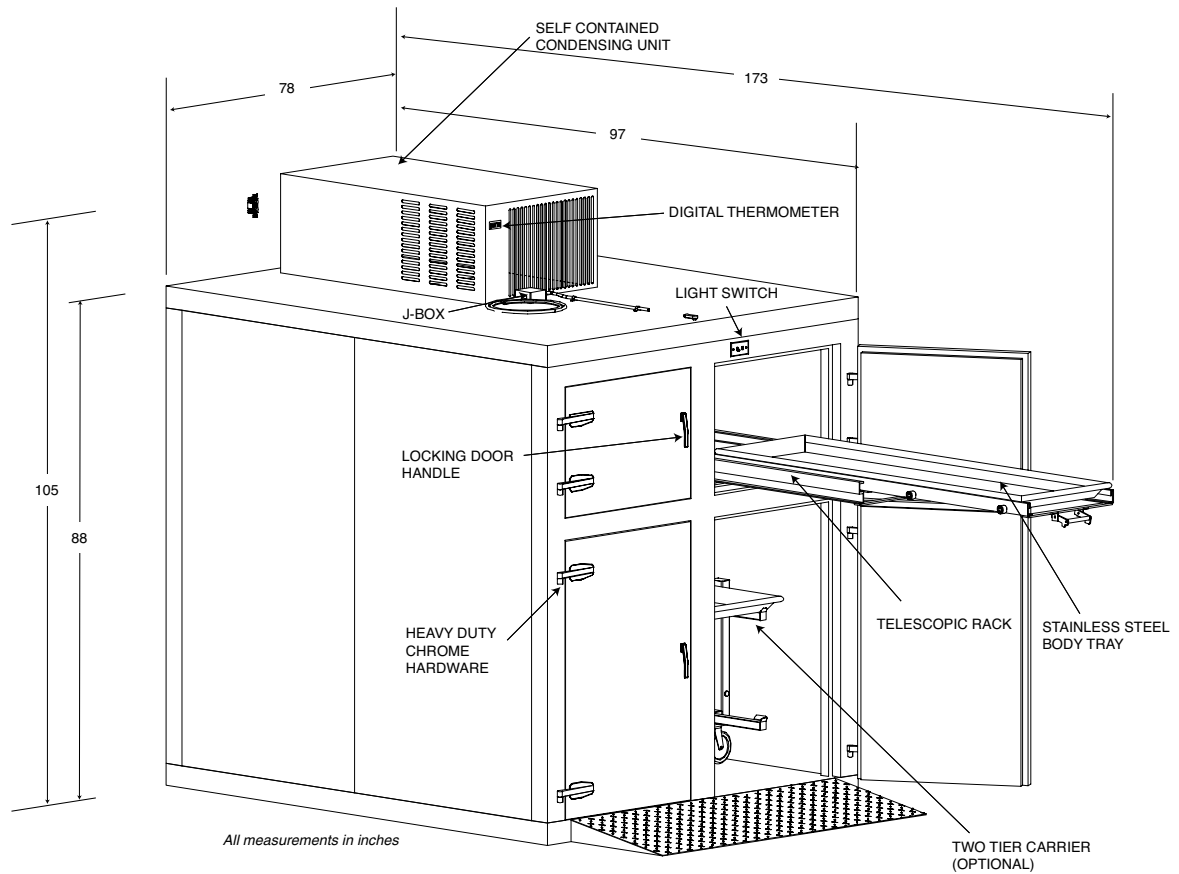
**Operating Temperature:** 38 degrees F

**Electrical:** 208/230v, 60Hz, single phase (other voltage by request)

**Freezer Model available**  
Model 1036-F109  
Freezer Operating Temperature  
0 degrees Fahrenheit



### MODEL 1036-R110 FOUR OR SIX BODY REFRIGERATOR



#### MODEL 1036-R110 Standard Design Features

**Exterior:** Front - .032 Type 304 stainless steel with a No. 4 finish. Top, Sides, and Back - 20 gauge stucco embossed aluminum

**Interior:** Walls and Ceiling - 20 gauge stucco embossed aluminum Floor - 14 gauge smooth aluminum

**Dimensions:** Width 78.00; Depth 97.00; Height 105.00 inches

**Insulation:** 4.0 inch foamed in place urethane (UL listed, Class 1)

**Hardware:** Chrome plated

**Doors:** (2) 30.0 x 22.0 (2) 30.0 x 50.0, flush style with magnetic gasket

**Carriage Frame:** (2) three piece

telescopic fabricated of extruded aluminum with nylon rollers

**Two-Tier Carrier:** (Optional)

**Ramp:** Wood frame with galvanized wearing surface

**Removable Tray:** (2) 18 gauge Type 304 stainless steel

**Lighting:** 1 - vapor proof light with switch

**Thermometer:** 1 - digital thermometer

**Refrigeration:** Drop-in self-contained refrigeration system with digital thermometer and easy to adjust temperature controller

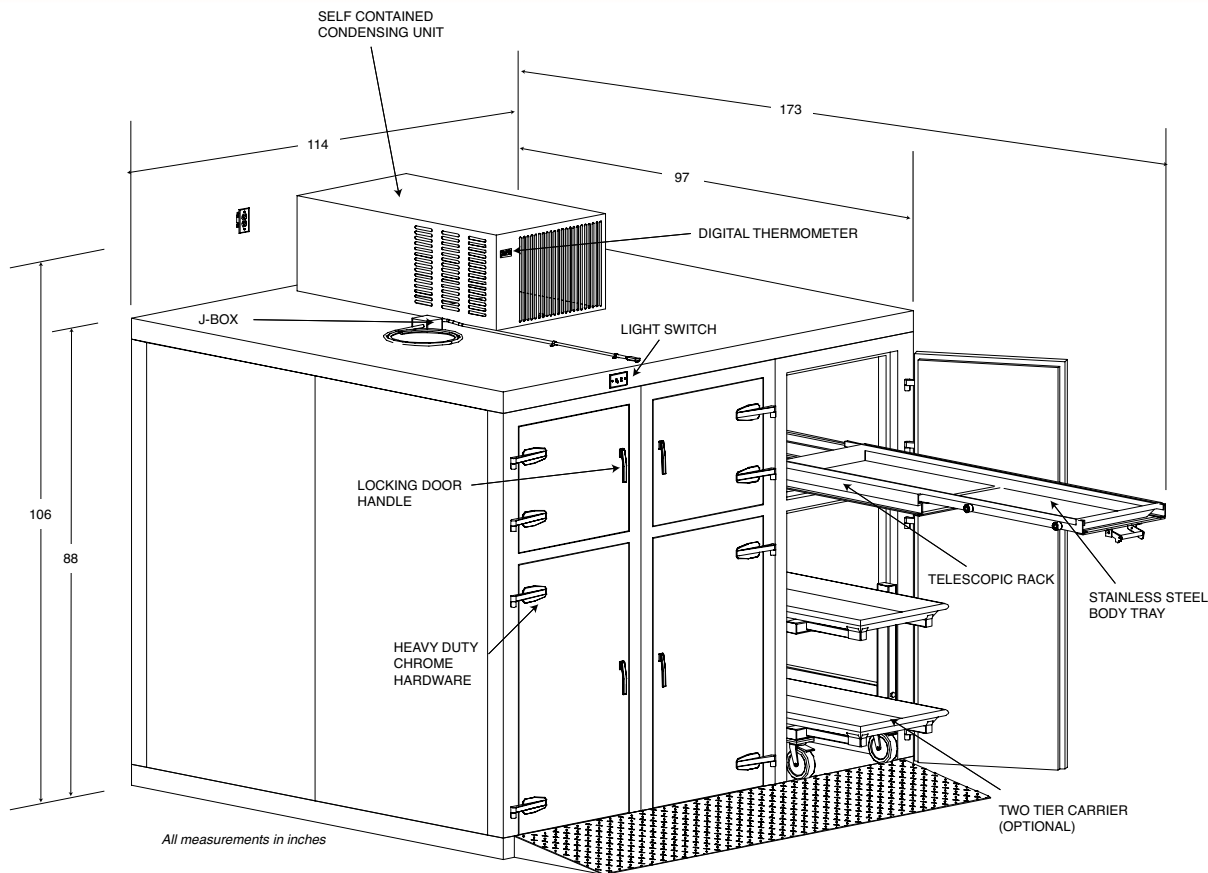
**Operating Temperature:** 38 degrees F

**Electrical:** 208/230v, 60Hz, single phase (other voltage by request)

**Freezer Model available**  
Model 1036-F110  
Freezer Operating Temperature  
0 degrees Fahrenheit



**MODEL 1036-R102 SIX OR NINE BODY REFRIGERATOR**



**MODEL 1036-R102**  
**Standard Design Features**

**Exterior:** Front - .032 Type 304 stainless steel with a No. 4 finish. Top, Sides, and Back - 20 gauge stucco embossed aluminum

**Interior:** Walls and Ceiling - 20 gauge stucco embossed aluminum Floor - 14 gauge smooth aluminum

**Dimensions:** Width 114.00; Depth 97; Height 106 inches

**Insulation:** 4.0 inch foamed in place urethane (UL listed, Class 1)

**Hardware:** Chrome plated

**Doors:** (3) 30.0 x 22.0, (3) 30.0 x 50.0, flush style with magnetic gasket

**Carriage Frame:** (3) three piece telescopic fabricated of extruded aluminum with nylon rollers

**Two-Tier Carrier:** (Optional)

**Ramp:** Wood frame with galvanized wearing surface

**Removable Tray:** (3) 18 gauge Type 304 stainless steel

**Lighting:** 1 - vapor proof light with switch

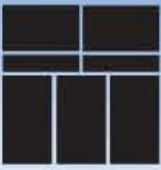
**Thermometer:** 1 - digital thermometer

**Refrigeration:** Drop-in self-contained refrigeration system with digital thermometer and easy to adjust temperature controller

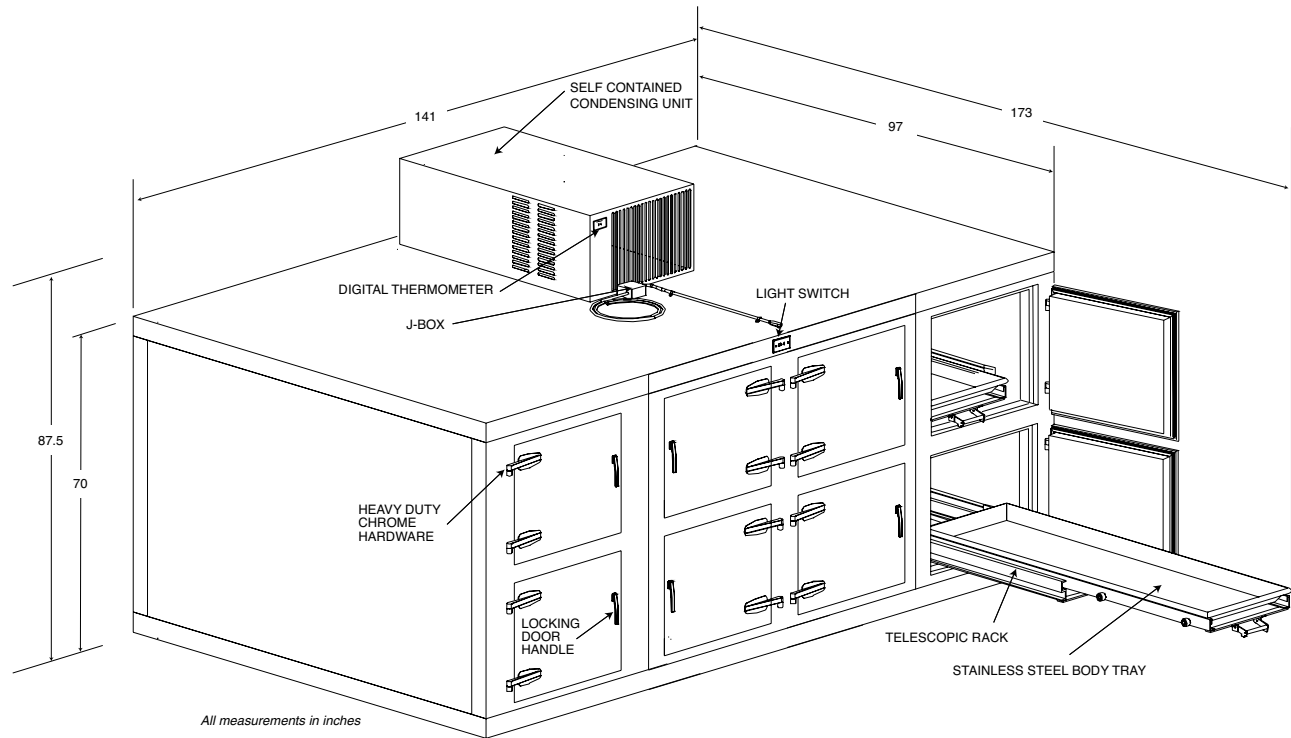
**Operating Temperature:** 38 degrees F

**Electrical:** 208/230v, 60Hz, single phase (other voltage by request)

**Freezer Model available**  
Model 1036-F102  
Freezer Operating Temperature  
0 degrees Fahrenheit



### MODEL 1036-R111 EIGHT BODY REFRIGERATOR



#### MODEL 1036-R111 Standard Design Features

**Exterior:** Front - .032 Type 304 stainless steel with a No. 4 finish. Top, Sides, and Back - 20 gauge stucco embossed aluminum

**Interior:** Walls and Ceiling - 20 gauge stucco embossed aluminum Floor - 14 gauge smooth aluminum

**Dimensions:** Width 141.00; Depth 97.00; Height 87.50 inches

**Insulation:** 4.0 inch foamed in place urethane (UL listed, Class 1)  
**Hardware:** Chrome plated

**Doors:** (8) 27.0 x 22.0, flush style with magnetic gasket

**Carriage Frame:** (8) three piece telescopic fabricated of extruded aluminum with nylon rollers

**Removable Tray:** (8) 18 gauge Type 304 stainless steel

**Lighting:** 1 - vapor proof light with switch

**Thermometer:** 1 - digital thermometer

**Refrigeration:** Drop-in self-contained refrigeration system with digital thermometer and easy to adjust temperature controller

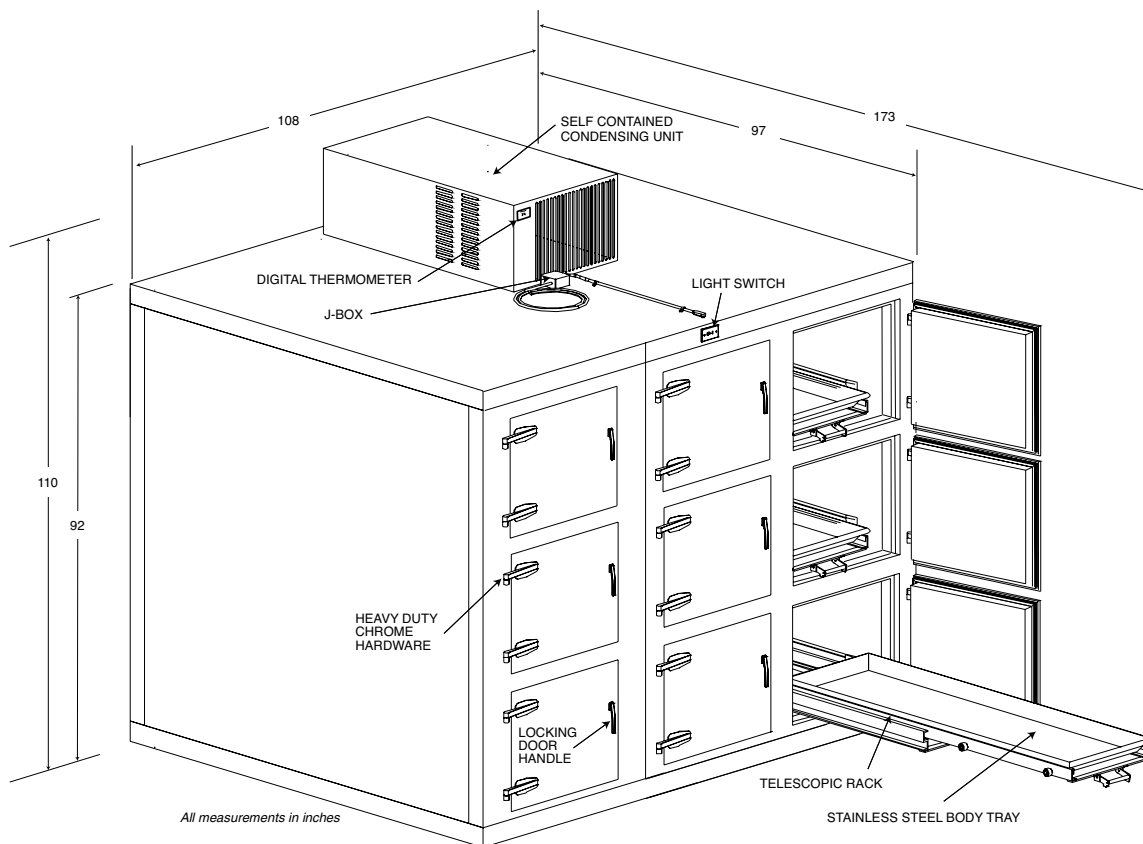
**Operating Temperature:** 38 degrees F

**Electrical:** 208/230v, 60Hz, single phase (other voltage by request)

**Freezer Model available**  
Model 1036-F111  
Freezer Operating Temperature  
0 degrees Fahrenheit



## MODEL 1036-R112 NINE BODY REFRIGERATOR



### MODEL 1036-R112 Standard Design Features

**Exterior:** Front - .032 Type 304 stainless steel with a No. 4 finish. Top, Sides, and Back - 20 gauge stucco embossed aluminum

**Interior:** Walls and Ceiling - 20 gauge stucco embossed aluminum Floor - 14 gauge smooth aluminum

**Dimensions:** Width 108.00; Depth 97.00; Height 110.00 inches

**Insulation:** 4.0 inch foamed in place urethane (UL listed, Class 1)  
Hardware: Chrome plated

**Doors:** (9) 27.0 x 22.0, flush style with magnetic gasket

**Carriage Frame:** (9) three piece telescopic fabricated of extruded aluminum with nylon rollers

**Removable Tray:** (9) 18 gauge Type 304 stainless steel

**Lighting:** 1 - vapor proof light with switch

**Thermometer:** 1 - digital thermometer

**Refrigeration:** Drop-in self-contained refrigeration system with digital thermometer and easy to adjust temperature controller

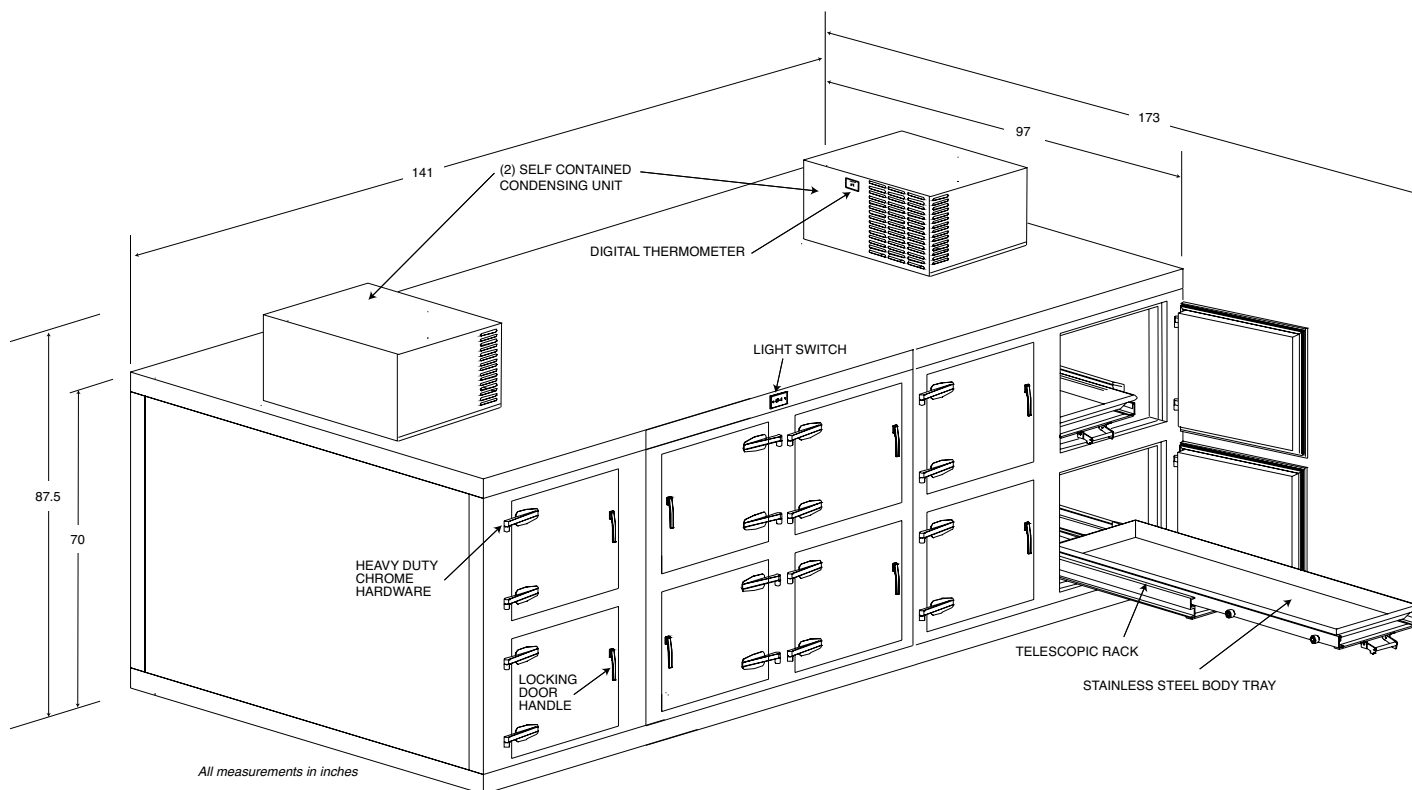
**Operating Temperature:** 38 degrees F

**Electrical:** 208/230v, 60Hz, single phase (other voltage by request)

**Freezer Model available**  
Model 1036-F112  
Freezer Operating Temperature  
0 degrees Fahrenheit



### MODEL 1036-R113 TEN BODY REFRIGERATOR



#### MODEL 1036-R113 Standard Design Features

**Exterior:** Front - .032 Type 304 stainless steel with a No. 4 finish. Top, Sides, and Back - 20 gauge stucco embossed aluminum

**Interior:** Walls and Ceiling - 20 gauge stucco embossed aluminum Floor - 14 gauge smooth aluminum

**Dimensions:** Width 178.00; Depth 97.00; Height 82.00 inches

**Insulation:** 4.0 inch foamed in place urethane (UL listed, Class 1)  
**Hardware:** Chrome plated

**Doors:** (10) 27.0 x 22.0, flush style with magnetic gasket

**Carriage Frame:** (10) three piece telescopic fabricated of extruded aluminum with nylon rollers

**Removable Tray:** (10) 18 gauge Type 304 stainless steel

**Lighting:** 1 - vapor proof light with switch

**Thermometer:** 1 - digital thermometer

**Refrigeration:** Drop-in self-contained refrigeration system with digital thermometer and easy to adjust temperature controller

**Operating Temperature:** 38 degrees F

**Electrical:** 115v, 60Hz, single phase (other voltage by request)

**Freezer Model available**

Model 1036-F113  
Freezer Operating Temperature  
0 degrees Fahrenheit



## RACK STYLES FOR MORTUARY REFRIGERATORS



### Telescopic Rack Mechanism

Our telescoping mechanism supports the storage tray as the assembly is pulled out of the refrigerator doorway. The rack can extend up to 3/4 of its length and still support the tray. This allows access to lift the case from the storage tray with a cadaver lift.

The mechanism is fabricated from custom fabricated aluminum extrusion. All wall thickness is minimum 3/16". It is a three piece assembly with stops placed to insure balance while extending out the rack. Nylon rollers with oilite bronze bushings allow for a smooth rolling carriage

For use with Model T3626 Stainless Steel body Tray only.

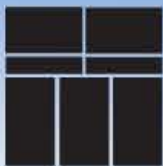
### Roller Rack Mechanism

Our rolling mechanism does not support the storage tray as the assembly is pulled out of the refrigerator doorway. It is designed as a more economical rack mechanism and is the optimum choice for cadaver lifts fitted with a roller pallet assembly.

The mechanism is fabricated from heavy-duty aluminum angle and flat stock. Five galvanized steel rollers are mounted in each bay and allow for smooth rolling of the cadaver tray.

For use with our Model T3627 HD Plastic Storage Board with Hand Slots or Model T3626 Stainless Steel Body Tray.





## WALK-IN MORTUARY COOLERS AND FREEZERS



### WALK-IN COOLERS & FREEZERS

Walk-in Mortuary Coolers and Freezers provide the best solution for most cadaver storage needs. They can be custom sized to your available space and can be fitted with various types of cadaver racks to suit the smallest to largest of facilities.

Units can be fabricated with a variety of metal finishes, door types, alarm systems and refrigeration controls.

Provide us with your available space, cadaver storage requirements and budget. We will provide a solution which meets your criteria.





## WALK-IN SPECIFICATIONS

### General

Walking Coolers and Freezers shall be designed with prefabricated modular, precision formed, metal clad insulated panels to facilitate easy assembly and disassembly for relocation and expansion.

### Prefabricated Modular Panel Construction

All panel sections, to ensure a permanent uniformity, will be precisely shaped with metal pans processed through state-of-the-art roll forming w/equipment and steel dies. Urethane installation will be injected (foamed-in-place) to adhere with the inner and outer metal pans when confined within temperature-controlled fixtures or molds. Finished panels will be insulated with 100% urethane without internal wood, wood fiber, steel perimeter or substructure except for cam-locking devices, entrance door frames, or special opening perimeter.

All panels will be 4" thick in interchangeable width of 11 1/2", 23", 34 1/2", and 46" for quick and easy assembly. Panel edges will have a foamed-in-place compression gasket or groove interior and exterior of all male edges. This process ensures that all seams and joints of the cooler or freezer are airtight and vapor proof. Corner sections shall be 11 1/2" x 11 1/2" or 23" x 23" with a true 90 degree angle to ensure proper uniformity. Corners will be constructed with a radius on the interior pan for N.S.F. approval. Foamed-in-place "T" partition panels will be of the same constructions as the adjoining panels with a 1/2" N.S.F. cove on interior metal sections. Floor panels shall have a 1/2" radius cove at the interior perimeter to facilitate cleaning.

### Panel Locking Device

Steel cam-action locking devices shall be precisely positioned and firmly anchored in each panel, not to exceed 23" apart in all horizontal panels to ensure a permanent seal. All locks will have integral rear flanges to permanently anchor their position without the use of temperature conductive strapping. Cam-locks will be placed at exact matching locations on the tongue and groove side to ensure compression of perimeter gasket in a uniform manner.

These cam-action locking devices shall consist of a cam action rotating locking arm in the tongue edge, which will engage a steel rod receiving section in the groove edge. All locking sections shall be performed from the interior by means of a hex wrench furnished with the cooler or freezer. The wrench holes shall be covered by 1/2" press-fit caps which will fit flush with the metal skin of the panel.

### Insulation

Insulation shall be a 4" thick rigid, foam-in-place urethane. Urethane will be poured in place to minimum density of 2.2 pounds per cubic foot resulting in a compression strength of 39 PSI, an initial thermal conductivity factor "K" of .115 and .128 after curing, and an overall coefficient of heat transfer (U factor) of .0287. NO CFC'S WILL BE USED AS AN EXPANDING AGENT IN THE MANUFACTURING PROCESS.

### Finishes

Interior and exterior finish will be selected from the following list of metal options which can be chosen to suit location and/or application of structure. A combination of metal finishes can be selected to satisfy cosmetic and economic design requirements.

Walls and ceilings in the following: 18 gauge stucco embossed aluminum [standard finish]; 24 gauge stucco embossed galvalume; 24 gauge galvanized steel; 18 gauge smooth white aluminum with a baked-on white acrylic enamel finish; 18 gauge stucco embossed tan aluminum with a baked-on tan acrylic enamel finish; 20-22 gauge stainless steel with a number 4 finish. Other metal finishes and colors are available. Please contact Mortech Customer Service for more information and details.

Floors: Interior surface in one of the following: .080 aluminum tread plate; 18 gauge, type 304 stainless steel with a 2B finish; .090 smooth aluminum; or 16 gauge galvanized steel. All floors will support uniformity distributed standing loads up to 600 psf.

### Screeds

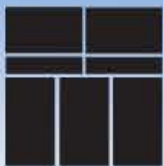
Metal clad foam screeds-4 1/2" high will be provided with all less floor, and with floor / floorless combination structures to maintain constant and exact height.

Foam screeds will have a female top configuration and pins to accept all bottom corner and wall male cam-locks.

Metal cove base will be provided to form a sanitary cove on the interior screed to floor juncture if another medium, such as quarry tile is not used.

### Walk-in Door Panels

Entrance doors shall be in-fitting, flush mounted, doors with 4" thick insulation. Doors shall be



### WALK-IN SPECIFICATIONS

#### Walk-in Door Panels Continued

constructed of same metal interior and exterior, (or as specified) as the section to which it is attached. Standard door size is 42" x 80". Please consult with our Customer Service representatives for other door sizes and styles.

Each entrance door will be provided with two(2) heavy-duty cam lift hinges equipped with stainless steel pins and cam type nylon bearings. A self-closing latch shall be furnished with a cylinder lock and provisions for padlocking. An inside safety release is provided. A spring-loaded door closer ensures a positive door seal.

A bellows-type thermoplastic gasket with a magnetic core will be provided at the top and inner edge of the door along both sides. Gaskets shall be installed in foamed-in-place gasket retainer to allow for easy gasket replacement in the event of damage or misuse. A double blade wiper gasket will be provided at the bottom of the door.

Each door shall be mounted in a vinyl extruded door frame to prevent conduction of cold to ambient surfaces. Insulation of this section will be as described for all panels.

Vinyl extruded frame will be foamed-in-place without screws or other visible fastener within the door section assembly. Freezers frame sections will include an anti-condensate heater cable behind a highly polished stainless steel channel to allow for frost-free operation.

A heavy gauge stainless steel plate shall be provided for all hinged doors. Freezer doors shall have a heater cable run beneath the sill to prevent frost or moisture accumulation. Each door section will be provided with a flush mounted light switch and pilot light indicator. An incandescent vapor proof light fixture will be supplied and mounted on the interior section over the opening of the door. Optional fluorescent lighting is also available for even greater visibility and lower operating costs. All pre-wiring shall be accomplished by material and performance guidelines approved by Underwrites' Laboratories (UL). An inlet box shall be provided for 115/125 volt 60 cycle, single phase AC service for field connection.

A 2" diameter flush mount dial thermometer will be supplied on one entrance door section for each refrigerated compartment. The thermometer shall have a visible "safety range" color code on its dial showing both Fahrenheit and Celsius scales.

Two-way heated pressure / vacuum relief ports must be provided on all low temperature structures. The Vent will be installed above the opening and be installed and pre-wired at the factory. All vents will be made of corrosion-proof material with screening to prevent vermin and insect transit. Additional vents, if required, shall be shipped loose for field installation. Medium temperature structures will have a non-heated relief port installed.

#### Accessories and Optional Equipment Doors, Special Purpose

Large doors require track assemblies for horizontal slides, either manually or by power assist can be provided. Construction and finish as described in panel structures. For a complete list of door styles, size and options, please contact Mortech Customer Service.

Vision panels can be provided with all entrance doors as listed per job specifications. Windows will be 14" x 14" or 14" x 24" mounted in an anodized aluminum frame. All windows will be three (3) pane-sealed units. Windows for low temperature applications will be provided with anti-condensate heaters.

#### Door Section, Special Options

Vinyl strip curtains can be provided behind each entrance opening (as specified per job) to maximize operating efficiency by minimizing refrigerated air loss when the door is in the open position. Vinyl strips will overlap by a minimum of 2" with adjacent strips or door jambs.

An audio-visual alarm can be provided at one entrance per refrigerated compartment. An alarm buzzer signal and warning light will activate when interior temperature ranges beyond hi/low set points. Contact Mortech Customer Service for different alarm options and specifications.

Entrance doors located in high traffic areas can be provided with 36" high "kickplates" on the interior and exterior per job site requirements. The protective plate can be either 1/8" aluminum tread plate or 18 gauge stainless steel.

Entrance ramps of heavy-duty construction can be provided to facilitate roll-in traffic for walk-in's with floor. Both interior and exterior floor ramps are available to meet specific job site requirements.



## WALK-IN SPECIFICATIONS

### Roof Panel Ceiling Support System

Unistrut Suspension System. Unistrut hanging support can be provided on indoor panel structures over 23' 11 1/2" in both width and length. The Ceiling weight will be supported from existing building infrastructure with steel rods and unistrut channel. Rods will be installed every 23" on center.

Exterior 'C' Channel. Panel structures installed indoors that do not exceed 23' 11 1/2" in both width and length can have ceiling panels suspended by steel 'C' channel on edge. Channel will rest on two (2) steel angles which distribute the weight of the ceiling panels on the walls of the panel structure.

Interior Steel Support. panel structures installed outdoors or within buildings which do not allow for ceiling suspension can be provided with interior support steel assemblies. Steel assembly will be complete and include all posts (vertical members), beams and joist (horizontal members), lateral bracing (bridging), ceiling hold-down anchors and erection hardware. Mortech will supply structural members with a minimum of one coat of rust-inhibiting paint protection.

### Structural Accessories

A membrane roof cap can be provided to protect ceiling panels of all panel structures which are installed outdoors. A maximum area of 2,500 square feet can be covered in a single sheet. Square footage above 2,500 requires sheets to be heat welded together.

The membrane roof will be flash to the sides of panel structure or existing building walls determined by job site conditions. Rigid vinyl strips will be used in the flash process and will be colored to match vinyl roof material. Metal roof covers will not be used or accepted.

### Refrigeration Equipment Remote Refrigeration Systems

Condensing Unit. Each condensing unit is engineered to the rooms dimension and cooling requirements. Condensing unit will be supplied with all "in-line" parts and controls including sight glass, drier, vibration eliminator, time clock (for all low temperature units and as specified for medium temperature units) mounted and pre-wired when specified. Outdoor units will be supplied on steel base with weather cover and all controls necessary for low ambient protection and operation. System should only, (in most cases) require system to be piped, electrical power supplied, and condensate drain connection for operation. All systems shall be factory tested before shipment.

Evaporator Coil. Comes separate with system matched and balanced with the condensing unit selection. Please contact Mortech Customer Service for a complete selection of evaporator models and specifications.

### Packaged Refrigeration Systems

System combines both condensing unit and evaporator in a one-piece construction, which will fasten securely to a factory cut opening in ceiling panel(s). System will mount flush in a 4" ceiling panel and will not require the installation of a drain line due to the condensate evaporation pan. Systems are factory charged, tested, and ready for use.

Controls are to be pre-set for +35 degrees F for cooler and -10 degrees for freezer applications.

### Redundant Refrigeration Systems

System to be provided according to remote refrigeration system guidelines, however, each walk-in unit will have two complete refrigeration systems. Each system can handle the complete load requirements and will operate independently of each other.

Units are fitted with switch-over panels to operate each system for 3.5 days of each week, An alarm system is provided to alert personnel of unit failure and will automatically start the other system to keep the walk-in at temperature. Please contact us for additional details.

### Delivery and Erection

Delivery will be made to each job site by factory truck or common carrier with erection instructions furnished.

When supplying installation, complete erection of the unit shall be performed by experienced factory personnel or approved installer.

### Warranty

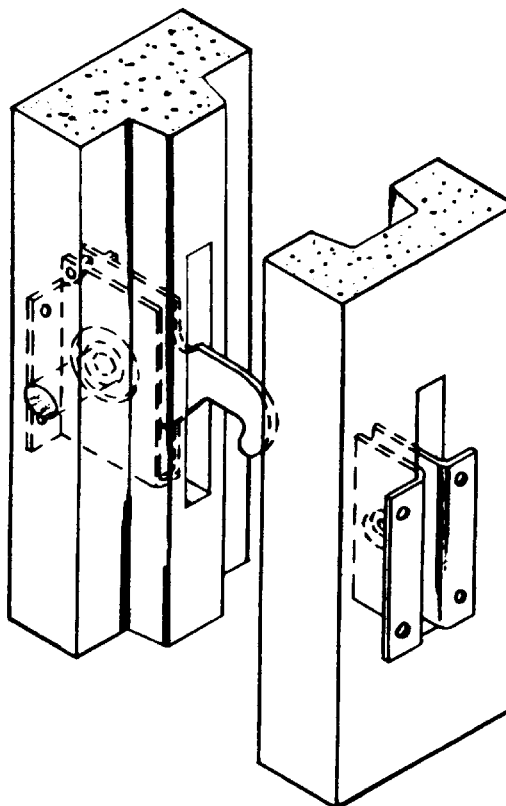
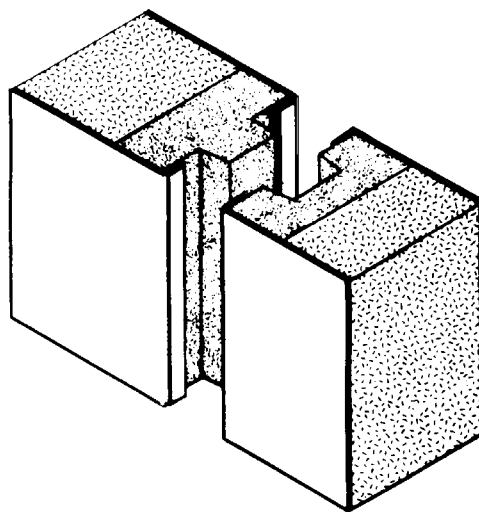
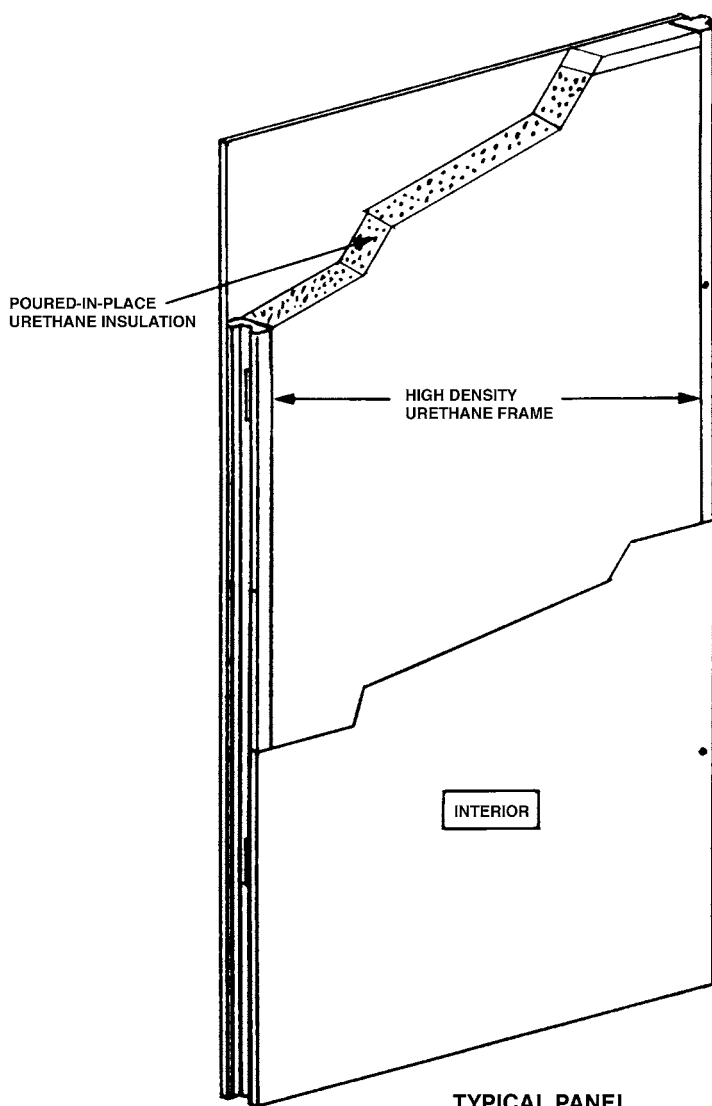
Ten (10) year warranty on urethane walk-in panels. See Warranty Certificate for additional details and conditions. One (1) year compressor-motor for refrigeration systems. An optional (5) year compressor motor warranty is also available.



### TYPICAL DETAILS

#### HD PANEL

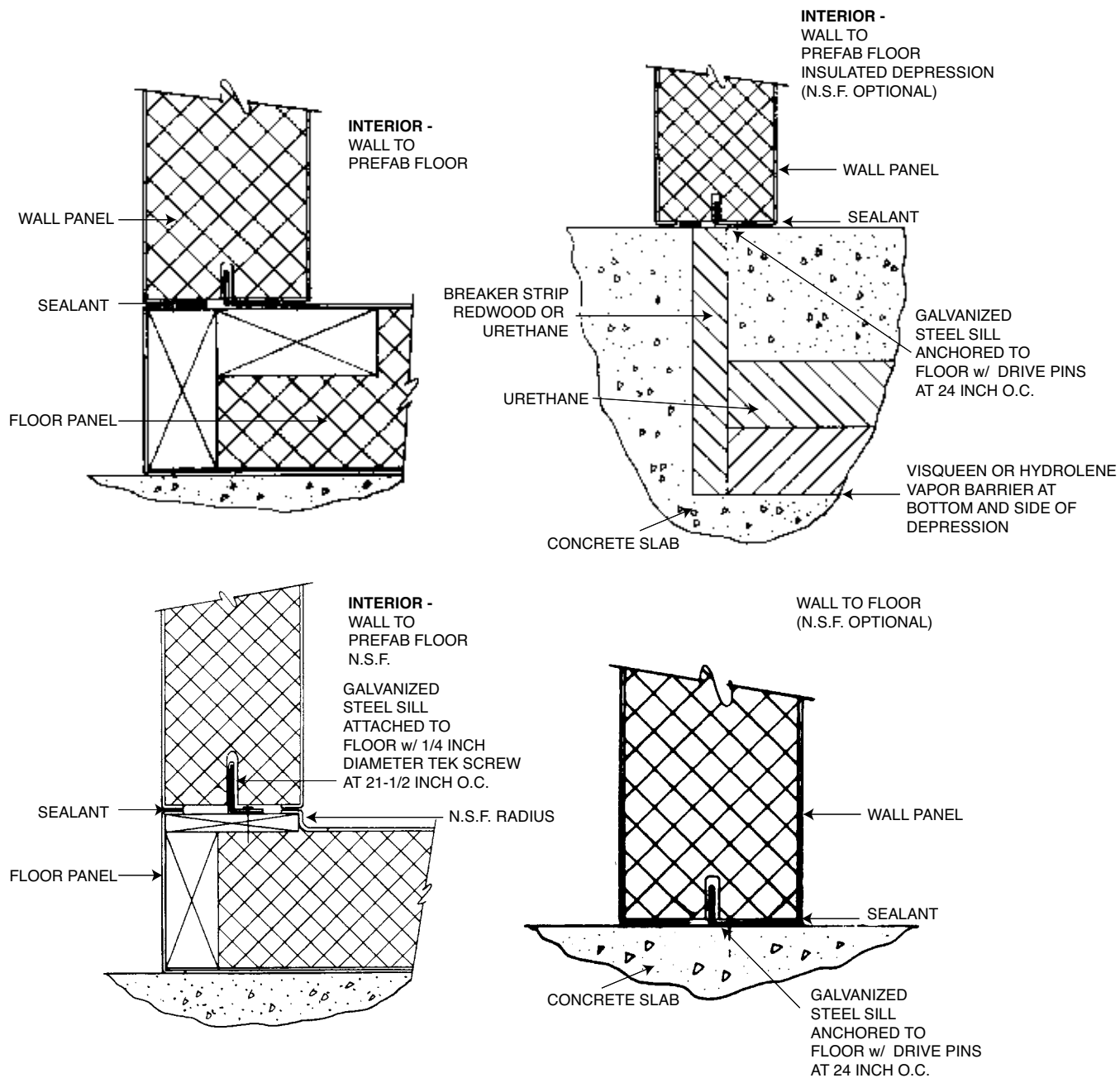
CAM-LOC type, using poured-in-place urethane with high density tongue and groove urethane perimeter frame in 4 inch thickness.

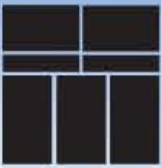


CAM-LOC FASTENER



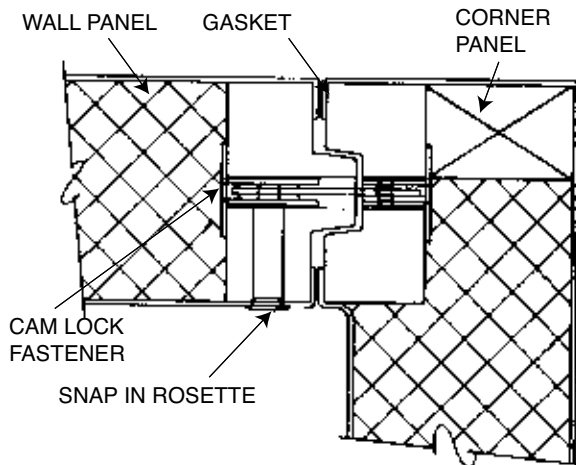
**TYPICAL DETAILS**



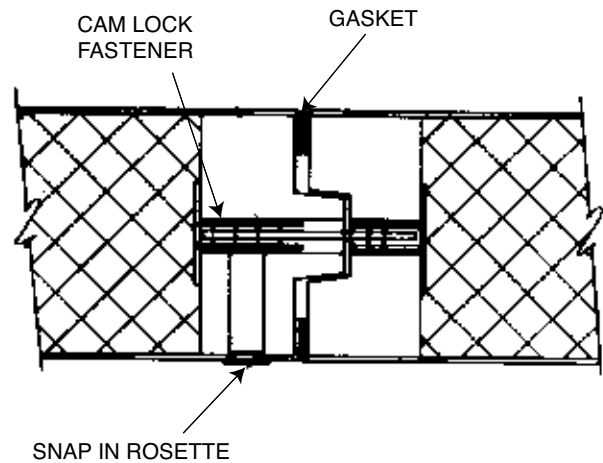


### TYPICAL DETAILS

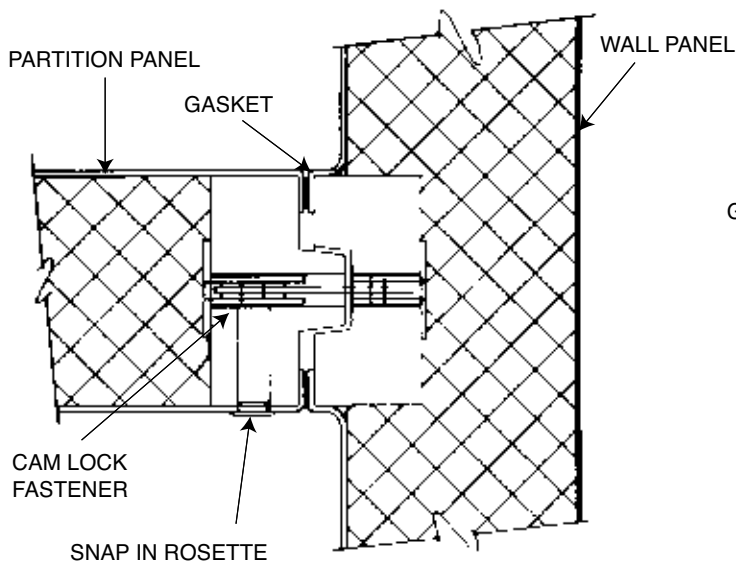
#### INTERIOR WALL TO JOINT (N.S.F.)



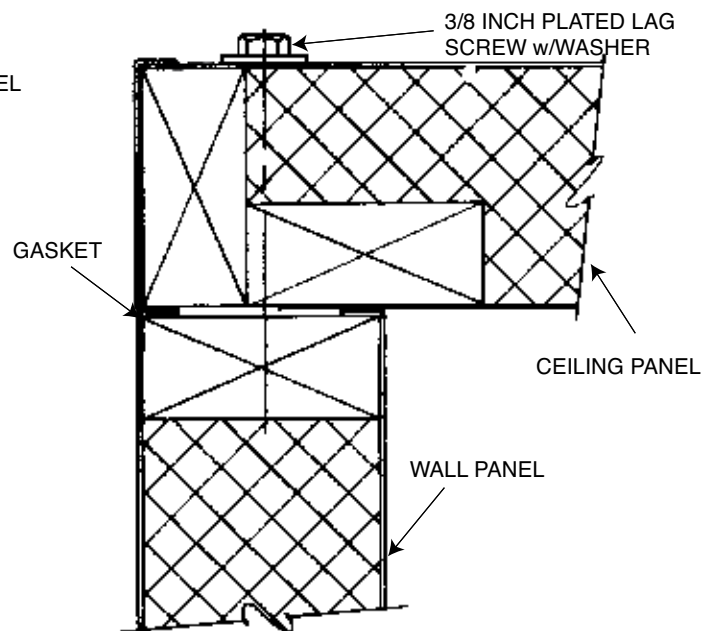
#### PANEL TO PANEL JOINT



#### PARTITION TO WALL JOINT (N.S.F.)

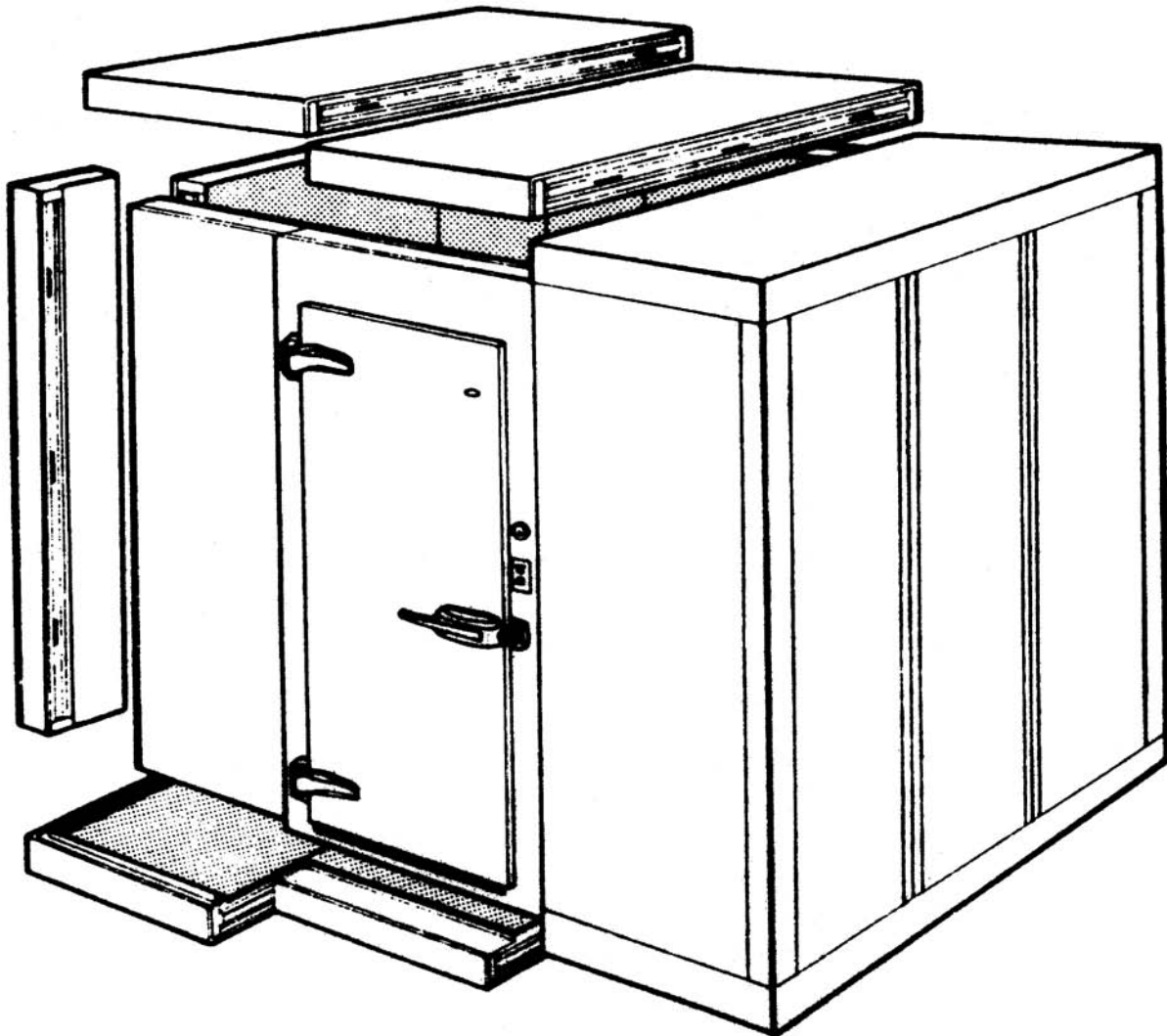


#### INTERIOR CEILING TO WALL JOINT





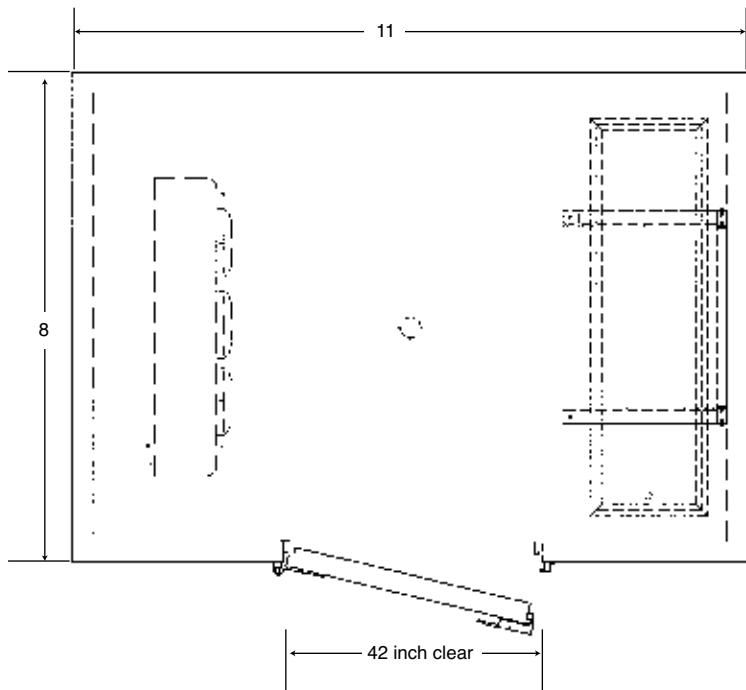
**TYPICAL PANEL ASSEMBLY**



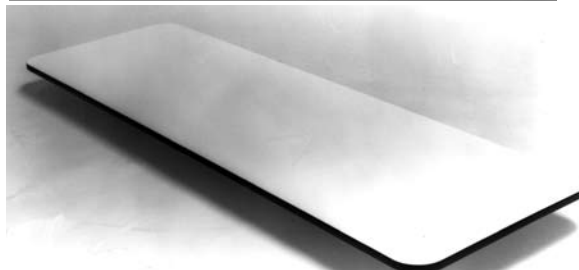




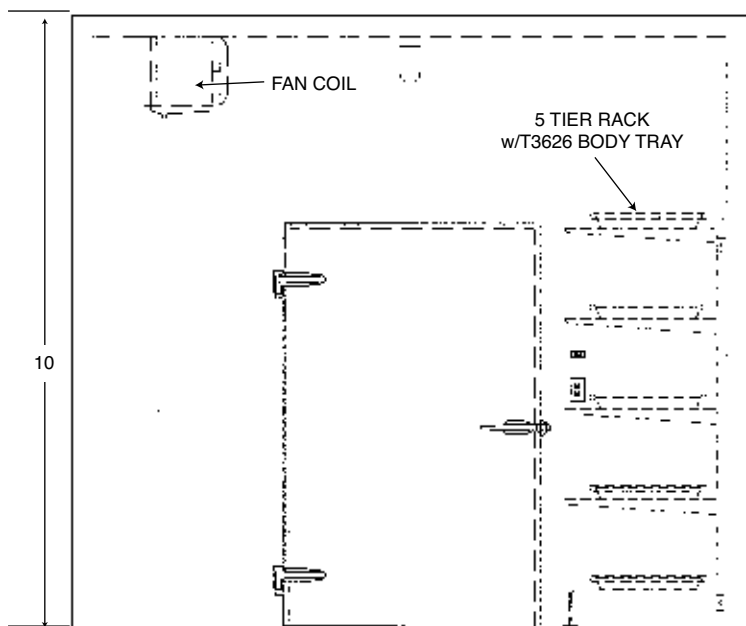
### WALK-IN LAYOUT FOR 4 OR 5 BODY STORAGE



**Model 7002 Series Racks**



**Model T3624 Laminated Body Board**



**Model T3626 Stainless Steel Tray**

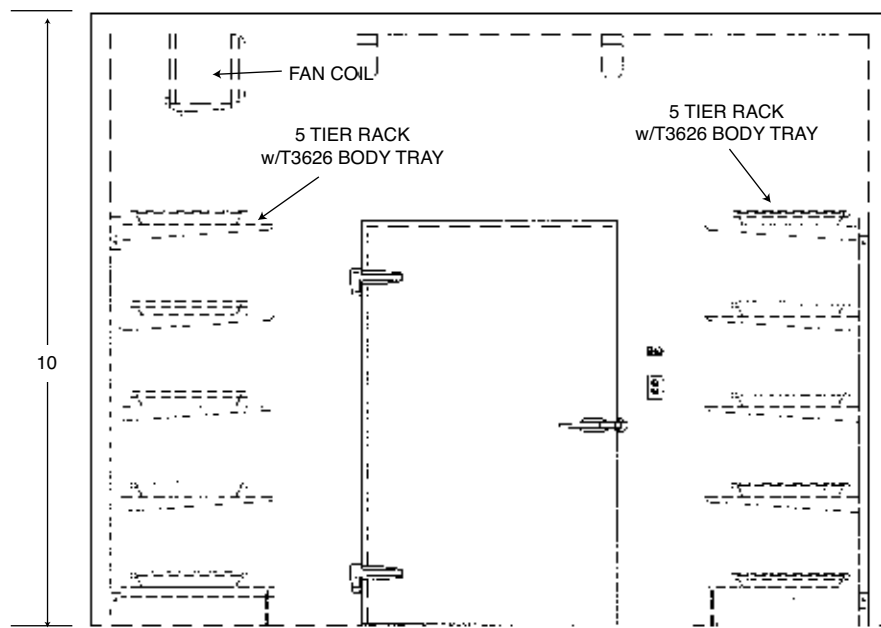
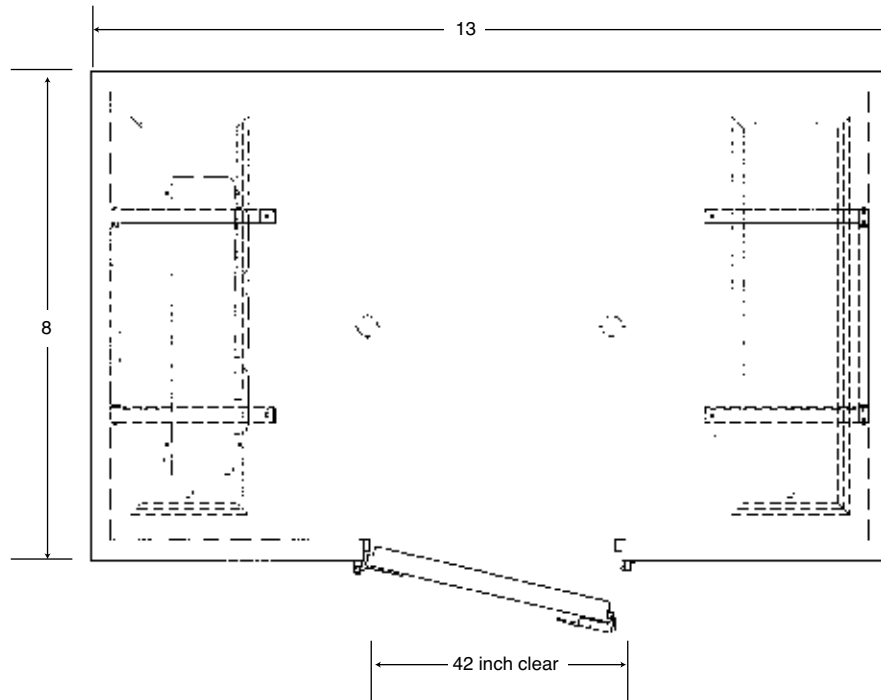


**Model T3603 Molded Plastic Tray**

*All measurements in feet*



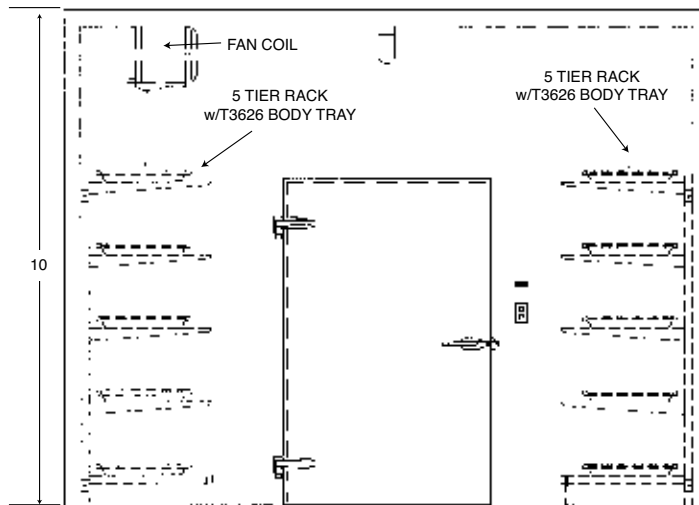
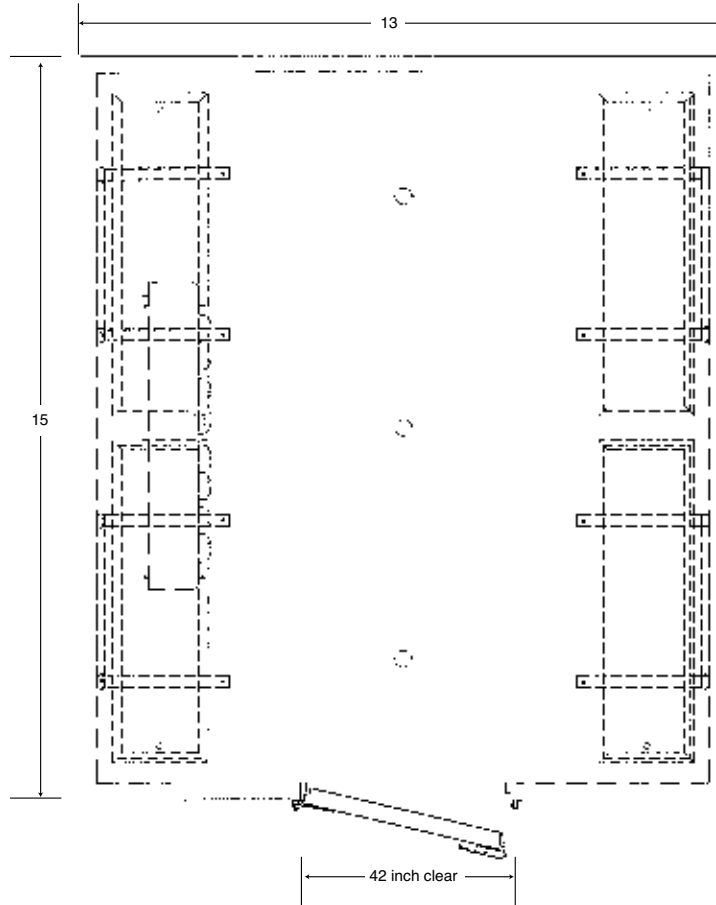
**WALK-IN LAYOUT FOR 8 OR 10 BODY STORAGE**



All measurements in feet



**WALK-IN LAYOUT FOR 16 OR 20 BODY CAPACITY**



All measurements in feet



### SECTION 11 ~ CADAVER HANDLING & STORAGE SYSTEMS



**Storage Systems for Walk-in Cooler Applications**



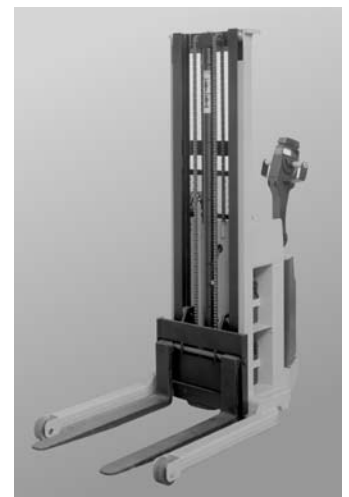
**Track Mounted Body Hoist Systems**



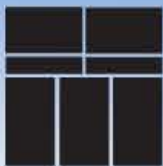
**Total Roll Cadaver Handling**

### SECTION INDEX

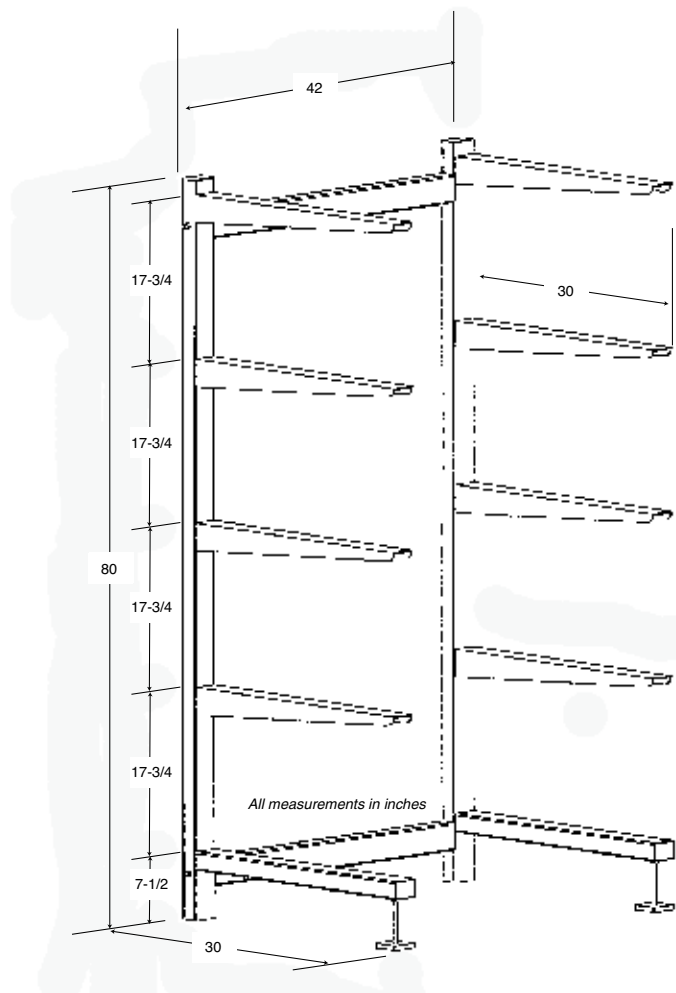
<b>CADAVER HANDLING .....</b>	<b>PAGE</b>
Stationary Storage Rack.....	2
Mobile Storage Rack.....	3
Portable Mortuary Rack.....	4-5
Portable Cremation Rack .....	6-7
Two-Tier Storage Carriers.....	8-9
Adjustable Storage Rack .....	10
Total Roll Cadaver System.....	11
Mortuary Rack System .....	12-13
Hydraulic Cadaver Lift .....	14
Hand Crank Cadaver Lift .....	15
Self-Propelled Cadaver Lift .....	16
Ultra Care Body Lift .....	17
Portable Cadaver Scissor Lift .....	18
Ceiling Mounted Lift with Straps .....	19
Track Mounted Body Hoist.....	20
Cadaver Lift Accessories .....	21



**Portable Cadaver Lifts**



### SERIES 7002 CANTILEVER STORAGE SYSTEM



### SERIES 7002

#### Powder Coated Steel Units

- Model No. 7002-3PC 3 Tier
- 7002-4PC 4 Tier
- 7002-5PC 5 Tier

#### Stainless Steel Units

- Model No. 7002-3SS 3 Tier
- 7002-4SS 4 Tier
- 7002-5SS 5 Tier

The Cantilever Storage System are designed to hold our various cadaver trays and provide space saving cold storage convenience. The units are fabricated to accommodate efficient utilization of space. The vertical and horizontal columns are 3 inches x 2 inches x 0.1875 inch tubular steel, the cantilever arms are 11 gauge steel welded to the vertical columns. The unit is simply assembled by four 1/2-13 bolts. Each tier will support in excess of 300 lbs. The cantilever storage units are equipped with leveling plates to adjust for varying floor conditions and to insure the rack has a slight rear tilt. The fabrication emphasizes clean, sanitary construction. The finish is rust and corrosion resistant powder coated or stainless steel. Storage racks can be ordered with three, four or five tiers depending on your requirements.

#### Available Cadaver Storage Trays



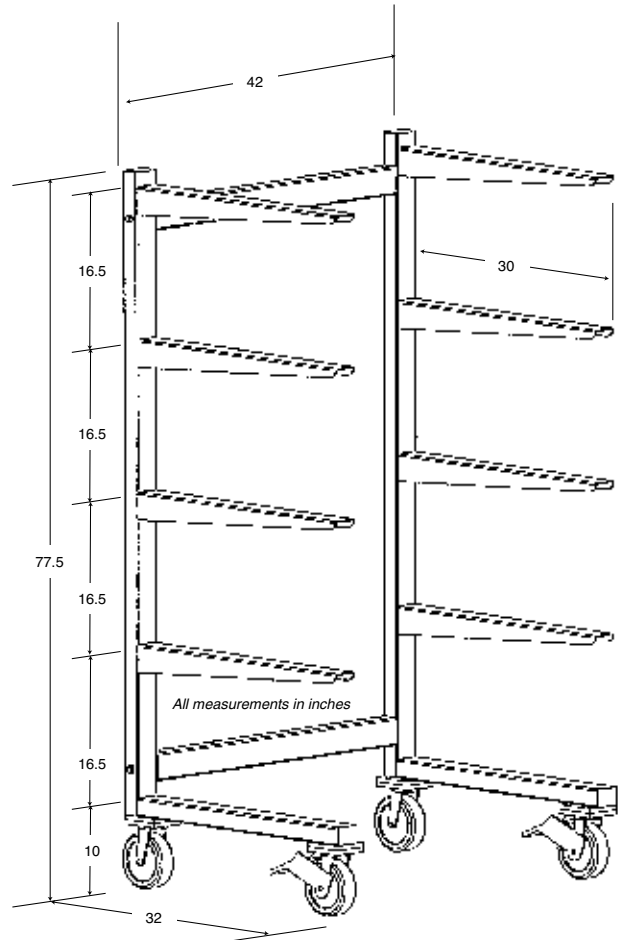
MODEL T3626 Stainless Steel Tray



MODEL T3603 Molded Plastic Tray



**SERIES 7005 CANTILEVER STORAGE SYSTEM WITH CASTERS**



**SERIES 7005**

**Powder Coated Units**

**Model No.** 7005-3PC 3 Tier  
7005-4PC 4 Tier  
7005-5PC 5 Tier

**Stainless Steel Units**

**Model No.** 7005-3SS 3 Tier  
7005-4SS 4 Tier  
7005-5SS 5 Tier

The Cantilever Storage System With Casters is designed to support up to 300 pounds per level in a free-standing position. Casters allow mobility for transport or cleaning purposes. Manufactured in stainless steel or powder coated steel, these racks are designed for heavy-duty use with the following features and materials:

- Vertical columns and cross supports are 11 gauge tubular stainless steel with a grained or powder coated finish
- Cantilever arms are fabricated of 11 gauge steel
- Adjustable arms can be provided per customer requirements
- Heavy-duty 6 inch diameter casters, front two with brake mechanism
- Cadaver lift accessible

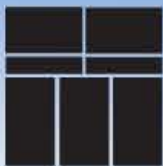
**Available Cadaver Storage Trays**



**MODEL T3626 Stainless Steel Tray**



**MODEL T3603 Molded Plastic Tray**



## SERIES 7010 PORTABLE MORTUARY RACK

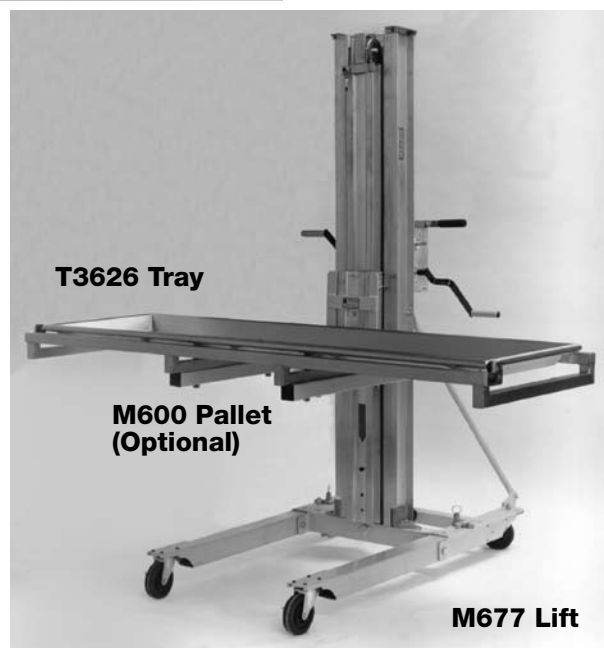


### SERIES 7010

**Model No.    7010-2 2 Tier**  
**7010-3 3 Tier**  
**7010-4 4 Tier**  
**7010-5 5 Tier**

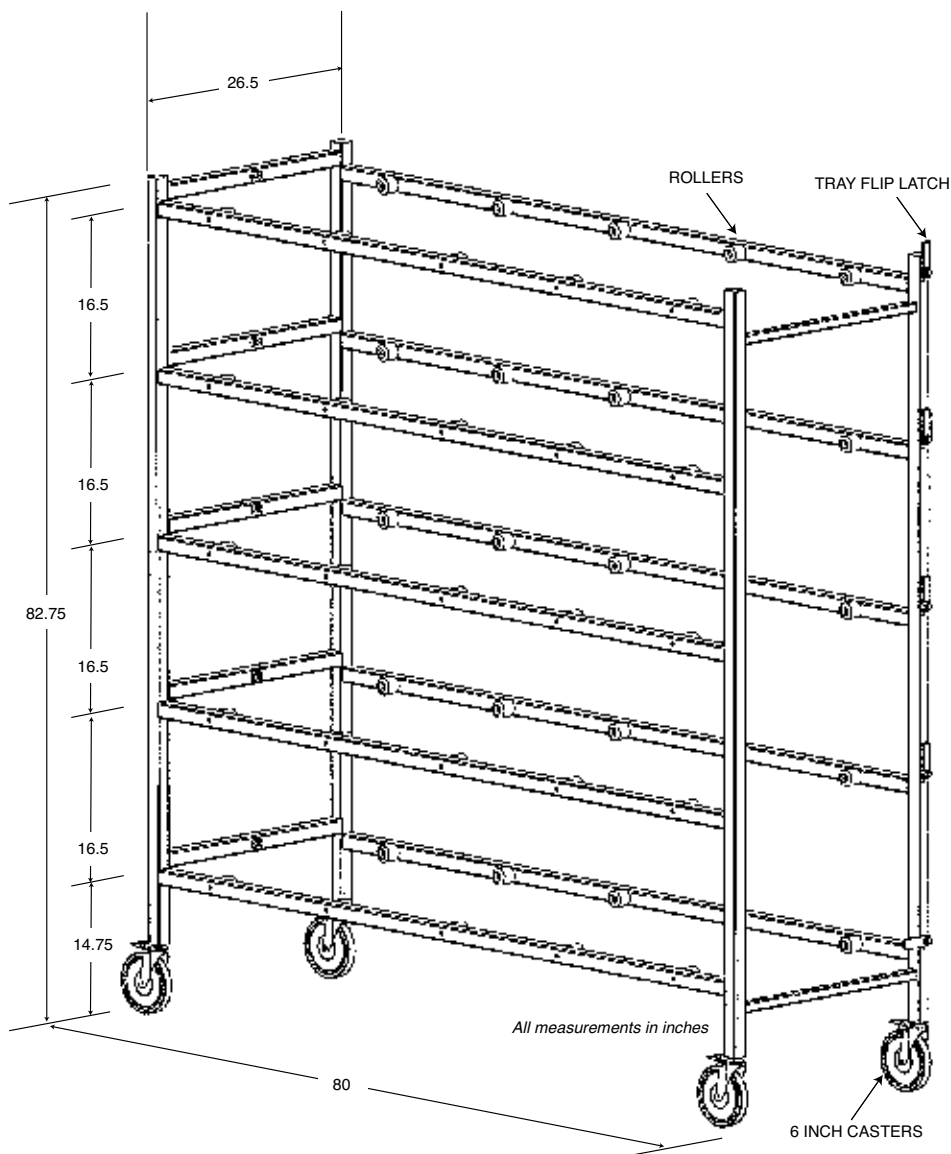
The Portable Mortuary Rack is ideal for a variety of cadaver storage applications. It is more compact than conventional cantilever storage units allowing for greater storage capacity without increasing space. The unit is fabricated from heavy gauge stainless steel. Heavy-duty 6 inch casters, all with brake mechanism, allow for easy of movement. Roller assemblies mounted in each bay make loading and unloading the cadaver tray quite easy. Designed for use with the Model T3626 Stainless Steel Cadaver Tray. Unit can be easily loaded and unloaded by one person with our Model M600 Roller Pallet Assembly which fastens to any of our Cadaver Lifts.

Our Model M600 Roller Pallet Assembly is the perfect addition to your cadaver lift for easy loading.





**MODEL 1036-R115 TWO BODY ROLL-IN REFRIGERATOR**



**SERIES 7010**

Designed for use with our Model T3626 and T3626HS Stainless Steel Body Trays. The rolled edge of the tray provides a rigid platform and perfect edge to slide from roller to roller.

**Available Cadaver Storage Trays**



**MODEL T3626 Stainless Steel Tray**





## SERIES 7011 PORTABLE CREMATION STORAGE RACK



### SERIES 7011

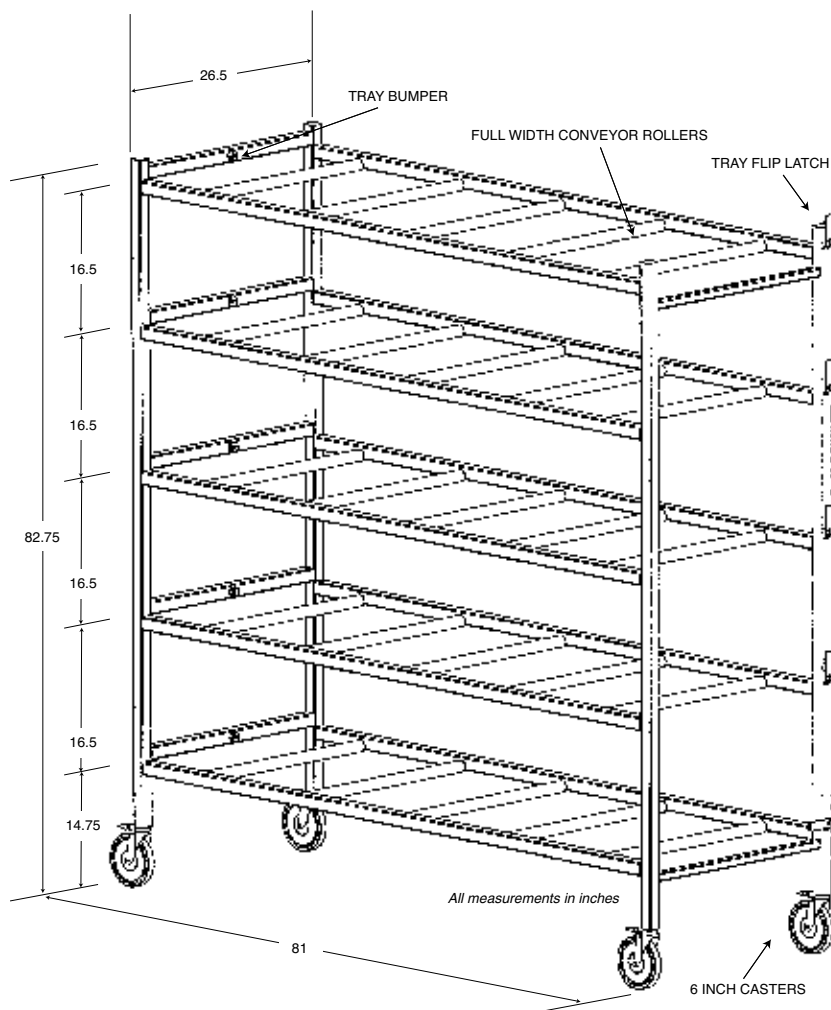
**Model No.**    **7011-2 2 Tier**  
                  **7011-3 3 Tier**  
                  **7011-4 4 Tier**  
                  **7011-5 5 Tier**

The Portable Cremation Storage Rack is ideal for a variety of cadaver storage applications. It is more compact than conventional cantilever storage units allowing for greater storage capacity without increasing space. The unit is fabricated from heavy gauge stainless steel. Heavy-duty 6 inch casters, all with brake mechanism, allow for easy of movement. Five Roller assemblies mounted in each bay make loading and unloading the cadaver tray or cremation container quite easy. Designed for use with the Model T3626 Stainless Steel Cadaver Tray or standard cremation containers. Unit can be easily loaded and unloaded by one person with our Model M601 Roller Pallet Assembly which fastens to any on of our Cadaver Lifts.





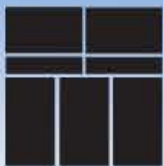
**SERIES 7011 LAYOUT DRAWING**



**SERIES 7011**

Model 7011 shown with scissor lifting device.  
You can see the easy transfer from rack to lift.





### MODEL 7020-03 TWO TIER STORAGE CARRIER



#### SERIES 7020-03

The carrier is fabricated of strong 11 gauge, stainless steel tubing. All sub-assemblies are of welded construction. The subframes are shaped to fit the hi-tech plastic operation platform Model T3603.

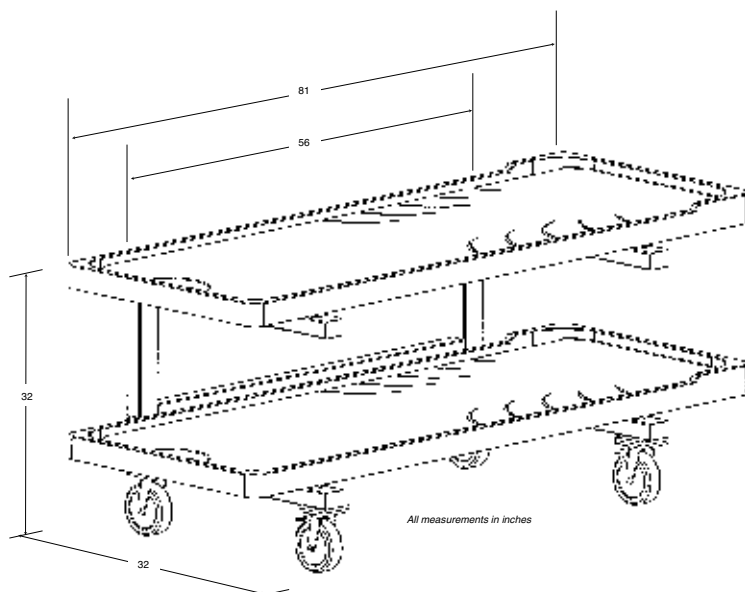
The subframe shape permits the simple lifting on or off of the operation platform, no mechanical fastening devices are required. This allows for easy access and removal of the tray with any of our cadaver lifts.

The carrier is equipped with four 6 inch diameter swivel wheels all with brake mechanism. Weight capacity is 300 lbs. per level.

#### For Use With

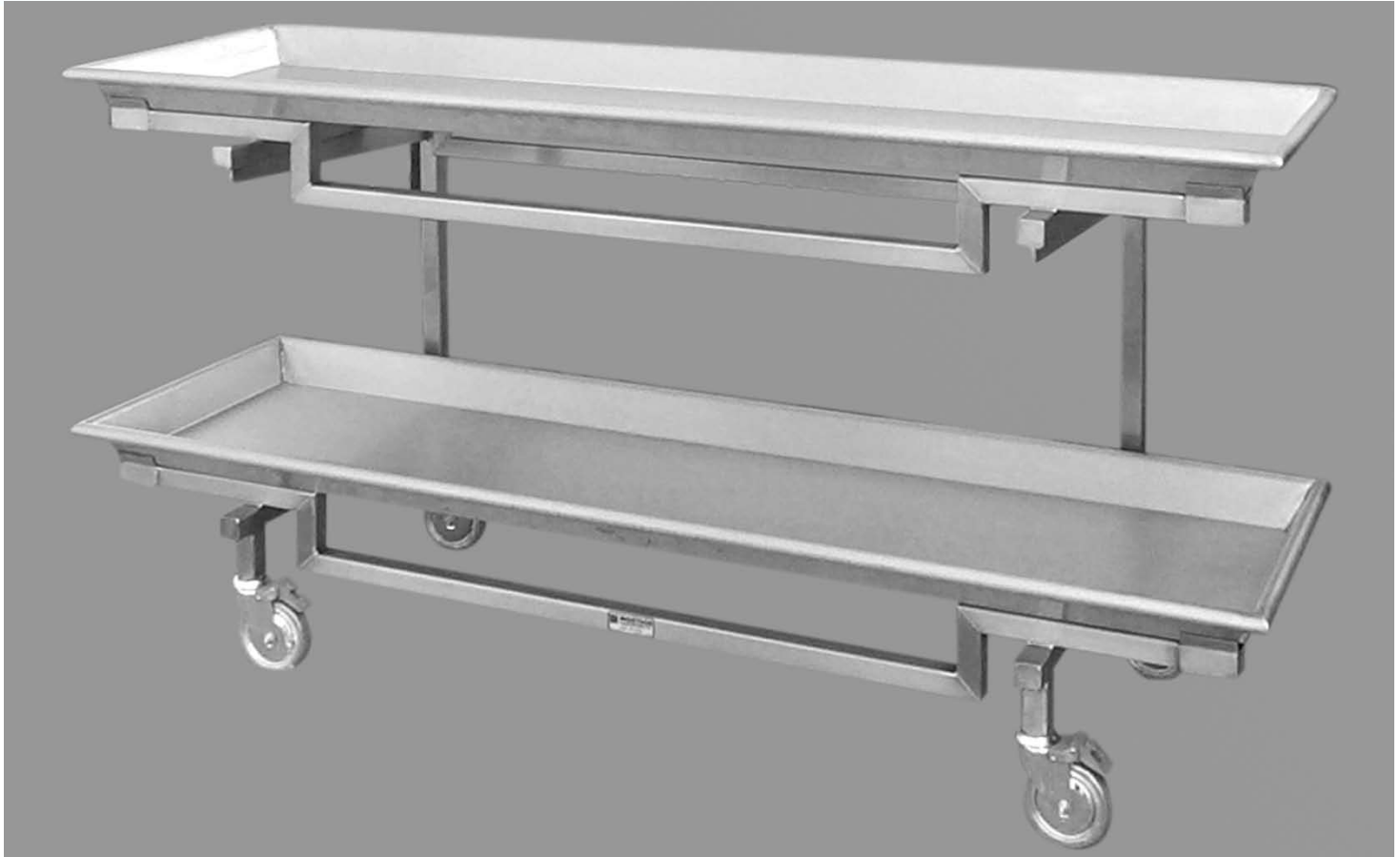


MODEL T3603





**MODEL 7020-26 TWO TIER STORAGE CARRIER**



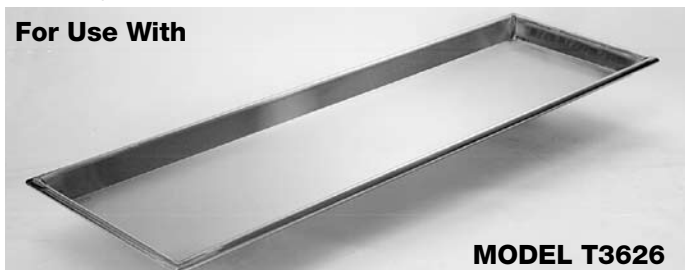
**SERIES 7020-26**

The carrier is fabricated of strong 11 gauge, stainless steel tubing. All sub-assemblies are of welded construction. The subframes are shaped to fit our standard stainless steel body tray Model T3626.

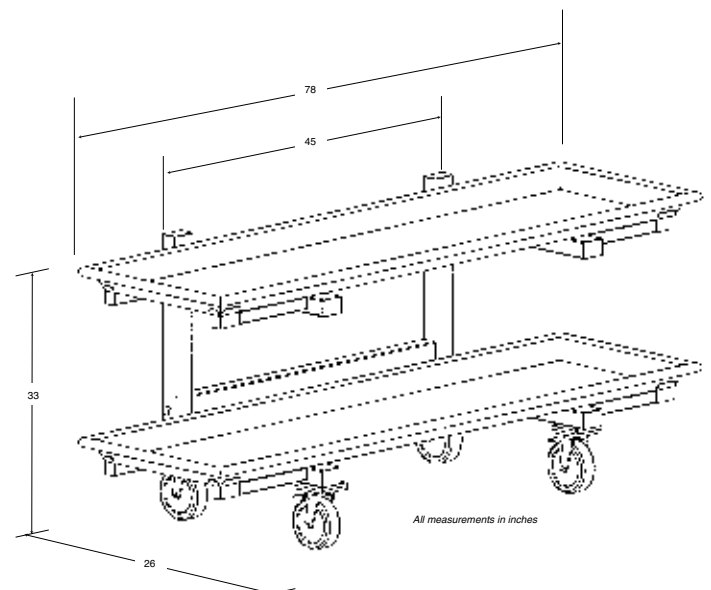
The subframe shape permits the simple lifting on or off of the operation platform, no mechanical fastening devices are required. This allows for easy access and removal of the tray with any of our cadaver lifts.

The carrier is equipped with four 6 inch diameter swivel wheels all with brake mechanism. Weight capacity is 300 lbs. per level.

**For Use With**

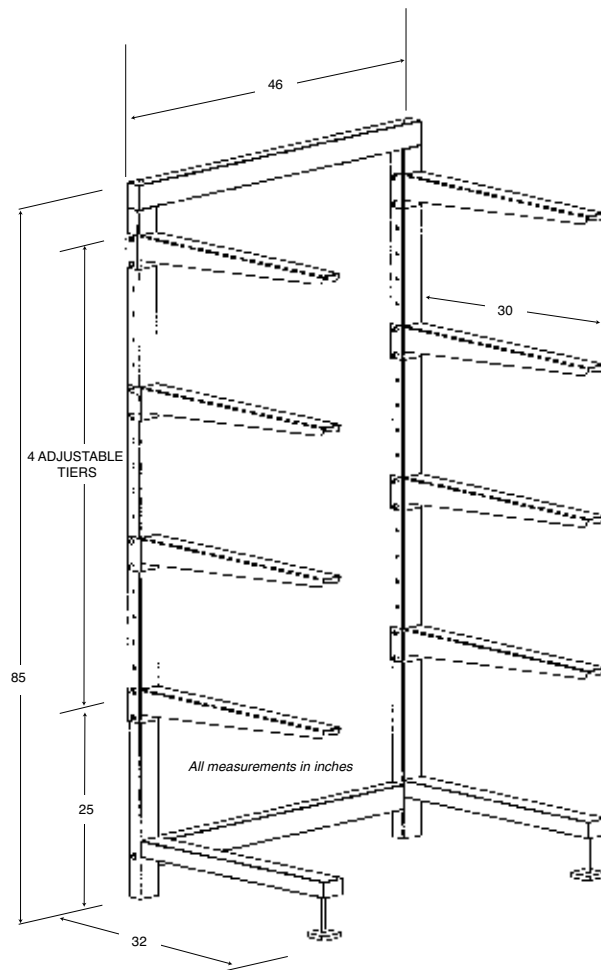


**MODEL T3626**





### SERIES 7007 ADJUSTABLE CANTILEVER STORAGE RACK



### SERIES 7007

**Model No. 7007-3 3 Tier**  
**7007-4 4 Tier**  
**7007-5 5 Tier**

The Adjustable Cantilever Storage Rack can be free standing or floor mounted. Adjustable rack arms allow the end user to set the desired tier spacing. Manufactured in stainless steel, these racks are designed for heavy-duty use with the following features and materials:

- Vertical columns and cross supports are 11 gauge tubular stainless steel with a grained finish
- Adjustable cantilever arms are fabricated of 11 gauge stainless steel with a grained finish
- Arms can be adjusted in two inch increments along the height of the vertical upright
- Arms wrap around the vertical upright for strength and are bolted in the desired position.
- Weight capacity is 300 lbs. per level
- Cadaver lift accessible

### Available Cadaver Storage Trays



**MODEL T3626 Stainless Steel Tray**



**MODEL T3603 Molded Plastic Tray**



## TOTAL ROLL CADAVER HANDLING SYSTEM

### Total Roll Cadaver Handling System

All equipment in the system incorporates roller assemblies which all for easy tray transfer from one component to the next. No manual lifting is required and in many instance only one person is required to complete the transfer. There are many equipment options to suit various needs and user preference.



**Transfer from Storage System to Cadaver Lift.**

#### Cadaver Storage Options:

Series 7010  
Series 7011  
Series 86-129



**Transfer from Cadaver lift to Autopsy Carrier**

#### Cadaver Lift Options:

Model M677    Model M678  
Model M681



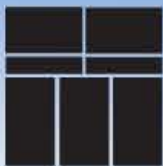
**Cadaver Carrier Options Series 600038**



**Roll carrier to Autopsy Station**

#### Autopsy Tray Options:

Model T3606  
Model T3626



### SERIES 86-129 MORTUARY RACK SYSTEM



#### SERIES 86-129

The 86-129 Mortuary Rack System was specifically designed to handle large quantity body storage in less area than the conventional cantilever storage systems. It is also the central piece of equipment in the Total Roll System (See page 11-11 for details). Fabrication is based solely around the customers needs and requirements. The rack is available in various heights, lengths, and standard body tray widths. Each bay of the rack is provided with roller assemblies providing easy loading and unloading of cadavers. To complete the system, all of our cadaver lifts can be fitted with a roller carriage Model M600 to accept the standard body trays.

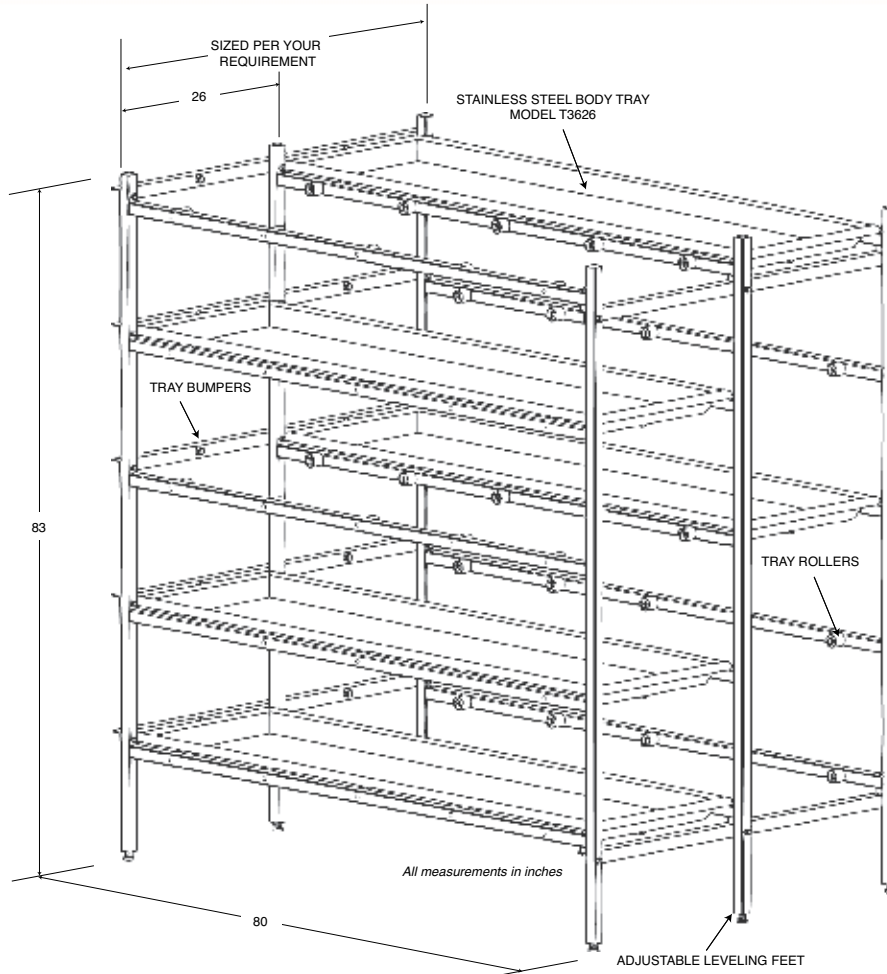
#### Standard Design Features:

- Stainless steel or powder coated steel construction
- Heavy gauge material provides sturdy and reliable service
- Single piece construction allows ease in assembly, and disassembly and relocation
- Free standing or attached to building
- Adjustable leveling pads
- Rubber bumpers provided at contact points to cushion the tray when loading
- Available in heights from two to eight bays and lengths from one column to virtually any length the customer requires
- Available as an open rack or enclosed with stainless steel side panels and doors
- Maintenance-free nylon roller assemblies (10 per bay)
- Includes one Model T3626 stainless steel body tray per bay





**SERIES 86-129 LAYOUT DRAWING and ACCESSORIES**



**SERIES 86-129**

Model T3626 Standard Body Tray provided in each bay of rack

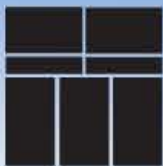
Right Cadaver lift with optional Model M-600 Tray Pallet, an ideal cadaver handling accessory for the Model 86-129 Cadaver Storage Rack.



**MODEL T3626 Stainless Steel Tray**







## MODEL M678 BATTERY OPERATED HYDRAULIC CADAVER LIFT



### MODEL M678

#### Specifications

Capacity:	1000 lbs
Lift Height:	83 inches
Low Height:	5 1/4 inches

#### Overall Dimensions

Height:	79 inches
Width:	32.5 inches
Length:	48 inches
Base Legs:	
I.D.:	26 inches
O.D.:	32.5 inches

#### Wheel Diameter

Front:	5 inches
Rear:	4 inches

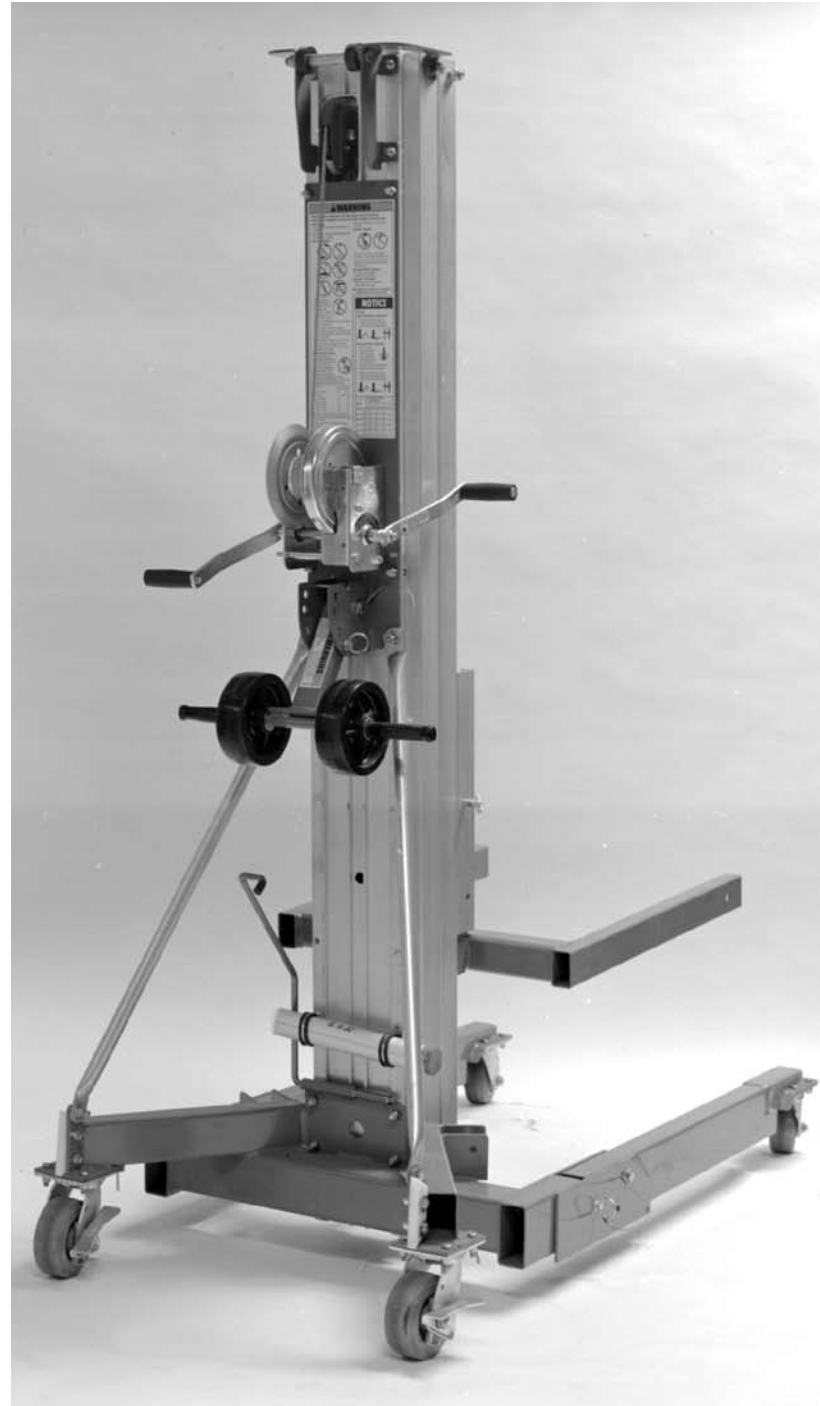
The Battery Operated Hydraulic Cadaver Lift is designed with a narrow straddle which allows you to ease through congested work areas and narrow aisles. An expanded metal safety screen with reinforced edges provides operator protection. The hydraulic lift is powered by a heavy-duty 12v battery with a built-in 12 amp automatic tapering battery charger. The lift is equipped with floor protective 5 in. diameter front load phenolic plastic wheels and a rear foot controlled floor brake mechanism. It has a lift capacity of 1000 lbs. and a maximum height of 83 in.

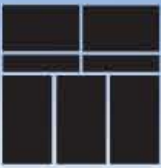


## MODEL M677 HAND CRANK CADAVER LIFT

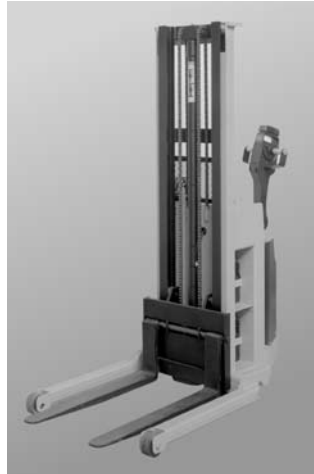
### MODEL M677

The Model M677 Hand Crank Cadaver Lift features a telescoping mast which allows positioning of loads at precisely the height desired. Lift features heavy-duty steel construction with an aluminum housing. Double handle winch has an auto brake that raises and lowers at two speeds. At standard speed, the truck can lift 300 to 750 pounds with a 1/2 inch lift at each complete turn. At high speed, the truck can lift 300 pounds with 2 inch lift per complete turn. Forks are 26 inches long x 21-3/4 inches wide and can be reversed for increased height. Load center is 13 inches. The lift comes with four swivel casters (5 inches x 1 3/8 inches mold on rubber wheels) and brakes.





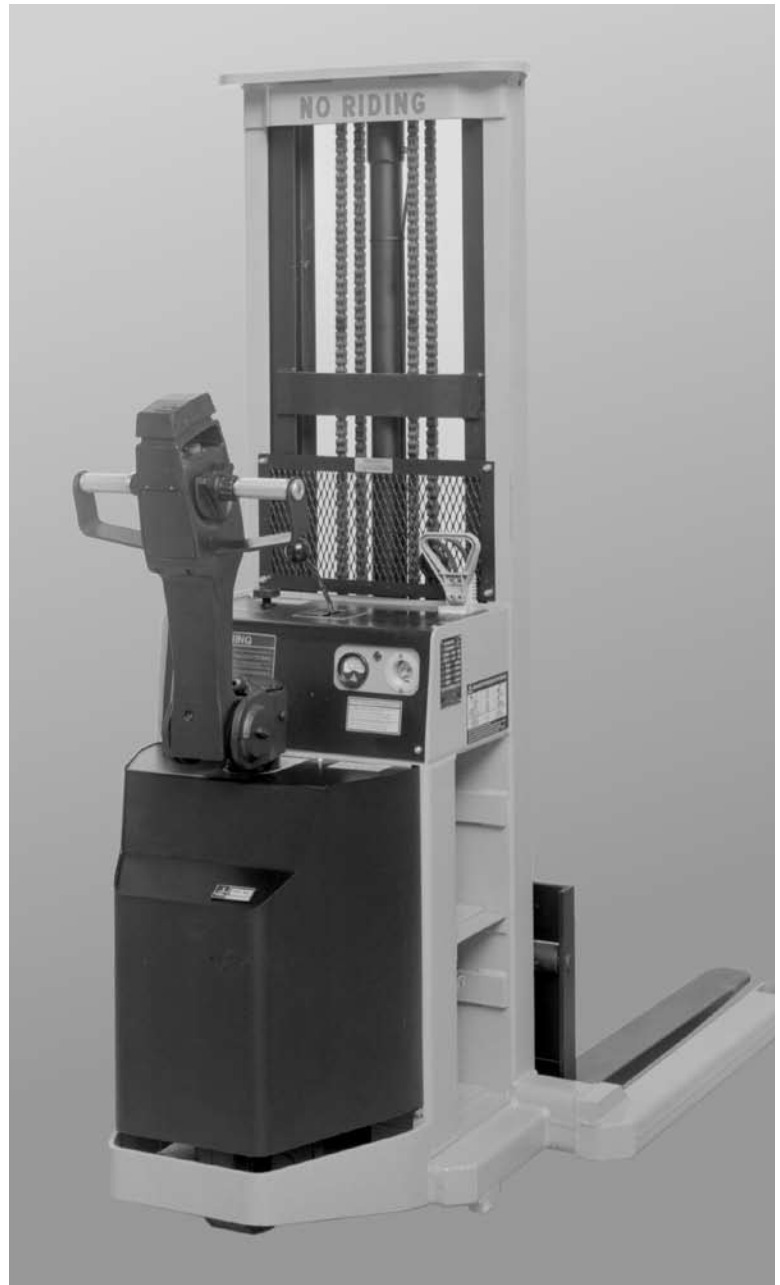
**MODEL M681 SELF PROPELLED CADAVER LIFT**



**MODEL M681**

**Standard Design Features:**

- Advanced control handle features speed control via twist grip or thumb control. Includes 3 speed forward and reverse.
- Belly Button reversing switch to re-direct unit if switch comes in contact with operator
- Fully fused protected, heavy-duty, 100 amp industrial contactors with high current draw.
- All Wiring is coded and has quick disconnect terminals.
- Power section, base legs and mast are seam welded to form a single piece frame. This construction resists operational stresses and provides a rugged housing.
- Two way mechanical linkage actuates an automatic type disc brake when the handle is positioned in the top or bottom of its arc. If handle is released, unit automatically cuts off travel power and engages the brake mechanism.
- Industrial rated batteries with easy access for maintenance.
- Chrome plated lift cylinder provides smooth performance and longer seal life.
- Telescopic mast construction is fully rollered, inter-locked structural steel channel and I-beam for strength, rigidity and long wearing performance.
- Battery Charger is internally mounted, fully automatic charger with timer. Use with standard 110v AC outlet.
- Pressure compensated flow control valve regulates lowering speed.
- Reversible forks provide adequate lift height to reach all levels of rack systems.





**MODEL 4000 ULTRA CARE BODY LIFT**

**MODEL 4000**

**Specifications**

**Boom Height On End**

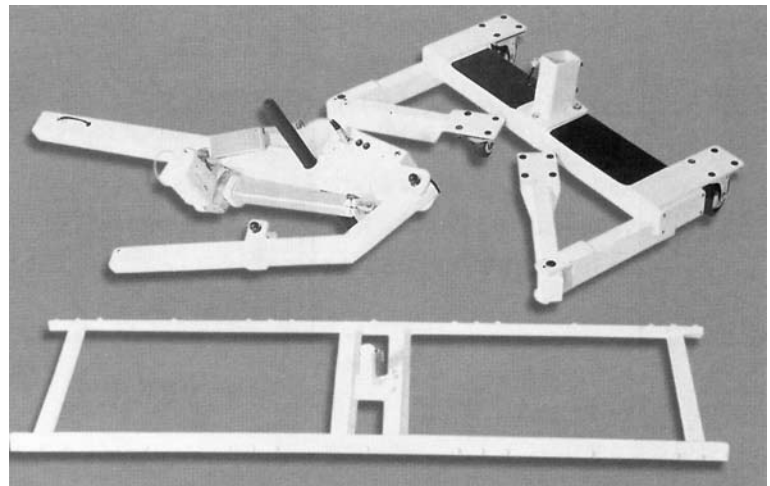
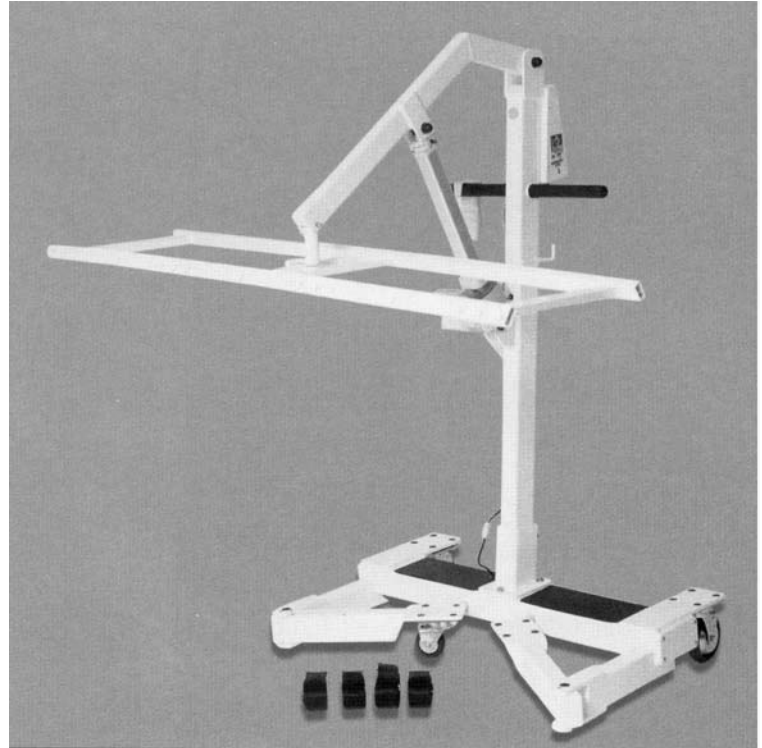
Raised:	73 inches
Lowered:	46 inches
Base Width:	39.25 inches

**Base Length**

Folded:	25.75 inches
Unfolded:	42.5 inches
Mast Length:	60 inches
Mast Width:	16.5 inches
Weight:	175 lbs.
Max. Load:	750 lbs.

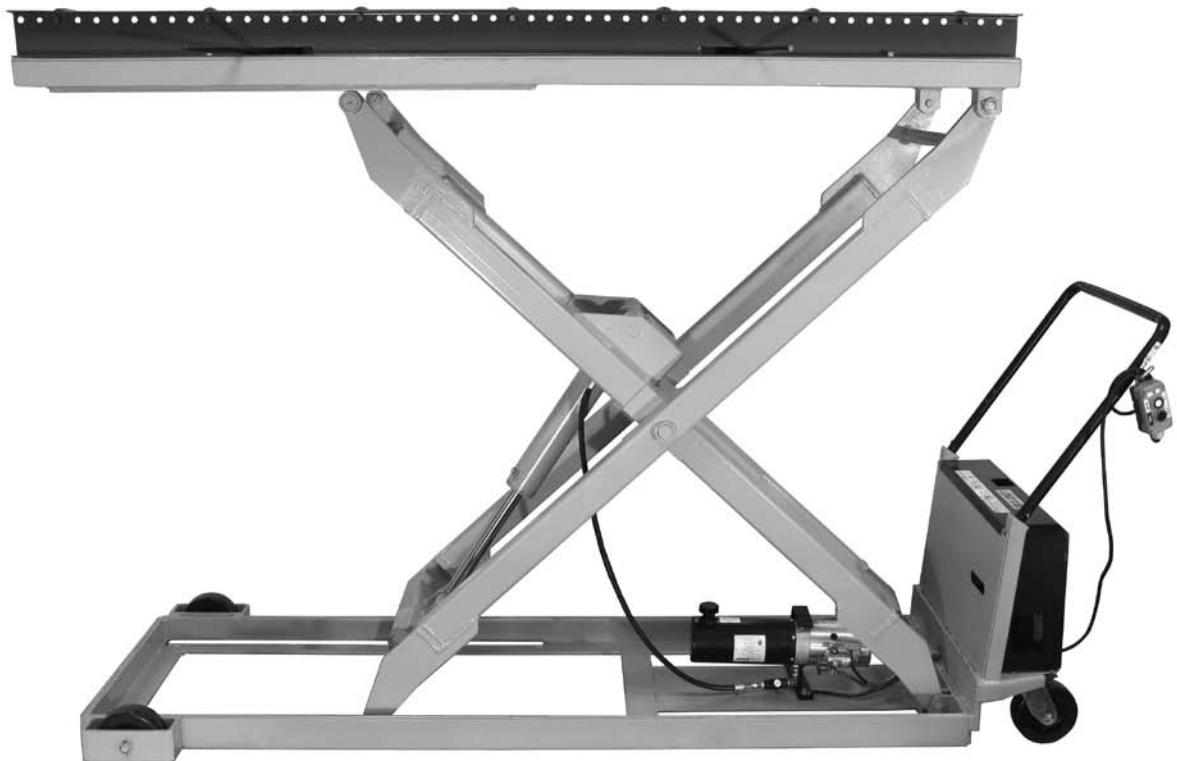
**Ferno® Model 4000  
Ultra Care Lift**

The lift is manufactured with durable all steel construction and powder-coated for long lasting finish. The 24 volt battery offers smooth operation electrical power that requires minimal effort and only one man to operate. The lift is easy to maneuver and carries both bodies and caskets. It disassembles for convenient transportation and storage.





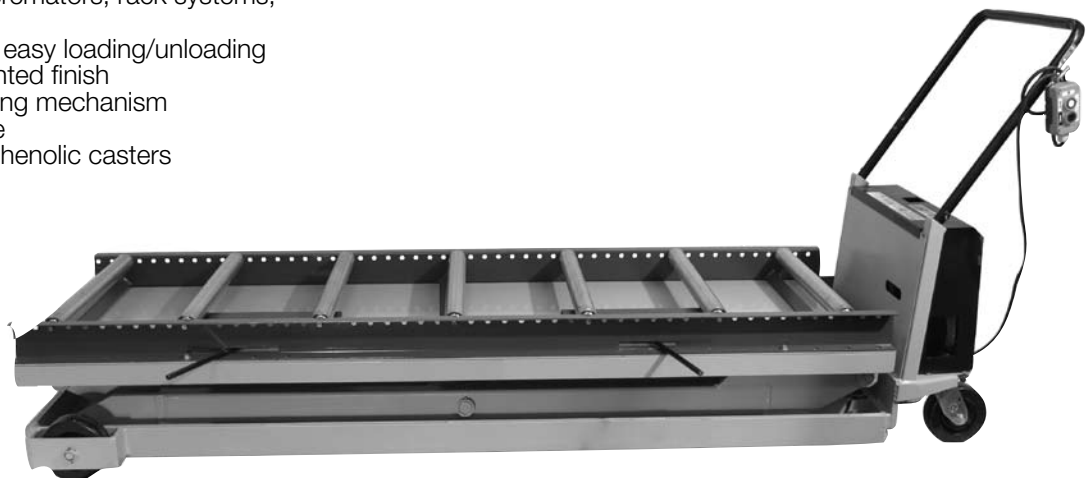
**MODEL M674 PORTABLE CADAVER SCISSOR LIFT WITH ROLLERS**



**SERIES M674**

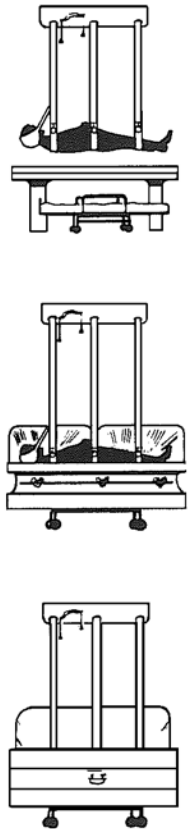
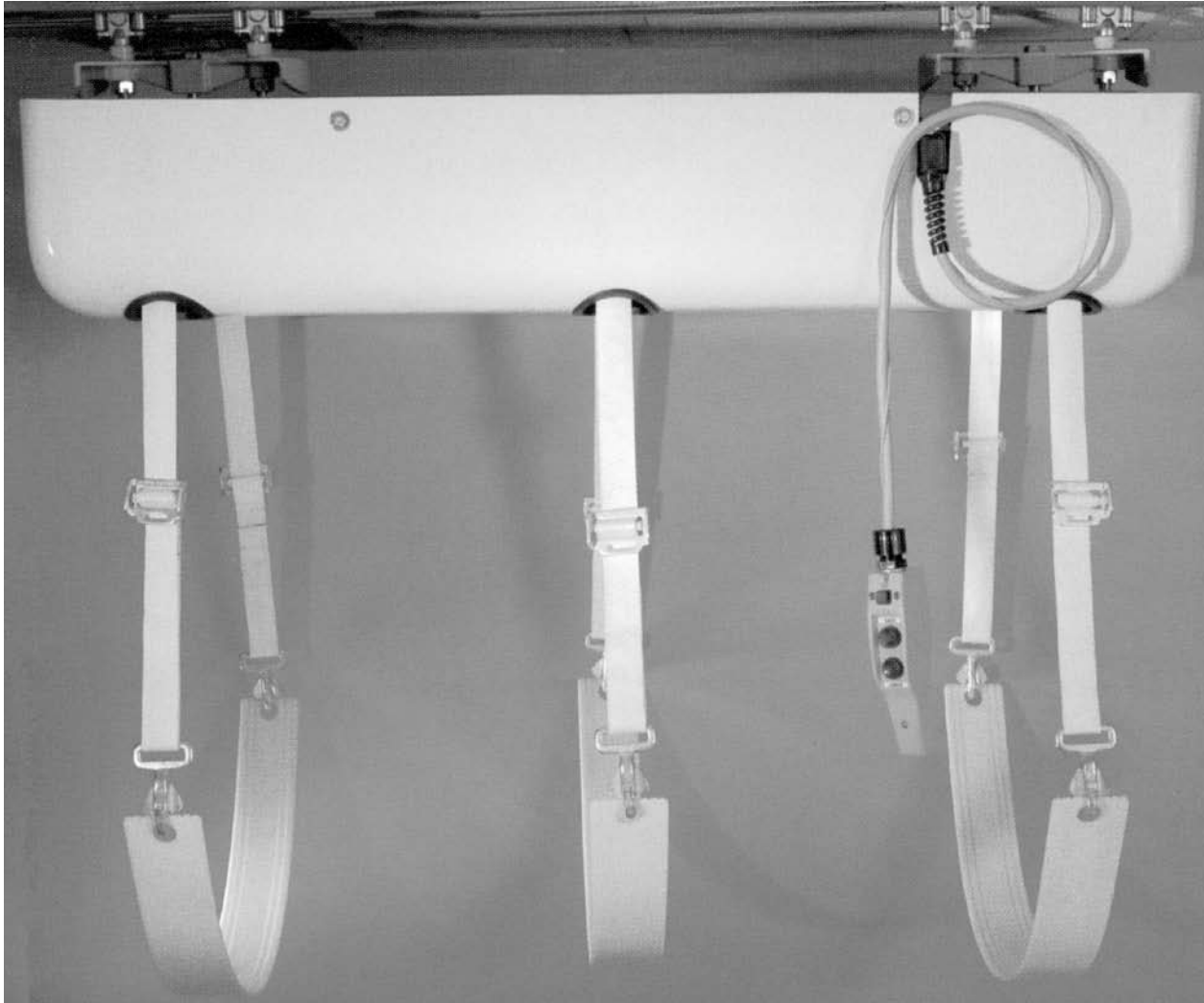
**Standard Design Features:**

- Designed for safe loading of cremators, rack systems, coolers and coaches
- Top roller assembly allows for easy loading/unloading
- All steel construction with painted finish
- Battery operated hydraulic lifting mechanism
- Various lifting heights available
- Provided with (4) 6 inch soft phenolic casters
- Capacity: 1000 pounds





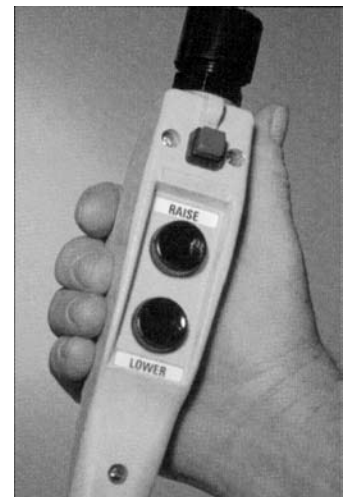
**MODEL M675 ELECTRIC CEILING MOUNTED LIFT WITH STRAPS**

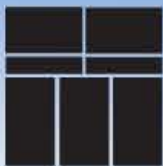


**SERIES M675**

**Standard Design Features:**

- Lifting rate - 3 seconds per foot
- Effortless lifting up to 1000 pounds
- Hand control raises and lowers remains
- Hygienic professional design - encased in white fiberglass
- Rigid yet flexible plastic straps slide easily under remains
- Electrical specifications: 120 Volts, 15 Amps
- Reduces the risk of employee injuries
- Reduces labor costs because one person can do the job
- Quiet Operation
- Track Mounted option available



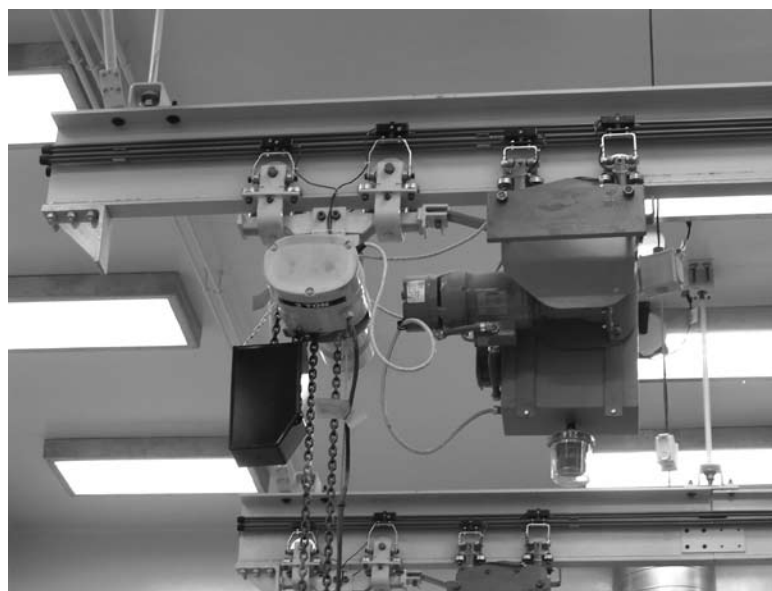


## TRACK MOUNTED BODY HOIST SYSTEM



### Standard Design Features

- High torque heavy duty hoist motor
- All gearing totally enclosed oil bath lubricated
- Mechanical load brake standard
- Manual push and motorized trolleys available
- Standard push button controls, NEMA 4X rated
- Electrical specifications: 115 volts or 230 volts available
- 1/2 or 1 ton capacity available
- Track system designed to your space requirements
- Body Lift Bar and Straps can be provided as an option
- Reduces the risk of employee injuries





**MODEL M600, M605 & M601 CADAVER LIFT ACCESSORIES**



**MODEL M600**

**Model M600 Roller  
Pallet Assembly**

**Standard Design Features:**

- All stainless steel construction
- 11 gauge tubing for heavy duty use
- 10 maintenance free nylon rollers for easy transfer
- Can be used from either end for loading or unloading
- Flip style tray locks at each end with bumper protection
- A necessity for the Total Roll Cadaver System
- Fits any of our Cadaver Lifts

**Model M605 Strap Lift Assembly**

**Standard Design Features:**

- All stainless steel construction
- 11 gauge tubing for heavy duty use
- (3) adjustable nylon straps
- Straps slide easily under body
- Fits any of our Cadaver Lifts

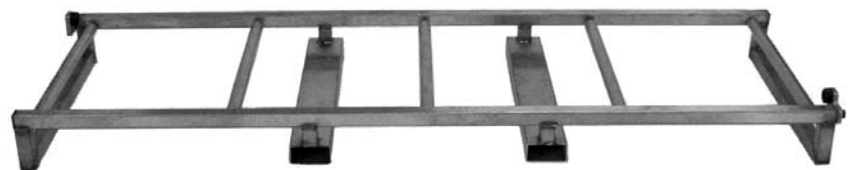


**MODEL M605**

**Model M601 Full Roller  
Pallet Assembly**

**Standard Design Features:**

- All stainless steel construction
- 11 gauge tubing for heavy duty use
- 5 maintenance free conveyor rollers for easy transfer
- Can be used from either end for loading or unloading
- Flip style tray locks at each end with bumper protection
- Fits any of our Cadaver Lifts



**MODEL M601**





**SECTION 12 ~ STAINLESS STEEL CASEWORK & SPECIMEN SHELVING**



**Stainless steel casework per your requirements**

**SECTION INDEX**

**CASEWORK ..... PAGE**

Casework Specifications ..... 2-3

Construction Details ..... 4-6

Typical Assembly Dimensions ..... 7

Based Cabinets, Standing Height..... 8-12

Wall Cabinets, 14" Deep..... 13-15

Wall Cabinets, 18" Deep..... 16-17

Tall Storage Cabinets..... 18-20

Specialty Cabinets.....21

Tables, Aprons and Drawer .....22

Aprons, Drawers and Supports .....23

Casework Trim ..... 24-25

Slope Tops and Ceiling Filler .....26

Casework Accessories .....27

Stainless Countertop/Sink .....28

Countertop/Sink Layouts.....29

**SPECIMEN SHELVING..... PAGE**

Adjustable Wire Shelving .....30

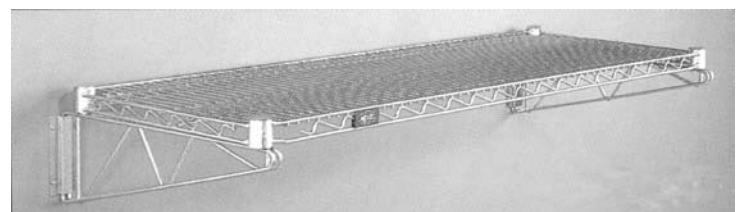
Adjustable Solid Shelving.....31

Wall Mounted Wire Shelving .....32

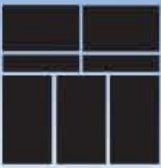
Security Shelving.....33



**Adjustable Specimen Storage Shelving**



**Wall Mount Wire Shelving**



### CASEWORK SPECIFICATIONS



#### CABINETS

Each cabinet is fabricated of 18 gauge prime quality Type 304 stainless steel with a No. 4 satin mill finish. The joints on the face are a flush butt joint, heliarc welded. Welds are then ground and polished to match all exposed surfaces equal to a No.4 finish. Corners are reinforced with angles or welded as required. All exposed face rails and stiles are 1-1/4" wide. A 3/4" deep by 1/2" rabbet is provided for all doors and drawers. Service access panels are removable without tools and are provided in the back of base cupboard cabinets. Each cabinet is fabricated with a 3-1/2" high by 3" deep toe space. End bottom corner is fitted with a 14 gauge gusset and adjustment bolt. Both sides of all cabinets are finished.

#### DOORS

Hinged Doors are 5/8" thick with a double pan construction. Space between the inner and outer heads is filled with an insulating core. Doors are provided with 14 gauge tapped reinforcement strips to support the hinges. They are also fitted with 3/8" diameter soft rubber bumpers at the corners on the jamb side.

Sliding Doors shall be constructed similar to the hinged door without hinge reinforcements. Each sliding door is fitted with two grooved nylon sheaves to ride on an aluminum track which is set in the bottom of the case. The top of each door has two nylon guides, to prevent metal to metal contact. Rubber bumpers and stops are supplied with all doors.

Glazed Doors shall be similar to the metal doors with vertical and horizontal stiles 2" in width. Doors shall be glazed with 6mm (7/32") thick float glass set in Neoprene channels. Glass is replaceable by removing the glass retainer frame from inside the door. Frameless glass doors are constructed of tempered glass.

#### DRAWERS

Drawer bodies are formed of 20 gauge stainless steel with a fully covered bottom and a reinforcing bead on the top edges. Drawer heads are 5/8" thick double pan construction with an insulated core. Drawers have integral stops to prevent accidental withdrawal but may be removed without the use of tools. Drawers are equipped with full extension, ball bearing suspensions, with a capacity load of 100 lbs. per drawer. This full extension allows the entire contents to be accessed and provides for a smooth and silent operation.

#### HARDWARE

All exposed hardware is brushed stainless steel. Hinges are .093" thick stainless steel Laboratory/Hospital type, five knuckle friction-less hinges. Hinges are 2" long with fast pin and rounded ends. Between each hinge knuckle, a spacer of lubricant impregnated nylon is provided, to prevent metal to metal contact and provide permanent lubrication. Hinges are warranted to provide a minimum of 500,000 door openings without appreciable wear. Hinges are attached to doors and frames by three screws in each leaf. Doors over 42" high have



## CASEWORK SPECIFICATIONS



three or more hinges are required. All doors are provided with nylon roller friction catches. Pulls are available in two styles, a satin chrome plated extended handle or a die-cast aluminum flush pull with a satin finish. Both are mounted to the inside head with mounting screws on 4" centers. Where doors are supplied with a lock, the lock will be a removable core for enhanced security and quick rekeying. In cases of double doors, the left door will be fitted with an astragal.

### CABINET SHELVES

Shelves have front, back and ends flanged down 1" with the flange at front and back turned up at an angle to establish firm contact with the underside of the shelf. All shelves are supported on cadmium plated brackets, adjustable on 1/2" centers.

### COUNTERTOP CONSTRUCTION

Stainless steel counters are formed to have a thickness of 1.25". Where counters are adjacent to walls they should have an integral end and back splashes that are a standard 4" high. The underside of counter shall be reinforced with stainless steel channels with a sound deadening material applied. Stainless steel counters are uniformly polished after all fabrication on a full length inline belt sander. The resulting

finish is uniform and equivalent to a No.4 satin mill finish. Stainless steel sink tops are the same as under counter tops, except ink tops have a raised, no-drip front edge.

### STAINLESS STEEL SINKS

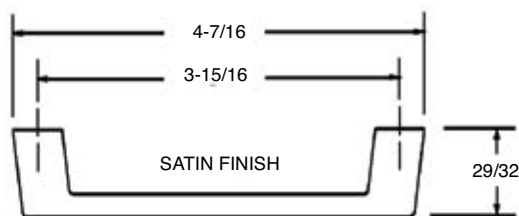
Stainless steel sink bowls are made from sheet steel and are formed and welded to provide a seamless construction. Internal corners are rounded to a 1" radius and the bottom is punched and formed to receive a strainer and is pitched slightly to insure complete draining. Sinks are welded into counter tops and ground smooth, providing a water-tight joint.

### MINIMUM GAUGE REQUIREMENTS

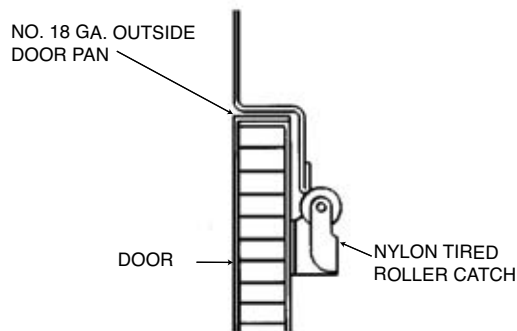
Cabinet sides, back, bottom and top: 18 gauge  
Cabinet finish back panels: 18 gauge  
Door and drawer outer pans: 18 gauge  
Door and drawer inner pans: 20 gauge  
Drawer body: 20 gauge  
Drawer suspension: 14 gauge  
Counter top, backsplash, sink bowl: 18 gauge  
Shelves, sloped tops, sub-bases: 18 gauge  
Hinge reinforcement: 14 gauge  
Table frames, legs: 18 gauge



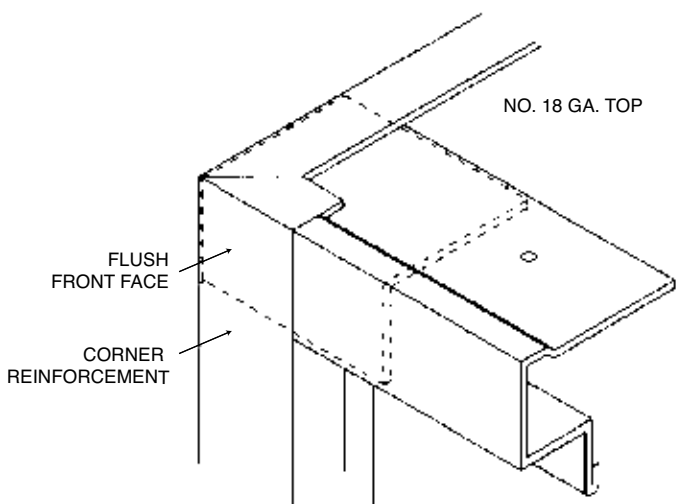
### CONSTRUCTION DETAILS



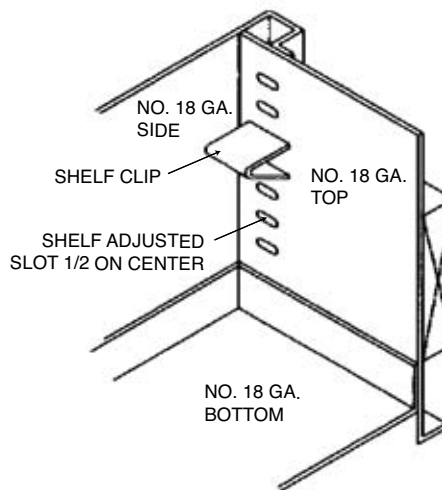
**STANDARD PULL**



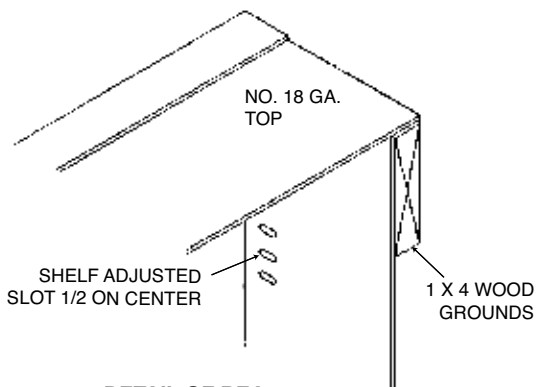
**DETAIL OF ROLLER CATCH**



**DETAIL OF FRONT TOP  
CORNER OF WALL CABINETS**

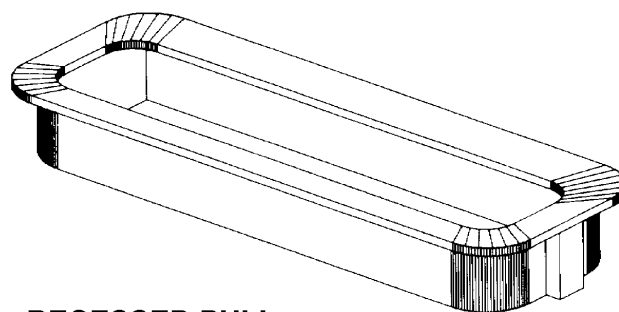


**DETAIL OF REAR BOTTOM  
CORNER OF WALL CABINETS**



**DETAIL OF REAR TOP  
CORNER OF WALL CABINETS**

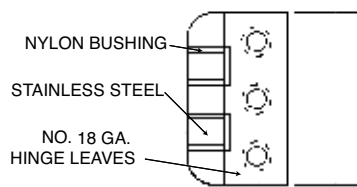
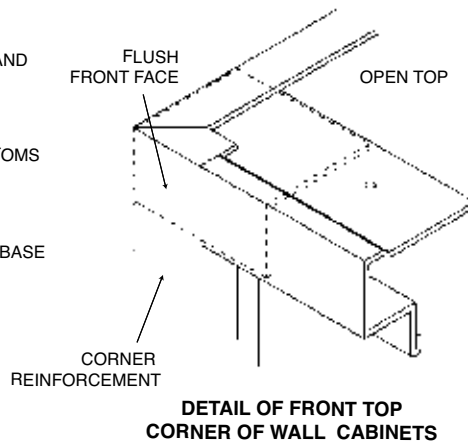
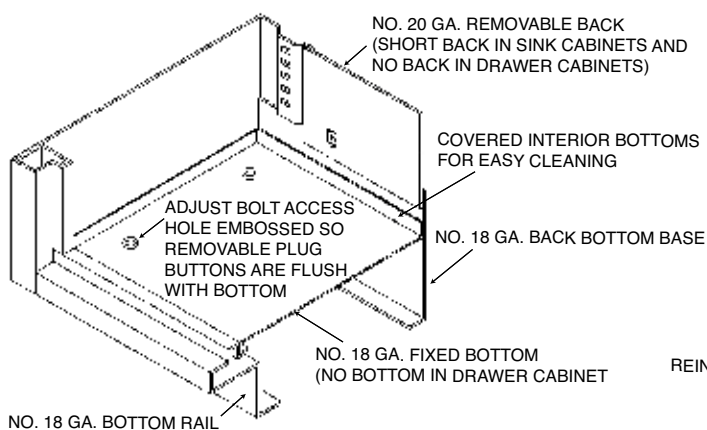
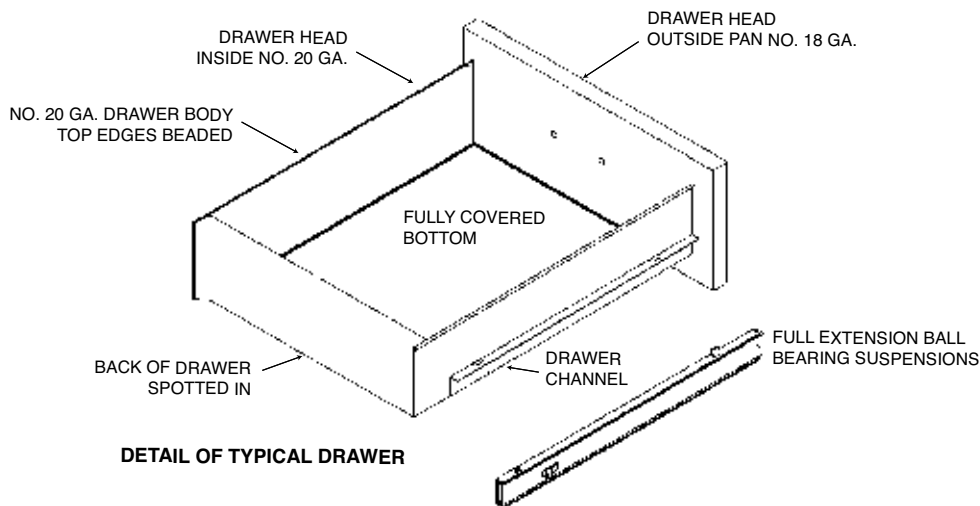
*All measurements in inches*



**RECESSED PULL**

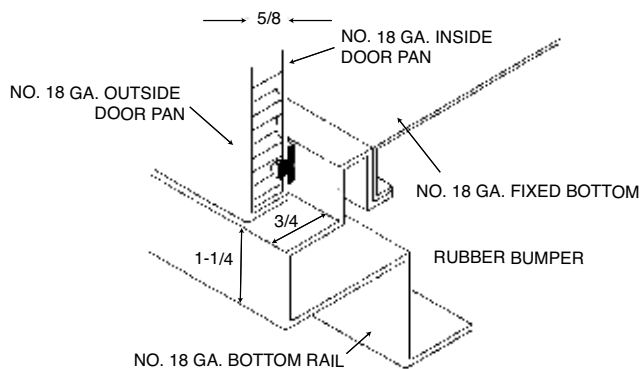


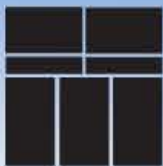
**CONSTRUCTION DETAILS**



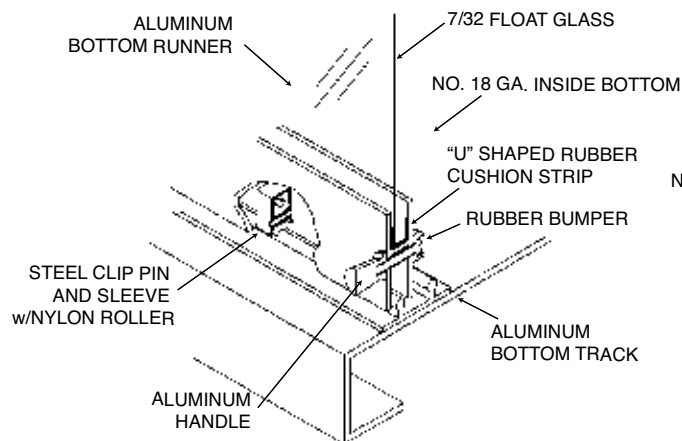
**HOSPITAL TYPE 5 KNUCKLE HINGE**

*All measurements in inches*

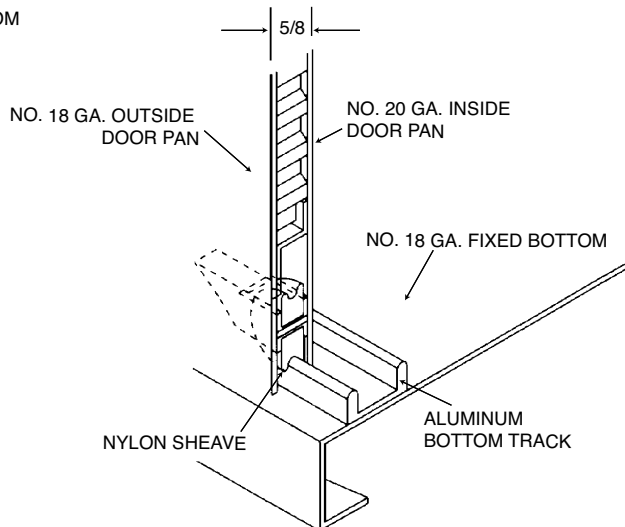




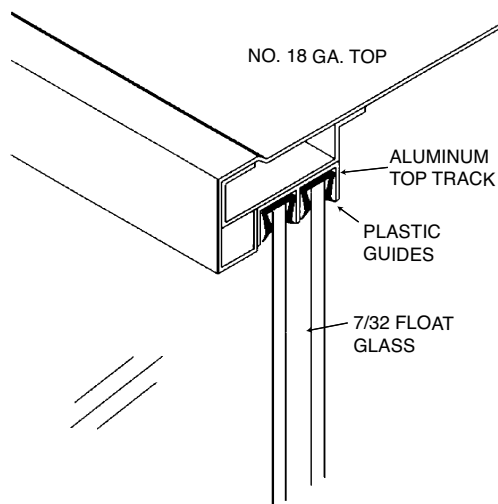
### CONSTRUCTION DETAILS



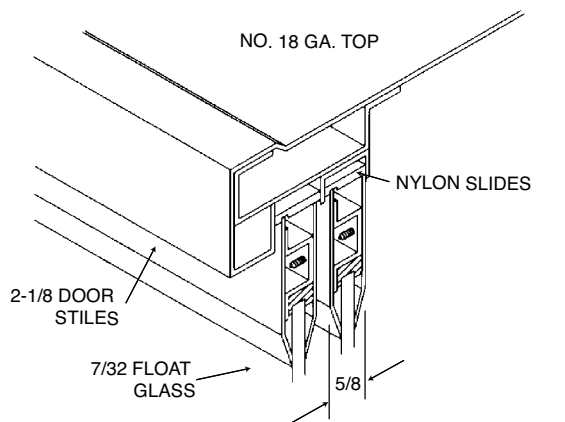
**DETAIL OF FRAMELESS GLASS SLIDING DOORS AND TRACK AT BOTTOM OF WALL CABINET**



**DETAIL OF SOLID PANELS SLIDING DOORS AND TRACK AT BOTTOM OF WALL CABINET**



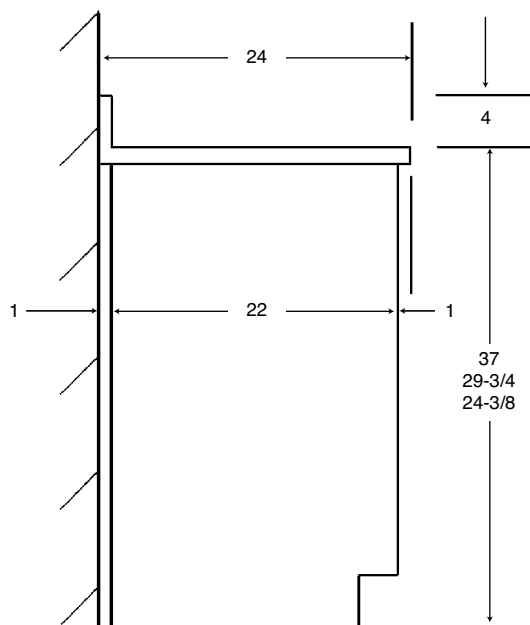
**DETAIL OF FRAMELESS GLASS SLIDING DOORS AND TRACK AT TOP OF WALL CABINET**



**DETAIL OF SLIDING GLASS DOORS AND TRACK AT TOP OF WALL AND STORAGE CABINET**

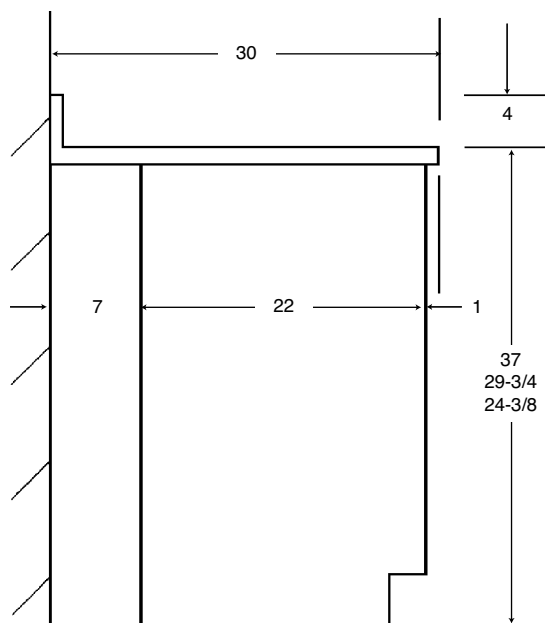


**CONSTRUCTION DETAILS**



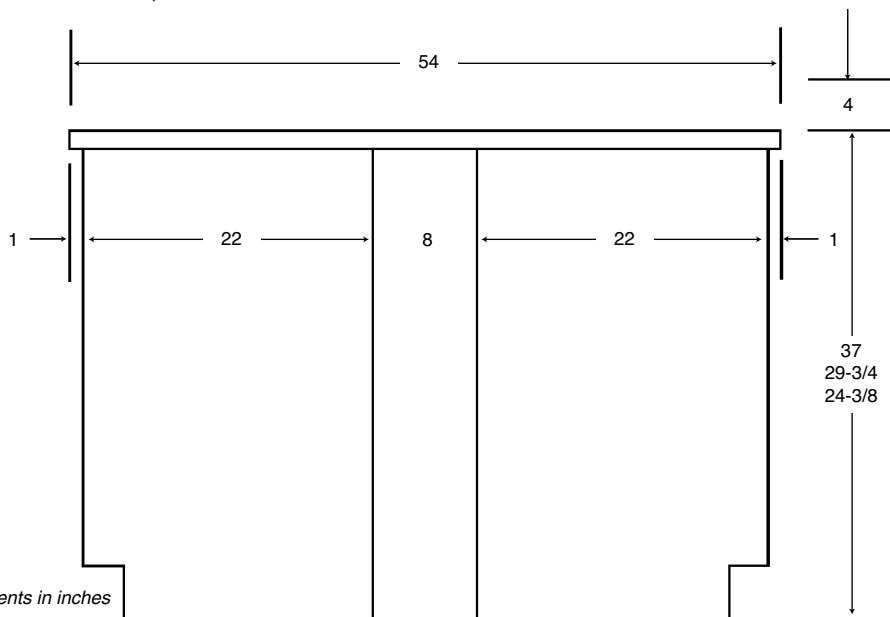
All measurements in inches

**Type A** Basic working surface arrangement with 24 inch wide top and 4 inch high splash intended for areas that do not required service.



All measurements in inches

**Type B** Provides space for wiring, plumbing lines, with 30 inch wide top plus 4 inch backsplash.



All measurements in inches

**Type C** Island unit has space for wiring, plumbing lines and with 54 inch wide flat top.

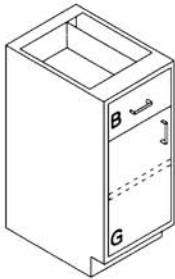
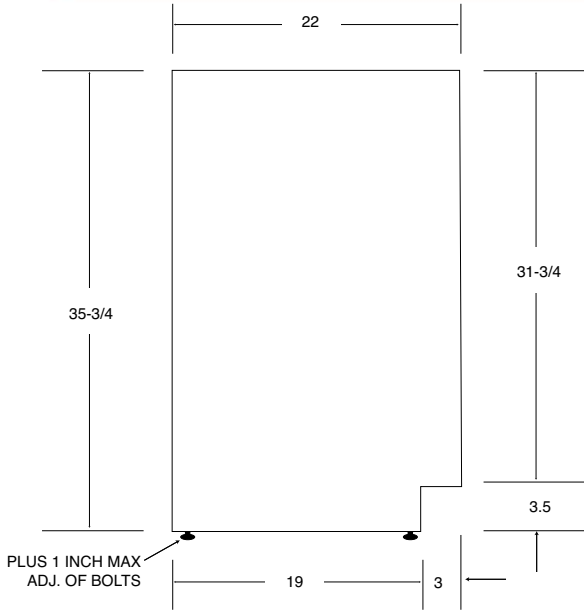


## BASE CABINET ~ STANDING HEIGHT, 35-1/4" HIGH x 22" DEEP

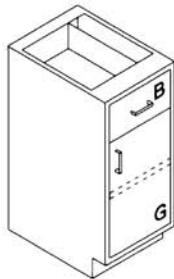
### Drawer and Door Heights

Drawer Letter	Approx. Height	Door Letter	Approx. Height
A	3.5	G	22.0
B	7.0	H	29.0
C	10.5		
E	14.5		

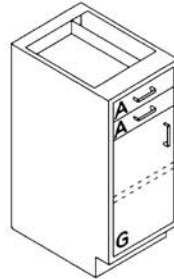
All measurements are in inches



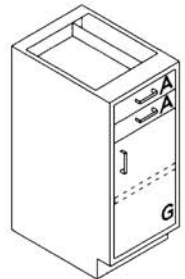
SC119-18  
SC119-24



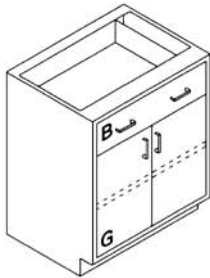
SC118-18  
SC118-24



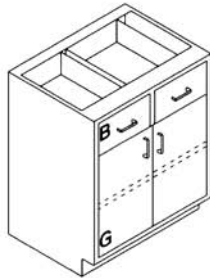
SC133-18  
SC133-24



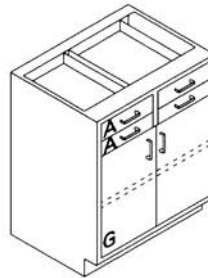
SC132-18  
SC132-24



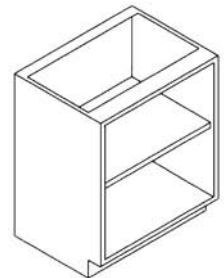
SC105-30 SC105-42  
SC105-36 SC105-48



SC106-30 SC106-42  
SC106-36 SC106-48



SC108-30 SC108-42  
SC108-36 SC108-48

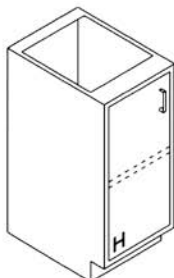


SC101-18 SC101-36  
SC101-24 SC101-42  
SC101-30 SC101-48

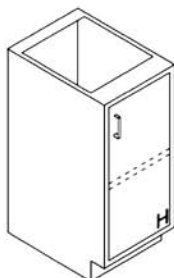




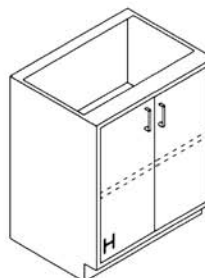
**BASE CABINETS ~ STANDING HEIGHT, 35-1/4" HIGH X 22" DEEP**



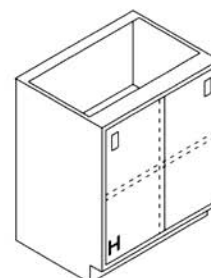
SC196-18  
SC196-24



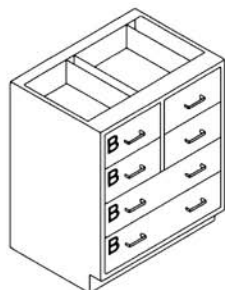
SC195-18  
SC195-24



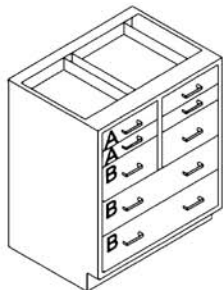
SC103-30 SC103-42  
SC103-36 SC103-48



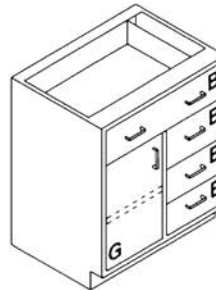
SC100-30 SC100-42  
SC100-36 SC100-48



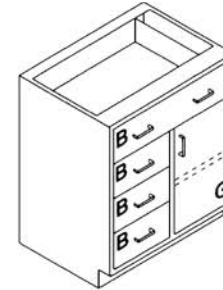
SC138-30 SC138-42  
SC138-36 SC138-48



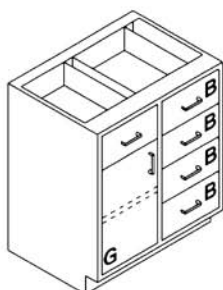
SC139-30 SC139-42  
SC139-36 SC139-48



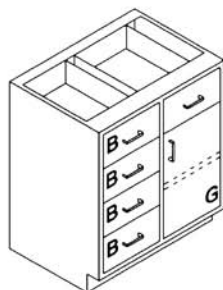
SC148-30 SC148-42  
SC148-36 SC148-48



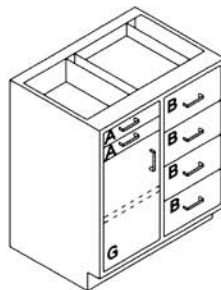
SC117-30 SC117-42  
SC117-36 SC117-48



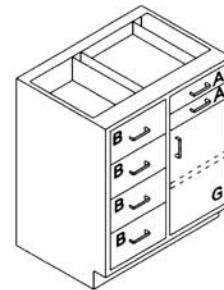
SC136-30 SC136-42  
SC136-36 SC136-48



SC113-30 SC113-42  
SC113-36 SC113-48



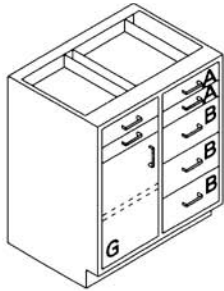
SC140-30 SC140-42  
SC140-36 SC140-48



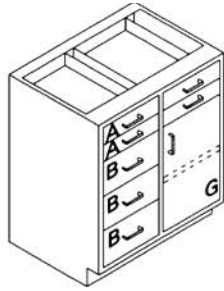
SC114-30 SC114-42  
SC114-36 SC114-48



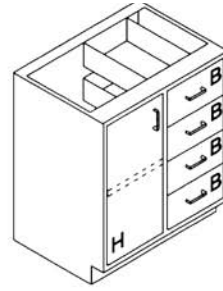
### BASE CABINETS ~ STANDING HEIGHT, 35-1/4" HIGH X 22" DEEP



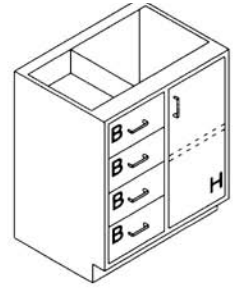
SC147-30 SC147-42  
SC147-36 SC147-48



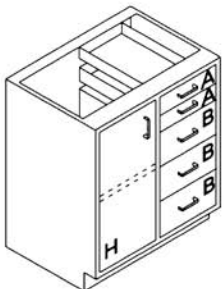
SC115-30 SC115-42  
SC115-36 SC115-48



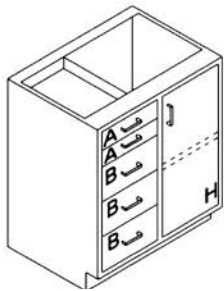
SC116-30 SC116-42  
SC116-36 SC116-48



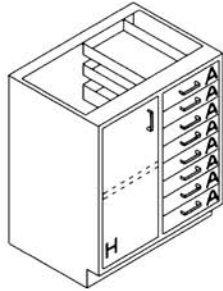
SC110-30 SC110-42  
SC110-36 SC110-48



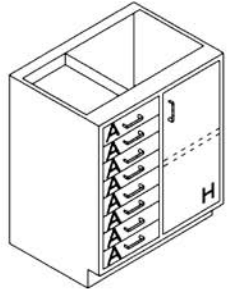
SC120-30 SC120-42  
SC120-36 SC120-48



SC111-30 SC111-42  
SC111-36 SC111-48



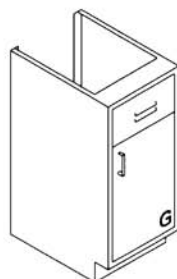
SC135-30 SC135-42  
SC135-36 SC135-48



SC112-30 SC112-42  
SC112-36 SC112-48



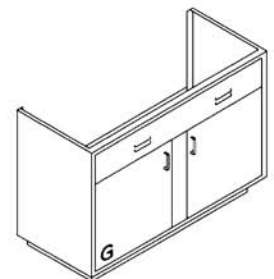
SC194-18  
SC194-24



SC193-18  
SC193-24



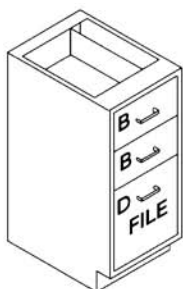
SC181-30 SC181-42  
SC181-36 SC181-48



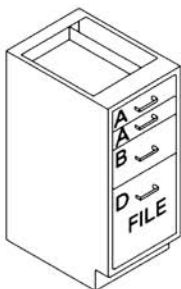
SC182-18  
SC182-24



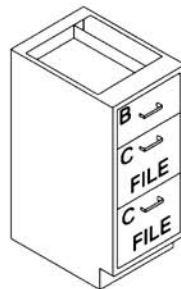
**BASE CABINETS ~ STANDING HEIGHT, 35-1/4" HIGH X 22" DEEP**



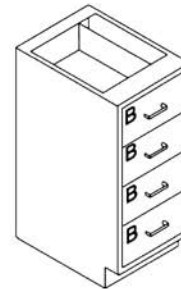
SC125-18



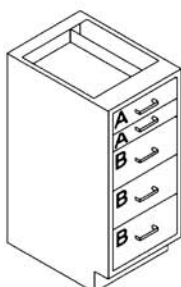
SC126-18



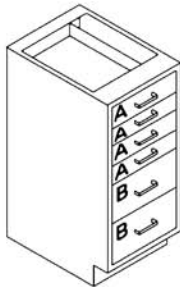
SC199-18



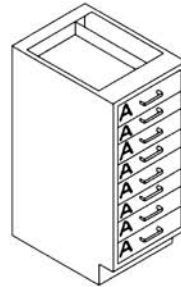
SC122-18  
SC122-24



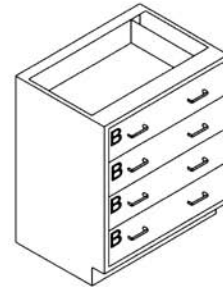
SC128-18  
SC128-24



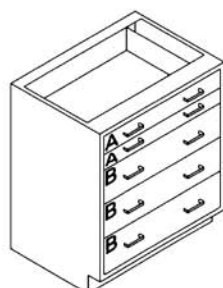
SC130-18  
SC130-24



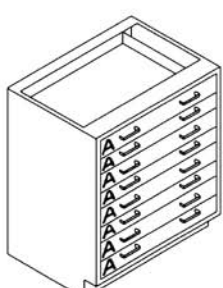
SC131-18  
SC131-24



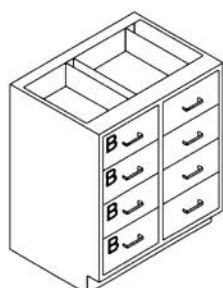
SC121-30 SC121-42  
SC121-36 SC121-48



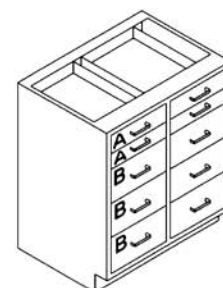
SC128-30 SC128-42  
SC128-36 SC128-48



SC131-30 SC131-42  
SC131-36 SC131-48



SC124-30 SC124-42  
SC124-36 SC124-48

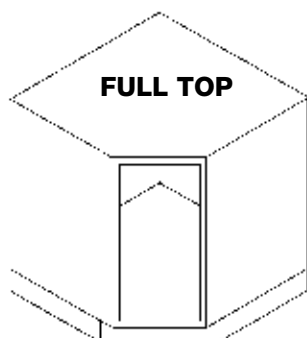
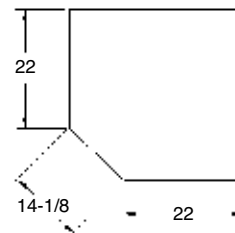
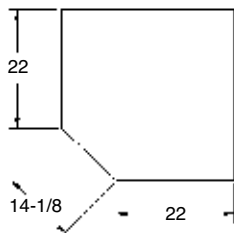
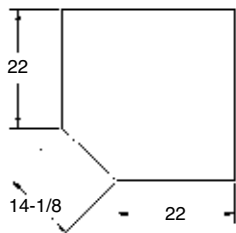


SC129-30 SC129-42  
SC129-36 SC129-48

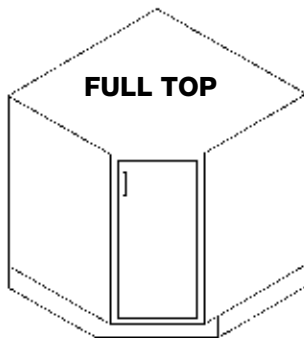


### SERIES 86-129 MORTUARY RACK SYSTEM

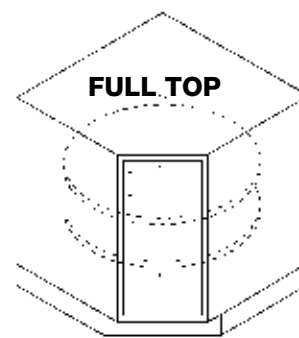
#### Corner Angle Base Cabinets



**(Open Face)  
SC197-32**

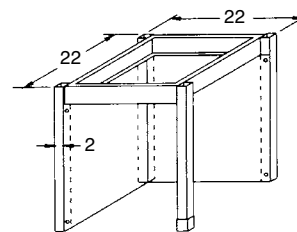
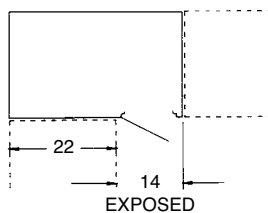
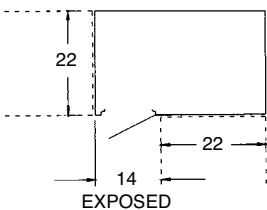


**(R.H.) Door Swing Only  
SC190-32**

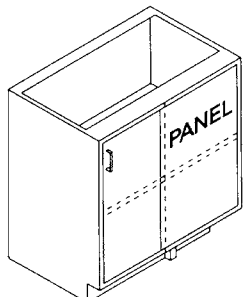


**(R.H. Door Swing Only)  
SC191-32**

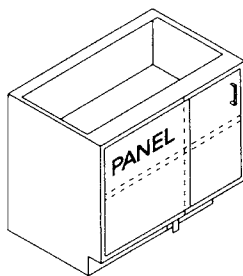
#### Dead Corner Base Cabinets



*All measurements in inches*



**(R.H.) Door Swing  
SC192-36**

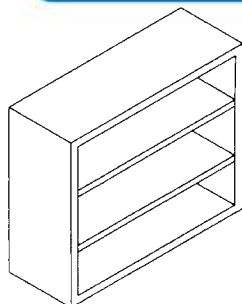


**(L.H.) Door Swing  
SC198-36**

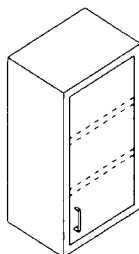
**Last two digits of order number indicate cabinet width**



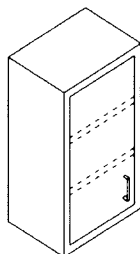
**WALL CABINETS ~ 14 INCH DEEP**



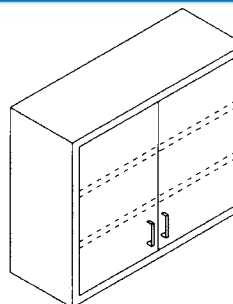
• Open Front Unit



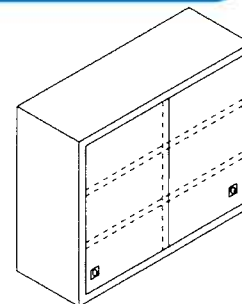
• Swing Door Unit  
• Hinged Solid Doors



• Swing Door Unit  
• Hinged Solid Doors



• Swing Door Unit  
• Hinged Solid Doors



• Sliding Door Unit  
• Flush Pulls  
• Solid Door Panels

**Wall Hung Cabinets - 18" High without Shelf**

SC268-18  
SC268-24  
SC268-30  
SC268-36  
SC268-42  
SC268-48

SC260-18  
SC260-24

SC261-18  
SC261-24

SC262-30  
SC262-36  
SC262-42  
SC262-48

SC266-30  
SC266-36  
SC266-42  
SC266-48

**Wall Hung Cabinets - 24-1/2" High with (1) Shelf**

SC228-18  
SC228-24  
SC228-30  
SC228-36  
SC228-42  
SC228-48

SC221-18  
SC221-24

SC222-18  
SC222-24

SC220-30  
SC220-36  
SC220-42  
SC220-48

SC226-30  
SC226-36  
SC226-42  
SC226-48

**Wall Hung Cabinets - 30" High with (2) Shelves**

SC201-18  
SC201-24  
SC201-30  
SC201-36  
SC201-42  
SC201-48

SC217-18  
SC217-24

SC218-18  
SC218-24

SC203-30  
SC203-36  
SC203-42  
SC203-48

SC205-30  
SC205-36  
SC205-42  
SC205-48

**Wall Hung Cabinets - 36" High with (2) Shelves**

SC238-18  
SC238-24  
SC238-30  
SC238-36  
SC238-42  
SC238-48

SC230-18  
SC230-24

SC231-18  
SC231-24

SC232-30  
SC232-36  
SC232-42  
SC232-48

SC236-30  
SC236-36  
SC236-42  
SC236-48

**Wall Hung Cabinets - 42" High with (2) Shelves**

SC248-18  
SC248-24  
SC248-30  
SC248-36  
SC248-42  
SC248-48

SC240-18  
SC240-24

SC241-18  
SC241-24

SC242-30  
SC242-36  
SC242-42  
SC242-48

SC246-30  
SC246-36  
SC246-42  
SC246-48

**Wall Hung Cabinets - 48" High with (3) Shelves**

SC258-18  
SC258-24  
SC258-30  
SC258-36  
SC258-42  
SC258-48

SC250-18  
SC250-24

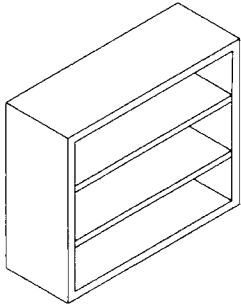
SC251-18  
SC251-24

SC252-30  
SC252-36  
SC252-42  
SC252-48

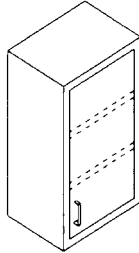
SC256-30  
SC256-36  
SC256-42  
SC256-48



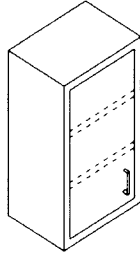
### WALL CABINETS ~ 14 INCH DEEP



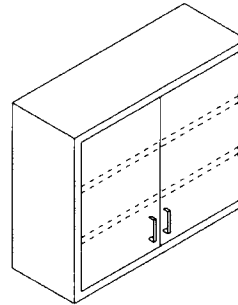
- Sliding Door Unit
- Frameless Glass Doors
- 1/4" Tempered Glass



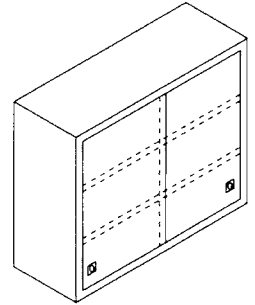
- Swing Door Unit
- Hinged Glass Doors
- 1/4" Float Glass



- Swing Door Unit
- Hinged Glass Doors
- 1/4" Float Glass



- Swing Door Unit
- Hinged Glass Doors
- 1/4" Float Glass



- Sliding Door Unit
- Flush Pulls
- 1/4" Float Glass

#### Wall Hung Cabinets - 18" High without Shelf

SC267-30  
SC267-36  
SC267-42  
SC267-48

SC263-18  
SC263-24

SC264-18  
SC264-24

SC265-30  
SC265-36  
SC265-42  
SC265-48

SC269-30  
SC269-36  
SC269-42  
SC269-48

#### Wall Hung Cabinets - 24-1/2" High with (1) Shelf

SC227-30  
SC227-36  
SC227-42  
SC227-48

SC223-18  
SC223-24

SC224-18  
SC224-24

SC225-30  
SC225-36  
SC225-42  
SC225-48

SC229-30  
SC229-36  
SC229-42  
SC229-48

#### Wall Hung Cabinets - 30" High with (2) Shelves

SC219-30  
SC219-36  
SC219-42  
SC219-48

SC210-18  
SC210-24

SC211-18  
SC211-24

SC206-30  
SC206-36  
SC206-42  
SC206-48

SC208-30  
SC208-36  
SC208-42  
SC208-48

#### Wall Hung Cabinets - 36" High with (2) Shelves

SC237-30  
SC237-36  
SC237-42  
SC237-48

SC233-18  
SC233-24

SC234-18  
SC234-24

SC235-30  
SC235-36  
SC235-42  
SC235-48

SC239-30  
SC239-36  
SC239-42  
SC239-48

#### Wall Hung Cabinets - 42" High with (2) Shelves

SC247-30  
SC247-36  
SC247-42  
SC247-48

SC243-18  
SC243-24

SC244-18  
SC244-24

SC245-30  
SC245-36  
SC245-42  
SC245-48

SC249-30  
SC249-36  
SC249-42  
SC249-48

#### Wall Hung Cabinets - 48" High with (3) Shelves

SC257-30  
SC257-36  
SC257-42  
SC257-48

SC253-18  
SC253-24

SC254-18  
SC254-24

SC255-30  
SC255-36  
SC255-42  
SC255-48

SC259-30  
SC259-36  
SC259-42  
SC259-48

Last two digits of order number indicate cabinet width

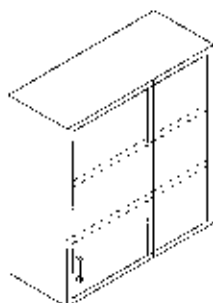
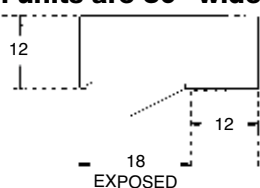


**WALL CABINETS ~ 14" DEEP**

**Dead Corner Wall Cabinets ~ 14" Deep**

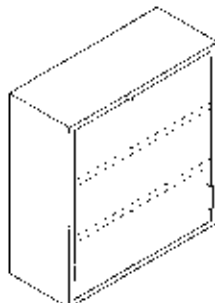
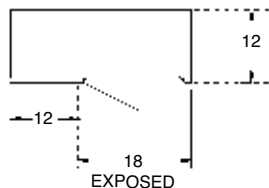
All units are 30" wide.

All measurements in inches



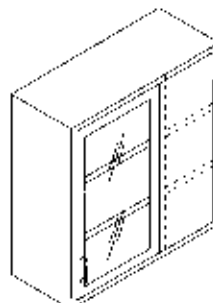
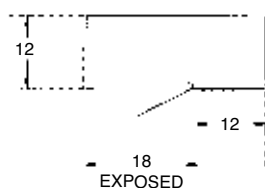
**Dead Corner Solid Door**  
• R.H. Door Swing

- SC282-30 24-1/2 in. H
- SC283-30 30 in. H
- SC284-30 36 in. H
- SC285-30 48 in. H



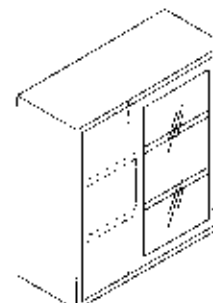
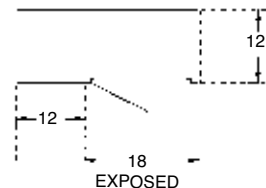
**Dead Corner Solid Door**  
• L.H. Door Swing

- SC286-30 24-1/2 H
- SC287-30 30 in. H
- SC288-30 36 in. H
- SC289-30 48 in. H



**Dead Corner Glass Door**  
• 1/4" Float Glass  
• R.H. Door Swing

- SC290-30 24-1/2 in. H
- SC291-30 30 in. H
- SC292-30 36 in. H
- SC293-30 48 in. H



**Dead Corner Glass Door**  
• 1/4" Float Glass  
• L.H. Door Swing

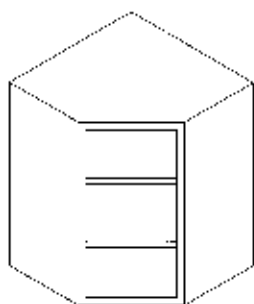
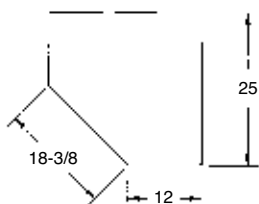
- SC294-30 24-1/2 in. H
- SC295-30 30 in. H
- SC296-30 36 in. H
- SC297-30 48 in. H

**Corner Wall Cabinets ~ 14" Deep**

All units are 25" wide.

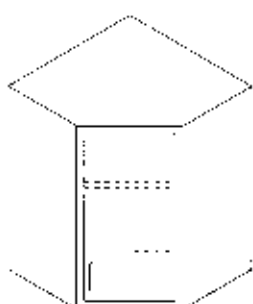
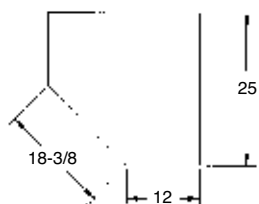
Last two digits of order number indicate cabinet width

All measurements in inches



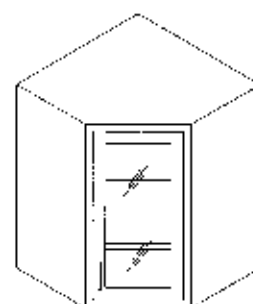
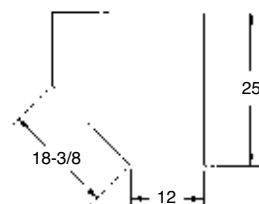
**Corner Angle Open Front**

- SC270-25 24-1/2 in. H
- SC271-25 30 in. H
- SC272-25 36 in. H
- SC273-25 48 in. H



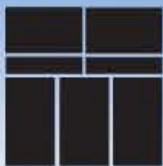
**Corner Angle Solid Door**  
• R.H. Door Swing

- SC274-25 24-1/2 in. H
- SC275-25 30 in. H
- SC276-25 36 in. H
- SC277-25 48 in. H

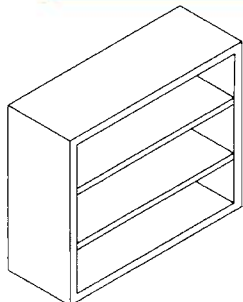


**Corner Angle Glass Door**  
• 1/4" Float Glass  
• R.H. Door Swing

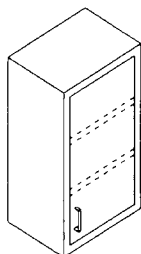
- SC278-25 24-1/2 in. H
- SC279-25 30 in. H
- SC280-25 36 in. H
- SC281-25 48 in. H



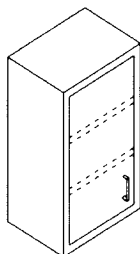
### WALL CABINETS ~ 16" DEEP



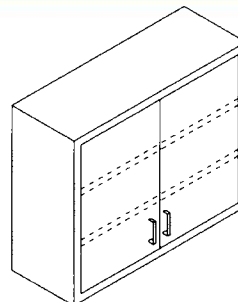
• Open Front Unit



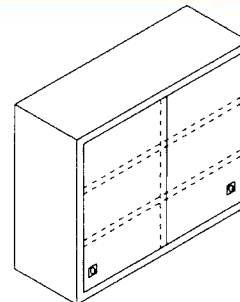
• Swing Door Unit  
• Hinged Solid Doors



• Swing Door Unit  
• Hinged Solid Doors



• Swing Door Unit  
• Hinged Solid Doors



• Sliding Door Unit  
• Flush Pulls  
• Solid Door Panels

#### Wall Hung Cabinets - 18" High without Shelf

SC268-1816  
SC268-2416  
SC268-3016  
SC268-3616  
SC268-4216  
SC268-4816

SC260-1816  
SC260-2416

SC261-1816  
SC261-2416

SC262-3016  
SC262-3616  
SC262-4216  
SC262-4816

SC266-3016  
SC266-3616  
SC266-4216  
SC266-4816

#### Wall Hung Cabinets - 24-1/2" High with (1) Shelf

SC228-1816  
SC228-2416  
SC228-3016  
SC228-3616  
SC228-4216  
SC228-4816

SC221-1816  
SC221-2416

SC222-1816  
SC222-2416

SC220-3016  
SC220-3616  
SC220-4216  
SC220-4816

SC226-3016  
SC226-3616  
SC226-4216  
SC226-4816

#### Wall Hung Cabinets - 30" High with (2) Shelf

SC201-1816  
SC201-2416  
SC201-3016  
SC201-3616  
SC201-4216  
SC201-4816

SC217-1816  
SC217-2416

SC218-1816  
SC218-2416

SC203-3016  
SC203-3616  
SC203-4216  
SC203-4816

SC205-3016  
SC205-3616  
SC205-4216  
SC205-4816

#### Wall Hung Cabinets - 36" High with (2) Shelf

SC238-1816  
SC238-2416  
SC238-3016  
SC238-3616  
SC238-4216  
SC238-4816

SC230-1816  
SC230-2416

SC231-1816  
SC231-2416

SC232-3016  
SC232-3616  
SC232-4216  
SC232-4816

SC236-3016  
SC236-4216  
SC236-4216  
SC236-4816

#### Wall Hung Cabinets - 42" High with (2) Shelf

SC248-1816  
SC248-2416  
SC248-3016  
SC248-3616  
SC248-4216  
SC248-4816

SC240-1816  
SC240-2416

SC241-1816  
SC241-2416

SC242-3016  
SC242-3616  
SC242-4216  
SC242-4816

SC246-3016  
SC246-3616  
SC246-4216  
SC246-4816

#### Wall Hung Cabinets - 48" High with (3) Shelf

SC258-1816  
SC258-2416  
SC258-3016  
SC258-3616  
SC258-4216  
SC258-4816

SC250-1816  
SC250-2416

SC251-1816  
SC251-2416

SC252-3016  
SC252-3616  
SC252-4216  
SC252-4816

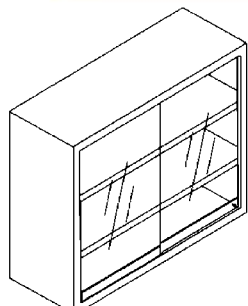
SC256-3016  
SC256-3616  
SC256-4216  
SC256-4816

Last two digits of order number indicate cabinet width + DEPTH

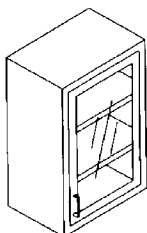




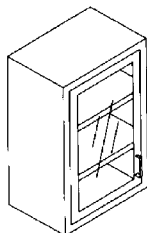
**WALL CABINETS ~ 16" DEEP**



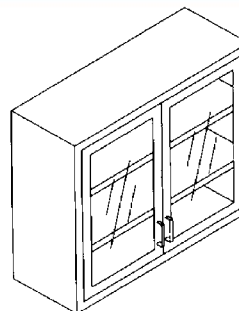
- Sliding Door Unit
- Frameless Glass Doors
- 1/4" Tempered Glass



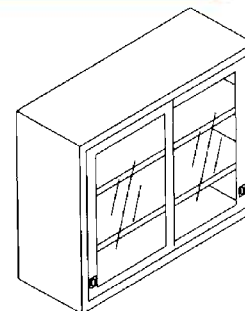
- Swing Door Unit
- Hinged Glass Doors
- 1/4" Float Glass



- Swing Door Unit
- Hinged Glass Doors
- 1/4" Float Glass



- Swing Door Unit
- Hinged Glass Doors
- 1/4" Float Glass



- Sliding Door Unit
- Flush Pulls
- 1/4" Float Glass

**Wall Hung Cabinets - 18" High without Shelf**

SC267-3016  
SC267-3616  
SC267-4216  
SC267-4816

SC263-1816  
SC263-2416

SC264-1816  
SC264-2416

SC265-3016  
SC265-3616  
SC265-4216  
SC265-4816

SC269-3016  
SC269-3616  
SC269-4216  
SC269-4816

**Wall Hung Cabinets - 24-1/2" High with (1) Shelf**

SC227-3016  
SC227-3616  
SC227-4216  
SC227-4816

SC223-1816  
SC223-2416

SC224-1816  
SC224-2416

SC225-3016  
SC225-3616  
SC225-4216  
SC225-4816

SC229-3016  
SC229-3616  
SC229-4216  
SC229-4816

**Wall Hung Cabinets - 30" High with (2) Shelf**

SC219-3016  
SC219-3616  
SC219-4216  
SC219-4816

SC210-1816  
SC210-2416

SC211-1816  
SC211-2416

SC206-3016  
SC206-3616  
SC206-4216  
SC206-4816

SC208-3016  
SC208-3616  
SC208-4216  
SC208-4816

**Wall Hung Cabinets - 36" High with (2) Shelf**

SC237-3016  
SC237-3616  
SC237-4216  
SC237-4816

SC233-1816  
SC233-2416

SC234-1816  
SC234-2416

SC235-3016  
SC235-3616  
SC235-4216  
SC235-4816

SC239-3016  
SC239-3616  
SC239-4216  
SC239-4816

**Wall Hung Cabinets - 42" High with (2) Shelf**

SC247-3016  
SC247-3616  
SC247-4216  
SC247-4816

SC243-1816  
SC243-2416

SC244-1816  
SC244-2416

SC245-3016  
SC245-3616  
SC245-4216  
SC245-4816

SC249-3016  
SC249-3616  
SC249-4216  
SC249-4816

**Wall Hung Cabinets - 48" High with (3) Shelf**

SC257-3016  
SC257-3616  
SC257-4216  
SC257-4816

SC253-1816  
SC253-2416

SC254-1816  
SC254-2416

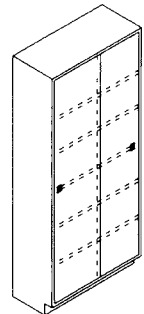
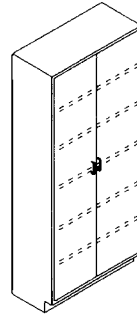
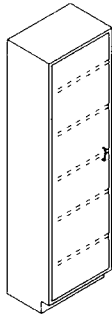
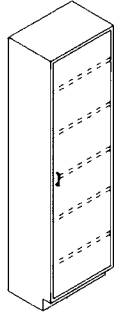
SC255-3016  
SC255-3616  
SC255-4216  
SC255-4816

SC259-3016  
SC259-3616  
SC259-4216  
SC256-4816

**Last two digits of order number indicate cabinet width + DEPTH**



### TALL STORAGE CABINETS



- Swing Door Storage Unit
- Five Adjustable Shelves
- Hinged Solid Door Panel

- Swing Door Storage Unit
- Five Adjustable Shelves
- Hinged Solid Door Panel

- Swing Door Storage Unit
- Five Adjustable Shelves
- Hinged Solid Door Panel

- Swing Door Storage Unit
- Five Adjustable Shelves
  - Flush Pulls
- Solid Door Panel

#### TALL STORAGE CABINETS - 16" DEEP

SC319-18  
SC319-24

SC320-18  
SC320-24

SC353-30  
SC353-36  
SC353-42  
SC353-48

SC355-30  
SC355-36  
SC355-42  
SC355-48

#### TALL STORAGE CABINETS - 22" DEEP

SC313-18  
SC313-24

SC314-18  
SC314-24

SC303-30  
SC303-36  
SC303-42  
SC303-48

SC305-30  
SC305-36  
SC305-42  
SC305-48

#### TALL STORAGE CABINETS - 24" DEEP

SC340-18  
SC340-24

SC341-18  
SC341-24

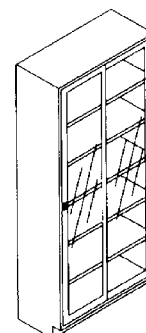
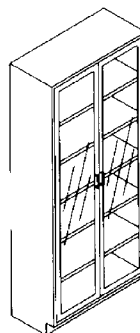
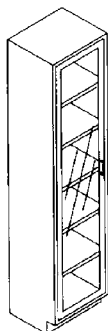
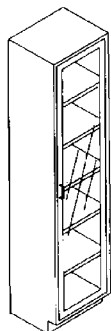
SC342-30  
SC342-36  
SC342-42  
SC342-48

SC346-30  
SC346-36  
SC346-42  
SC346-48

Last two digits of order number indicate cabinet width



**TALL STORAGE CABINETS**



- Swing Door Storage Unit
- Glazed Glass Door
- Five Adjustable Shelves
- 1/4" Float Glass

- Swing Door Storage Unit
- Glazed Glass Door
- Five Adjustable Shelves
- 1/4" Float Glass

- Swing Door Storage Unit
- Glazed Glass Door
- Five Adjustable Shelves
- 1/4" Float Glass

- Swing Door Storage Unit
- Glazed Glass Door
- Five Adjustable Shelves
- Flush Pulls
- 1/4" Float Glass

**TALL STORAGE CABINETS - 16" DEEP**

SC321-18  
SC321-24

SC322-18  
SC322-24

SC357-30  
SC357-36  
SC357-42  
SC357-48

SC358-30  
SC358-36  
SC358-42  
SC358-48

**TALL STORAGE CABINETS - 18" DEEP**

SC333-18  
SC333-24

SC334-18  
SC334-24

SC335-30  
SC335-36  
SC335-42  
SC335-48

SC337-30  
SC337-36  
SC337-42  
SC337-48

**TALL STORAGE CABINETS - 22" DEEP**

SC315-18  
SC315-24

SC316-18  
SC316-24

SC307-30  
SC307-36  
SC307-42  
SC307-48

SC308-30  
SC308-36  
SC308-42  
SC308-48

**TALL STORAGE CABINETS - 24" DEEP**

SC343-18  
SC343-24

SC344-18  
SC344-24

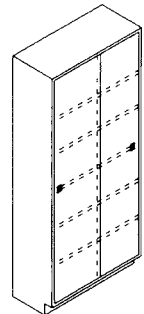
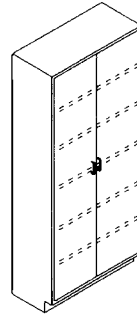
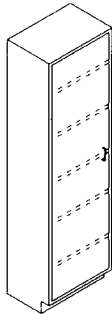
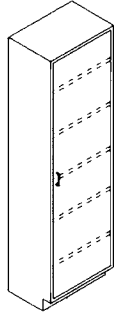
SC345-30  
SC345-36  
SC345-42  
SC345-48

SC347-30  
SC347-36  
SC347-42  
SC347-48

**Last two digits of order number indicate cabinet width + DEPTH**



### TRACK MOUNTED BODY HOIST SYSTEM



- Instrument Storage Unit
- Hinged Glazed Glass Upper Door
- 1/4" Float Glass
- Hinged Solid Lower Door Panel
- Stainless Steel Pull Out Shelf
- Five Adjustable Shelves

- Instrument Storage Unit
- Hinged Glazed Glass Upper Door
- 1/4" Float Glass
- Hinged Solid Lower Door Panel
- Stainless Steel Pull Out Shelf
- Five Adjustable Shelves

- Instrument Storage Unit
- Hinged Glazed Glass Upper Door
- 1/4" Float Glass
- Hinged Solid Lower Door Panel
- Stainless Steel Pull Out Shelf
- Five Adjustable Shelves

- Open Front Storage Unit
- Five Adjustable Shelf

#### TALL STORAGE CABINETS - 16" DEEP

SC323-18  
SC323-24

SC324-18  
SC324-24

SC359-30  
SC359-36  
SC359-42  
SC359-48

SC351-30  
SC351-36  
SC351-42  
SC351-48

#### TALL STORAGE CABINETS - 18" DEEP

SC361-18  
SC361-24

SC362-18  
SC362-24

SC363-30  
SC363-36  
SC363-42  
SC363-48

SC338-30  
SC338-36  
SC338-42  
SC338-48

#### TALL STORAGE CABINETS - 22" DEEP

SC317-18  
SC317-24

SC318-18  
SC318-24

SC309-30  
SC309-36  
SC309-42  
SC309-48

SC301-30  
SC301-36  
SC301-42  
SC301-48

#### TALL STORAGE CABINETS - 24" DEEP

SC364-18  
SC364-24

SC365-18  
SC365-24

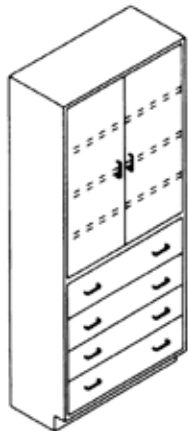
SC366-30  
SC366-36  
SC366-42  
SC366-48

SC348-30  
SC348-36  
SC348-42  
SC348-48

Last two digits of order number indicate cabinet width



**SPECIALTY CABINETS**



Combination Storage Unit

- Solid Hinged Doors
- Three Adjustable Shelves
- Four Full Width Drawers, 7" High

SC704-36

SC704-48

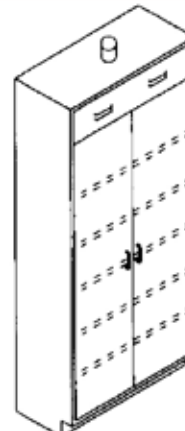


Tall Acid Storage Unit

- Glasticboard Lined
- Vented
- Three Solid Type 316 S/S Shelves

SC311-36

SC311-48

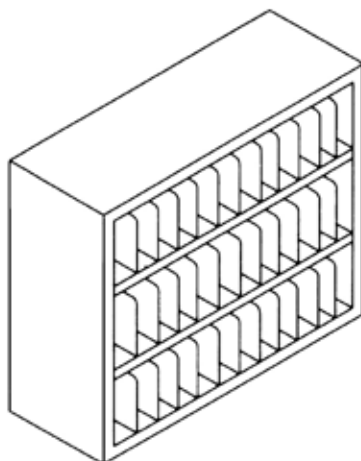


Tall Vented Storage Unit

- Five Adjustable Shelves
- Vented - Attach to Building Exhaust
- Vented - Attach to Building Exhaust

SC612-36

SC612-48



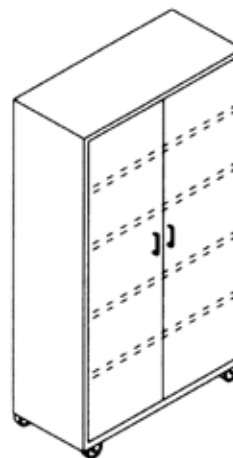
Mail Cubicle

- 48 Compartments
- Label Holders

SC708-48

Pass Thru Mail Cubicle

SC709-48



Mobile Storage Unit

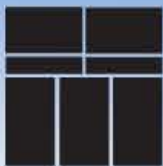
- Maximum 72" Height
- Minimum 22" Deep

SC707-36

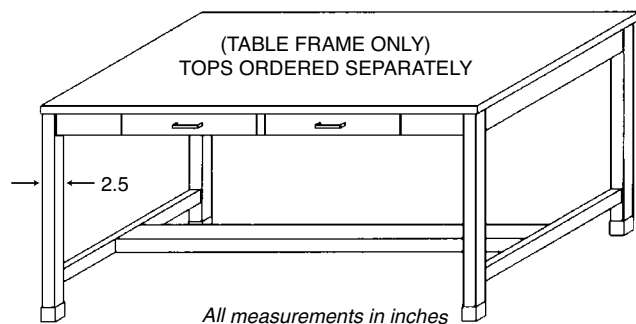
SC707-42

SC707-48

Last two digits of order number indicate cabinet width



### TABLES, APRONS & DRAWER SECTIONS



#### TABLE ASSEMBLIES

All legs have adjustment bolts and plastic shoes.  
Apron is 3.75" high. (3" casters optional)

Note: Dimensions shown are actual top sizes - table assembly is 1" less all around.

Tops are stainless steel.

#### STANDING HEIGHT TABLES 37" HIGH

24" Deep Tops

- SC451-36
- SC451-42
- SC451-48
- SC451-54
- SC451-60
- SC451-66
- SC451-72

30" Deep Tops

- SC453-48
- SC453-54
- SC453-60
- SC453-66
- SC453-72

36" Deep Tops

- SC454-48
- SC454-54
- SC454-60
- SC454-66
- SC454-72

46" Deep Tops

- SC456-60
- SC456-66
- SC456-72

#### SITTING HEIGHT TABLES 29-3/4" HIGH

24" Deep Tops

- SC450-36
- SC450-42
- SC450-48
- SC450-54
- SC450-60
- SC450-66
- SC450-72

30" Deep Tops

- SC452-48
- SC452-54
- SC452-60
- SC452-66
- SC452-72

36" Deep Tops

- SC457-48
- SC457-54
- SC457-60
- SC457-66
- SC457-72

46" Deep Tops

- SC458-60
- SC458-66
- SC458-72

#### FOR MOBILE TABLES

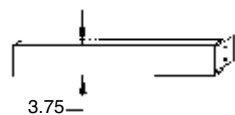
(4) Casters per kit - 2 with brake mechanism  
SC962



Last two digits of order number indicate TABLE width



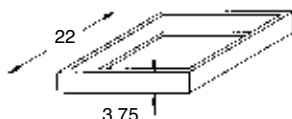
**APRONS, DRAWERS & SUPPORT SECTIONS**



**Apron Front**

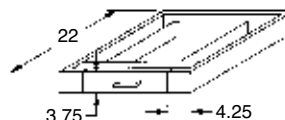
- Attach to Wall or Adjacent Casework

SC415-18 SC415-48  
SC415-24 SC415-54  
SC415-30 SC415-60  
SC415-36 SC415-66  
SC415-42



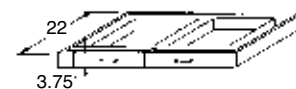
**Full Box Apron**

SC401-18 SC401-48  
SC401-24 SC401-54  
SC401-30 SC401-60  
SC401-36 SC401-66  
SC401-42



**Single Drawer Apron Section**

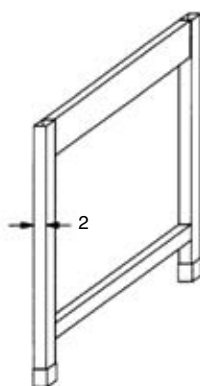
SC403-18 SC403-48  
SC403-24



All measurements in inches

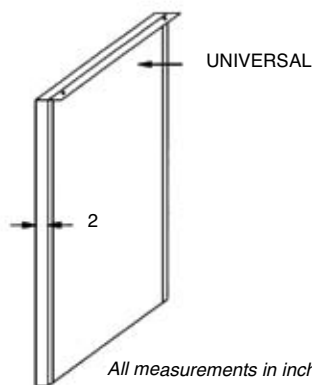
Double Drawer Apron Section

SC405-18 SC405-48  
SC405-24 SC405-36  
SC405-54 SC405-60



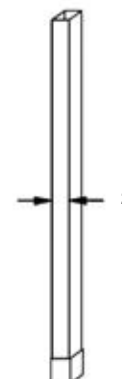
Leg Assembly  
35-1/4" High  
SC411-22 SC411-34  
SC411-28 SC411-44

28" High  
SC421-22 SC421-34  
SC421-28 SC421-44



End Pedestal  
35-1/4" High  
SC413-22 SC413-29  
SC413-23 SC413-31  
SC413-24 SC413-35

28" High  
SC423-22 SC423-29  
SC423-23 SC423-31  
SC423-24 SC423-35



1.5" Square Leg  
• Leg with Boot, adjustment Foot and Fastening Clips

SC412 34-1/4" H  
SC422 28" H

All measurements in inches



### CASEWORK TRIM

#### BASE CAPS WITH TOE SPACE

- 20 Gauge Construction
- Double-sided Tape for Fastening

#### STORAGE HEIGHT

83-1/2 in. High

- SC553-01
- SC553-02
- SC553-03
- SC553-04
- SC553-05
- SC553-06

#### STANDING HEIGHT

35-1/4 in.

- SC503-01
- SC503-02
- SC503-03
- SC503-04
- SC503-05
- SC503-06

#### SITTING HEIGHT

High 28 in. High

- SC543-01
- SC543-02
- SC543-03
- SC543-04
- SC543-05
- SC543-06



#### REAR CHANNEL FILLER

- 18 Gauge Construction

#### STANDING HEIGHT

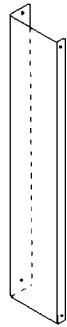
35-1/4 in. High

- SC510-01
- SC510-02
- SC510-07
- SC510-08
- SC510-13
- SC510-14

#### SITTING HEIGHT

28 in. High

- SC540-01
- SC540-02
- SC540-07
- SC540-08
- SC540-13
- SC540-14



#### REMOVABLE KNEE SPACE PANEL

- 18 Gauge Construction

#### STANDING HEIGHT

35-1/4 in. High  
Without Apron

- SC507-18
- SC507-24
- SC507-30
- SC507-36
- SC507-42
- SC507-48
- SC507-54
- SC507-60
- SC507-66

#### SITTING HEIGHT

28 in. High  
Without Apron

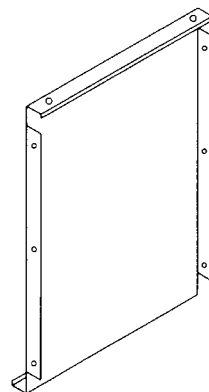
- SC567-18
- SC567-24
- SC567-30
- SC567-36
- SC567-42
- SC567-48
- SC567-54
- SC567-60
- SC567-66

31-1/2 in. High  
With Apron

- SC547-18
- SC547-24
- SC547-30
- SC547-36
- SC547-42
- SC547-48
- SC547-54
- SC547-60
- SC547-66

24-1/4 in. High  
With Apron

- SC577-18
- SC577-24
- SC577-30
- SC577-36
- SC577-42
- SC577-48
- SC577-54
- SC577-60
- SC577-66



#### BASE CORNER ANGLE CAPS

- 18 Gauge Construction

#### STORAGE HEIGHT

80 in. High without

SC555

#### STANDING HEIGHT

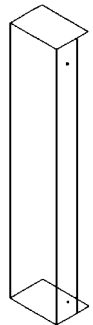
31=3/4 in. High

SC505

#### STANDING HEIGHT

24-1/2 in. High

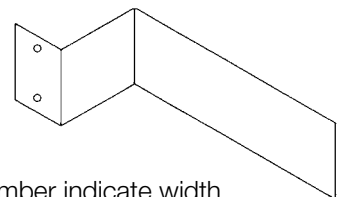
SC545



#### TOE SPACE FILLER

For use with Base Corner Angle Filler

SC500

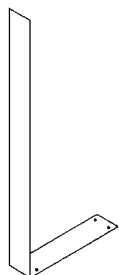


Last two digits of order number indicate width





**CASEWORK TRIM**



18 High  
12 Deep  
SC544-01  
SC544-02  
SC544-03  
SC544-04  
SC544-05  
SC544-06

24-1/2 High  
12 Deep  
SC564-01  
SC564-02  
SC564-03  
SC564-04  
SC564-05  
SC564-06

30 High  
12 Deep  
SC504-01  
SC504-02  
SC504-03  
SC504-04  
SC504-05  
SC504-06

36 High  
12 Deep  
SC574-01  
SC574-02  
SC574-03  
SC574-04  
SC574-05  
SC574-06

42 High  
12 Deep  
SC584-01  
SC584-02  
SC584-03  
SC584-04  
SC584-05  
SC584-06

48 High  
12 Deep  
SC594-01  
SC594-02  
SC594-03  
SC594-04  
SC594-05  
SC594-06

18 High  
16 Deep  
SC548-01  
SC548-02  
SC548-03  
SC548-04  
SC548-05  
SC548-06

24-1/2 High  
16 Deep  
SC568-01  
SC568-02  
SC568-03  
SC568-04  
SC568-05  
SC568-06

30 High  
16 Deep  
SC508-01  
SC508-02  
SC508-03  
SC508-04  
SC508-05  
SC508-06

36 High  
16 Deep  
SC578-01  
SC578-02  
SC578-03  
SC578-04  
SC578-05  
SC578-06

42 High  
16 Deep  
SC588-01  
SC588-02  
SC588-03  
SC588-04  
SC588-05  
SC588-06

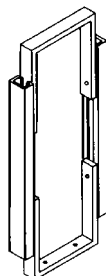
48 High  
16 Deep  
SC598-01  
SC598-02  
SC598-03  
SC598-04  
SC598-05  
SC598-06



**WALL CORNER ANGLE FILLERS**

- 18 Gauge Construction

18 in. High	SC546
24-1/2 in. High	SC566
30 in. High	SC506
36 in. High	SC576
42 in. High	SC586
48 in. High	SC596



**STRUT SUPPORT FOR PIPE CHASE**

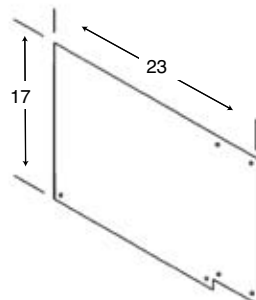
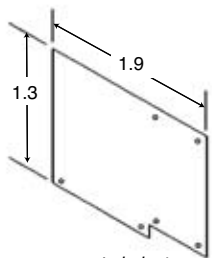
- Adjustable Height
- Use at Island or Against Wall

**STANDING HEIGHT**  
35-1/4 in. High

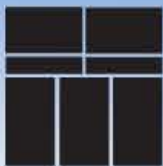
SC511-01  
SC511-02  
SC511-07  
SC511-08  
SC511-13  
SC511-14

**SITTING HEIGHT**  
28 in. High

SC541-01  
SC541-02  
SC541-07  
SC541-08  
SC541-13  
SC541-14



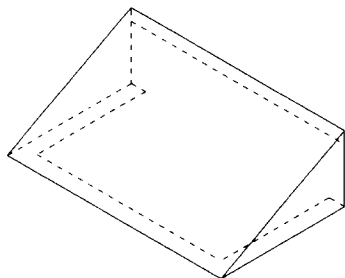
All measurements in inches



### SLOPE TOPS & CEILING FILLER

#### SLOPE TOPS

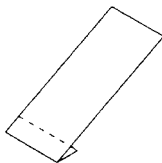
- For Wall Hung or Storage Units
- All Slope Tops have Finished Ends
- 18 Gauge Construction



	12" Deep	16" Deep	18" Deep	22" Deep	24" Deep
SC526-18	SC522-18	SC527-18	SC524-18	SC528-18	
SC526-24	SC522-24	SC527-24	SC524-24	SC528-24	
SC526-30	SC522-30	SC527-30	SC524-30	SC528-30	
SC526-36	SC522-36	SC527-36	SC524-36	SC528-36	
SC526-42	SC522-42	SC527-42	SC524-42	SC528-42	
SC526-48	SC522-48	SC527-48	SC524-48	SC528-48	
SC526-60	SC522-60	SC527-60	SC524-60	SC528-60	
SC525-72	SC522-72	SC527-72	SC524-72	SC528-72	
SC526-84	SC522-84	SC527-84	SC524-84	SC528-84	
SC526-96	SC522-96	SC527-96	SC524-96	SC528-96	

#### SLOPE TOP FILLER TRIM

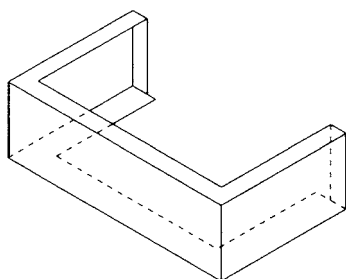
- 20 Gauge Construction



	12" Deep	16" Deep	18" Deep	22" Deep	24" Deep
SC570-01	SC571-01	SC572-01	SC573-01	SC575-01	
SC570-02	SC571-02	SC572-02	SC573-02	SC575-02	
SC570-03	SC571-03	SC572-03	SC573-03	SC575-03	
SC570-04	SC571-04	SC572-04	SC573-04	SC575-04	
SC570-05	SC571-05	SC572-05	SC573-05	SC575-05	
SC570-06	SC571-06	SC572-06	SC573-06	SC575-06	

#### CEILING CAPS -11 in. HIGH

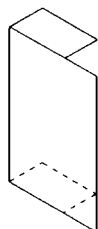
- For Wall Hung or Storage Units
- All Slope Tops have Finished Ends
- 18 Gauge Construction



	12" Deep	16" Deep	18" Deep	22" Deep	24" Deep
SC530-18	SC536-18	SC537-18	SC538-18	SC532-18	
SC530-24	SC536-24	SC537-24	SC538-24	SC532-24	
SC530-30	SC536-30	SC537-30	SC538-30	SC532-30	
SC530-36	SC536-36	SC537-36	SC538-36	SC532-36	
SC530-42	SC536-42	SC537-42	SC538-42	SC532-42	
SC530-48	SC536-48	SC537-48	SC538-48	SC532-48	
SC530-60	SC536-60	SC537-60	SC538-60	SC532-60	
SC530-72	SC536-72	SC537-72	SC538-72	SC532-72	
SC530-84	SC536-84	SC537-84	SC538-84	SC532-84	
SC530-96	SC536-96	SC537-96	SC538-96	SC532-96	

#### CEILING CAPS -11 in. HIGH

- 20 Gauge Construction

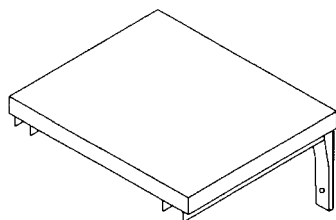


SC580-01
SC580-02
SC580-03
SC580-04
SC580-05
SC580-06

Last two digits of order number indicate width



**CASEWORK ACCESSORIES**



**FOLD DOWN SHELF**

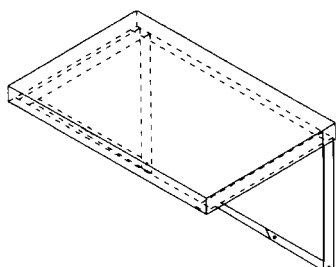
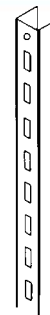
- 15 in. deep
- Mounted on Wall
- Positive Side Locks in Up Position

SC518-18      SC518-24  
SC518-36      SC518-48

**WALL STANDARD**

- Zinc Plated
- Available to 144 in.

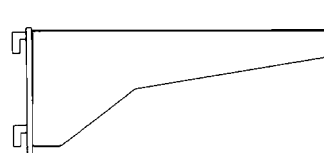
SC965-24      SC965-48  
SC965-36      SC965-60



**FOLD DOWN SHELF**

- 24 in. deep
- Mounted on Wall with Stanley Brackets

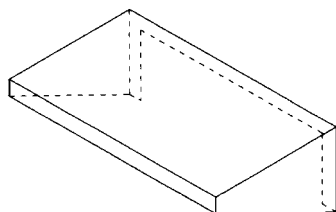
SC590-24      SC590-30  
SC590-36



**WALL SHELF BRACKET**

- Zinc Plated
- Use with #965 Standard

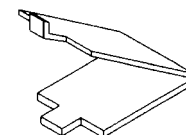
SC966-10      SC966-16  
SC966-12



**STAINLESS STEEL SHELF**

- Mounted on Wall
- Brackets are formed with Shelf

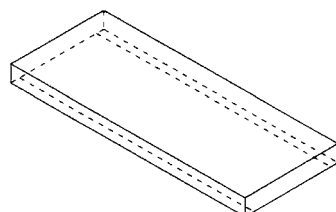
SC591-24      SC591-36  
SC591-48



**KV SHELF CLIP**

- Zinc Plated

SC960



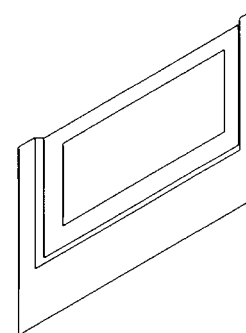
**STAINLESS STEEL SHELVES**

- Use with KV Standards and Brackets
- Positive Side Locks in Up Position

10 in. Deep  
SC592-24      SC592-60  
SC592-36      SC592-72  
SC592-48      SC592-96

12 in. Deep  
SC593-24      SC593-60  
SC593-36      SC593-72  
SC593-48      SC593-96

16 in. Deep  
SC595-24      SC595-60  
SC595-36      SC595-72  
SC595-48      SC595-96



**WINDOW LABEL HOLDER**

- 1-5/8 in. x 3 in.

SC964



**STAINLESS STEEL COUNTERTOPS & SINKS**

**General Information**

All stainless steel tops and integral bowls are 16 gauge Type 304 stainless steel with a No. 4 satin finish. The maximum depth of flat tops (Style A) is 46 inches and tops with back splashes (Style b trough M) is 42 inches. The maximum length for all styles of tops is 99 inches. All back and end splashes are four inches high on tops. End splashes are not finished ends. Tops having an integral sink have a beaded edge. Each bowl is 20 inches long, 17 inches front to back and 7 inches deep. The distance between double bowls is 1-3/4 inches. All tops with sinks are equipped with a standard faucet having a gooseneck spout, 4" wrist blade handles and an aerator. Faucet holes (3) are 8" on center on single bowl tops and centered between bowls on double tops.

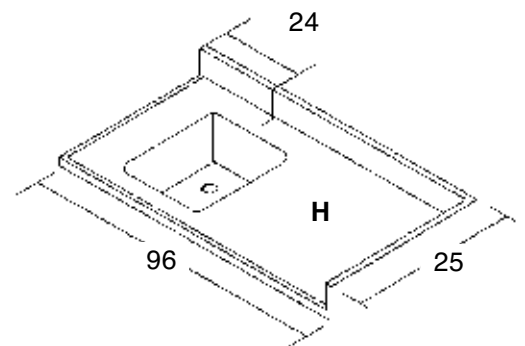
**HOW TO ORDER**

The following instructions should be followed for each stainless steel top to be ordered. The available top configurations are displayed on the next page. The style and dimensional requirements are designated by completing a fourteen space code designation for each top as follows.

1. The first space is the letter "S" indicating that the ordered top is stainless steel. The second space is the style designation for the specific top being ordered.
2. The next four spaces are used to specify the desired length of the top to the nearest 100th of an inch (00.00"). Enter the desired length measurement. This length must be the total overall length requirement including end splash(s), if applicable.
3. The next four spaces are used to specify the desired depth of the top, including the back splash, to the nearest 100th of an inch (00.00"). Enter the desired depth measurement.
4. The last four spaces are used to provide the centerline measurement for location of bowl(s) on top styles "F" trough "M". This measurement is to be specified to the nearest 100th of an inch (00.00").

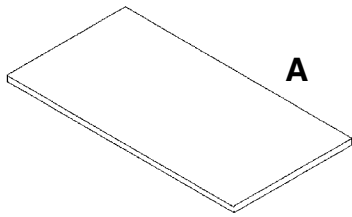
**EXAMPLE**

S	H	9	6.	0	0	2	5.	0	0	2	4.	0	0
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Style		Length		Depth		Corner Edge							
A-M		00:00"		00.00"		to center of							
		(inches)		(inches)		sink(s) Styles FM							

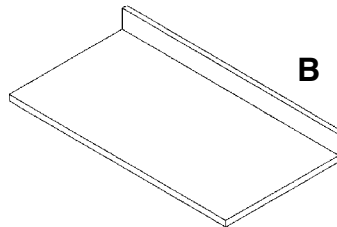




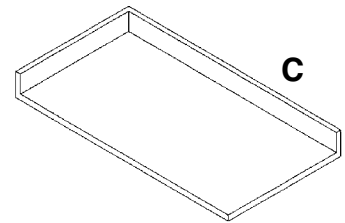
**STAINLESS STEEL COUNTERTOP & SINK LAYOUTS**



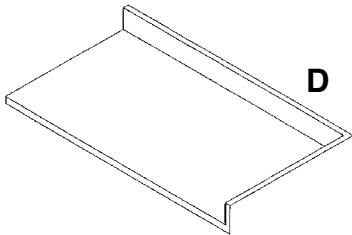
A



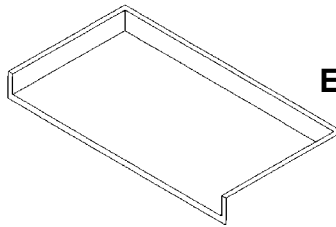
B



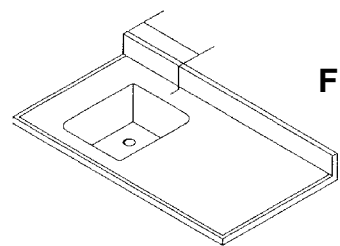
C



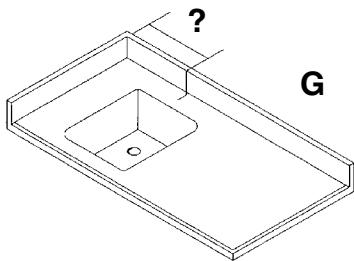
D



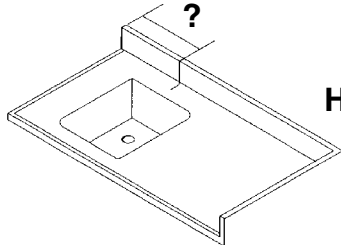
E



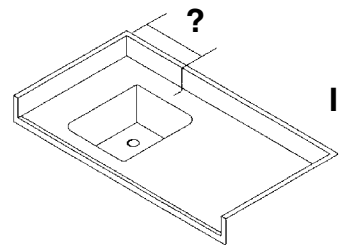
F



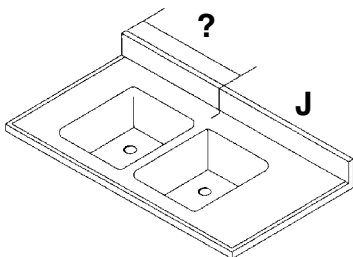
G



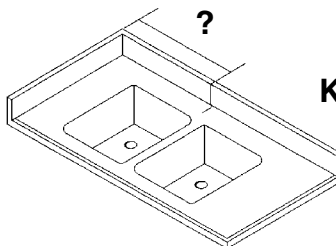
H



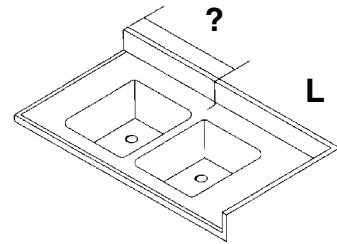
I



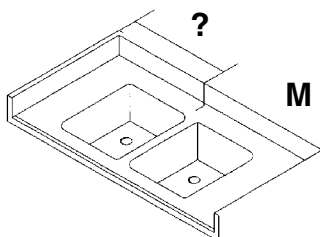
J



K

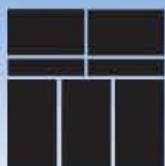


L



M

NOTE: ?=Location of sink



### ADJUSTABLE WIRE SHELVING UNITS



Unique design offers high volume, easy access storage in a variety of finishes to suit your needs. Open wire truss reinforced shelves feature front to back welded surface ribs for added strength. Increases light penetration, free air circulation and specimen container visibility. Minimizes moisture and dust accumulation. Easily adjustable and expandable to change with your needs. Shelves adjust on 1 in. increments.

#### Wire Finishes:

**Stainless Steel** Provides stability and durability, handles moisture and temperature extremes. Resists rust and corrosion.

**Poly Brite** Powder epoxy over zinc-chromate electroplating that ensures a durable finish against temperature and moisture. Ten year warranty against rust and corrosion.

Size (W x L)	Order No.	Size (W x L)	Order No.	Size (W x L)	Order No.
14 x 24	S1424	21 x 24	S2124	30 x 36	S3036
14 x 30	S1430	21 x 30	S2130	30 x 48	S3048
14 x 36	S1436	21 x 36	S2136	30 x 60	S3060
14 x 42	S1442	21 x 42	S2142	30 x 72	S3072
14 x 48	S1448	21 x 48	S2148		
14 x 54	S1454	21 x 54	S2154	36 x 36	S3636
14 x 60	S1460	21 x 60	S2160	36 x 48	S3648
14 x 72	S1472	21 x 72	S2172	36 x 60	S3660
			36 x 72	S3672	
			S2424	<b>Posts (H)</b>	
18 x 24	S1824	24 x 24	S2430	34	P34
18 x 30	S1830	24 x 30	S2436	54	P54
18 x 36	S1836	24 x 36	S2442	63	P63
18 x 42	S1842	24 x 42	S2448	66	P66
18 x 48	S1848	24 x 48	S2454	74	P74
18 x 54	S1854	24 x 54	S2460	86	P86
18 x 60	S1860	24 x 60	S2472	96	P96
18 x 72	S1872	24 x 72			

Posts are 1 in. diameter steel, grooved and numbered at 1 in. increments for easy adjustability. Includes floor leveler and cap.

To specify finish add the following to Order No. SS for Stainless Steel  
PB for Poly Brite



**ADJUSTABLE SOLID SHELVING UNITS**



Solid shelving units accept a variety of accessories to adapt to your needs. Dual layer construction provide maximum rigidity and strength. Open styling allows shelves to be reached from all side for the ultimate in space efficiency. Fast, easy assembly, no tools required. Shelves with plastic shelf clips easily lock into place on posts and are adjustable in 1 in. increments. Leveling feet compensate for uneven floor surface.

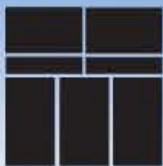
**Wire Finishes:**

**Stainless Steel** Provides stability and durability, handles moisture and temperature extremes. Resists rust and corrosion.

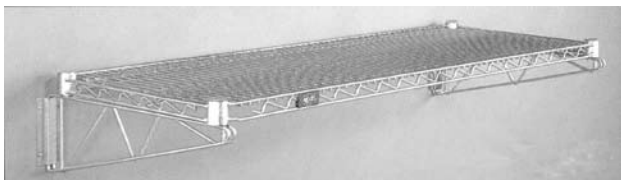
**Poly Brite** Powder epoxy over zinc-chromate electroplating that ensures a durable finish against temperature and moisture. Ten year warranty against rust and corrosion.

Size (W x L)	Poly Brite Order No.	Stainless Steel Order No.	Posts Size (W x L)	Order No.
18 x 36	S1836PB	S1836SS	34	P34
18 x 48	S1848PB		54	P54
18 x 60	S1860PB		63	P63
18 x 72	S1872PB		66	P66
24 x 36	S2436PB	S2436SS	74	P74
24 x 48	S2448PB	S2448SS	86	P86
24 x 60	S2460PB		96	P96
24 x 72	S2472PB			
30 x 60	S3060PB			
30 x 72	S3072PB			

Add PB for Poly Brite  
Add SS for Stainless Steel



### WALL MOUNTED WIRE SHELVING



Wall Shelving

Size (D)

14

18

21

24

Order No.

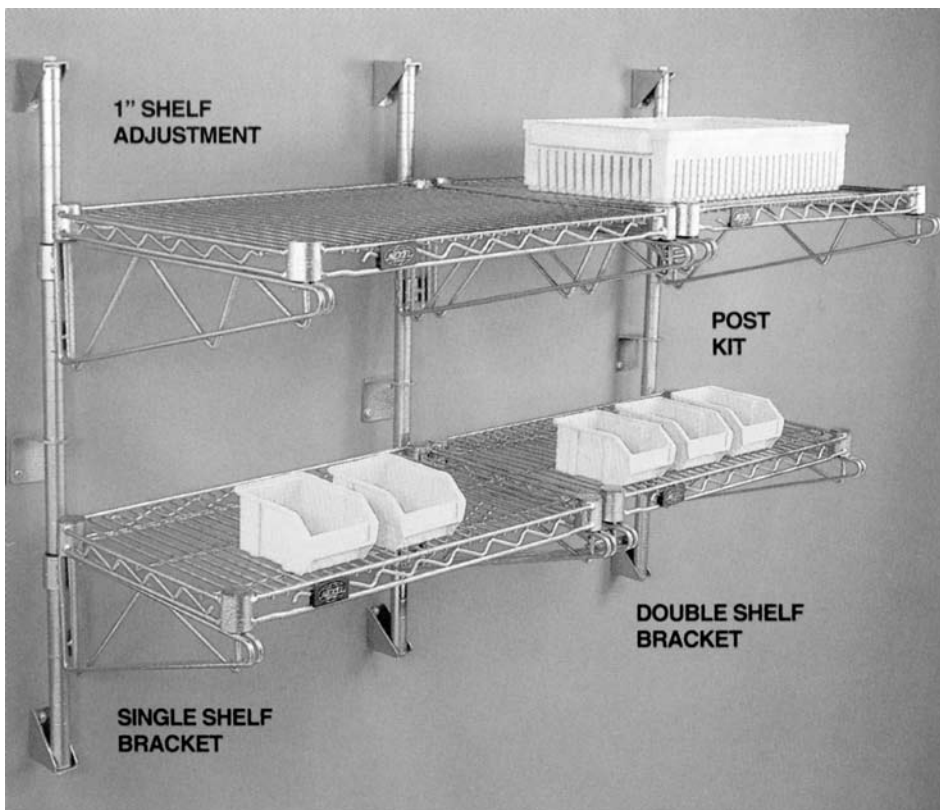
AB14C

AB18C

AB21C

AB24C

Perfect for creating wall storage where floor space is not available. One pair of wall brackets is required per shelf. For adjoining shelves, bracket plates semi overlap one another. Order shelves separately to length desired. Four collar plugs included. Chrome finish.



#### Post Kit

Size (H)

14

34

54

63

Order No.

PW14

PW34

PW54

PW63

#### Single Shelf Brackets

Size (D)

14

18

24

Order No.

PS14C

PS18C

PS24C

#### Double Shelf Brackets

Size (D)

14

18

24

Order No.

DPS14C

DPS18C

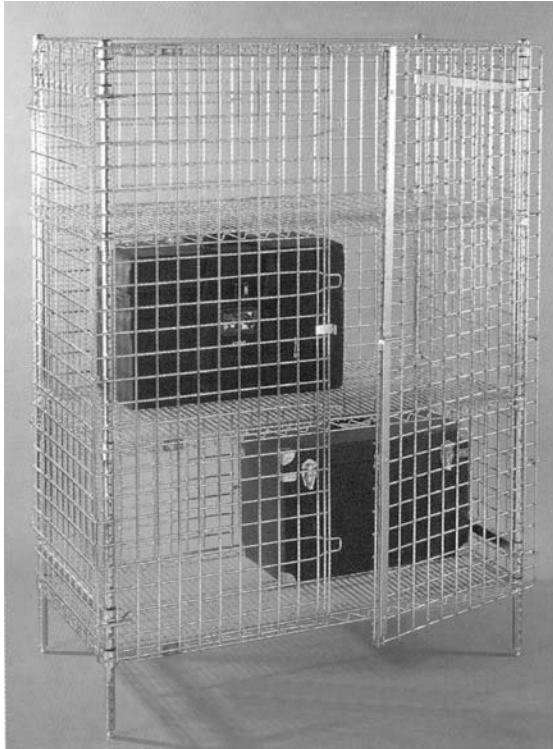
DPS24C

Adjustable shelf brackets allow you to adjust shelves in 1" increments. Shelves mount to post individually or in as many tiers as needed. Choice of Single Shelf Bracket or Double Shelf Bracket. Use Double Shelf Bracket for assembling shelves in a continuous run. Double Shelf Bracket attaches to one post. Order one additional post kit every 2 shelves. Chrome Finish.





**SECURITY SHELVING UNITS**



Security Shelving units allow safe keeping for evidence, valuable tools or instruments, syringes or other valuable commodities. Open 2 in. square grid mesh ensures high visibility, while the lockable double door keeps contents protected. Doors open a full 270 degrees. Security units feature adjustable leveler or bases with casters. All units are 66" high with top and bottom shelf. Order additional shelves separately. Available in Chrome or Poly Brite.

**STATIONARY UNITS**

**Poly Brite**

Size (W x L)  
24 x 36  
24 x 48  
24 x 60

Order No.  
SU2436Z  
SU2448Z  
SU2460Z

**Extra Shelves**

Order No.  
S2436AZ  
S2448AZ  
S2460AZ

**Chrome**

Size (W x L)  
24 x 36  
24 x 48  
24 x 60

Order No.  
SU2436C  
SU2448C  
SU2460C

**Extra Shelves**

Order No.  
S2436C  
S2448C  
S2460C

**MOBILE UNITS**

**Poly Brite**

Size (W x L)  
24 x 36  
24 x 48  
24 x 60

Order No.  
STS2436Z  
STS2448Z  
STS2460Z

**Extra Shelves**

Order No.  
S2436AZ  
S2448AZ  
S2460AZ

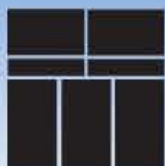
**Chrome**

Size (W x L)  
24 x 36  
24 x 48  
24 x 60

Order No.  
STS2436C  
STS2448C  
STS2460C

**Extra Shelves**

Order No.  
S2436AC  
S2448AC  
S2460AC



## TERMS OF SALE

### PAYMENT TERMS

On first orders terms are COD or pre-pay with credit card. After your first order, you can complete a credit application to open a NET 30 day account. Mortech reserves the right to charge a late charge equal to the highest applicable lawful interest rate on an invoiced amount not paid within 30 days of the invoice date. Overseas shipments require payment by Wire Transfer or Letter of Credit.

### FREIGHT

All priced items are FOB Point of Origin. Freight will be added to the invoice.

### RETURNS

Merchandise that has been ordered from Mortech and has proven defective may be returned to Mortech within 30 days for replacement or adjustment, subject to the following conditions:

#### Products acceptable for full credit

1. Products not supplied in accordance with the customer's orders.
2. Products which are defective at the time of receipt by the customer.
3. Returns other than the above are subject to a maximum 25% restocking charge.

#### Products not acceptable for full credit

1. Products which have been discontinued.
2. Products which are personalized or customized.
3. Non-Mortech products which are supplied to a customer as an accommodation.
4. Products not purchased through Mortech.
5. Any product which has been used or without the original packaging.

### PRICES

ALL PRICES ARE SUBJECT TO CHANGE WITHOUT NOTICE. All prices are individually priced, unless otherwise noted. At the time of publication, all catalog list prices are current. Not responsible for typographical errors.

### TAXES

Any taxes or any other governmental charge upon production, sales and/or shipment of goods sold hereunder, now imposed by federal, state or municipal authorities, or hereinafter become effective, shall be added to the price herein and shall be paid by the buyer.

### MATERIAL & FINISH CHANGES

We reserve the right to make changes at any time, without notice, in specifications and design or to discontinue items and new designs.

### DAMAGED MERCHANDISE

INSPECT YOUR SHIPMENTS IMMEDIATELY. Notify the delivering carrier immediately of any damage. All damages, whether apparent at time of delivery or concealed must be reported to the delivering carrier within 48 hours. Do not accept a damaged or short shipment. Our responsibility ceases when the shipment is accepted by the buyer.

### ACCEPTANCE

Receipt of our price list does not constitute an offer to sell. All orders are subject to acceptance by Mortech.

### COST OF COLLECTION

The buyer agrees to pay all reasonable attorney's fees and other costs of collection.

**As part of our continuing development process to improve all of our products, all fabrications are subject to change without notice.**

