



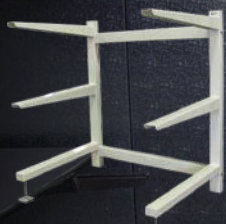
CADAVER HANDLING & STORAGE

CADAVER HANDLING & STORAGE

| | |
|---|-------|
| Stationary Cantilever Storage Rack..... | 2 |
| Mobile Cantilever Storage Rack..... | 3 |
| Two-Tier Storage Carriers..... | 4-5 |
| Truck Racks..... | 6 |
| Total Roll Cadaver Handling System..... | 7 |
| Portable Mortuary Rack with Rollers | 8-9 |
| Mortuary Rack with Adjustable Tier Heights..... | 10 |
| Portable Cremation Rack..... | 11-12 |
| Portable Mortuary Truck Style Storage Rack..... | 13-14 |
| Mortuary Rack System with Full Rollers | 15-16 |
| Mortuary Rack System with Rollers..... | 17-18 |
| Hydraulic Cadaver Lift..... | 19-20 |
| Hand Crank Cadaver Lift | 21 |
| Strap Lift Assembly with Scale Attachment..... | 22 |
| Mortuary Lift..... | 23 |
| Cadaver Scissor Lift with Rollers | 24-28 |
| Electric Ceiling Mounted Lift w/ Straps | 29 |
| Track Mounted Body Hoist System..... | 30 |
| Cadaver Lift Accessories..... | 31-32 |

CADAVER HANDLING & STORAGE SYSTEMS

MODEL 7002-3PC



MODEL 7002-5PC



MODEL 7002-4PC



MODEL 7002-4SS w/T3624 STORAGE BOARD
& SERIES M678 HYDRAULIC CADAVER LIFT

The cantilever storage system is designed to hold our various cadaver trays and provide convenient space saving cold storage. The units are fabricated to accommodate efficient utilization of space.

STANDARD DESIGN FEATURES

Powder Coated Steel Units/Overall Height

Model No.
7002-3PC Beige 3 Tier..... 44.56 in./113 cm.
7002-4PC Beige 4 Tier..... 62.31 in./158 cm.
7002-5PC Beige 5 Tier..... 80.06 in./203 cm.

Stainless Steel Units/Overall Height

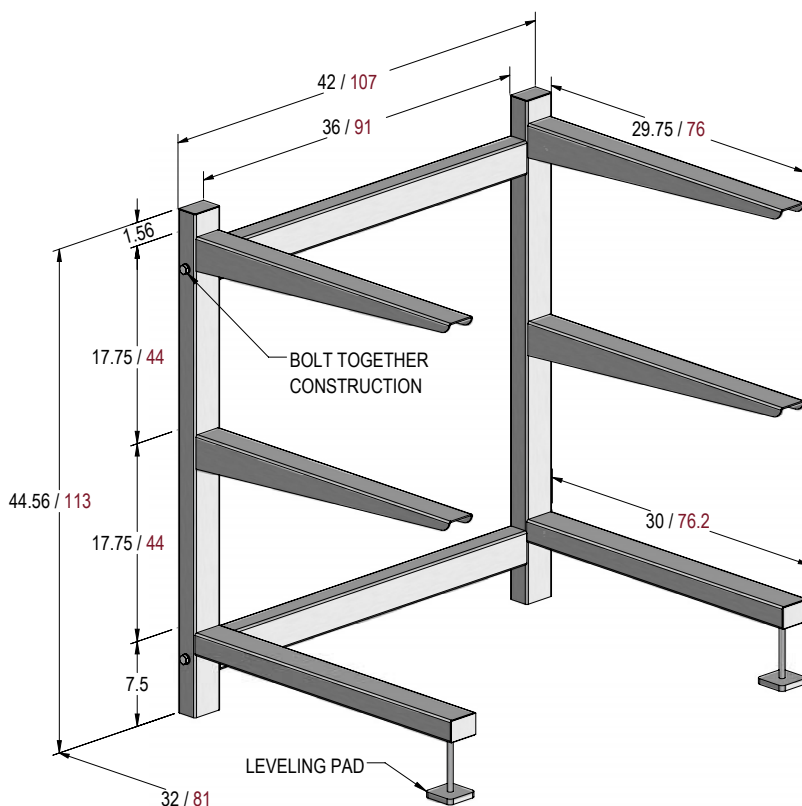
Model No.
7002-3SS 3 Tier 44.56 in./113 cm.
7002-4SS 4 Tier 62.31 in./158 cm.
7002-5SS 5 Tier 80.06 in./203 cm.

Vertical and Horizontal columns (Tubular Steel)

Length: 2 in./5 cm.
Width: 3 in./7 cm.
Thickness: 0.12 in./1 cm.

- Cantilever arms are .120 thick steel and are welded to the vertical columns
- Each tier will support up to 300 lbs./136 kg.
- Units are equipped with leveling pads to adjust for varying floor conditions and to ensure the rack has a slight rear tilt
- Fabrication emphasizes clean, sanitary construction
- Finish is rust and corrosion resistant powder coated or stainless steel
- Cadaver lift accessible
- Adjustable sizes can be provided per customer requirements
- The unit ships knocked down and requires assembly

7002



SERIES 7002 STATIONARY CANTILEVER STORAGE SYSTEM

CADAVER HANDLING & STORAGE SYSTEMS

The cantilever storage system with casters is designed to support up to 300 lbs./136 kg. per level in a free-standing position. Casters allow mobility for transport or cleaning purposes. Manufactured from stainless steel or powder coated steel, these racks are designed for heavy-duty use with the following features and materials.

STANDARD DESIGN FEATURES

Powder Coated Steel Units/Overall Height
Model No.

7005-3PC Beige 3 Tier..... 44.56 in./113 cm.

7005-4PC Beige 4 Tier..... 61.06 in./156 cm.

7005-5PC Beige 5 Tier..... 77.56 in./197 cm.

Stainless Steel Units/Overall Height

Model No.

7005-3SS 3 Tier 44.56 in./113 cm.

7005-4SS 4 Tier 61.06 in./156 cm.

7005-5SS 5 Tier 77.56 in./197 cm.

Vertical and horizontal columns are (Tubular steel)

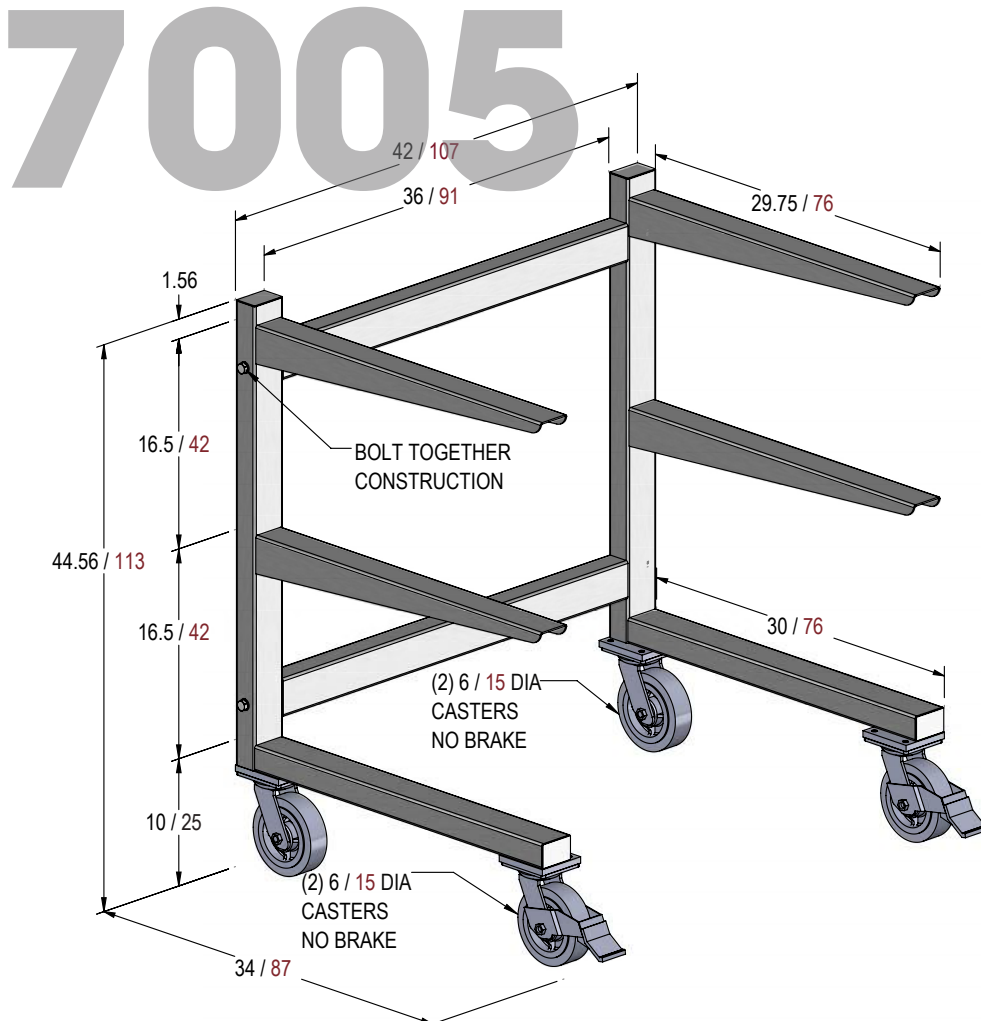
Length: 2 in./5 cm.

Width: 3 in./7 cm.

Thickness: 0.12 in./1 cm.

- Cantilever arms are .120 thick steel and are welded to the vertical columns
- Each tier will support in excess of 300 lbs./136 kg.
- Finish is rust and corrosion resistant powder coated or stainless steel
- Units are equipped with heavy-duty 6 in./15 cm. diameter casters, front two with brake mechanism
- Cadaver lift accessible
- Adjustable Series 7005-A (Optional)
- The unit ships knocked down and requires assembly

MODEL M678
HYDRAULIC
LIFT w/ SERIES
7005 CANTILEVER
STORAGE RACK



SERIES 7005 MOBILE CANTILEVER STORAGE SYSTEM

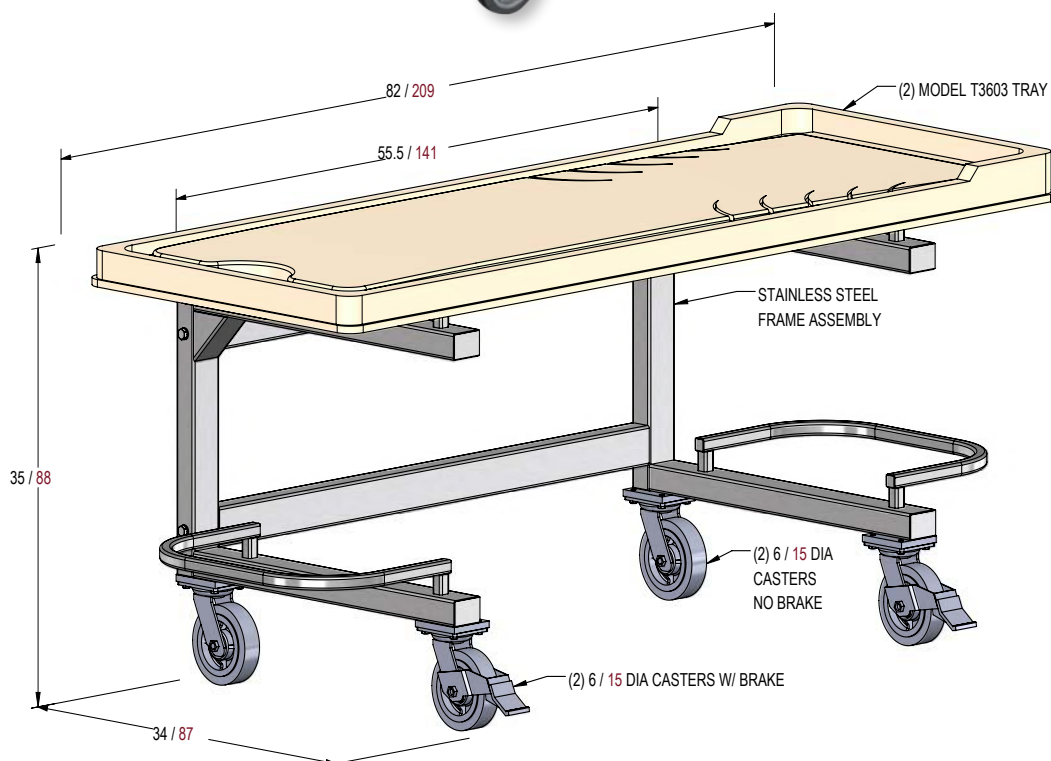




The two tier storage carrier is designed to double your storage. The carrier is ideal for temporary walk-in storage and allows you to move freely around your facility.

STANDARD DESIGN FEATURES

- .120 thick, stainless steel tubing
- Subframe shaped to fit the hi-tech plastic operation platform Model T3603 and T3604 x-ray slide
- Subframe shape permits lifting on or off of the operation platform (no mechanical fastening devices are required)
- Easy access and removal of the tray with any of our cadaver lifts
- Carrier is equipped w/ (4) 6 in/15 cm. diameter swivel wheels with (2) brake mechanism on the front side
- Weight capacity is 300 lbs./136 kg. per level



MODEL 7020-03 TWO TIER STORAGE CARRIER

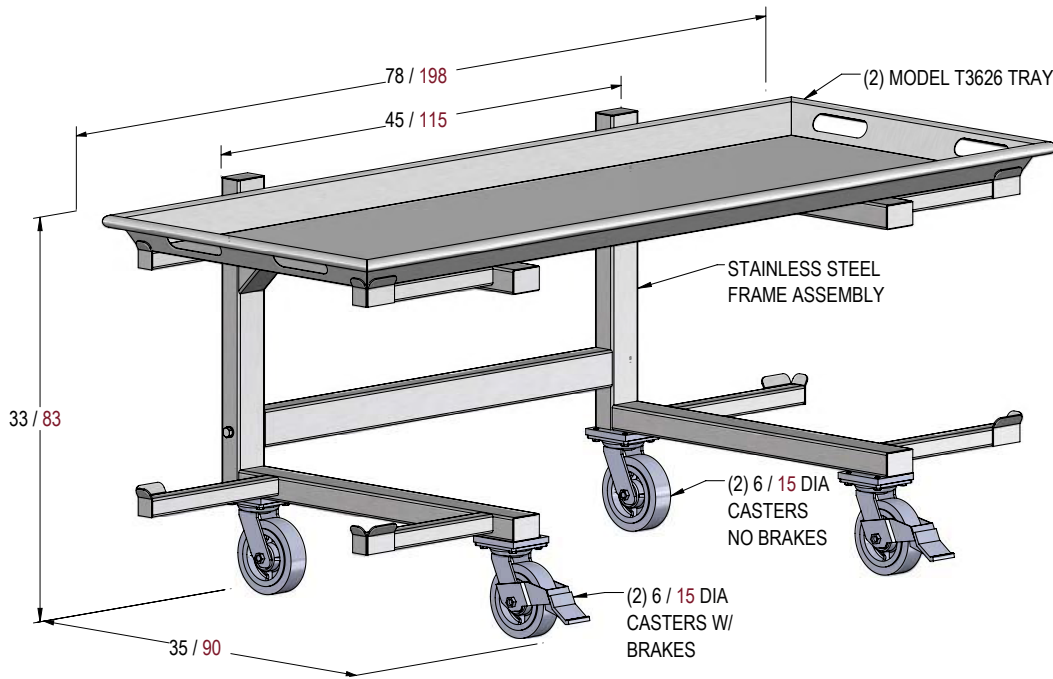
The two-tier storage carrier is designed to double your storage. The carrier is ideal for our temporary walk-in storage, 1036-R102, 1036-R103, 1036-R107, 1036-R110 refrigeration units. The carrier allows you to move freely around your facility.

STANDARD DESIGN FEATURES

Model T3626-HS Tray Sizes Available

Length: 78 in./198 cm.
 Height: 2.75 in./6 cm.
 Width of tray: ... (18 Gauge) 23 in./58 cm.
 Width of tray: ... (16 Gauge) 27 in./68 cm.
 Width of tray: ... (14 Gauge) 30 in./76 cm.

- .120 thick, stainless steel tubing
- All welded construction
- Subframes are shaped to fit our standard stainless steel body tray Series T3626
- Width will vary upon tray selection
- 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
- Carrier is equipped with (4) 6 in/15 cm. diameter swivel wheels with (2) brake mechanism on the front side
- Weight capacity is 300 lbs./136 kg. per level



Dimensions may vary upon tray width size selection

MODEL 7020-26 TWO TIER STORAGE CARRIER



CADAVER HANDLING & STORAGE SYSTEMS



Wall Mount

Bolt together construction

The cantilever truck rack is floor and wall-mounted. Manufactured from stainless steel, these racks are designed for heavy-duty use with the following features and materials:

STANDARD DESIGN FEATURES

Stainless Steel Units/Overall Height

| | |
|----------------|--------------------|
| Model No. | |
| 7002-MT-3 Tier | 41.625 in./105 cm. |
| 7002-MT-4 Tier | 59.375 in./150 cm. |
| 7002-MT-5 Tier | 77.125 in./195 cm. |

Vertical and Horizontal Columns (Tubular Steel)

| | |
|------------|------------------|
| Length: | 2 in./5 cm. |
| Width: | 3 in./7 cm. |
| Thickness: | 0.12 in./0.3 cm. |

- Vertical columns and cross supports are .120 thick tubular stainless steel
- Each tier will support 300 lbs./136 kg.
- Cadaver lift accessible
- Nylon straps and secured buckles for holding T3626-HS tray in place
- The unit ships knocked-down and requires assembly
- Fabrication emphasizes clean, sanitary construction
- Finish is rust and corrosion-resistant stainless steel
- Adjustable sizes can be provided per customer requirements

SERIES 7002-MT TRUCK RACKS

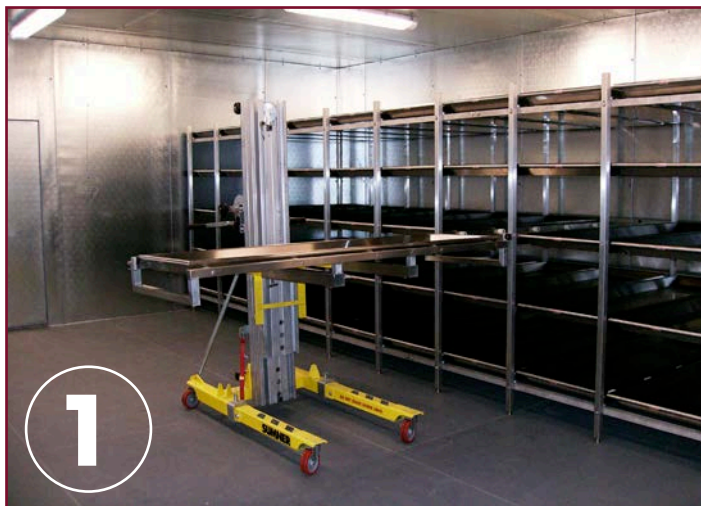


Adjustable Nylon Straps

CADAVER HANDLING & STORAGE SYSTEMS

Total Roll Cadaver Handling System

All equipment in the system incorporates roller assemblies which allow for easy tray transfer from one component to the next. No manual lifting is required, and in many instances, only one person is required to complete the transfer. There are many equipment options to suit various needs and user preferences.



2



1. Transfer from Storage System to Cadaver Lift.
(Various lift options available)
2. Maneuver Lift to Autopsy Carrier
3. Transfer from Cadaver Lift to Autopsy Carrier.
4. Roll Carrier to Autopsy Station



3



4

Tray Loading/Unloading from Roller System

Position lifting device with roller system assembly at level to be loaded or unloaded. Slide body tray from roller system or lifting device as required to load or unload. Always follow all safety instructions per the manufacturer requirements for your lifting device.

TOTAL ROLL CADAVER HANDLING SYSTEM



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.

Stainless Steel Units/Overall Height

| | |
|-------------------|-------------------|
| Model No. | |
| 7010-2 Tier | 33.75 in./85 cm. |
| 7010-3 Tier | 50.25 in./127 cm. |
| 7010-4 Tier | 66.75 in./169 cm. |
| 7010-5 Tier | 83.25 in./211 cm. |

STANDARD DESIGN FEATURES

- Unit is fabricated from heavy gauge stainless steel
- 6 in./15 cm casters, all with brake mechanism, allow for easy movement
- Roller assemblies mounted in each bay make loading and unloading the cadaver tray easy
- Designed for use with the Series T3626 Stainless Steel Cadaver Tray
- Unit can be easily loaded and unloaded by one person with our Series M600 Roller Pallet Assembly which fastens to any of our Cadaver Lifts

OPTIONAL FEATURES

- Custom height and bay width per customer requirements
- Mounted leveling feet
- Available for 23", 27" & 30" trays



The Series 7010 shown accompanied by the Series M678 Hydraulic Cadaver lift w/Roller Pallet.



Complete your facility by adding a 600038 Autopsy Carrier w/Rollers.

SERIES 7010 PORTABLE MORTUARY RACK w/ROLLERS

411 North Aerojet
Avenue Azusa, CA 91702
www.mortechmfg.com

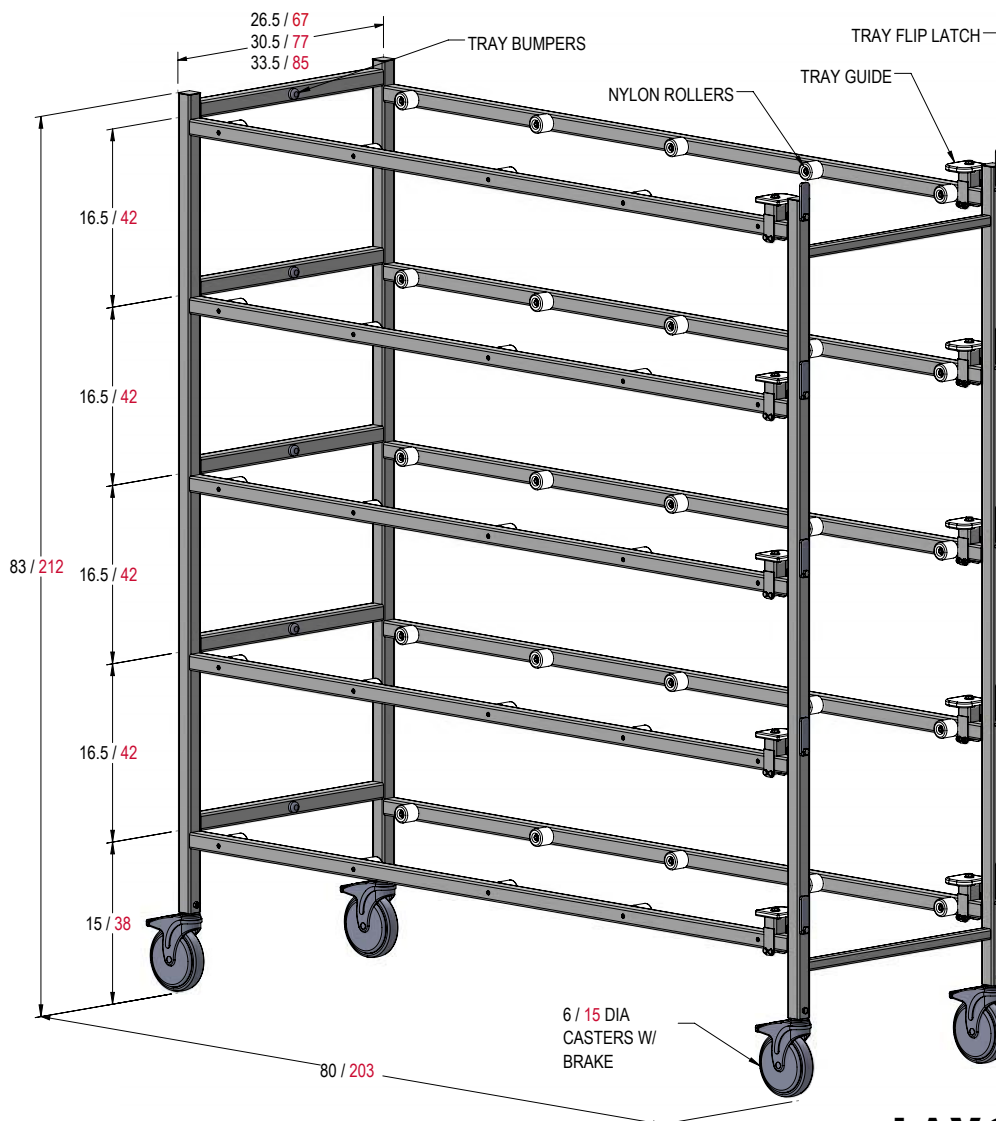
(626) 334-1471

SERIES 7010



Optional Accessories

Designed for use with our Series T3626 Stainless Steel Body Trays. The rolled edge of the tray provides a rigid platform and perfect edge to slide from roller to roller.



SERIES 7010-5 Shown

(626) 334-1471

411 North Aerojet
Avenue Azusa, CA 91702
www.mortechmfg.com

**SERIES 7010
LAYOUT DRAWING**

SERIES 7010-MTA MORTUARY RACK with ADJUSTABLE TIER HEIGHTS

CADAVER HANDLING & STORAGE SYSTEMS



This stationary mortuary rack with adjustable height rollers 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.

Stainless Steel Units

Model No.

| | | |
|-----------|--------------|--------------|
| 7010-3MTA | 7010-3MTA-27 | 7010-3MTA-30 |
| 7010-4MTA | 7010-4MTA-27 | 7010-4MTA-30 |
| 7010-5MTA | 7010-5MTA-27 | 7010-5MTA-30 |

STANDARD DESIGN FEATURES

- Unit is fabricated from heavy gauge stainless steel
- Height adjustable roller assemblies
- Roller assemblies mounted in each bay make loading and unloading the cadaver tray easy
- Adjustable floor mountable feet
- Designed for use with the Series T3626 Stainless Steel Cadaver Tray
- Unit can be easily loaded and unloaded by one person with our Series M600 Roller Pallet Assembly which fastens to any of our cadaver lifts
- Modular style rack. Panels disassemble to facilitate transport.

OPTIONAL FEATURES

- Custom height and bay width per customer requirements
- Available for 23", 27" & 30" trays

Roller Height Adjustment:



Optional Accessories

Designed for use with our Series T3626 stainless steel body trays. The rolled edge of the tray provides a rigid platform and perfect edge to slide from roller to roller.

TRAY
BUMPERS

NYLON ROLLERS

(4) ADJUSTABLE FLOOR
MOUNTED FEET

411 North Aerojet
Avenue Azusa, CA 91702
www.mortechmfg.com

MODEL 7011-3SL



CADAVER HANDLING & STORAGE SYSTEMS

MODEL 7011-4 RACK
w/SERIES M690 CADAVER SCISSOR LIFT



SERIES 7011

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.

SERIES 7011-SL

All the great qualities of a portable cremation storage rack and allows a side-access loading style.

Stainless Steel Units/Overall Height

Model No.

7011-2 Tier33.5 in./85 cm.

7011-3 Tier50 in./127 cm.

7011-4 Tier66.5 in./169 cm.

7011-5 Tier83 in./210 cm.

7011-SL Side Loading Cremation Storage Rack

STANDARD DESIGN FEATURES

- Unit is fabricated from .120 thick stainless steel
- Heavy-duty 6 in./15 cm casters, all with brake mechanism, allow for easy movement
- (5) roller assemblies mounted in each bay make loading and unloading the cadaver tray/cremation container easy
- Designed for cremation containers, T3626 stainless steel cadaver trays, T3624 storage boards, a T3627 transfer boards
- Unit can be easily loaded and unloaded by one person with our optional Model M601 Roller Pallet Assembly which fastens to any on of our Cadaver Lifts

OPTIONAL FEATURES

- Custom height and bay width per customer requirements
- Mounted leveling feet

All measurements in inches/centimeters

SERIES 7011 PORTABLE CREMATION STORAGE RACK w/FULL ROLLERS

411 North Aerojet
Avenue Azusa, CA 91702
www.mortechmfg.com

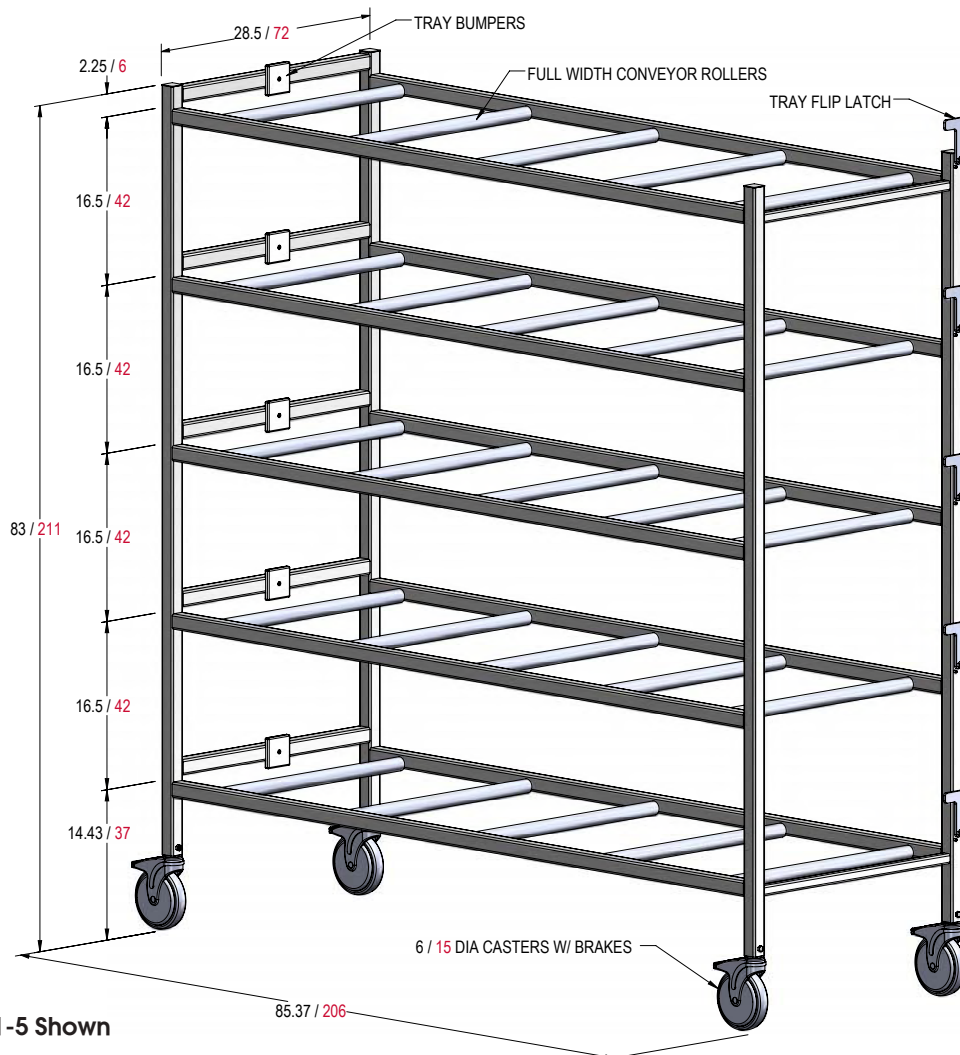
(626) 334-1471

MODEL 7011-3



CADAVER HANDLING & STORAGE SYSTEMS

MODEL 7011-4SL



SERIES 7011 LAYOUT DRAWING



SERIES 7011-TR PORTABLE MORTUARY TRUCK STYLE STORAGE RACK SYSTEMS

**QUICK
RELEASE
LOCKING
PINS**



SERIES 7011-TR

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 ease 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 of our Cadaver Lifts. The 7011-TR series features locking pins and side rails to prevent movement or shifting during transport.

Stainless Steel Units/Overall Height

| | |
|----------------------|------------------|
| Model No. | |
| 7011-TR 2 Tier | 33.5 in./85 cm. |
| 7011-TR 3 Tier | 50 in./127 cm. |
| 7011-TR 4 Tier | 66.5 in./169 cm. |
| 7011-TR 5 Tier | 83 in./210 cm. |

STANDARD DESIGN FEATURES

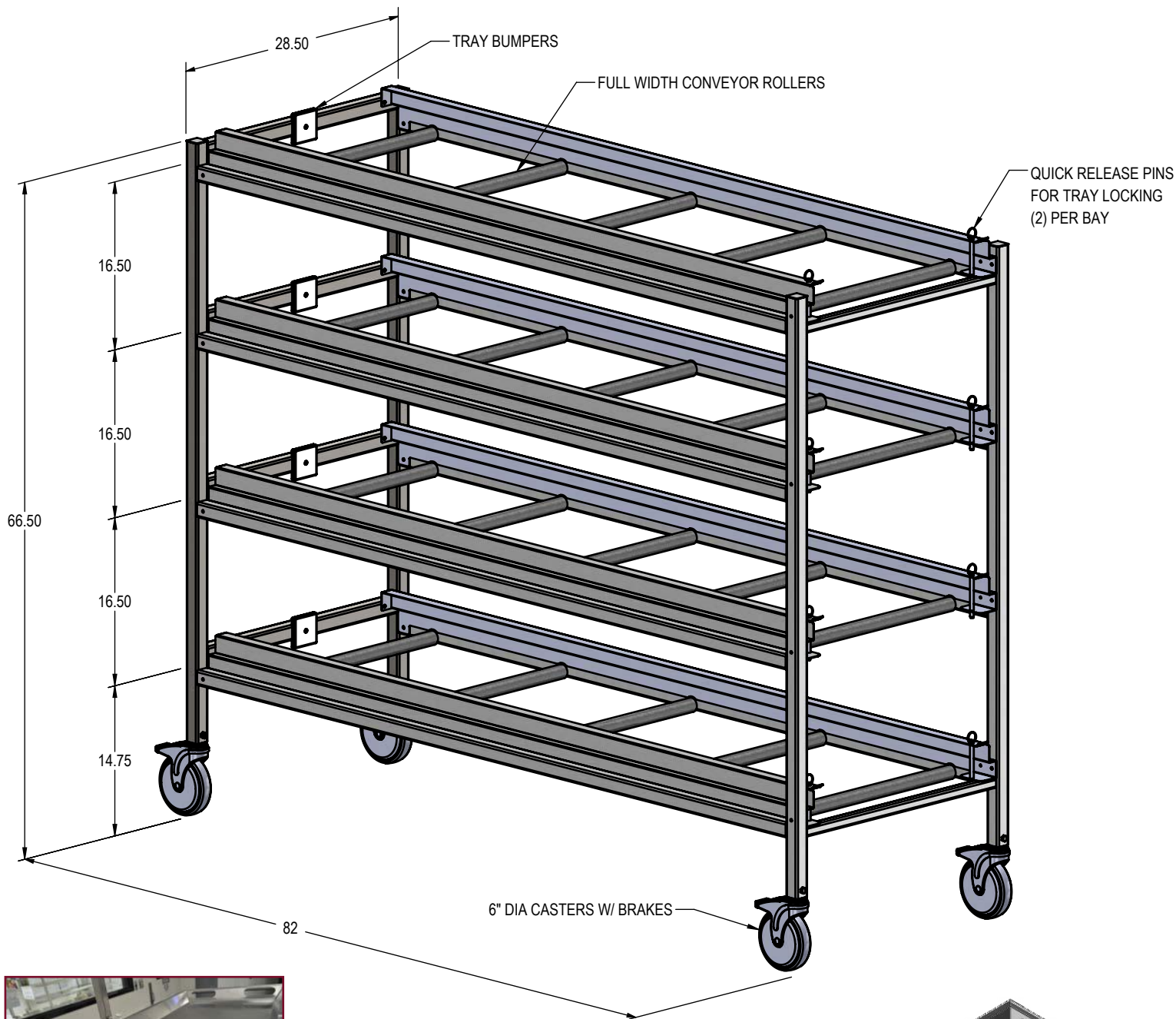
- Unit is fabricated from .120 thick stainless steel
- Heavy-duty 6 in./15 cm. casters, all with brake mechanism, allow for easy movement
- (5) roller assemblies mounted in each bay make loading and unloading the cadaver tray/cremation container easy
- Designed for cremation containers, T3626 stainless steel cadaver trays, T3626-HS stainless steel cadaver trays with straps, T3624 storage boards and T3627 transfer boards

- Unit can be easily loaded and unloaded by one person with our optional Model M601 Roller Pallet Assembly which fastens to any one of our Cadaver Lifts
- Locking pins and side rails to prevent movement or shifting during transport

OPTIONAL FEATURES

- Custom height and bay width per customer requirements
- Mounted leveling feet

All measurements in inches/centimeters



MODEL T3626-HS
with Straps



SERIES 7011-TR LAYOUT DRAWING



The rack system can be modified to become a casket storage rack. Fits all of Morteck's trays and storage boards.

The mortuary rack is a versatile large-quantity body-storage system. This rack system can accommodate body storage, caskets, and cremation containers.

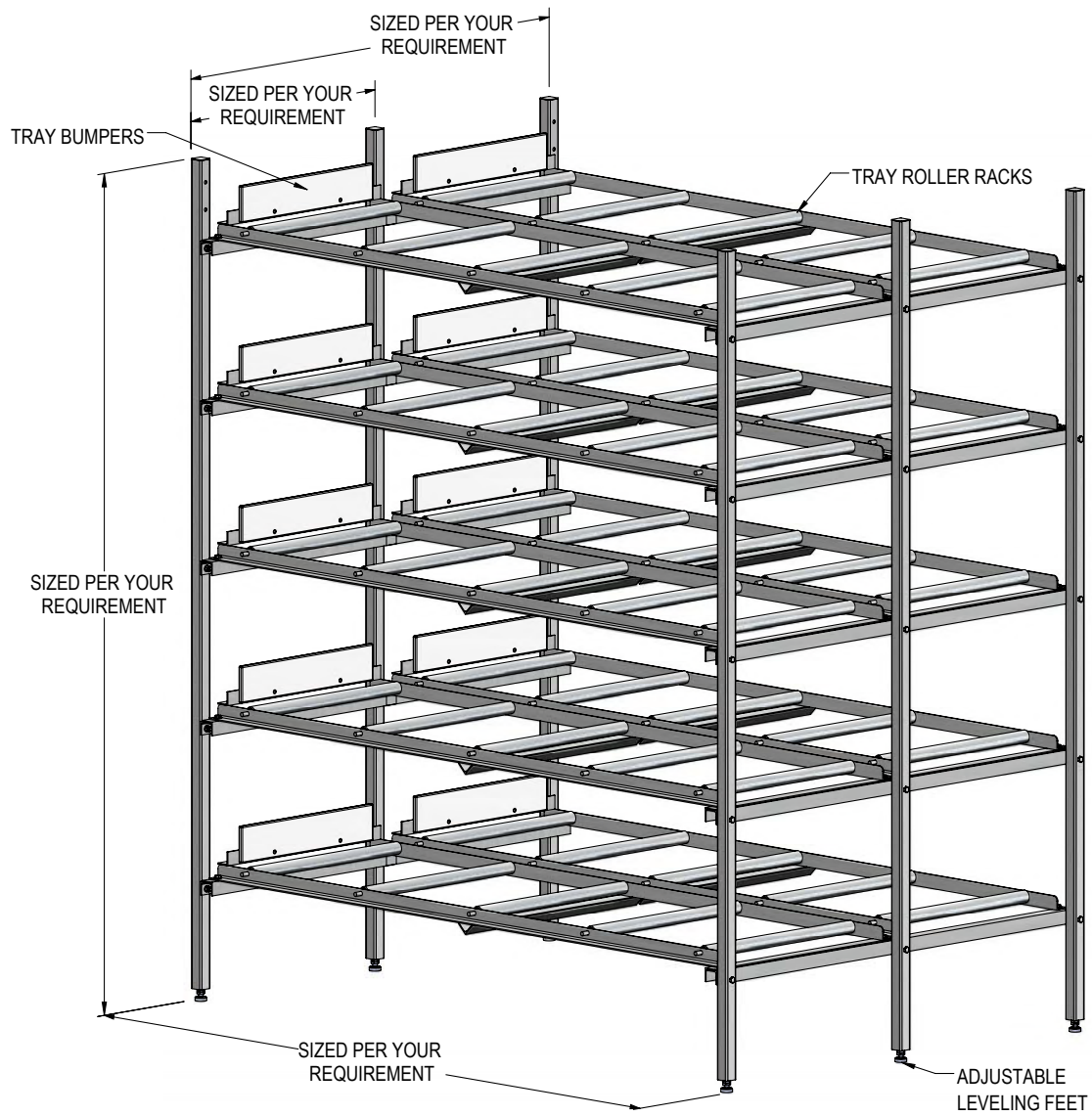
STANDARD DESIGN FEATURES

- Fabrication is based solely around the customers needs and requirements
- Rack is available in various heights, lengths, and widths
- Each bay of the rack is provided with roller assemblies providing easy loading and unloading
- To complete the system, all of our cadaver lifts can be fitted with a roller carriage Series M601 for ease in loading and unloading
- Stainless steel and aluminum construction
- Heavy gauge material provides sturdy and reliable service
- Free-standing or attached to building
- Adjustable leveling feet
- Available heights from (2) to (8) tiers, lengths from (1) column to virtually any length the customer requires
- (5) roller assemblies mounted in each bay

MODEL 7030-12 w/SERIES M678 HYDRAULIC CADAVER LIFT w/MODEL M601-H ROLLER PALLET & SERIES T3626



SERIES 7030 MORTUARY RACK SYSTEM w/FULL ROLLERS



**SERIES 7030
LAYOUT DRAWING**



SERIES 86-129 MORTUARY RACK SYSTEM w/ROLLERS

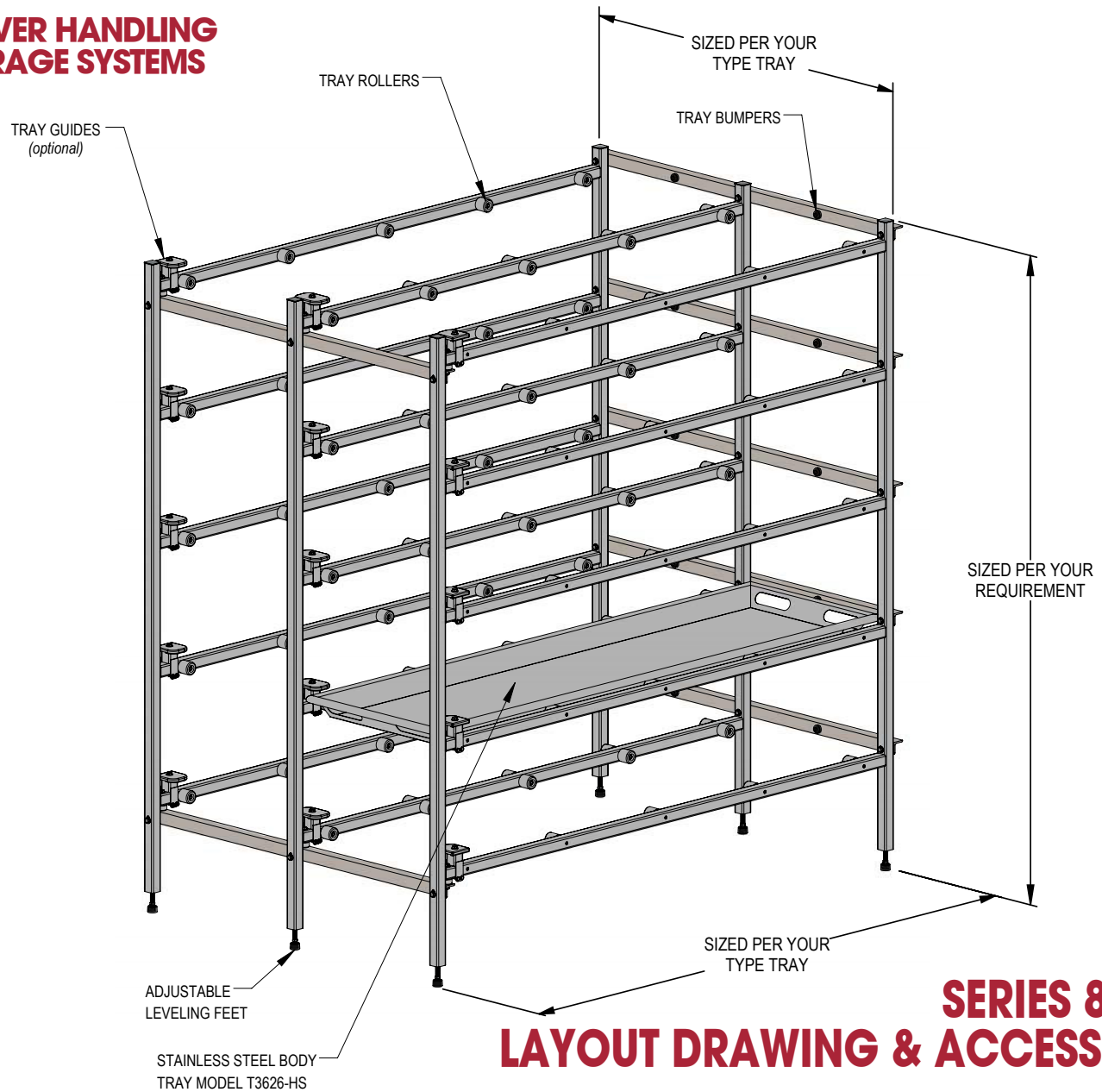
The mortuary rack system was specifically designed to handle large-quantity body-storage in areas smaller than the conventional cantilever storage systems. It is also the fundamental piece of equipment in the Total Roll System. Fabrication is based solely around the customers needs and requirements. The rack is available in various heights, lengths, and standard body tray widths. Each bay of the rack is provided with roller assemblies (6 per side) providing easy loading and unloading of cadavers.

STANDARD DESIGN FEATURES

- Stainless steel construction
- Heavy gauge material provides sturdy and reliable service
- Single sectional construction allows ease in assembly, disassembly, and relocation
- Free standing or attached to building
- Adjustable leveling pads
- Rubber bumpers provided at contact points cushion the tray when loading
- Available in heights from (2) to (8) tiers and lengths from (1) column to virtually any length the customer requires
- Available as an open rack or enclosed w/stainless steel side panels and doors
- Maintenance-free nylon roller assemblies (12 per bay)
- Will accommodate a Series T3626, T3614 and T3615 stainless steel body tray
- Tray guides optional



CADAVER HANDLING & STORAGE SYSTEMS



SERIES M678-FP MANUAL FOOT PUMP OPERATION CADAVER LIFT

Dimensions

Width: 30 in./76 cm.
 Depth: 48.375 in./123 cm.
 Height: 77.75 in./197 cm.
 Load Capacity: 1000 lbs./453 kg.

STANDARD DESIGN FEATURES

- Floor locks, safety screen, and foot guard are standard
- Front phenolic wheels are 5" diameter and static, rear phenolic swivel casters are 4" diameter
- Forks: 1 in./2 cm. thick X 3 in./7 cm. wide X 30 in./76 cm. long
- Adjustable span up to 25 in./63 cm.
- 15 in./38 cm. load center
- Base leg span - 15 in./38 cm. inside, 21 in./53 cm. outside



M678-FP FOOT PUMP OPERATED CADAVER LIFT



M678 BATTERY OPERATED HYDRAULIC CADAVER LIFT ADJUSTABLE

SERIES M678 HYDRAULIC CADAVER LIFT

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 12A automatic tapering battery charger. The lift is equipped with floor protective 2 in./5 cm. diameter front-load phenolic wheels and a rear foot-controlled floor brake mechanism.

Lifting Specifications

Max Height: 61.375 in./156 cm.
 (forks @ standard setting)
 Min Height: 23.875 in./61 cm.
 (with forks reversed)
 Max. Height: 83.5 in./212 cm.
 (with forks reversed)

OPTIONAL FEATURES

1. Front and side rolling caster for all-direction moving
2. Front 5" diameter phenolic wheel works with floor ramps



**ROTACASTER
OPTION AVAILABLE**



SERIES M678 HYDRAULIC CADAVER LIFT

CADAVER HANDLING & STORAGE SYSTEMS

SIMPLE TO USE FINGER TIP CONTROLS



MODEL M678-SP HYDRAULIC CADAVER LIFT

SERIES M678-SP HYDRAULIC CADAVER LIFT FULLY POWERED SYSTEM

This battery powered system provides both propulsion and lift. Eliminates the stress and strain of lifting and transporting heavy loads. A simple hand control provides various/ variety of forward and reverse speeds.

STANDARD DESIGN FEATURES

- Variable speed, steerable power-drive system allows a single user to easily control forward and reverse movement of stacker
- Simple to use finger-tip controls are built into steering handle
- 180 degree hinged design allows precision steering in confined spaces
- Red emergency stop button
- Spring-loaded mechanism automatically compensates for uneven floors, ensuring drive wheels maintain constant contact with the floor
- Automatic emergency safety-switch instantly reverses direction if control post comes in contact with obstacle
- All other operating specifications are the same as equivalent power-lift-only models
- Two maintenance-free sealed batteries provide plenty of power for propulsion and lift



**ROTACASTER
OPTION AVAILABLE**



MODEL M677 HAND CRANK CADAVER LIFT

The hand-crank cadaver lift features a telescoping mast which allows precise positioning of loads at the height desired.

STANDARD DESIGN FEATURES

Lifting Specifications

Lift Max. Height: 125 in./317 cm.
(w/ forks reversed)
Lift Max. Height: 103 in./147 cm.
(w/o forks reversed)
Low Min. Height: 6 in./15 cm.

Overall Dimensions

Dimensions

Width: 31.25 in./79 cm.
Depth: 62 in./157 cm.
Height: 76 in./193 cm.
Load Capacity: 1000 lbs./453 kg.

Forks

Width: 21.5 in./79 cm.
Length: 28 in./71 cm.
Load Center: 14 in./35 cm.

- Lift comes with (4) swivel casters (5 in./12 cm. x 1.375 in./3 cm. mold on rubber wheels) and brakes
- Heavy-duty steel construction with an aluminum housing
- Highly reliable, single-speed winch uses idler roller to evenly feed cables on the drum to avoid cable flats
- Handles are removable when not in use
- Reversible Forks: By pulling plunger pins, forks can be repositioned for added height or just to set it flush with the ceiling
- Ideal for compact storage; No tools or loose hardware to worry about. Leg-lock mechanism releases with the push of a button and locks in the stored position. Leg-rollers allow lift to be wheeled around. Forks remove by pulling plunger pins.

OPTIONAL FEATURES

- Fork extensions



**M677 HAND-CRANK ADJUSTABLE
CADAVER LIFT w/ M600 ROLLER PALLET
TRANSFERRING T3626 TO 86-129**



**M677 HAND CRANK ADJUSTABLE
CADAVER LIFT TRANSFER TO
600038 FRC**



Model M615-C works as a cadaver lift and a scale. Includes fork attachment, scale, strap assembly with (4) adjustable nylon straps. M677 Lift sold separately. Slide straps underneath remains, attach to the strap-lift, lift, and weigh.

STANDARD DESIGN FEATURES

- A cadaver lift and scale all in one
- 1000 lbs./453 kg. capacity scale
- Slide straps underneath object to be carried, attach to the M607 strap-lift assembly then lift forks to weigh
- Scale is congruent with Model M607 cadaver strap assembly
- Clear 8' minimum ceiling height working from a 36" table height

OPTIONAL FEATURES

- (4) 36"L x 3"W rigid body straps
- (8) adjustable nylon straps w/d-rings

MODEL M615 STRAP LIFT ASSEMBLY with SCALE ATTACHMENT

SERIES M67 MORTUARY LIFT



Designed to assist staff in mortuaries and funeral homes in the task of transporting and positioning caskets and bags. The M670 Mortuary Lift is a battery powered portable lift that rolls easily on any surface and positions the load at any height from 14.5" up to 82.5".

STANDARD DESIGN FEATURES

- Lift control system incorporates a scissor action, with an industrial hydraulic motor lifting system and integral battery charger
- Lifting and lowering controlled by battery operated industrial hydraulic motor lifting system activated by hand control to raise and lower body-laden tray
- Foot operated floor lock keeps unit stable and securely in place when not being transported
- (4) Swivel and (2) Over-sized fixed casters
- Lift is supplied with an integral dual-voltage battery charger which can be connected to a standard main socket
- Lift manufactured using all steel construction
- Tables can carry up to 500 lbs./227 kg.
- Narrow frame provides smooth maneuverability into and out of tight spaces

Specifications

Maximum Elevation -82.5 in./210 cm.
Minimum Elevation - 14.5 in./37 cm

- Capacity: 500 LBS
- Platform Size: 30" Wide x 74" Long
- Power up / Gravity down
- 12v AGM battery with integral 115v/ 8 amp smart charger
- Hand pendant on coil cord for lift and lower control
- Foot operated floor lock
- (4) 5" Dia. x 2" W phenolic swivel casters on front & rear, (2) 8" Dia. x 2" W poly rigid casters centered on frame
- All steel construction with grey machine enamel
- Overall Size: 30" W x 86.25" L
- Weight: 990 lbs.





Maximum Elevation



Minimum Elevation



The M690 features the option to switch to side-handle operation

Allows Safe Loading and Unloading

This electromechanical actuator power-lifting system with an integral battery charger is designed to eliminate manual lifting and transporting. Easy to operate and highly maneuverable. No more manual-crank lifting. The lift can elevate all body sizes to most five-tier storage rack heights. Great for making the workload lighter.

MODELS AVAILABLE

M690-E-Standard End Load
M690-EW-End Load/Wide
M690-ET-End Loads To Hold
T3614 & T3615

STANDARD DESIGN FEATURES

- Lift control system incorporates a scissor action, electromechanical actuator power-lifting system and an integral battery charger

- Battery-operated electromechanical lifting system is activated by two control switches to raise and lower body-laden trays
- Lift is supplied with an integral dual-voltage battery charger which can be connected to a standard main socket
- Lift is manufactured using heavy-duty stainless-steel tubular sections
- Flip-latch secures load and helps prevent shifting
- Tables can carry up to 450 lbs./204 kg.
- The conveyor platform has (5) rollers for smooth loading action
- The narrow frame and (4) 5 in./12 cm. full-swivel solid casters provide smooth maneuverability into and out of tight spaces
- Smooth and quiet electro-mechanical lifting system

Specifications

Maximum Elevation -93 in./236 cm.
 Minimum Elevation -15.25 in./38 cm.

- Accommodates body trays up to 30" in. (76.2 cm.) wide with flat bottoms (T3626HS models)
- Designed to extend from a minimum height of 15.25 in. (38 cm.) and provide access to the fifth tier of storage racks at 79 in. (200 cm.)
- To aid in steering, (1) wheel has the ability to lock by using a manual pin swivel lock

OPTIONAL FEATURES

- Scale with Indicator
- Wall Mount Charging Station for extra batteries
- Custom widths available
- Split-roller to allow drain
- 220-240 VAC (50/60 Hz) available

SERIES M690 PORTABLE CADAVER SCISSOR LIFT with ROLLERS

Series M690 comes in up to 30" wide model with roller

SERIES M690-SL PORTABLE CADAVER SCISSOR LIFT with SIDE LOADING ROLLERS



Allows Safe Loading and Unloading

This electromechanical actuator power-lifting system with an integral battery charger is designed to eliminate manual lifting and transporting. Easy to operate and highly maneuverable. No more manual-crank lifting. Side load design to accommodate your facility's spatial requirements. The lift can elevate all body sizes to most five-tier storage rack heights. Excellent option for making the workload lighter.

Specifications

Maximum Elevation -93 in./236 cm.
Minimum Elevation -15.25 in./38 cm.

- Accommodates body trays up to 23" in. (59 cm.) wide with flat bottoms (T3626HS models)
- Designed to extend from a minimum height of 15.25 in. (38 cm.) and provide access to the fifth tier of storage racks at 79 in. (200 cm.)
- To aid in steering, (1) wheel has the ability to lock by using a manual pin swivel lock

STANDARD DESIGN FEATURES

- Lift control system incorporates a scissor action, electromechanical actuator power-lifting system and an integral battery charger
- Battery-operated electromechanical lifting system is activated by two control switches to raise and lower body-laden trays
- Lift is supplied with an integral dual-voltage battery charger which can be connected to a standard main socket
- Lift is manufactured using heavy-duty stainless-steel tubular sections
- Side-Load configuration for your facilities preference and convenience
- Flip-latch secures loads and helps prevent shifting
- Tables can carry up to 450 lbs./204 kg.
- The conveyor platform has (5) rollers for smooth loading action
- The narrow frame and (4) 5 in./12 cm. full-swivel solid casters provide smooth maneuverability into and out of tight spaces
- Smooth and quiet electro-mechanical lifting system

OPTIONAL FEATURES

- Scale with Indicator
- Wall Mount Charging Station for extra batteries
- Custom widths available
- 220-240 VAC (50/60 Hz) available



M690-ES



M690-ES Scissor Lift

The lift will help eliminate manual lifting and transporting. Easy to operate and highly maneuverable. The lift can elevate all size bodies to most five-tier storage rack heights. Great for making the work loads lighter. Along with the great operating capabilities, this electromechanical actuator power lifting system with an integral battery charger is designed to load your cases from the side as well as from the end.

MODELS AVAILABLE

M690-ES-End/Side Load
M690-ESSC-End/Side Load w/Scale

No more manual-crank lifting.

Specifications

Maximum Elevation - 93 in./236 cm.
 Minimum Elevation - 15.25 in./38 cm.

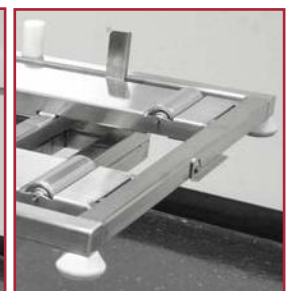
- Accommodates body trays that are 25.5 in. (64 cm.) wide w/flat bottoms
- Designed to extend from a minimum height of 15.25 in. (38 cm.) and provide access to the fifth tier of storage racks at 79 in. (200 cm.)
- To aid in steering, (1) wheel has the ability to lock by using a manual pin swivel lock

OPTIONAL FEATURES

- Scale with Indicator
- Wall Mount Charging Station for extra batteries
- Custom widths available
- 220-240 VAC (50/60 Hz) available

STANDARD DESIGN FEATURES

- Lift control system incorporates a scissor action, electromechanical actuator power-lifting system and an integral battery charger
- Battery-operated electromechanical lifting system is activated by (2) control switches to raise and lower body laden trays
- Lift is supplied with an integral dual-voltage battery charger which can be connected to a standard main socket, eliminating the need for charging stations
- Lift is manufactured using heavy-duty stainless steel tubular sections
- Flip-latch secures loads and helps prevent shifting
- Tables can carry up to 450 lbs./204 kg.
- The narrow frame and (4) 5 in./12 cm. full-swivel solid casters provide smooth maneuverability into and out of tight spaces
- Smooth and quiet electromechanical lifting system



**M690-E
 END LOAD
 with
 SPLIT METAL ROLLERS**

SERIES M690-ES END/SIDE LOAD PORTABLE CADAVER SCISSOR LIFT with ROLLERS



**M690-ESSC
END/SIDE LOAD w/SCALE**

**DIGITAL SCALE
INDICATOR**

Our Line of M690 Scissor Lift with Digital Indicator Scale

Along with the great operating capabilities, this electromechanical actuator power-lifting system with an integral battery charger is designed to load your cases from the side as well as end. The lift will help eliminate manual lifting and transporting. Easy to operate and highly maneuverable. No more manual-crank lifting. The lift can elevate all body sizes to most five-tier storage rack heights. Great for making the workloads lighter. It comes with a digital indicator scale.

MODELS AVAILABLE

M690-ESC-End Load w/Scale
M690-ESSC-End/Side Load w/Scale
M690-ETSC-End Loads To Hold
T3614 & T3615 Trays w/Scale

STANDARD DESIGN FEATURES

- Scale with Indicator
- Lift control system incorporates a scissor action, electromechanical actuator power-lifting system and an integral battery charger
- Battery-operated electromechanical lifting system is activated by (2) control switches to raise and lower body-laden trays
- Lift is supplied with an integral dual-voltage battery charger which can be connected to a standard main socket, eliminating the need for charging stations

- Lift is manufactured using heavy-duty stainless steel tubular sections
- Flip-latch secures load and helps prevent shifting
- Tables can carry up to 450 lbs./204 kg.
- The narrow frame and (4) 5 in./12 cm. full-swivel solid casters provide smooth maneuverability into and out of tight spaces
- Smooth and quiet electro-mechanical lifting system

Specifications

Maximum Elevation -93 in./236 cm.
Minimum Elevation -15.25 in./38 cm.

- Accommodates body trays that are 25.5 in. (64 cm.) wide w/flat bottoms
- Designed to extend from a minimum height of 15.25 in. (38 cm.) and provide access to the fifth tier of storage racks at 79 in. (200 cm.)
- To aid in steering, (1) wheel has the ability to lock by using a manual pin swivel lock

OPTIONAL FEATURES

- Wall Mount Charging Station for extra batteries
- Custom widths available
- 220-240 VAC (50/60 Hz) available

Digital Scale Indicator

User friendly indicator with an easy to read 1" tall ultra bright screen and can handle all your standard weighing needs. Multiple weighing units and standard, gross, tare and zero functions as well as 4 different hold functions. Comes with rechargeable batteries computer/ printer connections and RS232 ports.

STANDARD DESIGN FEATURES

- Multiple weighing units: (lb/kg)
- Gross/Tare/Tare/Zero
- Multiple Hold functions
- Overload / Underload alarm
- Power saving mode
- 100% manual zero range setting
- Automatic error warning alarm
- Splash proof keyboard and display
- Connects to a remote display
- Connects to optima printers
- Displays up to 50,000 graduations
- 1" LED or LCD display with backlight
- Mounting bracket and Hardware (included)
- Operates on 110V AC adapter (included)
- Full Duplex RS-232 Serial Port
- Drives up to 6 350Ω load cells
- 1 Year Warranty

SERIES M690-SC PORTABLE CADAVER SCISSOR LIFT with SCALE



The Model M691 scissor lift with full rollers allows transport and transfer of decedent from work area to storage with ease. The top roller frame allows easy transfer of the body tray from the carrier to the lift or to the refrigerator. It features full stainless steel construction with adjustable elevation via foot pedal or handheld control.

STANDARD DESIGN FEATURES

Width:27 in./67 cm.
Length:81 in./205 cm.
Height:16.5 in./42 cm. (Lowest)
Height:56.25 in./143 cm. (Highest)
Design Load:500 lbs./226.8 kg.

- Heavy gauge stainless steel roller frame
- Scissor lift with height adjustments via handheld control
- All four 6 in./15 cm. Swivel wheels lock instantly with a single foot pedal
- Scissor lift mechanism elevates cadaver tray to 56.75 in. / 143 cm.
- Flip latch secures loads and helps prevent shifting

All measurements are inches/centimeters

OPTIONAL FEATURES

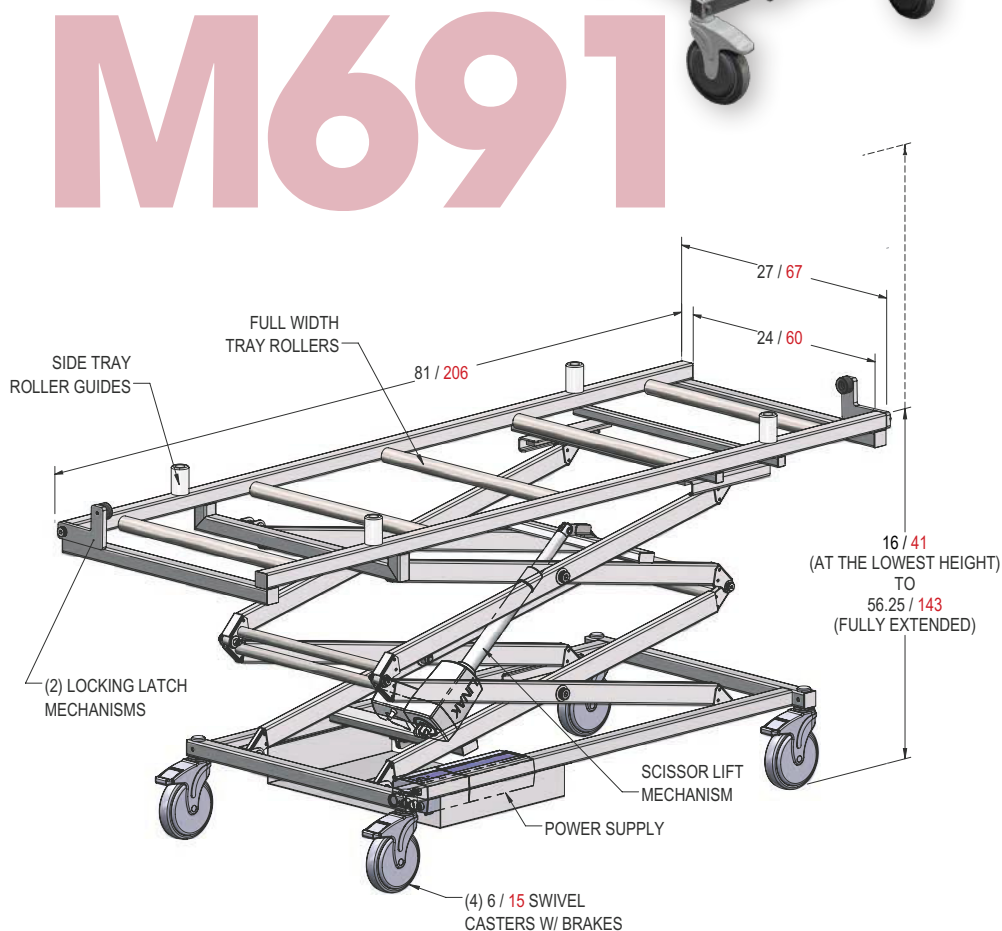
- Designed for 27" or 30" trays
- End/Side Loading
- Split Roller to allow for drain

TRANSFER FROM LIFT TO REFRIGERATOR

Once the T3626 body tray has been transferred to the M691, it can then be used to place the decedent into your storage system and/or mortuary refrigerator.

When ordering, provide the 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 to facilitate your needs. Mortech incorporates the same roller style which would allow all equipment to be completely compatible. When all equipment is compatible, one person can make all the body transfers without any manual lifting or additional assistance.



SERIES M691 CADAVER SCISSOR LIFT

CADAVER HANDLING & STORAGE SYSTEMS

STANDARD DESIGN FEATURES

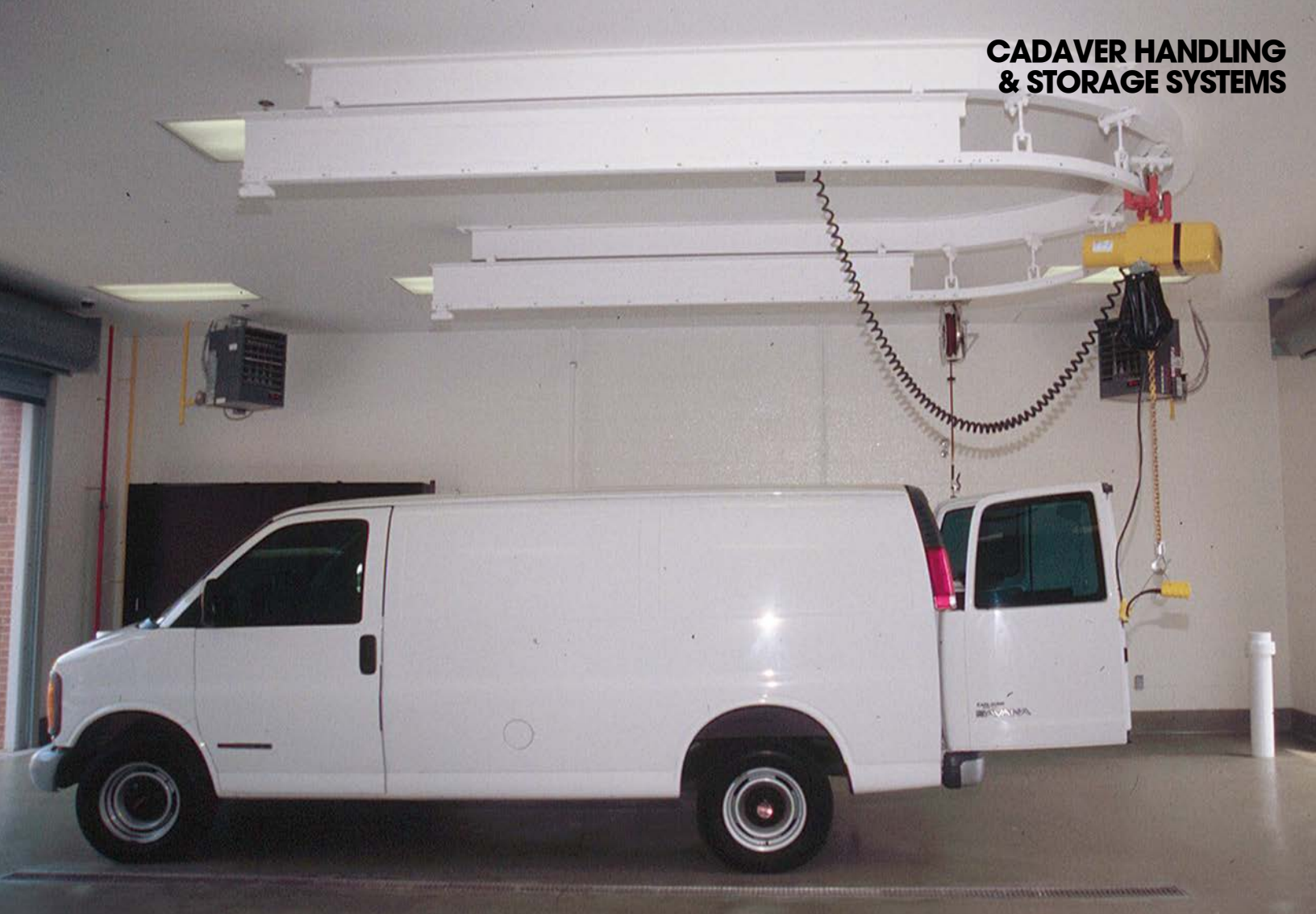
- Quiet operation
- Reduces costs, time and labor
- Reduces the risk of employee injuries
- Lifting rate - 3 seconds per foot
- Effortless lifting up to 1000 lbs./453 kg.
- Hand-control raises and lowers decedent
- Hygienic professional design encased in white fiberglass
- (6) nylon lifting straps 10", 15", or 20"
- (3) black nylon casket straps
- (3) rigid body straps (36" x 3") that slide easily under remains
- (1) head sling
- Electrical: 120V, 60Hz 15A

OPTIONAL FEATURES

- (3) rigid body straps (36" x 6") that slide easily under remains
- Wireless remote
- Track sold separately
- Integrated load scale
- Freedom pivot
- Plastic body board
- Electrical: 240V, 60Hz available
- Lighting (3) 35 watt halogen lights

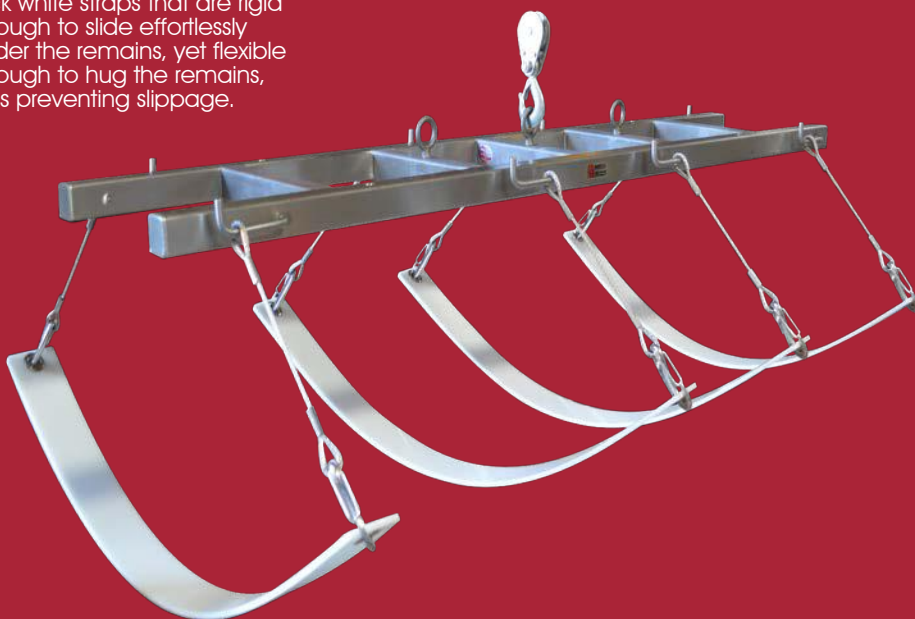


MODEL M675 ELECTRIC CEILING MOUNTED LIFT with STRAPS



**M607
LIFT ASSEMBLY
w/CABLE & GLIDE STRAPS**

Slick white straps that are rigid enough to slide effortlessly under the remains, yet flexible enough to hug the remains, thus preventing slippage.



Track Mounted Body Hoist System
1000 lbs capacity.

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
- .5 or 1 ton/449 or 999 kg. capacity available
- Track system designed to your space requirements
- Body-lift bar and straps (Optional)
- Reduces the risk of employee injuries

**Model M607
Strap Lift Assembly**

- All stainless steel construction
- 11 gauge tubing for heavy duty use
- (4) strap assemblies

**TRACK MOUNTED
BODY HOIST SYSTEM**

CADAVER HANDLING & STORAGE SYSTEMS

Series 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 stops at each end with bumper protection
- A necessity for the Total Roll Cadaver System

Model M600-SC Roller Pallet Scale Assembly

- (10) maintenance-free nylon rollers for easy transfer
- Can be used from either end for loading or unloading
- Full-functioning scale

Series M601 Full Roller Pallet Assembly

- (5) maintenance-free conveyor rollers for easy transfer
- Can be used from either end for loading or unloading
- Flip-style tray stops at each end with bumper protection

Model M601-SL Side Loading Roller Pallet Assembly

- (10) maintenance-free conveyor rollers for easy transfer
- Flip-style tray stops for outer side

MODEL M600, M601, M601-SL CADAVER LIFT ACCESSORIES

M600



M600 -SC



M601



M601-SL



Series M601-ES End/Side Loading Roller Pallet Assembly

STANDARD DESIGN FEATURES

- All stainless steel construction
- 11 gauge tubing for heavy duty use
- (5) Rows rota-rollers for easy transfer, utilizing both the front or side of the pallet





**Series M678 w/M604-H
Strap Tray Lift Assembly**



**MODEL M677 w/M604-C
Strap Tray Lift Assembly**



**Series M677 w/M605
Strap Body Lift Assembly**

**Model M604
Strap Tray Lift Assembly**

STANDARD DESIGN FEATURES

- All stainless steel construction
- .120 thick tubing for heavy duty use
- (4) Sturdy strap supports
- Straps attach easily to T3626HS
- Fits any of our cadaver lifts

**Model M605
Strap Body Lift Assembly**

STANDARD DESIGN FEATURES

- All stainless steel construction
- .120 thick tubing for heavy duty use
- Rigid glide straps w/cable
- Straps slide easily under body
- Fits any of our cadaver lifts

M604 M605

**MODEL M604, M605
CADAVER LIFT ACCESSORIES**

This image shows a blank sheet of white paper with horizontal ruling lines. The lines are evenly spaced and run across the width of the page. In the bottom right corner, there are two gray rectangular boxes, one above the other, which appear to be placeholders for a signature or stamp.

This image shows a blank sheet of white paper with horizontal ruling lines. The paper is divided into sections by vertical lines. At the top, there are two columns of five lines each. Below these, there are two single-line sections. The bottom half of the page features three large rectangular boxes. The word "NOTES" is printed in large, bold, black capital letters across the bottom right section.