

BODY TRANSPORTERS

Carrier Chassis	2
C- Arm Accessible Autopsy Carrier	3
Bariatric Carrier Chassis Series 600009	. 4-6
Stretcher/Cadaver Carrier Series 600010	. 7-8
C-arm Accessible Carrier 600011	9
C-arm Accessible Hydraulic Carrier 600011	10
Standard Autopsy Carrier Series 6000151	1-12
Hydraulic Autopsy Carrier	
Autopsy Carrier w/ Scale	14
Standard Autopsy Carrier Series 6000171	5-16
Standard Autopsy Carrier Series 6000181	7-18
Autopsy Carrier w/ Rollers Series 600038 1	9-20
Covered Cadaver Carrier Series 600039	21
Hydraulic Covered Cadaver Carrier	22
Bariatric Covered Cadaver Carrier	23
Hydraulic Self Propelled Covered Cadaver Carrier	24

CO	verea Caaaver Carrier with kollers 600040	25
	Covered Cadaver Transfer System w/ hand crank	26
	Hydraulic Covered Cadaver Transfer System	27
	Covered Cadaver Scissor Carrier	28
	Covered Cadaver Scissor Carrier Sideloading	29
RE	MOVAL COTS	
	Standard Removal Cots	31
	Bariatric Removal Cot	32
	Removal Cot Accessories	33



Model 600000-SS Stainless Steel
Model 600000-P Powder Coated Steel
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 subframe shape permits the simple
lifting on or off the operating platform; no
mechanical fastening devices are required.
This allows for easy access and removal of
the tray with a cadaver lift.

STANDARD DESIGN FEATURES

Width w/ tray:	31 in./77 cm.
Length w/ tray:	82 in./ <mark>208 cm</mark> .
	33 in./ <mark>84 cm.</mark> (Foot)
Height:	34 in./ <mark>86 cm.</mark> (Head)
Design Load:	500 lbs./227 kg.

- Carrier chassis is fabricated of strong .12 tubing thickness, 1 in./ sam square tubing, sub assemblies are of welded construction
 Frame is fabricated with stainless steel
- Frame is fabricated with stainless steel or cold roll steel with a beige powder coated finish
- Subframe is shaped to fit into the hi-tech plastic operating platform
- Carrier can accommodate all (4) optional trays; T3603/T3604 w/ x-ray slide rails, T3614-R and T3615-R
- (4) 8 in./20 cm. dia. swivel wheels w/ brake
- Cadaver lift accessible

All measurements are inches/centimeters +





SERIES 600000 CARRIER CHASSIS

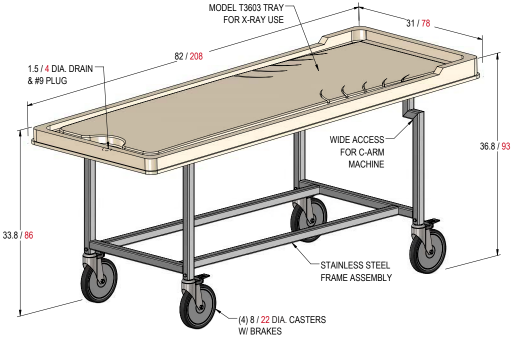


MODEL 600000-SS STAINLESS STEEL w/ T3614-R Tray



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





The 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 accommodates 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

Width w/ tr	ay:	31 in./79 cm.
Length w/	tráy: 8	32 in./ <mark>208 cm</mark> .
	33.8 in./	
Height:	36.8 in./9	<mark>13 cm.</mark> (Hèadí)
	1d: 50	

- Fabricated from 1.5 in./8 cm. square, .12 tubing thickness, 304 stainless steel tubing
 Top tray holder fabricated from 1 in./8 cm. stainless steel tubing
- Stainless steel has a grained finish and all welds match adjoining surfaces
 8 in./20 cm dia. casters, all with
- brake mechanism
- Designed with a permanent slope of 3 in./b cm.
- Cadaver lift accessible

All measurements are inches/

Every facility should have at least one of these carriers available for extreme situations. The carrier is specifically designed for oversized patients with an added weight

STANDARD DESIGN FEATURES

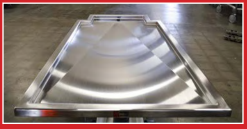
Width:	42 in./107 cm.
Length:	84 in./213 cm.
Height:	33 in./ <mark>84 cm.</mark> (Foot)
Height:	36.5 in./ <mark>93 cm.</mark> (Head)
Design Load:	1000 lbs./453 kg.

- Base frame fabricated from 1.5 in./4 cm. square, .12 tubing thickness, 304 stainless steel tubing
 Top tray is permanently attached and fabricated from 12 gauge stainless steel
 The carrier is designed with a 2 in /7 cm. permanent slape

- 3 in.// cm permanent slope
 Stainless steel has a grained finish and all welds match adjoining surfaces
 8 in./20 cm, dia. casters, all with
- brake mechanism

All measurements are inches/centimete

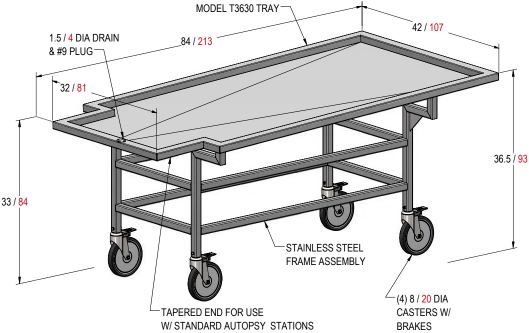




FULL SIZE BARIATRIC TOP TRAY



1.5" DIA DRAIN HOLE



MODEL 600009 BARIATRIC CARRIER CHASSIS

The carrier is designed for multi-purpose use in hospitals, coroner's facilities and mortuaries. The carrier is an economical and reliable stainless steel body transporter. This unit includes our total locking caster system.

TOTAL LOCKING MECHANISM

Enables the carrier with "ONE LOCATION" locking to all casters, "ONE LOCATION" directional locking to assist in the steering of the carrier and "ONE LOCATION" locking release or neutral position.



TOTAL LOCKING POSITION

STEERING LOCKED POSITION

UNLOCKED -NEUTRAL POSITION

STANDARD DESIGN FEATURES

Width:	42 in./106 cm
Length:	80.5 in./204.47 cm
Design Load:	1000 lbs./453 kg

- Base frame fabricated from 1.5 in./A cm. square, .12 tubing thickness, 304 stainless steel tubing
- Top tray is permanently attached and fabricated from 12 gauge stainless steel
 Stainless steel has a grained finish and all welds match adjoining surfaces
 Hand crank mechanism elevates cadaver tray 6 in.//s.com

- The elevation is achieved through a special hydraulic mechanism which drives (2) individual hydraulic cylinders with a weight capacity of 600 lbs./
- casters, all with brake mechanism

All measurements are inches/







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



The carrier is designed for use with oversize cases. Every facility should have at least one of these carriers available for these extreme situations. The carrier has an added weight capacity and is an economical and reliable stainless steel body transporter.

STANDARD DESIGN FEATURES

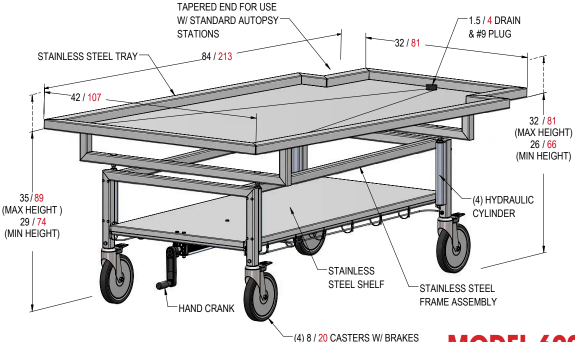
Width:	42 in./106 cm
Length:	84 in./ <mark>213 cm</mark>
Height:	32 in./ <mark>81 cm.</mark> (Foot
Height:	35 in./ <mark>89 cm.</mark> (Ĥead
Design Load:	1000 lbs./453 kg

- Base frame fabricated from 1.5 in./3 cm. square, .12 tubing thickness, 304 stainless steel tubing
- Top tray is permanently attached and fabricated from 12 gauge stainless steel
- The carrier is designed with a 3 in./7 permanent slope
- Support gussets are included on the base frame for added support of tray
- Stainless steel has a grained finish and all welds are polished to match adjoining surfaces
- 8 in./2 n. casters, all with brake mechanism

OPTIONAL FEATURES

- Total caster locking systemCustom working heights
- Custom tray sizes

All measurements are inches/



MODEL 600009-HC2 HYDRAULIC BARIATRIC CARRIER CHASSIS



The carrier is designed for multi-purpose use in hospitals, coroner's facilities and mortuaries. The carrier is a durable and economical stainless steel body transporter.

STANDARD DESIGN FEATURES

Width:	27 in./ <mark>69 cm</mark> .
Length:	
Height:	34 in./ <mark>86 cm</mark> .
Design Load:	400 lbs./181 kg.

- Vertical end rails fabricated from 1.5 in./4 cm. square stainless steel tubing, Cross rails fabricated from 1 in./2.5 cm. square stainless steel tubing, .12 tubing thickness, 304 stainless steel tubing
- Top tray is bolted to lower frame to allow for removal, yet remains sturdy while in use, fabricated from 16 gauge stainless steel
- Heliarc welded for added strength and durability
- 8 in./20 cm. casters, all with brake mechanism
- Heavy-duty rubber bumper at each corner

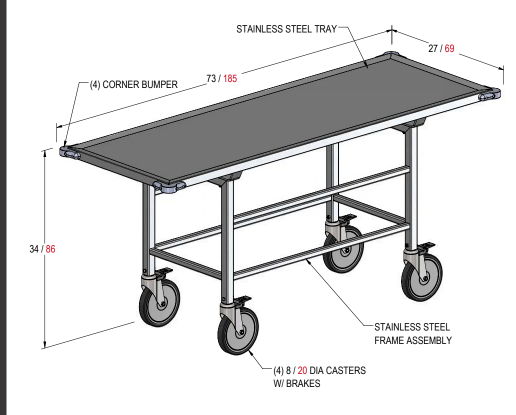
OPTIONAL FEATURES

- Total caster locking system
- Custom tray sizes
- Full side bumpers
- Custom working heights

MODELS AVAILABLE

600010-TL total locking caster system 600010-C crank carrier with synchronized elevation (Adjustable up 11 in./28 cm) 600010-H carrier with hydraulic front & rear elevation (Adjustable up 13 in./33 cm)

All measurements are inches/centimeters



MODEL 600010 STRETCHER/CADAVER CARRIER



TOTAL LOCKING MECHANISM

Enables the carrier with "ONE LOCATION" locking to all casters, "ONE LOCATION" directional locking to assist in the steering of the carrier and "ONE LOCATION" locking release or neutral position.



TOTAL LOCKING POSITION

UNLOCKED -NEUTRAL POSITION

6000010-TL

The carrier is designed for multi-purpose use in hospitals, coroner's facilities and mortuaries. The carrier is an economical and reliable stainless steel body transporter. It includes our total locking caster system. It will enable the carrier to lock all casters, and for a directional locking to assist in the steering of the carrier.

6000010-C

Multi-functional carrier designed for hospitals, coroner's facilities and mortuaries. The carrier is a durable and economical stainless steel adjustable height body transporter.

6000010-H

The carrier is designed for multi-purpose use in hospitals, coroner's facilities and mortuaries. It includes our total locking caster system. It will enable the carrier to lock all caster, and for a directional locking to assist in the steering of the carrier. This adjustable height body transporter can vary in elevation and tilt of the body tray.

OPTIONAL FEATURES

- Custom tray sizes
- Full side bumpersCustom working heights

MODEL 600011 C-ARM ACCESSIBLE AUTOPSY CARRIER



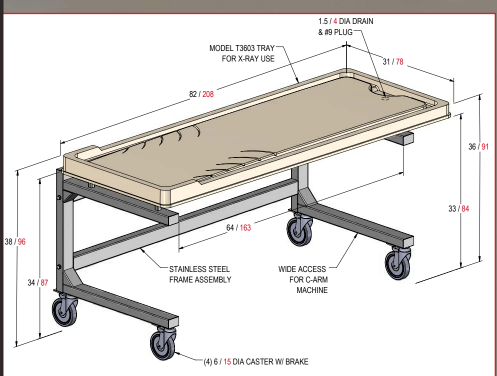
The carrier is specifically designed for use with c-arm style x-ray machines. The open frame construction allows the c-arm clear travel nearly laws the entire length of the carrier. The carrier allows the case to remain on one tray for both the x-ray and autopsy procedures.

STANDARD DESIGN FEATURES

Width w/ tray:	31 in./ <mark>78 cm</mark> .
	82 in./ <mark>208 cm</mark> .
Height:	36 in./91 cm. (Foot)
Height:	. 38 in./ <mark>96 cm. (H</mark> ead)
Desian Load:	500 lbs./227 kg.

- Frame fabricated from 2 in./3 cm.
 X 3 in./7 cm., .12 tubing thickness, 304 stainless steel tubing
 Top tray holder fabricated from 1 in 1/2 cm. steinless steel tubing
- 1 in./2n. stainless steel tubing
- The carrier is designed with a 2 in./5 cm. permanent slope
- Stainless steel has a grained finish and all welds match adjoining surfaces
 6 in./15 cm. casters all with
- brake mechanism
- Cadaver lift accessible

All measurements are inches/centimeters







The 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. All the features of a multi-functional hydraulic carrier allowing the case to remain on one tray for both the x-ray and autopsy procedures.

STANDARD DESIGN FEATURES

Width w/ tray:	31 in./ <mark>79 cm</mark> .
Length w/ tray:	82 in./208 cm.
Height:	35.75 in./ <mark>91 cm.</mark> (Foot)
Height:	. 37.75 in./ <mark>96 cm.</mark> (Head)
Design Load:	500 lbs./227 kg.

- Top tray holder fabricated from
- 1 in./2 cm. stainless steel tubing
 Stainless steel has a grained finish and all welds match adjoining surfaces
 6 in./18 cm. casters all with
- brake mechanism

 Cadaver lift accessible

All measurements are inches/





STANDARD DESIGN FEATURES

- Fabricated from 1.5 in./3 cm square, .12 tubing thickness, 304 stainless steel tubing
- Stainless steel has a grained finish and all welds match adjoining surfaces
- 8 in./20 cm. casters, all with brake mechanism
- Cadaver lift accessible

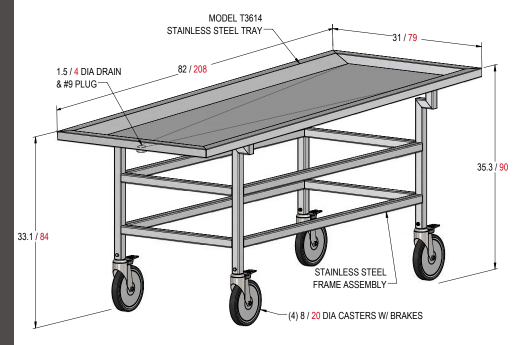
OPTIONAL FEATURES

- Total caster locking system
- Crank Adjustable
- T3614 stainless steel autopsy tray
- T3615 stainless steel autopsý traý w/ trough

MODELS AVAILABLE

600015-TL total locking caster system (Permanent slope of 1.5 in./3 cm) 600015-C carrier with rear elevation (Adjustable up 6 in./15 cm) 600015-FRC carrier with front & rear elevation (Adjustable up 6 in./15 cm) 600015-H carrier with hydraulic front & rear elevation (Adjustable up 13 in./35 cm) 600015-SC carrier with scale

All measurements are inches/centimeters



SERIES 600015 STANDARD AUTOPSY CARRIER

600015-TL 600015-C 600015-FRC **SERIES 600015**

BODY TRANSPORTER & REMOVAL COTS

600015-TL

It includes our total locking caster system. It will enable the carrier to lock all casters, and for a directional locking to assist in the steering of the carrier.

TOTAL LOCKING MECHANISM

Enables the carrier with "ONE LOCATION" locking to all casters, "ONE LOCATION" directional locking to assist in the steering of the carrier and "ONE LOCATION" locking release or neutral position.



TOTAL LOCKING POSITION

STEERING LOCKED POSITION

UNLOCKED -NEUTRAL POSITION



FRONT AND REAR CRANK MECHANISM

600015-C

Featuring a hand-cranking system to assist in elevation of the head-end of the table. Placed opposite the drain, tilting the table benefits working comfort and allows for drainage of overflow liquids and debris.

600015-FRC

Comes with a front and rear hand cranking system to assist in elevation to benefit working comfort and, of course, will tilt and allow for drainage of overflow liquids and debris.

STANDARD AUTOPSY CARRIER

Multi-functional hydraulic carrier designed for hospitals, coroner's facilities and mortuaries. The carrier is a durable and economical stainless steel adjustable height body transporter. Designed for use with our T3614 & T3615 Stainless Steel Cadaver Trays.

STANDARD DESIGN FEATURES

(Lowest) (Highest)

- Vertical end rails fabricated from 1.5 in./3 cm. squared stainless steel tubing, crossralls fabricated from .12 tubing thickness
 Heliarc welded for added strength and company to the strength of the strength o
- 8 in./20 casters, all with brake mechanism
- Hydraulic base with height adjustments via hydraulic foot pedal
 8 in./20 cm swivel wheels will lock
- instantly with a single foot pedal
 Solid surface base allows for easy cleaning

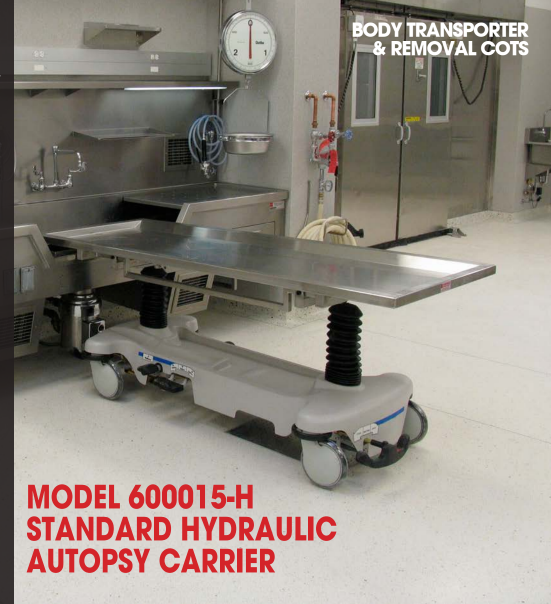
OPTIONAL FEATURES

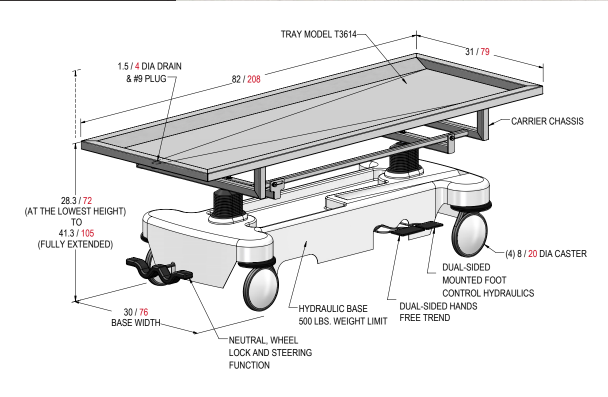
- T3614 stainless steel autopsy trayT3615 Stainless Steel Autopsy Tray w/Trough

MODELS AVAILABLE

600015 standard autopsy carrier (Permanent slope of 1.5 in./8 600015-TL total locking caster system (Permanent slope of 1.5 in./3 cm) 600015-C carrier with rear elevation (Adjustable up 6 in./ 600015-SC carrier with scale

All measurements are inches/







- Fabricated from 1.5 in./8 cm. squ .12 tubing thickness, 304 stainless steel tubing square,
- Stainless steel has a grained finish and all welds match adjoining surfaces
 • Permanent slope of 1.5 in./8 cm
- n. casters,
- all with brake mechanism

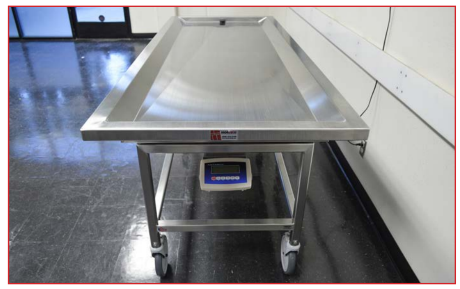
 Works with Mortech's cart latch

All measurements are inches/



- Battery-operated digital indicator
 Easy push button controls (Hold/Print, Units, Tare, ON/OFF/Zero)
 Units of measure-lb, kg, lb/oz
 System includes 4 PB loadcells
 Full FCC compliance, UL/CUL power adapter, CE, WEEE directive
 Cadaver lift accessible

MODEL 600015-SC STANDARD AUTOPSY CARRIER W/SCALE



MODEL 600017 STANDARD AUTOPSY CARRIER



(Foot) (Head)

- Fabricated from 1.5 in./4 cm..12 tu thickness, 304 stainless steel tubing
- Top tray holder fabricated from
 1 in./d.cm. stainless steel tubing
 Stainless steel has a grained finish and all welds match adjoining surfaces 8 in./20 cm. casters, all with
- brake mechanism
- Cadaver Lift Accessible

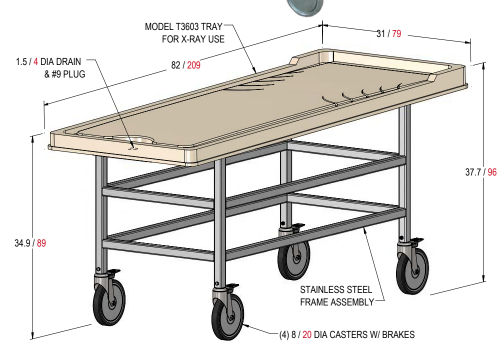
OPTIONAL FEATURES

MODELS AVAILABLE

600017-TL total locking caster system (Permanent slope of 3 in./ 600017-C carrier with rear elevation (Adjustable up 6 in./15 cm)
600017-FRC carrier with front & rear
elevation (Adjustable up 6 in./ 5 cm 600017-H carrier with hydraulic front & rear elevation (Adjustable up 13 in./35 cm)

All measurements are inches/

CARRIER WILL HOLD TRAYS: T3603, T3604, T3614-R, T3615-R



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



It includes our total locking caster system. It will enable the carrier to lock all casters, and for a directional locking to assist in the steering of the carrier.

TOTAL LOCKING MECHANISM

Enables the carrier with "ONE LOCATION" locking to all casters, "ONE LOCATION" directional locking to assist in the steering of the carrier and "ONE LOCATION" locking release or neutral position.







STEERING LOCKED POSITION



UNLOCKED -NEUTRAL POSITION



FRONT AND REAR CRANK MECHANISM

600017-C

The carrier is designed for use with our Series T3603 Standard Body Tray. It is affordably priced and will perform well under heavy duty use. Features a hand cranking system to assist in elevation of the head-end of the table. Placed opposite the drain, tiling the table benefits working comfort and allows for drainage of overflow liquids and debris.

600017-FRC

Comes with a hand-cranking system to assist in some elevation to benefit working comfort and, of course, will allow for drainage of overflow liquids and debris.

600017-H

Multi-functional hydraulic carrier designed for hospitals, coroner's facilities and mortuaries. The carrier is a durable and economical stainless steel adjustable height body transporter. Designed for use with our T3603 Molded Plastic Carrier Chassis Trays.

CARRIER WILL HOLD TRAYS: T3603, T3604, T3614-R, T3615-R



(Foot) (Head) **Design Load:.....** 300 lbs./

- Fabricated from 1.5 in./2 cm square .12 tubing thickness, 304 stainless steel tubing
 Top tray holder fabricated from 11 gauge, .120 thickness, 304 stainless steel sheet flanged for strength
 Stainless steel has a grained finish and all welds match adjoining surfaces
 8 in./20 cm casters, all with broke mechanism
- brake mechanism
- Cadaver lift accessible

MODELS AVAILABLE

600018-TL total locking caster system (Permanent slope of 1.5 in./5 cm.) 600018-C carrier with rear elevation (Adjustable up 6 in./45 cm.) 600018-FRC carrier with front & rear elevation (Adjustable up 6 in./ 15 cm) 600018-H carrier with hydraulic front & rear elevation (Adjustable up 13 in./ 15 cm)

All measurements are inches/





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

600018-TL

The carrier is designed for use with our Series T3626 Standard Body Tray. It is economically priced, yet it still performs well under heavy use. It includes our total locking caster system. It will enable the carrier to lock all caster, and for a directional locking to assist in the steering of the carrier.

TOTAL LOCKING MECHANISM

Enables the carrier with "ONE LOCATION" locking to all casters, "ONE LOCATION" directional locking to assist in the steering of the carrier and "ONE LOCATION" locking release or neutral position.







TOTAL LOCKING POSITION

STEERING LOCKED POSITION

UNLOCKED
-NEUTRAL
POSITION



FRONT AND REAR CRANK MECHANISM

600018-C

The carrier is designed for use with our Series T3626 Standard Body Tray. It is affordably priced and will performs well under heavy duty use. Features a hand cranking system to assist in elevation of the head end of the table. Placed opposite the drain, tilting the table benefits working comfort and allows for drainage of overflow liquids and debris.

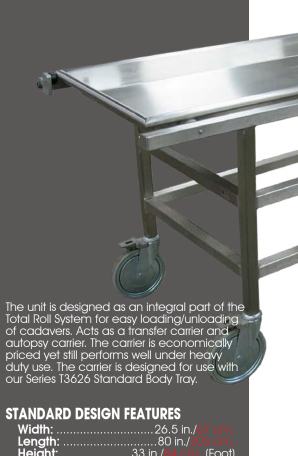
600018-FRC

The carrier is designed for use with our Series T3626 Standard Body Tray. It is affordably priced and performs well under heavy duty use. Comes with a front and rear hand cranking system to assist in elevation to benefit working comfort and of course will tilt and allow for drainage of overflow liquids and debris.

600018-H

Multi functional hydraulic carrier designed for hospitals, coroner's facilities and mortuaries. The carrier is a durable and economical stainless steel adjustable height body transporter. Designed for use with our Series T3626 Standard Body Tray.

MODEL 600038 AUTOPSY CARRIER W/ROLLERS



Width:	26.5 in./ <mark>67 cm</mark> .
	80 in./203 cm.
Height:	
Height:	34 in./ <mark>86 cm.</mark> (Head)
Design Load:	500 lbs./227 kg.

- Minimal manual cadaver handling
- Fabricated permanent slope 2 in./5 cm.
 Frame fabricated from 1.5 in./s-cm. square, .12 tubing thickness, 304 stainless steel tubing in the state of the
- casters, all with
- brake mechanism
 Flip latch to hold tray while in transport
 (10) nylon maintenance free rollers

OPTIONAL FEATURES

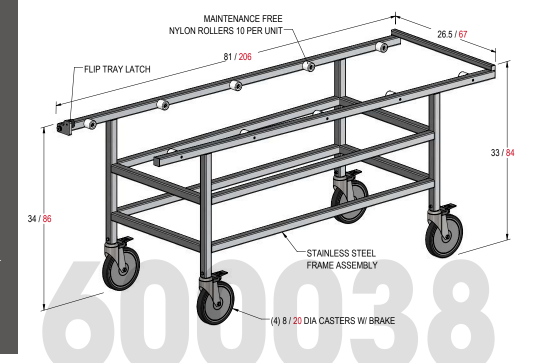
- Total caster locking system
 Designed for a 27 in/68 cm 30 in./76 cm. tray sizes

MODELS AVAILABLE

600038-TL total locking caster system (Permanent slope of 1.5 in./s-cm) 600038-C carrier with rear elevation (Adjustable up 6 in./<mark>15 cm)</mark> 600038-FRC carrier with front & rear elevation (Adjustable up 6 in./15 cm) 600038-H carrier with hydraulic front & rear elevation (Adjustable up 13 in./15 cm)

All measurements are inches/

CARRIER WILL HOLD TRAYS: T3626 Series





600038-TL

The carrier is designed for use with our Series T3626 Standard Body Tray. It is economically priced yet still performs well under heavy use. It includes our Total Locking Caster system. It will enable the carrier to lock all casters, including a directional lock to assist in the steering of the carrier.

TOTAL LOCKING MECHANISM

Enables the carrier with "ONE LOCATION" locking to all casters, "ONE LOCATION" directional locking to assist in the steering of the carrier and "ONE LOCATION" locking release or neutral position.







STEERING LOCKED POSITION



UNLOCKED -NEUTRAL POSITION



FRONT AND REAR CRANK MECHANISM

600038-C

The carrier is designed for use with our Series T3626 Standard Body Tray. It is economically priced and will performs well under heavy duty use. Features a hand-cranking system to assist in elevation of the head-end of the table. Placed opposite the drain, tilting the table benefits working comfort and allows for drainage of overflow liquids and debris.

600038-FRC

The carrier is designed for use with our Series T3626 Standard Body Tray. It is economically priced and performs well under heavy duty use. Comes with a front and rear hand-cranking system to assist in elevation to benefit working comfort and, of course, will tilt and allow for drainage of overflow liquids and debris.

600038-H

Multi functional hydraulic carrier designed for hospitals, coroner's facilities and mortuaries. The carrier is a durable and economical stainless steel adjustable height body transporter. Designed for use with our Series T3626 Standard Body Tray.



TOTAL LOCKING MECHANISM

Enables the carrier with "ONE LOCATION" locking to all casters, "ONE LOCATION" directional locking to assist in the steering of the carrier and "ONE LOCATION" locking release or neutral position.







TOTAL LOCKING POSITION

STEERING LOCKED POSITION

UNLOCKED -NEUTRAL POSITION

The unit allows for a concealed removal/ 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

Width:	26 in./ <mark>66 cm</mark> .
	82 in./ <mark>208 cm</mark> .:
Height: 2	6.3 in./ <mark>66 cm.</mark> (Lowest)
Height:	36 / <mark>93 cm</mark> . (Highest)
Design Load:	500 lbs /227 kg

- Frame fabricated from 1.5 in./s cm. square, .12 tubing thickness, 304 stainless steel tubing
- Top tray is permanently attached and fabricated from 14 gauge stainless steel
- Sturdy, lightweight aluminum top frame to conceal cadaver and is easily removable
- Vinyl cadaver cover
- Replacement cover available
- 8 in./20 cm. casters, all with brake mechanism

OPTIONAL FEATURES

• Total caster locking system

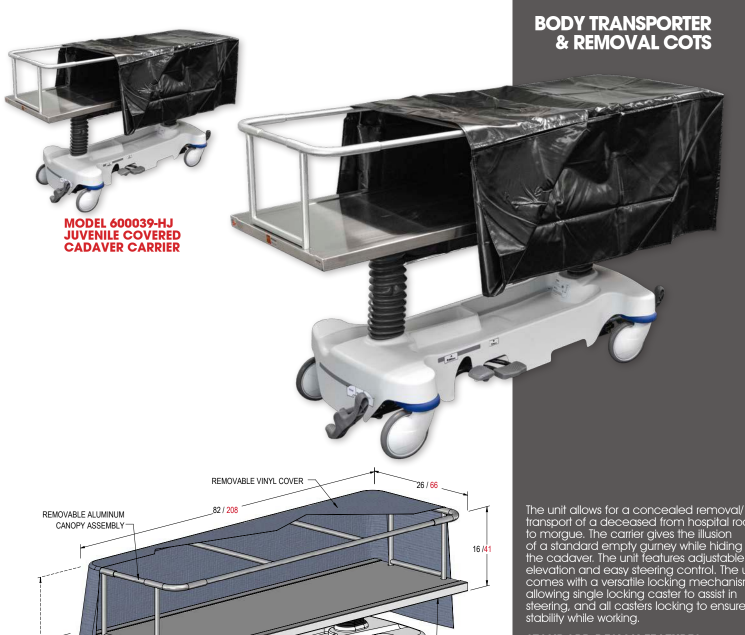
All measurements are inches/centimeters

600039-C





MODEL 600039-C COVERED CADAVER CARRIER



MODEL 600039-H

WHEEL LOCK

HYDRAULIC COVERED CADAVER CARRIER

MOLDED PLASTIC

HYDRAULIC BASE

(4) 8 /20 DIA CASTERS

transport of a deceased from hospital room to morgue. The carrier gives the illusion of a standard empty gurney while hiding the cadaver. The unit features adjustable elevation and easy steering control. The unit comes with a versatile locking mechanism allowing single locking caster to assist in steering, and all casters locking to ensure stability while working.

STANDARD DESIGN FEATURES

FIXED STAINLESS STEEL PLATFORM

FOOT PUMP OPERATIONS

ON BOTH SIDES

HYDRAULIC PEDALS LOCATED

Tray Width:	26 in./ <mark>66 cm</mark> .
Base Width:	
Length:	
Height:21.25	5 in./ <mark>54 cm. (Lowest)</mark>
Height: 34.25	in./ <mark>87 cm. (Highest)</mark>
Design Load:	500 lbs./227 kg.

- Top tray is permanently attached fabricated from 14 gauge stainless steel
- Hydraulic base with height adjustments via hydraulic foot pedal
 8 in./20 sams swivel wheels will lock

- instantly with a single foot pedal

 Solid surface base allows for easy cleaning

 Sturdy, lightweight aluminum top frame to conceal cadaver and is easily removable
- Vinyl cadaver coverReplacement cover available

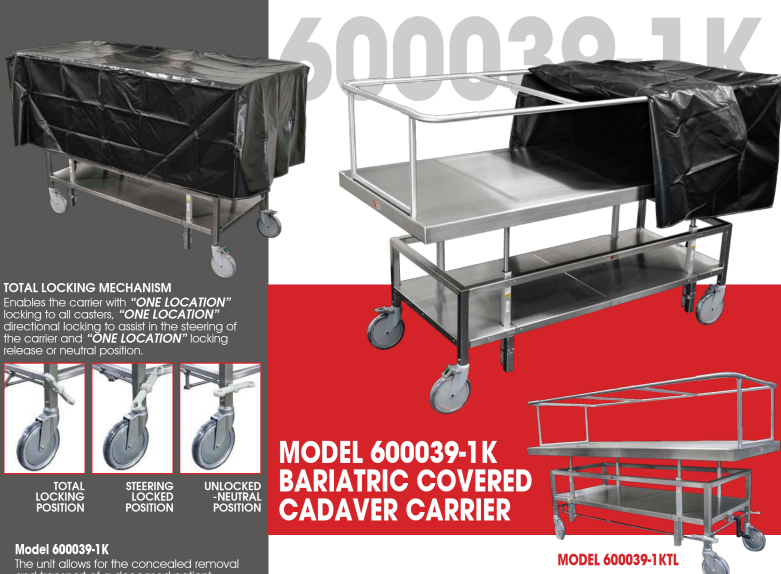
All measurements are inches/

21.25 / 54 (AT LOWEST HEIGHT) TΩ 34.25 / 87

(FULLY EXTENDED)

30 / 76

BASE WIDTH-



The unit allows for the concealed remova and transport of a deceased patient from the hospital room to the morgue. It is specially designed with added weight capacity for oversized patients.

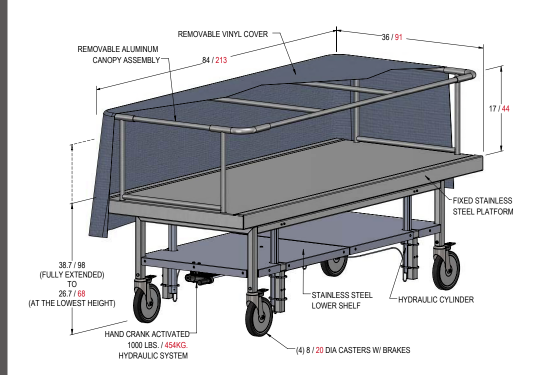
STANDARD DESIGN FEATURES

Width:	36 in./ <mark>91 cm</mark> .
	84 in./ <mark>213 cm</mark> .
Height: 26	.7 in./ <mark>57 cm</mark> . (Lowest)
Height: 38.	7 in./ <mark>98 cm</mark> . (Highest)
Design Load:	1,000 lbs./458 kg.

- Frame fabricated from 1.5 in./s cm. square, .12 tubing thickness, 304 stainless steel tubing
- Top tray is permanently attached fabricated from 14 gauge stainless steel
- stainless steel

 Sturdy, lightweight aluminum top frame to conceal cadaver and is easily removable
- Vinyl cadaver cover
- Replacement cover available
- The elevation is achieved through a special hydraulic mechanism which drives (4) individual hydraulic cylinders with a weight capacity of 1,000 lbs./404 kg.
- 8 in./20 cm. casters, all with brake mechanism

All measurements are inches/centimeters





The carrier is designed to ensure your safety and efficiency while transporting discreetly. It can be instrumental in reducing injuries during transferring and transporting.

STANDARD DESIGN FEATURES

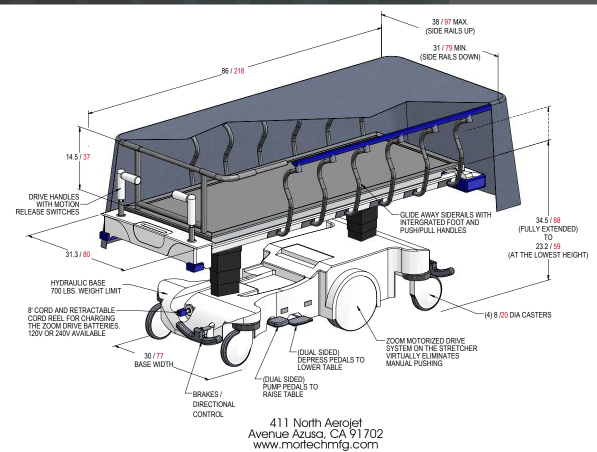
(Lowest) (Highest)

- Top tray fabricated from 14 gauge stainless steel
- Sturdy, lightweight removable aluminum top frame works in conjunction with flip-down side rails to conceal cadaver
- Fabricated cover made of launderable cloth Replacement cover available
- The large wheel mobility can reduce start-up force up to 50 percent and steering effort up to 60 percent.
 The motorized drive system virtually aligning to percent a system.
- eliminates manual pushing
- The motorized drive handles activate the drive system with a gentle squeeze and push of the handles for effortless transport
- Brakes on all casters lock both rotation and swivel for superior security. Brake controls are located at the foot and head end for quick and easy accessibility.
- Hydraulic controls for quick accessibility and efficiency, hydraulic lift controls are located on either side of the stretcher

OPTIONAL FEATURES

• Integrated Scale

All measurements are inches/



MODEL 600040 COVERED CADAVER CARRIER w/ ROLLERS



The unit allows for the concealed removal and transport of deceased from the hospital room to the morgue. A roller top frame allows easy transfer of body tray from carrier to lift or carrier to refrigerator. The unit features adjustable elevation and easy steering control. The unit comes with a versatile locking mechanism, allowing single locking caster to assist in steering, and all casters locking to ensure stability while working.

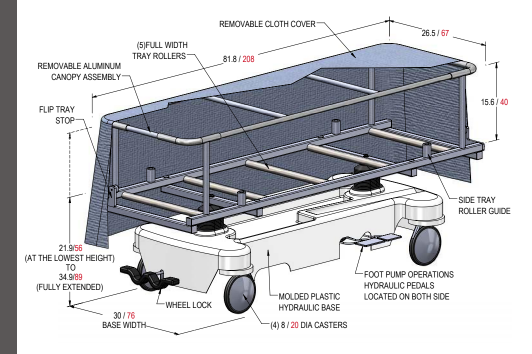
STANDARD DESIGN FEATURES

Base Width:	30 in./ <mark>76 cm</mark> .
	26.5 in./67 cm.
Length:	81.8 in./208 cm.
Height: 21	.9 in./ <mark>56 cm</mark> . (Lowest)
Height: 34.	9 in./ <mark>89 cm.</mark> (Highest)
Design Load:	500 lbs./227 kg.

- Heavy gauge stainless steel roller frameBase with height adjustments via hydraulic foot pedal or manual crank
- 8 in./ . swivel wheels lock instantly with a single foot pedal

 • Sturdy, lightweight aluminum top
- frame to conceal cadaver and is
- easily removable Fabricated cover made of launderable cloth
- Replacement cover available

All measurements are inches/



26 1/2



TOTAL LOCKING MECHANISM

Enables the carrier with "ONE LOCATION" locking to all casters, "ONE LOCATION" directional locking to a steering of the carrier and "ONE LOCATION" locking release or neutral position.







STEERING LOCKED POSITION

UNLOCKED -NEUTRAL POSITION

The unit allows for the concealed removal and transport of deceased from the hospital room to the morgue. A roller top frame allows easy transfer of body tray from carrier to lift or carrier to refrigerator. The unit features adjustable elevation and total locking system for casters to ensure stability while working.

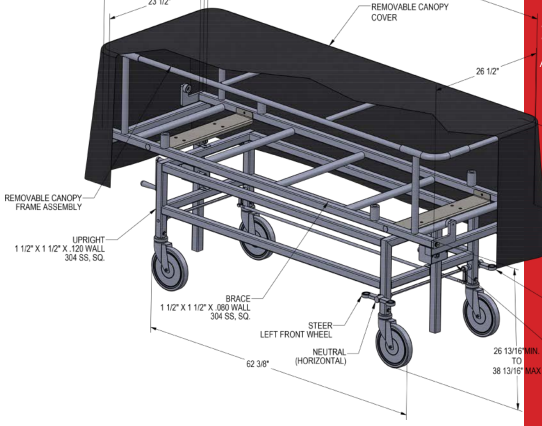
STANDARD DESIGN FEATURES

Base Width:	26.5 in./
Top Frame Width:	23.5 in./
Length:	
	26 in./ (Lowest)
Heiaht:	.38 in./ (Highest)
Design Load:	500 lbs/ ~ ′

- Heavy gauge stainless steel roller frameBase with height adjustments via manual hand crank
- 8 in./20 cm. swivel wheels lock instantly with a total locking pedal

 Sturdy, lightweight aluminum top
- frame to conceal cadaver and is easily removable
 Vinyl cadaver cover
- Replacement cover available

All measurements are inches/centimeters





ALSO AVAILABLE MODEL 600040CTL

BRAKE FOUR WHEEL SYSTEM TOTAL WHEEL LOCK DUAL SIDE ACTIVATOR!

CROSS BRACE 1 1/2" X 1 1/2" X .080 WA 304 SS, SQ.

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

82"

Model M678 Hydraulic Cadaver Lift fitted with our Model M601-H Roller Pallet Assembly aligning

with a mortuary refrigerator

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 in 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 600040-H shown with Model M678 Hydraulic Cadaver Lift fitted with our Model M601-H Roller Pallet Assembly

TRANSFER FROM CARRIER TO LIFT

After removal has been completed from the patient's 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 600040 HYDRAULIC COVERED CADAVER TRANSFER SYSTEM

The Model 600040-DS Covered Cadaver Scissor Carrier with full rollers allows for the concealed removal and transport of a decedent. The canopy frame is made of a strong lightweight aluminum. The top roller frame allows for easy transfer of the body tray from the carrier to the lift or to the refrigerator. The carrier features full stainless steel construction with adjustable elevation via handheld control.

STANDARD DESIGN FEATURES

(Lowest) (Highest)

- Heavy gauge stainless steel roller frame
 Scissor lift with height adjustments
 (4) 6 in./stam. Swivel casters w/ brake
 Sturdy, lightweight aluminum top frame to conceal caddaver and is easily removable
- Vinyl cadaver cover
- Scissor lift mechanism elevates cadaver tray to 56.75 in./ 148 cm

All measurements are inches/

OPTIONAL FEATURES

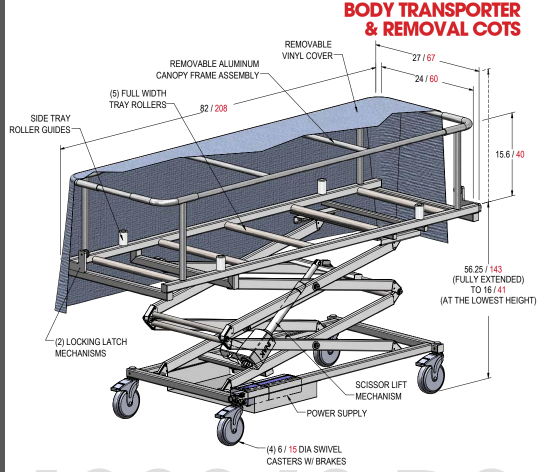
- Integrated Foot pedal
- Design for a 27" or 30" tray size



TRANSFER FROM LIFT TO REFRIGERATOR

Once the T3626 body tray has been transferred to the 600040-DS, it can then be used to place the decedent into your storage system and/or mortuary refrigerator.





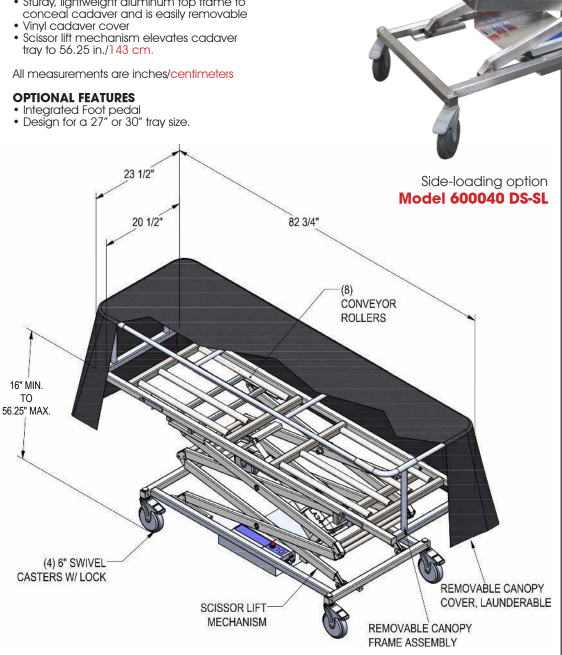


The Model 600040-DS SL Covered Cadaver Scissor Carrier with full side-loading rollers allows for the concealed removal and transport of a decedent. The canopy frame is made of a strong lightweight aluminum. The top roller frame allows for easy transfer of the body tray from the carrier to the lift or to the refrigerator. The carrier features full stainless steel construction with adjustable elevation via handheld control.

STANDARD DESIGN FEATURES

Width:	27 in./ <mark>67 cm</mark> .
Length:	82.75 in./210 cm.
Height:	16 in./41 cm.
Heiaht:	56.25 in./143 cm.
Design Load	450 lbs./204 kg.

- Heavy gauge stainless steel side-loading roller frame
- Scissor lift with height adjustments
- (4) 6 in./15 cm. Swivel casters w/ brake
- Sturdy, lightweight aluminum top frame to



CUSTOM BODY TRANSPORTERS CARRIERS & TRAYS

Body transporters and trays come in many different variations and options. Here is a quick guide to help you choose the right carrier for you and your facility.

CHASSIS VS CARTS

There are carriers with removable and welded on trays as needed for different applications. Depending on the trays used, the chassis will have a specific interface to accept that tray.

In addition to the way the cart and tray interface, most carriers come with various options that have different specialized uses for each. Some common ones include cranks for elevation and tilt elevation, total brake locks, individual brakes locks, scales, and much more.

The idea is to have the most versatile, customized carrier to fit the needs of you as an end user and your facility. These options not only make the carrier easier to use, they are made to work with other equipment, from lifts to refrigerators and other storage systems.

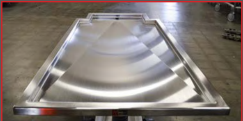
Many accessories can be added to the most of the body standard models to from tray bumpers to book and instrument holder to custom working heights, to drain hole options.



FRONT AND REAR CRANK MECHANISM



BODY TRANSPORTER & REMOVAL COTS



FULL SIZE BARIATRIC TOP TRAY



1.5" DIA DRAIN HOLE

TOTAL LOCKING MECHANISM

Enables the carrier with "ONE LOCATION" locking to all casters, "ONE LOCATION" directional locking to assist in the steering of the carrier and "ONE LOCATION" locking release or neutral position.



TOTAL LOCKING POSITION



STEERING LOCKED POSITION



UNLOCKED -NEUTRAL POSITION





MANUAL HYDRAULIC CONTROL



The carrier is designed for multi-purpose use in hospitals, coroner's facilities and mortuaries. The carrier is an economical and reliable stainless steel body transporter. It includes our total locking caster system. It will enable the carrier to lock all casters, and for a directional locking to assist in the steering of the carrier.

MODEL F23, F24 & F27-1 REMOVAL COTS

MODEL F23 STADIDARD DESIGN FEATURES	75.75 in.
Width	20 in.
Max. Bed Height	32 in.
Min. Bed Height	8.5 in.
Weight	
Max. Loading Height	26 in.
Min. Loading Height	24 in.
Max. Load	

Model F23 Roll-In Style One-Man Mortuary Cot

The Roll-In Style Model F23 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 F23 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 F23 Roll-In Style Cot comes with with: (1) a Model 372 one-inch burgundy mattress and (2) Model 430 five-foot long, two-piece burgundy quick-release restraint straps. Other accessories are available. See page 4-30.

MODEL F24 / MODEL F24-H STANDARD DESIGN FEATURES

Length	77 in.
Width	
Max. Bed Height	32.25 in.
Min. Bed Height	
Weight	
Max. Loading Height	24 in. (F24)
	31 in. (F24H)
Min. Loading Height	
Max. Load	400 lbs.

MODEL F24/F24-H MULTI-LEVEL, ONE-MAN MORTUARY COT

The Multi-Level, Roll-In Style Cot Model F24 & F24H 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 Model F24H includes all great features of the Model F24 and is specially designed for high-floor vehicles. The legs on the Model F24 & F24H 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 F24 & F24H acts as a highly maneuverable, two-wheeled stretcher when the undercarriage is folded and locked. With built-in stair guides, it slides down the stairs easily.



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 F24 & F24-H "Roll-In Style Cot" comes with:(1) a Model 372 one-inch burgundy mattress and (2) Model 430 five-foot long, two piece burgundy quick-release restraint straps. Other accessories are available. See page 4-30.

MODEL F27-1 STANDARD DESIGN FEATURES

Length	78.75 in.
Width	
Max. Bed Height	
Min. Bed Height	8.5 in.
Weight	
Max. Loading Height	26 in
Min. Loading Height	24 in.
Max. Load	400 lbs.

The Model F27-1 First Call Cot blends classic design with innovative features. All four wheels swivel. The folding end section shortens the cot by 15 in. and the cot's head section is tapered, making tight corners less of an obstruction.

These features make this cot very maneuverable in close quarters and narrow doorways and allow easy access to the body. The multi-level undercarriage provides flexibility in retrieval. The load-end wheels can be locked when necessary.

Also available with sidearms.

Model F27-1 comes with (1) Model 375 one-inch burgundy, mattress and (2) Model 430 five-foot-long, two-piece burgundy quick-release restraining straps.



MODEL F24-MAXX BARIATRIC MORTUARY COT

With its unique, independent leg design and wider surface, the F24-MAXX allows you to transport bodies weighing up to 1,000 lbs. while reducing the risk of back injuries. The cot allows for easy maneuverability in tight areas and down stairs.

MODEL F24-MAXX STANDARD DESIGN FEATURES

Length	77 in.
Width	
Max. Bed Height	39 in.
Min. Bed Height	14 in.
Weight	77 lbs.
Max. Loading Height	26 in.
Max. Load	

- Wide, steel-reinforced surface of 25.5 in. adds stability when transporting large, heavy bodies
- Powder coated, heavy-duty frame provides sturdy transport while only weighing 75 lbs.

- 6 in, 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

OPTIONAL EQUIPMENT

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

MODEL F24-MiniMAXX BARIATRIC MORTUARY COT

Will handle large bodies with ease and the narrow bed-surface provides increased maneuverability and allows (2) cots to be placed side-by-side in the rear of most

The cot comes complete with a 1 in. mattress, (2) seven-foot two-piece black restraints, and is compatible with most of our covers and pouches.

STANDARD DESIGN FEATURES

Length	77 in.
Width	
Max. Bed Height	39 in.
Min. Bed Height	14 in.
Weight	73 lbs.
Max. Loading Height	26 in.
Max. Load	1,000 lbs.

REMOVAL COT COVERS &ACCESSORIES



Model 5 Mortuary Fastener

This fastener is permanently mounted to the vehicle floor plates, securing cots and stretchers including Model F23, F24, and F24-H series (also with F24MAXX, F24MiniMAXX and F21-1). 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 533 Wheel Cups

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

Model 534 (Recessed)/535 (Raised) Post Cups

Post Cup's hold stretcher legs firmly in place on the vehicle floor. These cups are permanently mounted.

Features:

- Permanent mounting provides additional stability for stretchers on vehicle floors or squad bench.
- Model 534 is a flush-mount, recessed design
- Sold in pairs

Model 372 One-Inch Burgundy Mattress

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

Model 430 Restraint Straps

(1) Five-foot long, two piece burgundy strap with a quick-release black buckle.

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 suede or cloth. The cover fits cots approximately 76"x 20".

All covers and pouches include a lining and 12" x 14" pocket.

FERNO° When It's Critical°

Model 321 First Call Cover

This cover features a tailored, slip-over style and is reversible end-to-end. Fits cots approximately 76" x 23.5". Available in suede or cloth.

All covers and pouches include a lining and $12^{\prime\prime}$ x $14^{\prime\prime}$ pocket.

Model 325 First Call Cover

The Model 325 has elastic on one end and a slip-cover style that fits folding stretchers approximately 74" x 21". Available in suede or cloth.

All covers and pouches include a lining and $12^{\prime\prime}$ x $14^{\prime\prime}$ pocket.



COTS