

BODY TRANSPORTER & REMOVAL COITS

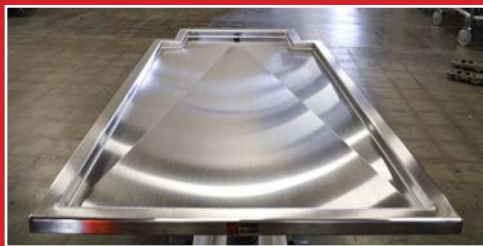
Every facility should have at least one of these carriers available for extreme situations. The carrier is specifically designed for oversized patients with an added weight capacity.

STANDARD DESIGN FEATURES

Width:42 in./107 cm.
Length:84 in./213 cm.
Height: 33 in./84 cm. (Foot)
Height: 36.5 in./93 cm. (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 3 in./7 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

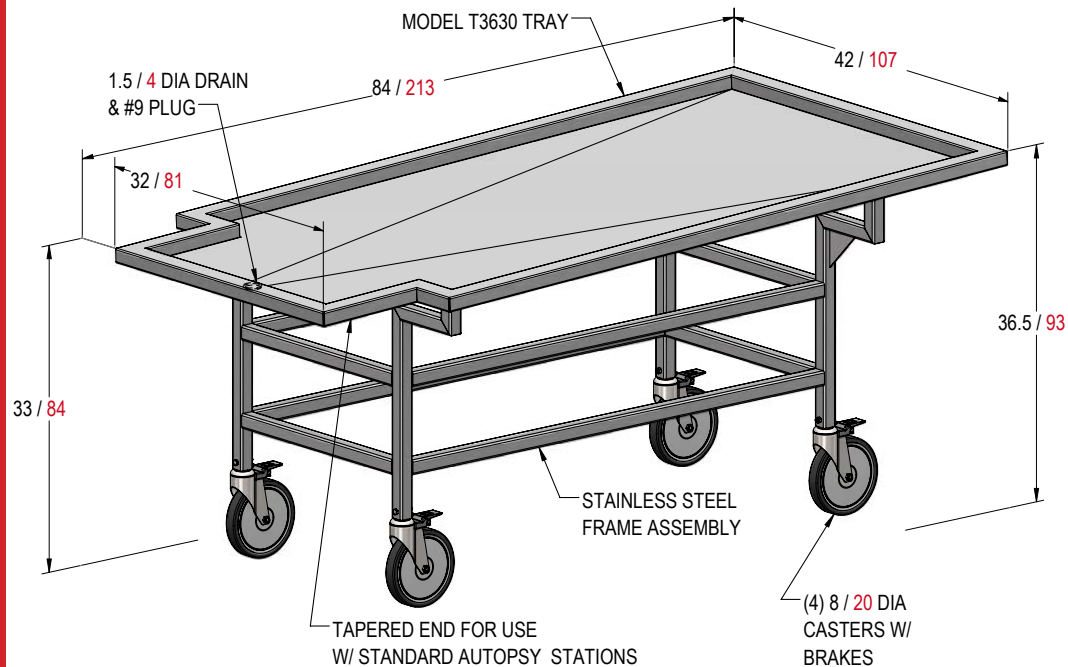
All measurements are inches/centimeters



FULL SIZE BARIATRIC TOP TRAY



1.5" DIA DRAIN HOLE



MODEL 600009 BARIATRIC CARRIER CHASSIS

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BODY TRANSPORTER & REMOVAL COITS

600009-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. 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./108 cm.
Length:80.5 in./204.47 cm.
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
- Stainless steel has a grained finish and all welds match adjoining surfaces
- Hand crank mechanism elevates cadaver tray 6 in./15 cm.
- The elevation is achieved through a special hydraulic mechanism which drives (2) individual hydraulic cylinders with a weight capacity of 600 lbs./272 kg.
- 8 in./20 cm. casters, all with brake mechanism

All measurements are inches/centimeters



REAR CRANK MECHANISM



600009-TL BARIATRIC CARRIER CHASSIS



600009-HC1 BARIATRIC CARRIER CHASSIS

BODY TRANSPORTER & REMOVAL COTS



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

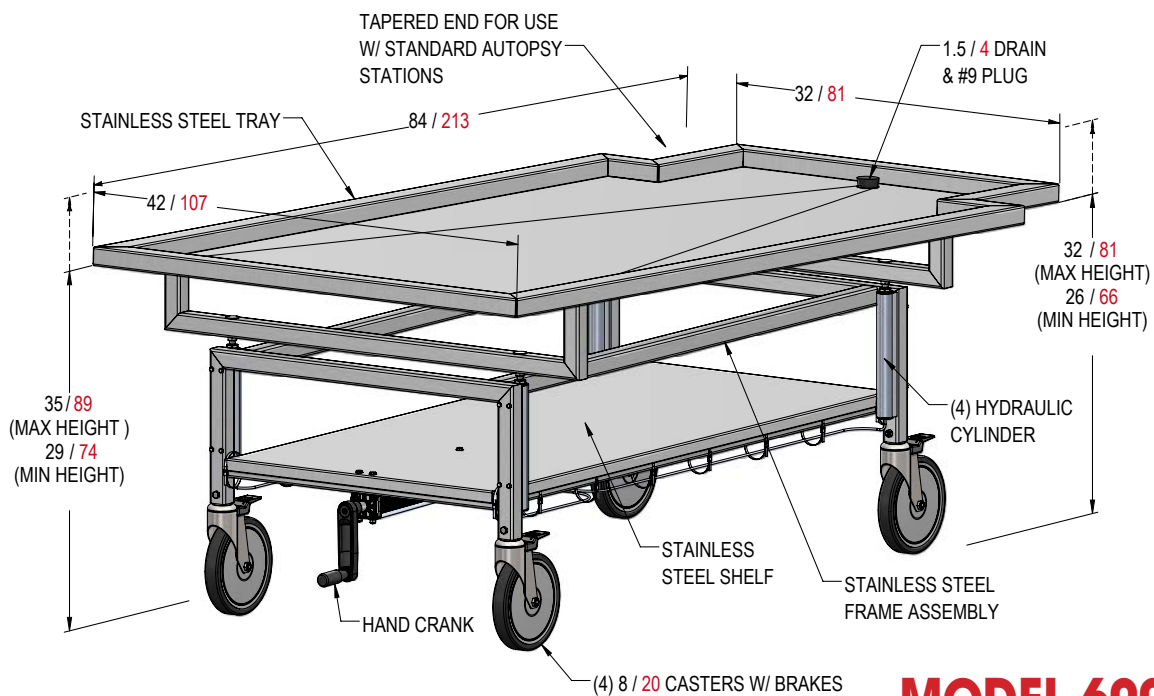
Width: 42 in./106 cm.
Length: 84 in./213 cm.
Height: 32 in./81 cm. (Foot)
Height: 35 in./89 cm. (Head)
Design Load: 1000 lbs./453 kg.

- 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 cm. 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./20 cm. casters, all with brake mechanism

OPTIONAL FEATURES

- Total caster locking system
- Custom working heights
- Custom tray sizes

All measurements are inches/centimeters



MODEL 600009-HC2 HYDRAULIC BARIATRIC CARRIER CHASSIS

**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.

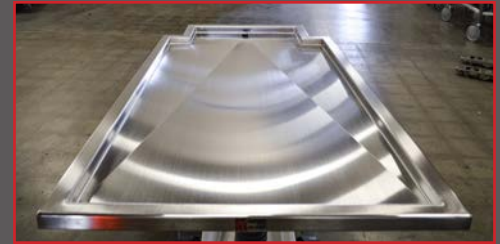
In addition to the way the cart and tray interface, most carriers come with various options that have different specialized uses for each. Some common ones include cranks for elevation and tilt elevation, total brake locks, individual brakes locks, scales, and much more.

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



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**



DIGITAL INDICATOR

600009-2K

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.



MANUAL HYDRAULIC CONTROL