



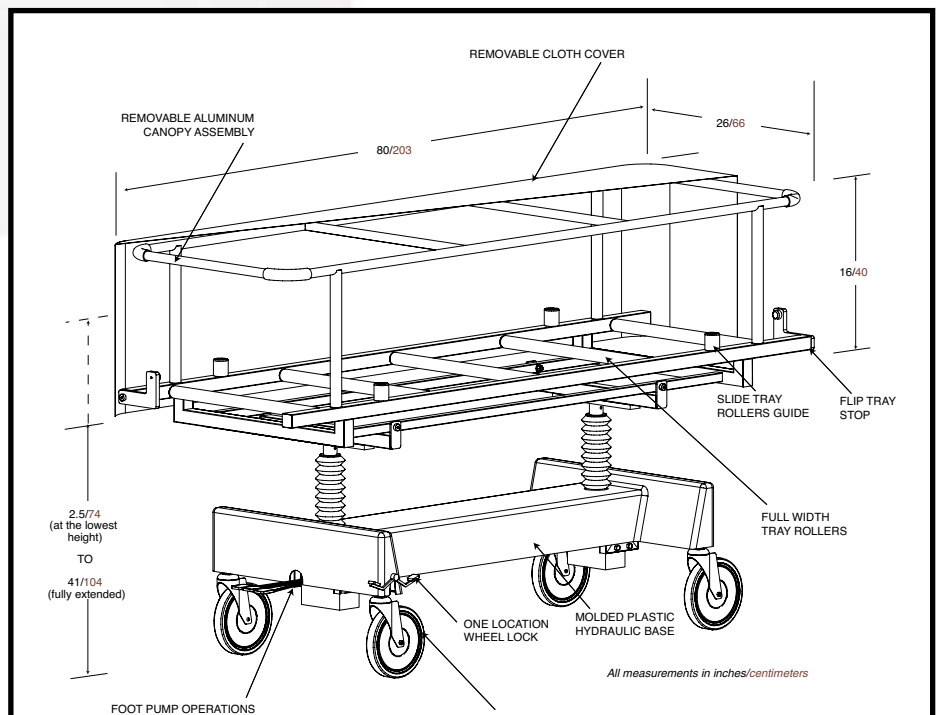
Size: 80/203 x 26/66 x 29.5/74 to 41.5/105 high without canopy
Design Load: 600 lbs./272 kg.

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

STANDARD DESIGN FEATURES

- Heavy gauge stainless steel roller frame and cadaver tray
- Hydraulic base with height adjustments via hydraulic foot pedal
- All four 8 in./20 cm. swivel wheels lock instantly with a single foot pedal
- Solid surface base eliminates crevices for liquids to coagulate.
- Sturdy, lightweight aluminum top frame to conceal cadaver and is easily removable
- Custom fabricated cover made of gray launderable cloth
- Hydraulic mechanism elevates cadaver tray to 41.5 in./105 cm.

* All measurements are inches/centimeters



MODEL 600040HR CADAVER CARRIER w/ROLLERS

411 North Aerojet Avenue • Azusa, CA 91702 • www.mortechmfg.com
Tel (800) 410-0100 • (626) 334-1471 • Fax (626) 334-1704

MODEL 600040HR SYSTEM OPERATION

411 North Aerojet Avenue
Azusa, CA 91702
www.mortechmfg.com
Tel (800) 410-0100
(626) 334-1471
Fax (626) 334-1704



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

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

TRANSFER FROM LIFT TO REFRIGERATOR

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

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

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

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

TRANSFER FROM CARRIER TO LIFT

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

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

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