

Bariatric Carrier Chassis with Double-Sided Hydraulic Crank

Mopec's Bariatric Carrier Chassis with Double-Sided Hydraulic Crank is engineered to provide stable, dependable transport for heavy-duty mortuary applications. The hydraulic crank system allows smooth, controlled height adjustment of the carrier.



600009-HC2

SPECIFICATIONS

Construction

- (4) locking caster wheels
- Large, non-removable carrier surface for carrying bariatric cadavers with a drainplug
- Hydraulic hand crank powered actuators single or double-side elevation/ tilt, 6"

Dimensions

- 84" L X 42" W X 29.2" to 35.2"H (lower to higher end for drainage)

Materials

- 11ga 1.5" SQ 304 Stainless steel frame with 180-grit polished finish, Tray top has a No.4 finish
- 304 Stainless steel carrier top with a No.4 polish finish (welded to cart, non-removable) with drain hole and plug

Capacity

- 500 lbs

Performance

- Raise or lower the carrier with ease. Crank the handle clockwise to raise the carrier or counterclockwise to lower. Simply release the crank when the carrier is at the desired height.

MOPEC
GROUP

Mopec
ELEVATING PATHOLOGY

MORTECH
MANUFACTURING

www.mopecgroup.com

800.362.8491

800 Tech Row, Madison Heights, MI