

SERIES 60000 CARRIER CHASSIS

**Model 60000-SS Stainless Steel
Model 60000-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./208 cm.
Height:33 in./84 cm. (Foot)
Height:34 in./86 cm. (Head)
Design Load:500 lbs./227 kg.

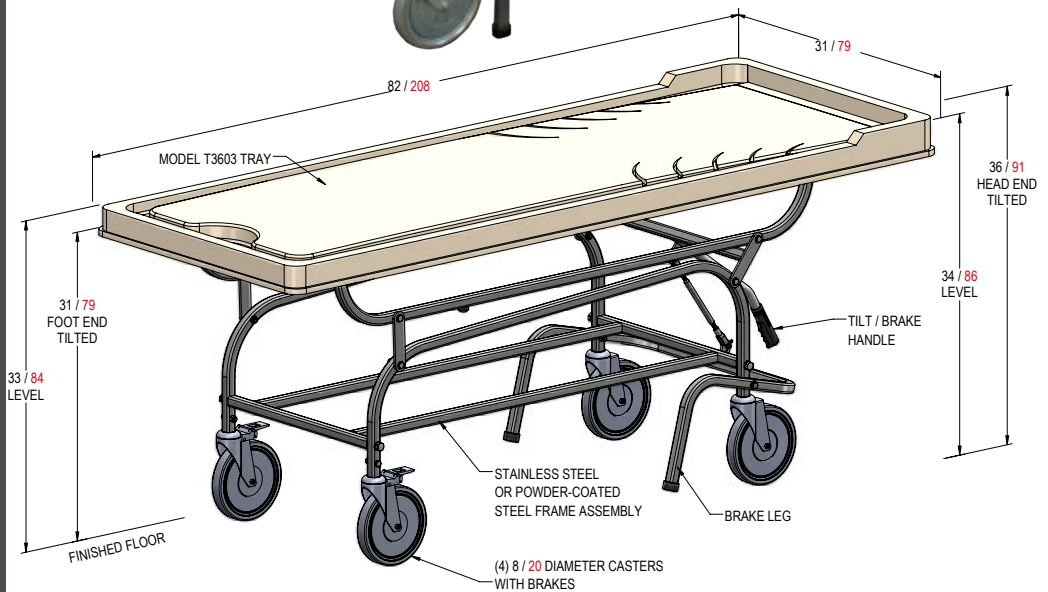
- Carrier chassis is fabricated of strong .12 tubing thickness, 1 in./2 cm, square tubing, sub assemblies are of welded construction
- Frame is fabricated with stainless steel or cold roll steel with a beige powder coated finish
- Subframe is shaped to fit into the hi-tech plastic operating platform
- 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 +-

**MODEL 60000-P
POWDER COATED
w/ T3603 Tray**



**MODEL 60000-SS
STAINLESS STEEL
w/ T3614-R Tray**



**MODEL 60000-SS
STAINLESS STEEL
w/ T3603 Tray**