

Base Frame for Demountable Truck Body

- Supplied to truck body builders
- Houses retractable legs

1/8" thick steel perimeter rails with optional 1/4" thick side rails available

Two reinforced locking bars to match dimensions of straight-truck Chassis Lift or Warehouse on Wheels Semi-Trailer

Two full-length, tapered steel guide rails rigidly welded to cross-members

4-3/8" deep steel channel cross-members on 12" centers

All-welded, reinforced steel fabrication



Four reinforced leg housing compartments welded to side rails, cross-members and guide rails

4- or 7-way light receptacle to match plug on Chassis-Lift or semi-trailer

Two 3/16" thick guide rail reinforcement bars

Four welded, fully-retractable, hot-dip galvanized steel leg assemblies

Reflective tape on front of legs

3/8" thick steel arm braces

Telescoping leg bottom sections with height settings in 2" increments for leveling bodies on uneven terrain

- 10' to 28' lengths and widths up to 102"
- Freestanding payload capacity: 24,000 lbs.
- Built to body builder's exact requirements
- Legs and arm brace pins are safety chained to body
- Legs self-store under floor in leg housing compartments