



# **General Construction**

- Cart designed to fit through all standard height doors and elevators and accommodate standard size banquet chair stacks in quantities of 4 to 10 chairs high based on customer preference for safety
- Transport cart shall be welded in complete assembly
  - Handle shall have a push/pull safety handle which will be welded to the vertical support bars Safety handle shall protrude a minimum of 6" out from vertical handle tubing to protect operator
- Transport cart shall have both vertical and horizontal steel tubing support railings for chairs to "lean" against for maintaining chairs within cart base
- Cart shall be finished with a black, epoxy powder coating painted finish

### Capacities

• 4-10 chairs --- stacked vertically (internal storage width of 30 inches)

### Dimensions

- Overall dimensions shall be 25"D x 21" W x 51"H. These dimensions include the cart handle
- Storage footprint dimensions shall be 30" D x 25" W

## Cart base frame construction

- Cart railings: 1.25" diameter, 14 gauge steel tubing
- Handle tubing: 1.25" diameter, 14 gauge steel tubing
- Axle: .625 diameter threaded steel rod

## **Standard Casters**

- Combination of two each fixed 8" diameter semi-pneumatic wheels
  - Optional: For the HD-BCD-4 model there will be an additional two (2) each rear, swivel 4" diameter hard rubber casters and one (1) non-load bearing hard rubber 3" guide caster
- 8" wheels shall be weight rated to hold 500 lbs. each
- Standard 4" casters shall be weight rated at 140 lbs. each

#### Warranty

PS Furniture<sup>™</sup> warrants that all transportation carts will be new and manufactured with quality materials and workmanship. PS Furniture<sup>™</sup> further agrees to replace promptly any part or parts which by reason of defective material or workmanship shall fail under normal use for a period of 3 years from date of acceptance. Warranty for rental companies is 1 year. Cart casters are warranted for a period of one year. All warranty issues are subject to management approval and are deemed prorated.