Shuttle Dolly Specifications



Benefits:

- 40% Larger than yel-Low Safety Dolly
- Dolly Fits within Standard Doorways
- Move in Any Direction
- Move Multiple Objects, Different Sizes and Weights
- Base Model Dolly Can Carry Up to 1000 lbs
- Durable Welded Unibody Steel Construction

Standard Equipment:

12 Gauge Steel Unibody Box
Four - 56" square 16 Gauge Posts
Four 4" Polyurethane Over Cast Iron Casters
Powder Coated Steel Unibody
1000 lb Weight Capacity
E-Track Strap Access Positions (8)
Low Loading Height, Lower than a Pallet
Floor Clearance of 5/8"

Optional Accessories:

Additional Posts in Various Lengths Dock Transition Wheels Brakes (set of 2) Corner Protectors/Connectors Fixed Direction Caster Forklift Posts Hi/Lo Caster Bracket Kit



Shuttle Dolly	*Optional Accessories
Product Specifications	
Material Construction	12 Gauge Steel Unibody
Post Position Locations on Top of Dolly Body (Vertical)	12
Overall Dimensions without Posts	36"L x 29"W x 5-1/4"H
Overall Dimensions with Posts Installed (56" Posts Vertical)	36"L x 29"W x 57"H
Dock Transition Wheel Material / Weight of 4 Assembly*	4" Solid Polypropylene/ 4.7lbs
Maximum Capacity	1000 lbs
Brakes - Weight Capacity (Set of 2) Assembly*	Brakes Rated 600 lbs Each Holding Capacity
Deck Height	5-1/4"
Floor Clearance	5/8"
Casters - Total Number / Dock Transition Caster *	4/5
Caster Size - Wheel Material	4" Polyurethane Over Cast Iron
Caster - Type	Swivel
Finish - Color	Powder Coat Yellow
Weight - Without Posts / With (4) 56"Posts	70 lbs / 97 lbs