

## MODEL 3310 MATERIAL HANDLING DOLLIES

When you need to move just about anything with posts or even without posts these dollies are real *people* savers! They are compact triangular shaped dollies with a cup center; often called cup dollies or cup casters. One dolly is placed under each post or leg of the article you intend to move; once all posts have dollies you simply roll your article through doorways, onto elevators, down the street, into the truck, or across the room! The swivel wheels and tripod wheel arrangement allow the article to be moved in any direction; even top heavy articles go where you want them too safely and securely.

### MODEL 3310 MEDIUM DUTY STEEL CUP DOLLY

#### CONSTRUCTION

**BODY:** Cast semi-steel with 2" deep well, measuring 6-3/4" at the top and 5-1/4" at the bottom. Clearance is 1-1/4" from the floor.

**WHEELS:** Must be specified. 3" diameter wheels are chosen based on the weight carried and the environmental needs.

**WEIGHT:** 18-1/2 lbs.



#### WHEEL CHOICES: Capacity (lbs.) per dolly

TuffBond - white plastic	750
Bondcelon - phenolic	750
Hard tread, black solid rubber	630
Soft tread, black solid rubber	375
Semi-steel	750

#### WHEEL CHOICES

- TUFFBOND:** Hard white plastic wheels with a high weight capacity, wide temperature range, non-marking, non-shedding, anti-static, non-absorbent, impervious to most chemicals. Made from Ultra High Molecular Weight polyethylene with self-lubricating bushed bore.
- BONDCELON:** High weight capacity wheel used in a variety of conditions: high heat, grease, oils, animal fats, acids and detergents. Macerated fabric impregnated with phenolic resin.
- RUBBER:** High grade hard and soft rubber tread wheels are used for providing maximum floor protection. Hard tread is used when a higher weight capacity is required. Made from natural rubber on rubber center: soft is 75A; hard is 95A with self-lubricating bushed bore.
- SEMI-STEEL:** Chosen when weight bearing and ease of rolling are the primary considerations and floor protection is secondary. Excellent in high heat applications. Made from compressed sintered iron with impregnated oil.



#### DOLLY TESTIMONIALS



- Commercial kitchen installer: "I bought my first set 15 years ago at an auction. I do not know how old they are but I am still using them today. I just need a couple wheels and I will be back in business."
- Manufacturing company: "I saw the division across town using them to move equipment around the plant and I have to have a set! One man moved an entire production line with four dollies and a lift."
- Moving company: "We use the Bond dolly to relocate companies to new facilities; they are the handiest tool we own."
- Packaging machine manufacturer: "We have been building machinery right on six dollies; they move our product through production, onto the truck, and into our customer site!"



INTEGRITY, LASTING QUALITY,  
TIME AND TIME AGAIN.