

CRL All Terrain Dolly

- Goes Where Other Glass Dollies Won't
- Heavy Welded Aluminum Construction
- 16" Diameter (406 mm) Two-Ply Pneumatic Tire
- Built-in 8" (203 mm) Wood's™ Powr-Grip® Vacuum Cup
- Includes Set of CRL RB200 Rolling Blocks

CRL's All Terrain Dolly is like having an extra person on the job site. Moving large glass lites, insulating units, patio door panels, and even stone slabs across any terrain is now a snap. Curbs, door sills, and scrap lumber are no longer obstacles when your crew is using the CRL All Terrain Dolly. Its large 16" (406 mm) diameter pneumatic tire won't bog down in the grass or dirt, common to residential and commercial job sites. This handy device also eliminates back and arm strain associated with carrying heavy loads suspended over long distances.

Included is a Wood's 8" (203 mm) diameter Powr-Grip® Vacuum Cup and a set of Cat. No. RB200 Roller Blocks to protect the cargo's edges once unloaded. The Roller Blocks are stored conveniently inside the frame of the All Terrain Dolly so you always know where to find them. Maximum capacity: 400 lbs. (181 kg). Minimum order is one each.



CAT. NO. ATD1
All Terrain Dolly



Patent Pending



CAT. NO. RB200
Roller Blocks (Included)

CRL Heavy-Duty Steel Frame Glass Dolly

- 600 Pounds (272 kg) Weight Capacity
- Sturdy Steel Construction
- Two Sizes Available
- Large Pneumatic Tires

CRL Heavy-Duty Steel Frame Glass Dollies can be used indoors or outside for transporting heavy plate glass or insulated units. The large 8-1/2" (216 mm) diameter pneumatic tires will roll smoothly, even over rough surfaces. Constructed from a rubber lined, 3" wide x 1/4" thick (76 x 6 mm), heavy steel channel which supports the glass 5-1/2" (140 mm) off of the floor. Wheels are set 12" (305 mm) apart to provide stability.



CAT. NO. 2401280



CAT. NO. 2401281

CAT. NO.	OVERALL LENGTH	CAPACITY
2401280	48" (1219 mm)	600 lbs. (272 kg)
2401281	72" (1829 mm)	600 lbs. (272 kg)

Minimum order: 1 each.

Wood's Powr-Grip is a registered trademark of Wood's Powr-Grip Co., Inc.