

## Platform Trucks Capacity Range 1,200 – 2,000 lbs.

### QUALITY FEATURES

- Deck of 1" select hardwood set flush in steel frame.
- Frame of 2" x 1½" x ¾" steel angle.
- Roller bearings and lube fittings in all wheels.
- Casters bolted to ¾" steel angle cross bolsters.
- Removable pipe handle in sockets with set screws.

### UNIQUE SPECIFICATIONS

**Model PB1106** trucks have 6" x 2" wheels in two swivel and two rigid casters. Platform height 9¾".

**Model PB1108** trucks have 8" x 2" wheels in two swivel and two rigid casters (except with Pneumatic tires, size 8" x 2.80/2.50-4, 4-ply rated). Platform height 11¾"; 13½" with 8" Pneumatics.

**Model PB1112** trucks have 12" diameter, 4-ply 4.10/3.50-6 Pneumatic-tired wheels in two swivel and two rigid casters. Platform height 17½".



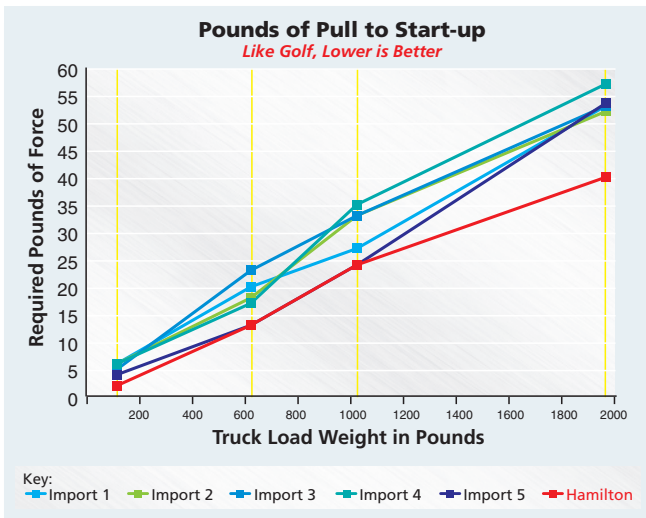
★ **PB1106-A**  
6" x 2" wheels  
all around.



★ **PB1108-H**  
Most popular model rolls on 8" x 2" wheels. 25% less force to move cart (see graph).



★ **PB1112-I**  
12" Pneumatic tires for 2,000 lbs. capacity.



This chart shows how much easier rolling Hamilton's Moldon Rubber tires are vs. five import wheels we tested. The tensile strength of Hamilton moldon rubber is over 1,000 lbs. vs. competitor wheels which are typically around 500 lbs.

★ = two-day **PRONTO®** shipment.

### PB1106/1108/1112 Selection Table

Platform Size Inches	SELECTION SUFFIX				Approx. Weight Lbs.
	Moldon Rubber †	Plastex	Pneumatic Tires *	Polylast	
24 x 48★	-R2448★	-P2448★	-PR2448★	-AY2448★	160
30 x 48★	-R3048★	-P3048★	-PR3048★	-AY3048★	170
30 x 60★	-R3060★	-P3060★	-PR3060★	-AY3060★	185
36 x 60★	-R3660★	-P3660★	-PR3660★	-AY3660★	205
36 x 72★	-R3672★	-P3672★	-PR3672★	-AY3672★	225

† Moldon Rubber wheels limit capacity to 1,600 lbs. with 6" wheels.  
\* Capacity limited to 1,200 lbs. with 8" Pneumatic tires; 2,000 lbs. with 12" Pneumatics. Not available with 6" Pneumatic tires.

TO ORDER, SPECIFY MODEL NUMBER AND SUFFIX

★ Sizes marked by star shipped **PRONTO®** in Superstructure Styles **A, G, H** and **I**.

### WHEEL CHOICES for more help, see pages 14 & 15

- Plastex:** phenolic, low cost, high capacity
- Pneumatic Rubber tires:** Rubber tread
- Polylast:** Donut Tread 85A Poly on Aluminum Core
- M.O. Rubber:** 1" thick 70D rubber, tensile strength exceeds 1,000 ps

