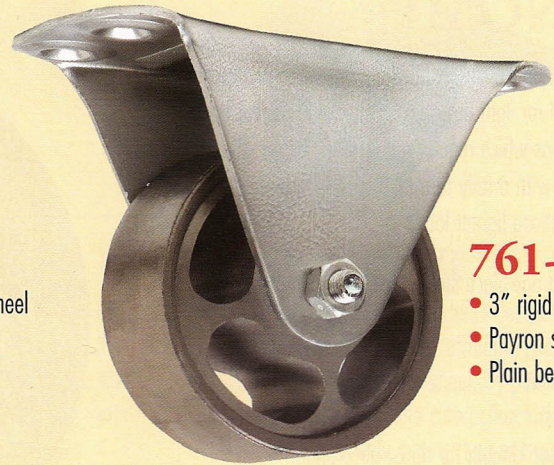




760-30x

- 3" swivel
- Payflex cushion tread wheel
- Oilite bearing



761-3PS

- 3" rigid
- Payron semi-steel wheel
- Plain bearing

760/761

GENERAL DUTY

The 760 is an economical, all-purpose caster of single ball race construction, made of heavy gauge cold-rolled steel. Simplicity of design renders a combination of quality with low cost.

Applications:

For equipment in the range of 100 to 1400 lbs. Widely used on furniture dollies, box and platform trucks, bakery racks, laundry and linen baskets, and other equipment on which applications require an economical single ball race caster.

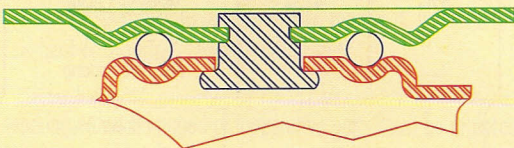
Engineering Data:

- Large raceways deeply embossed for extra strength and bearing surface.
- Hydraulically upset kingpin for thrust absorption.
- Replaceable nut and bolt axles for 2" through 4" models.
- 1 $\frac{5}{8}$ " casters have riveted axles.

Standard Features/Components:

- Zinc plated.
- $\frac{5}{16}$ " shouldered axle for 2" and 2 $\frac{1}{2}$ " models.
- $\frac{3}{8}$ " straight axle for 4" model with $\frac{1}{2}$ " x $\frac{3}{8}$ " x 11 $\frac{3}{16}$ " spanner bushing.

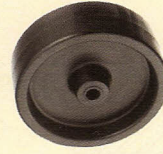
Raceway Construction:



Wheels & Optional Extras:



Payrock Hard Tread
rubber fibrous compound



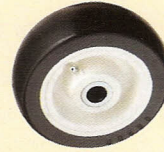
Peejay
polyolefin plastic



Plexite Phenolic
macerated canvas



Payron Semi-Steel
high tensile sintered iron



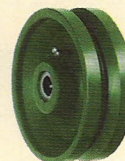
Mirakush
85 duro. gray polyurethane



Miratek
95 duro. red polyurethane



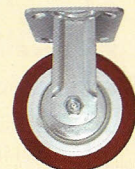
Payflex Soft Rubber
non-marking tread



V-groove
machine grooved steel



WS Wheel Seals
locks out foreign matter



TG Thread Guards
cannot be used with WK
brakes - 2 $\frac{1}{2}$ " through
4" models



WK Brake
locks wheel, not used with
Thread Guards, swivel only

760 SWIVEL SPECIFICATIONS

WHEEL SPECIFICATIONS				CATALOG NUMBER		Approx. Weight lbs	Swivel Radius inches	Height Over-All inches	Width by Length inches	Bolt Holes Spacing inches	Size of Bolt Holes inches	
Diameter inches	Width inches	Type	Cap Each lbs	Swivel Plain, Oilite, Delrin Bearings	Roller Bearings							
1½	¾	Payflex	50	760-1½OX		¼	1¼	2	1½ x 2⅜	1 x 1½	1¼	
		Payrock	60	760-1½OH								
2	¾	Payron	100	760-2PS		¾	2	2½	1½ x 2½	1 x 2½	1¼	
		Payflex	75	760-2OX								
		Payrock	100	760-2OH								
		Peejay	100	760-2PJ								
2½	1	Payron	200	760-2½PS		1½	2½	3⅝	2⅛ x 3⅝	1¾ x 3	2¼	
	1½	Payflex	110	760-2½OX								1
		Payrock	175	760-2½OH								
3	1¼	Payron	210	760-3PS	760-3US	2¼	2½	3⅞	3⅞ x 4⅞	2⅝ x 3⅞	2¼	
	1⅝	Payflex	125	760-3OX								
		Payrock	225	760-3OH								
	1¼	Plexite	210		760-3UM							1½
Peejay	210	760-3PJ										
4	1⅝	Payron	375	760-4PS	760-4US	4½	3½	5	4 x 5	3 x 4	2⅝	
		Payflex	200	760-4OX								
		Payrock	300	760-4OH								
	1½	Plexite	375	760-4DM	760-4UM	3						
		Mirakush	300	760-4DK	760-4UK							
		Miratek	375	760-4DT	760-4UT							
		Peejay	300	760-4PJ								
		V-Groove	425		760-4USG		4					

761 RIGID SPECIFICATIONS

WHEEL SPECIFICATIONS				CATALOG NUMBER		Approx. Weight lbs	Height Over-All inches	Width by Length inches	Bolt Holes Spacing inches	Size of Bolt Holes inches	
Diameter inches	Width inches	Type	Cap Each lbs	Rigid Plain, Oilite, Delrin Bearings	Roller Bearings						
2	¾	Payron	100	761-2PS		¾	2¾	1¾ x 1⅞	1 x 2¼	1¼	
		Payflex	75	761-2OX							
		Payrock	100	761-2OH							
		Peejay	100	761-2PJ							
2½	1	Payron	200	761-2½PS		1½	3⅝	2¾ x 3¾	1¾ x 2⅞-3	2¼	
	1½	Payflex	110	761-2½OX							1
		Payrock	160	761-2½OH							
3	1¼	Payron	210	761-3PS	761-3US	2	3⅞	2½ x 5	1⅞ x 4	2¼	
	1⅝	Payflex	125	761-3OX							
		Payrock	210	761-3OH							
	1¼	Plexite	210		761-3UM						1¼
Peejay	210	761-3PJ									
4	1⅝	Payron	375	761-4PS	761-4US	3½	5	3⅞ x 6¼	1¾ x 5	2⅝	
		Payflex	200	761-4OX							
		Payrock	300	761-4OH							
	1½	Plexite	375	761-4DM	761-4UM	2½					
		Mirakush	300	761-4DK	761-4UK						
		Miratek	375	761-4DT	761-4UT						
		Peejay	300	761-4PJ							
		V-Groove	425		761-4USG		3¼				

Red = P.D.Q. (2 days or less)