

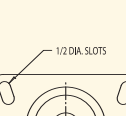
**201-6UM**

- 6" rigid
- Anti-friction roller bearings
- Plexite phenolic wheel
- Standard top plate

**200-6UT**

- 6" swivel
- Anti-friction roller bearings
- Miratek polyurethane wheel
- Standard top plate

200/201 MEDIUM HEAVY

SANITARY
CASTERS***Wheels & Optional Extras:***Paythane
polyurethane bonded to
a metal centerBronco Mold-On
rubber bonded to
aluminum centerDurakush
thermo-plastic
elastomerPayflex Soft
Rubber
non-marking treadPayron Semi-Steel
high tensile
sintered ironMiratek
95 duro. red
polyurethaneMirakush
85 duro. gray
polyurethanePayrock Hard
Rubber
fibrous compoundPeejay
polyolefin plasticPlexite Phenolic
macerated canvasPayvulc
mold-on rubberV-groove
machine grooved
steelBroncushion
60 duro. rubberWK Brake
locks wheel, not used
with Thread Guards,
swivel onlyTG Thread
Guards
cannot be used with
WK brakesWS Wheel
Seals
locks out
foreign matterSL 4-Position
Swivel Lock
plunger engages
at 90° anglesSK Brake
locks wheel & swivel
simultaneously.
Available: 4, 5, 6
& 8" wheels onlyB Top Plate
Suffix-B as 200-6UK-LC Top Plate
Suffix-C as 200-6UK-C**Applications:**

For equipment in the range of 500 to 5000 lbs. A large selection of wheels makes it adaptable to a variety of industrial and institutional equipment. Widely used on warehouse trucks, refuse containers, linen carts, etc.

Engineering Data:

- .225 top plate.
- One-piece .187 wrap-around bracket staked to a .165 top cup.
- $\frac{5}{8}$ " hydraulically upset kingpin.
- .149 bottom cup.
- Case hardened.

Companion 201 Rigid:

.187 embossed legs welded to a .225 top plate.

Standard Features /Components:

- Zinc plated vibratory finish.
- Lubrication fittings for swivel and wheel.
- $\frac{1}{2}$ " nut and bolt axles.
- $\frac{3}{4} \times \frac{1}{2} \times 2\frac{5}{16}$ " hardened spanners.

Raceway Construction:

200 SWIVEL & 201 RIGID SPECIFICATIONS						
WHEEL SPECIFICATIONS				CATALOG NUMBER		
Diameter inches	Width inches	Type	Cap Each lbs	Swivel	Rigid	Approx. Weight lbs
4	2	Payron	700	200-40S	201-40S	201-4US
		Payflex	300	200-40X	201-40X	
		Payrock	450	200-40H	201-40H	
		Durakush	350	200-4BE	201-4BE	201-4UE
		Bronco	350	200-4BV	201-4BV	201-4UV
		Plexite	700	200-4DM	201-4DM	201-4UM
		Mirakush	450	200-4DK	201-4DK	201-4UK
		Miratek	500	200-4DT	201-4DT	201-4UT
		Paythane	700	200-4UL	201-4UL	6
		Peejay	450	200-4PJ	201-4PJ	4 $\frac{1}{4}$
		Payvulc	350	200-4UP	201-4UP	6 $\frac{1}{2}$
5	2	Payron	900	200-50S	201-50S	201-5US
		Payflex	330	200-50X	201-50X	
		Payrock	450	200-50H	201-50H	
		Durakush	375	200-5BE	201-5BE	201-5UE
		Bronco	400	200-5BV	201-5BV	201-5UV
		Plexite	900	200-5DM	201-5DM	201-5UM
		Mirakush	500	200-5DK	201-5DK	201-5UK
		Miratek	700	200-5DT	201-5DT	201-5UT
		Peejay	550	200-5PJ	201-5PJ	4 $\frac{1}{2}$
		Paythane	900	200-5UL	201-5UL	7
		Payvulc	400	200-5UP	201-5UP	
6	2	Payron	1000	200-60S	201-60S	201-6US
		Payflex	400	200-60X	201-60X	
		Payrock	560	200-60H	201-60H	
		Durakush	450	200-6BE	201-6BE	201-6UE
		Bronco	450	200-6BV	201-6BV	201-6UV
		Paythane	950	200-6UL	201-6UL	
		Plexite	1000	200-6DM	201-6DM	201-6UM
		Mirakush	550	200-6DK	201-6DK	201-6UK
		Miratek	820	200-6DT	201-6DT	201-6UT
		Peejay	700	200-6PJ	201-6PJ	201-6UJ
		Payvulc	450	200-6UP	201-6UP	
		Broncushion	350	200-6BN	201-6BN	201-6UN
		V-Groove	850	200-6USG	201-6USG	11
8	2	Payron	1050	200-80S	201-80S	201-8US
		Durakush	450	200-8BE	201-8BE	201-8UE
		Bronco	500	200-8BV	201-8BV	201-8UV
		Paythane	1000	200-8UL	201-8UL	
		Plexite	1050	200-8DM	201-8DM	201-8UM
		Mirakush	700	200-8DK	201-8DK	201-8UK
		Miratek	1000	200-8DT	201-8DT	201-8UT
		Payvulc	500	200-8UP	201-8UP	10
		Broncushion	450	200-8BN	201-8BN	201-8UN
		V-Groove	1200	200-8USG	201-8USG	12
		Peejay	750	200-8PJ	201-8PJ	7

• Weights shown represent swivels; Rigid casters weigh approximately 15% less.

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

Width by Length:
 $3\frac{3}{4} \times 4\frac{5}{8}$
Bolt Hole Spacing:
 $2\frac{1}{2} \times 3\frac{3}{8}$
slotted to
 3×3

Size of Bolt Holes:
 $25/64$

