



# 0100/0200

## SERIES

# 75LBS



### FEATURES

**KINGPIN:** 5/16" rivet, 1/4" rivet (for 0203)  
**BUSHING:** Plain, Nylon  
**AXLE&NUT:** 1/4" (for 0123 and 0153), 3/16" (for 0163), 1/8" (for 0203)

**FINISH:** Corrosion resistant bright zinc finish  
**LEG SPACING:** 1 7/8" (for 0123), 1" (for 0153), 13/16" (for 0163), 37/64" (for 0203)

### EXCELLENT FOR:

- Bed frames
- Cribs
- Television & stereo stands
- Light duty furniture



### OPTIONS:

SLB Side Lock Brake (0123 and 0153 only)

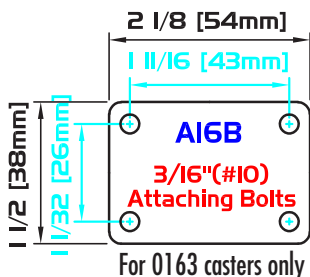
### FINISHES:

Inquiries on other finishes welcome

WHEEL		CASTER				PART NUMBER			Caster Weight (lbs)
Diameter	Tread Width	Capacity Lbs.	Bearing Type	Swivel Radius	Overall Height	Wheel Type	Swivel		
<b>2"</b> Dual Wheel	<b>7/8"</b>	75	Plain	1 1/4"	2 3/8"	Polyolefin	0123-375-PO	0.33	
		75	Plain			0123-375L-PO	0.33		
		75	Plain			0123-375SX1-PO	0.33		
		75	Plain			0123-437SX1-PO	0.33		
		75	Plain			0123-437SX1 5/16-PO	0.35		
<b>2"</b>	<b>7/8"</b>	75	Steel	1 5/8"	2 1/4"	Conductive Soft Rubber	0153-***-CSR	0.31	
		75	Plain			0153-***-PO	0.25		
		75	Plain			0153-***-PROF	0.26		
		75	Steel			0153-***-SR	0.31		
		75	Soft Rubber			0153-***-SRG	0.31		
		75	Soft Rubber Grey			0153-***-SR	0.31		
		75	Nylon			0153-***-U	0.31		
		75	Nylon			0153-***-UG	0.31		
75	Nylon	0153-***-UT	0.28						
<b>1 5/8"</b>	<b>11/16"</b>	30	Plain	1 1/4"	2"	Polyolefin	0163-375-PO	0.11	
		30	Plain			0163-375L-PO	0.13		
		30	Plain			0163-437SX1-PO	0.15		
		30	Plain			0163-437SX1 5/16-PO	0.14		
		30	Plain			S0163-A16B-PO	0.20		
		30	Plain			R0163-A16B-PO	0.14		
<b>2"</b>	<b>15/32"</b>	25	Plain	1 1/2"	2 1/8"	Polyolefin	0203-375-PO	0.10	
		25	Plain			0203-375-POC	0.10		
		25	Plain			0203-375-POW	0.10		

\* Caster weight for 0153 casters based on 437SX1 5/16 stem

### PLATE DIAGRAMS



STANDARD PLATE: **A16B**

Plate Thickness: 1/16"

### STEMS

#### ROUND STEMS

***	DIAMETER	LENGTH	TYPE
375	5/16"	1 9/16"	Grip Neck
375L	3/8"	1 5/8"	Grip Neck
375SX1	3/8"	1"	Friction Ring
437SX1	7/16"	1"	Friction Ring
437SX1 5/16	7/16"	1 5/16"	Friction Ring

