

SHOCK ABSORBING

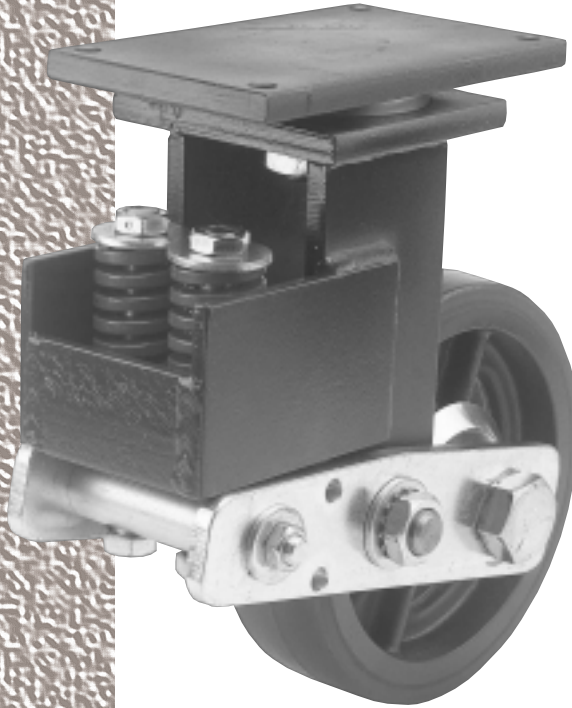
4400 SERIES

Heavy Duty
Shock Absorbing

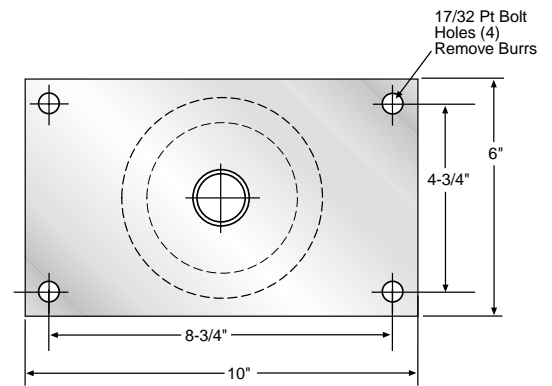
Load Capacity: 650 to 5,000 lbs.

Quality Features

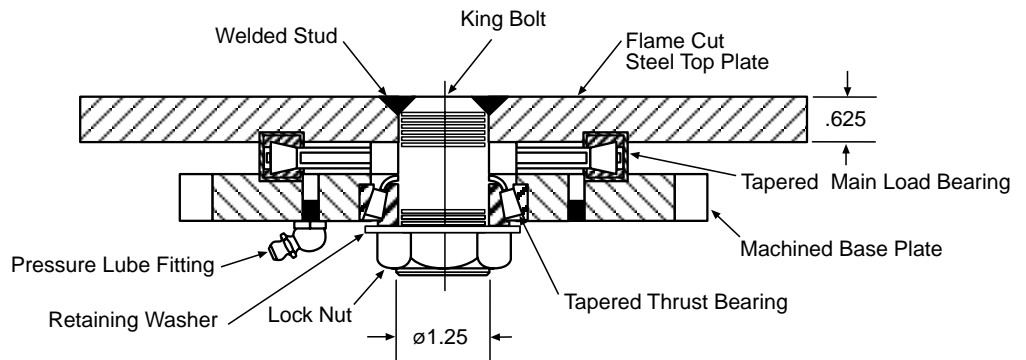
Engineered to absorb shock and reduce noise in heavy-duty applications. Features a precisely machined swivel raceway, 5/8" thick steel top plate, heavy-duty tapered swivel bearings for both upper main load bearing and lower thrust bearing, plus an extra-strong 1-1/4" welded stud and king bolt. Standard finish is Laguna Blue.



TOP PLATE



SWIVEL BEARING RACEWAY 4400 SERIES



Wheel Selection

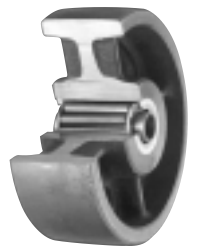
CAST IRON HUB

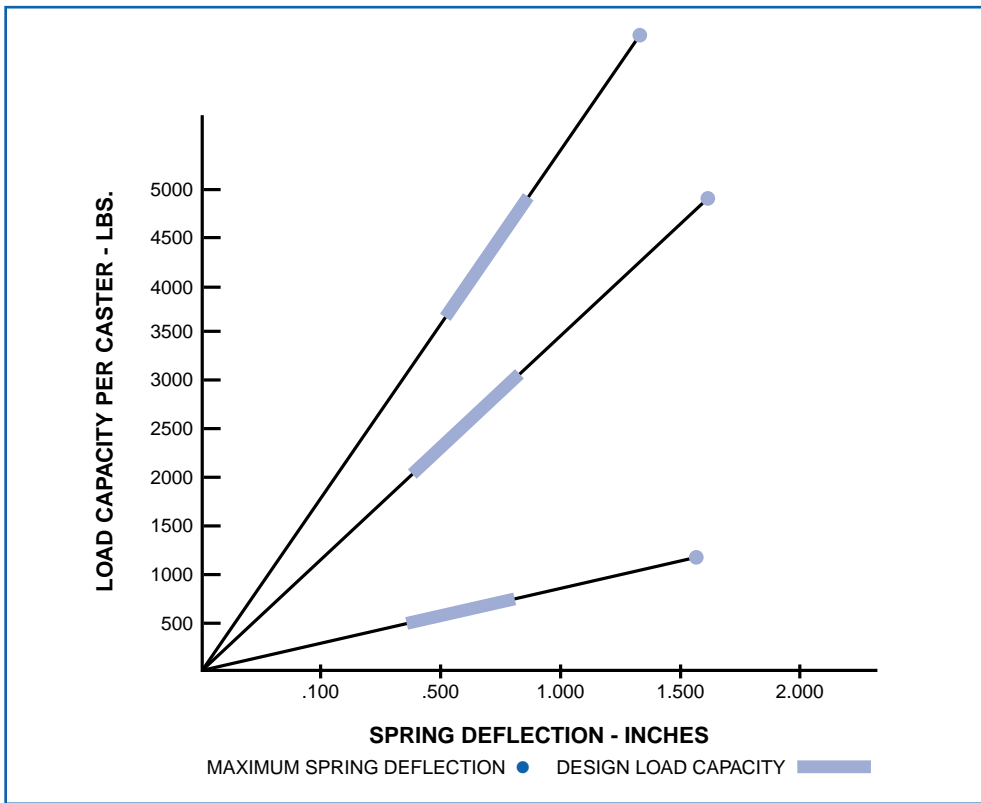
MOLD-ON NEOPRENE

MOLD-ON POLYURETHANE

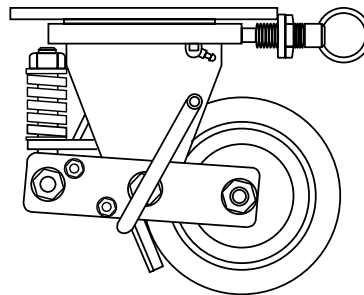
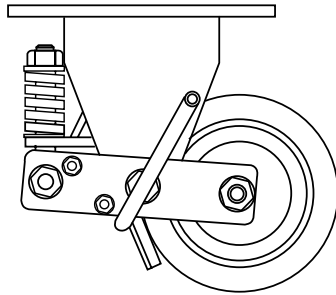
PHENOLIC

CAST IRON





BRAKES



Wheel Brake

Operates by a foot pedal lever that has a rubber brake pad to form a positive brake action when the brake lever is pressed down to engage. To restore back to the normal position, simply reverse the action to disengage the brake. Easy to operate and trouble free.

Four Position Swivel Lock and Wheel Brake

A horizontal four position swivel lock with a spring-loaded plunger to securely hold the swivel in the slotted position desired. Plunger can be put into a neutral position for free swiveling action.

Diameter	Tread Width	Load Capacity	Wheel Material	Bearing	Swivel Part Number	Rigid Part Number	Approx. Weight	Overall Height	Swivel Radius
10	2 1/2	2500	PHENOLIC	TAPERED ROLLER	4410-YPR	4410-YRPR	52-1/2	15-1/2	8-3/4
		600	MOLD-ON NEOPRENE		4410-YDN-M-CI	4410-YRDN-M-CI	57-1/4		
	2 3/4	750	MOLD-ON HI-CAP NEOPRENE		4410-YKN-M-CI	4410-YRKN-M-CI	57-3/4		
		2000	POLYURETHANE / CAST IRON HUB		4410-YADI-M-CI	4410-YRADI-M-CI	64-1/8		
		5000	CAST IRON		4410-YCI	4410-YRCI	56-1/4		
	3	2900	PHENOLIC		4410-YPR-3	4410-YRPR-3	56-1/4		