2-85 SERIES CASTERS

RWM's 2-85 Series Kingpinless™ Dual Wheel Casters feature all of the benefits of our patented Kingpinless™ raceway and offer twice the capacity load. Dual wheel casters offer high weight capacities with minimal overall heights, better load distribution, floor protection and mobility than single wheel casters. This is a result of spreading the weight over a wider floor area while offering wheel differential action, resulting in less friction between the wheels and the floor, requiring less effort for the caster to swivel. Our 2-85 Series Casters are proudly made in the USA!

<b>FEATURES</b>	

Raceway Design

Patented Kingpinless™ single ball bearing precision machined raceway hardened to 53 Rockwell C minimum.

4-1/4" diameter raceway with 5/8" ball bearings.

Capacity Up to 10000 lbs.

Leg Thickness 3/8" double welded.

> 3/4" bolt and nut for 3" wide, 1" or 1-1/4" Axle bolt and nut for 4" wide, 1-1/4" bolt and nut for 5" wide.

Finish Laguna blue powder coat.

> 3" wide wheels are available with either a 1" roller bearing that rotates on 3/4" x 1" x 3-9/16" hardened and ground spanner bushings or 3/4" tapered bearings that rotate on a 3/4" axle. 4"

> and 5" wheels are available with either a 1-1/4" I.D. roller bearing which rotates on hardened and ground spanner bushings or 1- 1/4" tapered bearings which rotate on the axle. All wheels are equipped with lubrication fitting.

**Mounting Plate** 6" x 7" Size

Wheels

4-5/8" x 5-1/2", **Bolt Hole Spacing** 

slotted to 4-3/8" to 5-5/8" 1/2"

**Mounting Bolt** Diameter

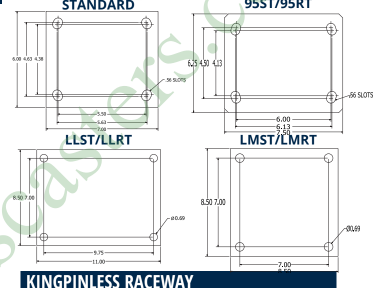
**Mounting Plate** 

1/2" Thickness

## **APPLICATIONS**

Tow lines	Boat & ship molding and building			
Abusive conditions	Storage tanks & gantries			
Automotive	Shock load applications			
Aerospace	Production line dollies			
Metal fabricating	Heavy machinery			
Military equipment	Mobile homes			
Tractor pulled trailers	Extreme duty platform trucks			
Air cargo & ground support equipment	Heavy duty processing equipment and countless other heavy duty applications			





## 

TIONS	
4 1/4"  RACEWAY DIAMETER	-5/8"
	<del>}</del>

<b>OPTIONS</b>						
BRAKES						
	Cam Wheel Brake					
PCWB	Poly Cam Wheel Brake					
SWIVEL LOCKS						
	8 Position Swivel Lock					
<b>DSL</b> Demountable Swivel Lock						
HDSL	Heavy Duty Demountable Swivel Lock					
LSL	L-Type Swivel Lock					
	Swivel Lock					
VSL	Vertical Swivel Lock					
LUBRICATIONS						
нт	High Temperature					
•••	Lubrication					
LT	Low Temperature					
	Lubrication					
	FINISHES					
HTP	0 1					
ZP						
	GUARDS AND SWEEPERS					
	Foot Guard					
	Notched Yoke					
SR	Sealed Raceway					
SWP	Sweeper Brush					
WS	Wheel Seals					

## Access Casters (877) 881-6814 KINGPINLESS DUAL WHEEL CASTERS

<b>®</b>		lbs.	•	<u>ai</u>	Swivel Caster Model Numbers			**	Bs.
Wheel	Wheel			Overall		000		Swivel	
Diameter	Width	Capacity	Wheel Type	Height	Straight Roller Bearing		Tapered Bearing	Lead	Approx Weight
6" 3"		4000	Durastan	8-1/2"	2-85- <b>DUR</b> -0630-S	ı		1-9/16"	24
		4000	Solid Urethane	8-1/2"		2-85- <b>MUB</b> -0630-S		1-9/16"	24
	ייכ	4000	Urethane on Iron	8-1/2"	2-85- <b>UIR</b> -0630-S		2-85- <b>UIT</b> -0630-S	1-9/16"	33
	3	6000	Cast Iron	8-1/2"	2-85- <b>CIR</b> -0630-S		2-85- <b>CIT</b> -0630-S	1-9/16"	39
		10000	Forged Steel	8-1/2"	2-85- <b>FSR</b> -0630-S		2-85- <b>FST</b> -0630-S	1-9/16"	55
		10,000	Nylatron HD	8-1/2"		2-85- <b>NYB</b> -0630-S		1-9/16"	23
		1680	Rubber On Iron	10-1/2"	2-85 <b>-RIR</b> -0830-S			2"	50
		3200	Omega	10-1/2"	2-85- <b>UOR</b> -0830-S		2-85- <b>UOT</b> -0830-S	2"	52
		3360	Rubber on Iron-EHT	10-1/2"	2-85- <b>RIR</b> -0830-S-EHT		2-85- <b>RIT</b> -0830-S-EHT	2"	50
		5000	Durastan	10-1/2"	2-85- <b>DUR</b> -0830-S			2"	28
8"	3"	5000	Solid Urethane	10-1/2"		2-85- <b>MUB</b> -0830-S		2"	28
		5000	Urethane on Iron	10-1/2"	2-85- <b>UIR</b> -0830-S		2-85- <b>UIT</b> -0830-S	2"	52
		6000	Cast Iron	10-1/2"	2-85- <b>CIR</b> -0830-S		2-85- <b>CIT</b> -0830-S	2"	49
		10000	Forged Steel	10-1/2"	2-85- <b>FSR</b> -0830-S		2-85- <b>FST</b> -0830-S	2"	56
		10000	Nylatron HD	10-1/2"		2-85- <b>NYB</b> -0830-S		2"	29
		7000	Urethane on Iron	10-1/2"	2-85- <b>UIR</b> -0840-S		2-85- <b>UIT</b> -0840-S	2"	64
8"	4"	8000	Cast Iron	10-1/2"	2-85- <b>CIR</b> -0840-S		2-85- <b>CIT</b> -0840-S	2"	68
		10000	Forged Steel	10-1/2"	2-85- <b>FSR</b> -0840-S		2-85- <b>FST</b> -0840-S	2"	88
		2000	Rubber On Iron	12-1/2"	2-85- <b>RIR</b> -1030-S	$\sim$	2-85 <b>-RIT</b> -1030-S	2-1/2"	54
		4000	Omega	12-1/2"	2-85- <b>UOR</b> -1030-S		2-85- <b>UOT</b> -1030-S	2-1/2"	61
		4000	Rubber on Aluminum-EHT	12-1/2"	0.05 BIB 4000 0 5117	2-85- <b>RAB</b> -1030-S-EHT	2-85- <b>RAT</b> -1030-S-EHT	2-1/2"	61
		4000	Rubber on Iron-EHT	12-1/2"	2-85- <b>RIR</b> -1030-S-EHT		2-85- <b>RIT</b> -1030-S-EHT	2-1/2"	54
		5800	Durastan	12-1/2"	2-85- <b>DUR</b> -1030-S	2.05.1415.4020.5		2-1/2"	31
10"	3"	6000	Solid Urethane	12-1/2"		2-85- <b>MUB</b> -1030-S		2-1/2"	31
		6000	Urethane on Iron	12-1/2"	2-85- <b>UIR</b> -1030-S	2.05 CTD1020.5	2-85- <b>UIT</b> -1030-S	2-1/2"	61
		6800	GT	12-1/2"	2 05 UTD 1020 C	2-85-GTB1030-S	2 0F UTT 1020 C	2-1/2"	45
		6800	Ultra Thick Urethane	12-1/2"	2-85- <b>UTR</b> -1030-S		2-85- <b>UTT</b> -1030-S	2-1/2"	64
		8000	Cast Iron	12-1/2"	2-85-CIR-1030-S		2-85- <b>CIT</b> -1030-S	2-1/2"	74
		10000	Forged Steel	12-1/2"	2-85- <b>FSR</b> -1030-S	2-85-NYB1030-S	2-85- <b>FST</b> -1030-S	2-1/2"	76 46
		10000 8400	Nylatron HD Urethane on Iron	12-1/2"	2-85- <b>UIR</b> -1040-S	2-83-18181030-3	2-85- <b>UIT</b> -1040-S	2-1/2"	76
		9000	Ultra Thick Urethane	12-1/2"	2-85- <b>UTR</b> -1040-S		2-85- <b>UTT</b> -1040-S	2-1/2"	76
10"	4"	10000	Cast Iron	12-1/2"	2-85- <b>CIR</b> -1040-S		2-85- <b>CIT</b> -1040-S	2-1/2"	116
		10000	Forged Steel	12-1/2"	2-85- <b>FSR</b> -1040-S		2-85- <b>FST</b> -1040-S	2-1/2"	110
		2280	Rubber On Iron	15-1/2"	2-85- <b>RIR</b> -1230-S		2-85- <b>RIT</b> -1230-S	3-3/8"	83
		4560		15-1/2"	2 03 KIK 1230 3	2-85- <b>RAR</b> -1230-S-FHT	2-85- <b>RAT</b> -1230-S-EHT	3-3/8"	88
		4560	Rubber on Iron-EHT	15-1/2"	2-85 <b>-RIR</b> -1230-S-EHT	2 03 KAD 1230 3 LIII	2-85- <b>RIT</b> -1230-S-EHT	3-3/8"	83
12"	3"	6800	Urethane on Iron	15-1/2"	2-85- <b>UIR</b> -1230-S		2-85- <b>UIT</b> -1230-S	3-3/8"	88
12	3	7000	Durastan	15-1/2"	2-85- <b>DUR</b> -1230-S		2 03 011 1230 3	3-3/8"	34
		8200	Ultra Thick Urethane	15-1/2"	2-85 <b>-UTR</b> -1230		2-85- <b>UTT</b> -1230-S	3-3/8"	101
		10000	Cast Iron	15-1/2"	2-85- <b>CIR</b> -1230-S		2-85 <b>-CIT</b> -1230-S	3-3/8"	83
		9600	Urethane on Iron		2-85- <b>UIR</b> -1240-S		2-85- <b>UIT</b> -1240-S	3-3/8"	96
12"	4"	10000	Ultra Thick Urethane	15-1/2"	2-85- <b>UTR</b> -1240-S		2-85- <b>UTT</b> -1240-S	3-3/8"	106
		10000	Ultra Thick Urethane	15-1/2"	2-85- <b>UTR</b> -1250-S		2-85- <b>UTT</b> -1250-S	3-3/8"	155
12"	5"	10000	Urethane on Iron		2-85- <b>UIR</b> -1250-S		2-85- <b>UIT</b> -1250-S	3-3/8"	155
12"	6"	10000	Urethane on Iron	15-1/2"	2-85- <b>UIR</b> -1260-S		2-85- <b>UIT</b> -1260-S	3-3/8"	180
14"	3"	9600	Ultra Thick Urethane	16-1/2"	2-85- <b>UTR</b> -1430-S		2-85- <b>UTT</b> -1430-S	3-13/16"	126
14"	4"	10000	Ultra Thick Urethane	16-1/2"	2-85- <b>UTR</b> -1440-S		2-85- <b>UTT</b> -1440-S	3-13/16"	156
14"	5"	10000	Ultra Thick Urethane	16-1/2"	2-85- <b>UTR</b> -1450-S		2-85- <b>UTT</b> -1450-S	3-13/16"	170
14"	6"	10000	Urethane on Iron	16-1/2"	2-85- <b>UIR</b> -1460-S		2-85- <b>UIT</b> -1460-S	3-13/16"	178
	3"	8000	Durastan	18-1/2"	2-85- <b>DUR</b> -1630-S			4"	89
16"		9200	Urethane on Iron		2-85- <b>UIR</b> -1630-S		2-85- <b>UIT</b> -1630-S	4"	115
		10000	Ultra Thick Urethane		2-85- <b>UTR</b> -1630-S		2-85- <b>UTT</b> -1630-S	4"	94
16"	4"	10000	Ultra Thick Urethane	18-1/2"	2-85- <b>UTR</b> -1640-S		2-85- <b>UTT</b> -1640-S	4"	165
		10000	Urethane on Iron		2-85 <b>-UIR</b> -1640-S		2-85- <b>UIT</b> -1640-S	4"	165
16"	5"	10000	Ultra Thick Urethane	18-1/2"	2-85- <b>UTR</b> -1650-S		2-85- <b>UTT</b> -1650-S	4"	205
16"	5	10000	Oldia Tillett Oldetharic		2 03 0111 1030 3		200 011 1000 0		

To order a rigid caster, change the "S" to "R" in the model number. For example: "2-85-CIR-1040-R". To order rig only, omit the blue letters. For example: "2-85-1040-S". Dimensions shown are nominal. If precise dimensions are required, consult your RWM representative. For approximate weight of our rigid casters, deduct 5.4 pounds per item.