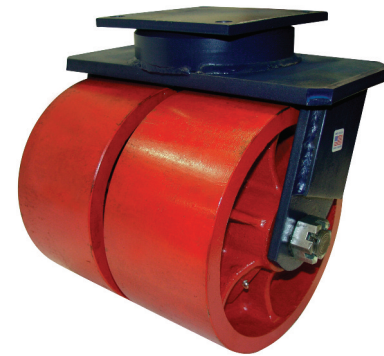


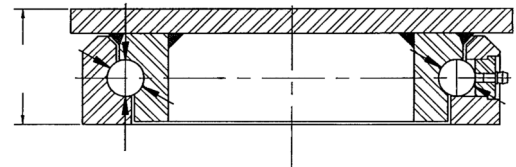
FEATURES

Load Capacity Up to 40,000 lbs.

- Raceway Design: Patented Kingpinless single ball bearing precision machined raceway hardened to 53 Rockwell C. minimum. 7” diameter raceway with 3/4” diameter ball bearings.
- Axle: 1-1/4” bolt with rotation prevent lug on leg and slotted nut adjustment
- Finish: Laguna Blue paint
- Wheels: Wheels are either 4”, 5” or 6” wide depending upon diameter and wheel type. Roller bearing wheels are equipped with a bearing which rotates on hardened and ground spacers. Tapered bearing wheels have a 1-1/4” I.D. tapered bearing which rotate directly on a 1-1/4” axle. All wheels have lubrication fittings.
- Leg Thickness: 1/2” thick including the center leg



SWIVEL CROSS SECTION



RIG OPTIONS

- DSL*** Demountable Swivel Lock*
- HDSL** Heavy Duty Demountable Swivel Lock
- HT** High Temperature Lubrication
- LT** Low Temperature Lubrication
- NY** Notched Yoke
- PCWB** Poly Cam Wheel Brake
- SL** Swivel Lock
- SR** Sealed Swivel Raceway
- WS** Wheel Seals
- ZP** Zinc Plated

*When ordering DSL, you must also order NY.

MOUNTING PLATE

Top Plate	Plate Size	Bolt Hole Spacing	Bolt Size
94	8-1/2" x 8-1/2"	7" x 7"	5/8"
LL	8-1/2" x 11"	7" x 9-3/4"	5/8"

VULKOLLAN® & Premium Urethanes

with Precision Ball Bearings for Any Application



Vulkollan® 93A
Cast Iron Core



Urethane 93A
Cast Iron Core



Urethane Soft 75-80A
Cast Iron Core

Nylacron™ Wheels

With Precision Ball Bearings for Any Application:

(NY/MD, NY/HSB, NY/MC, NY/GF)

Nylacron™ wheels with proper sized precision bearings are made to fit in any rig hub length and axle size. Nylacron™ wheels have greater load capacity ratings with better rollability while requiring less maintenance and have longer life.



SPECIFICATIONS

Wheel Type (Wheel Code)	Diameter (in.)	Width (in.)	Capacity (lbs.)	OAH (in.)	Swivel Lead (in.)	Wt. (lbs.)	Swivel Part Number Add B, P, PL, R or T*
FORGED STEEL (FS) WHEELS WITH TAPERED ROLLER BEARINGS							
	8	4	40,000	11-1/2	2-1/8	86	10-98K/DW-FS-T-0840-S
	10	4	40,000	13-1/2	2-1/2	100	10-98K/DW-FS-T-1040-S
CAST IRON (CA) WHEELS WITH TAPERED ROLLER BEARINGS							
	8	4	8000	11-1/2	2-1/8	70	10-98K/DW-CA-T-0840-S
	10	4	10,000	13-1/2	2-1/2	90	10-98K/DW-CA-T-1040-S
	10	5	12,000	13-1/2	2-1/2	95	10-98K/DW-CA-T-1050-S
NYLACRON™ MD (NY/MD) WHEELS WITH PRECISION BALL BEARINGS							
	8	4	20,000	11-1/2	2-1/8	60	10-98K/DW-NY/MD-P-0840-S
	10	4	20,000	13-1/2	2-1/2	72	10-98K/DW-NY/MD-P-1040-S
	10	5	20,000	13-1/2	2-1/2	75	10-98K/DW-NY/MD-P-1050-S
	12	4	20,000	15-1/2	2-1/2	78	10-98K/DW-NY/MD-P-1240-S
	12	5	20,000	15-1/2	2-1/2	82	10-98K/DW-NY/MD-P-1250-S
	12	6	20,000	15-1/2	2-1/2	84	10-98K/DW-NY/MD-P-1260-S
	14	4	20,000	18-1/2	2-1/2	90	10-98K/DW-NY/MD-P-1440-S
	14	5	20,000	18-1/2	2-1/2	92	10-98K/DW-NY/MD-P-1450-S
	14	6	20,000	18-1/2	2-1/2	94	10-98K/DW-NY/MD-P-1460-S
	16	4	20,000	19-1/2	2-1/2	96	10-98K/DW-NY/MD-P-1640-S
	16	5	20,000	19-1/2	2-1/2	98	10-98K/DW-NY/MD-P-1650-S
	18	5	20,000	22	2-1/2	100	10-98K/DW-NY/MD-P-1850-S
	20	5	20,000	23-1/2	2-1/2	104	10-98K/DW-NY/MD-P-2050-S
URETHANE / CAST IRON CORE (UR/CA) WHEELS WITH TAPERED ROLLER BEARINGS							
	8	4	7000	11-1/2	2-1/8	62	10-98K/DW-UR/CA-T-0840-S
	10	4	8400	13-1/2	2-1/2	75	10-98K/DW-UR/CA-T-1040-S
	10	5	10,000	13-1/2	2-1/2	115	10-98K/DW-UR/CA-T-1050-S
	12	4	9600	15-1/2	2-1/2	78	10-98K/DW-UR/CA-T-1240-S
	12	5	12,000	15-1/2	2-1/2	90	10-98K/DW-UR/CA-T-1250-S
	12	6	15,000	15-1/2	2-1/2	95	10-98K/DW-UR/CA-T-1260-S
	14	6	18,000	18-1/2	2-1/2	170	10-98K/DW-UR/CA-T-1460-S
	16	4	12,000	19-1/2	2-1/2	130	10-98K/DW-UR/CA-T-1640-S
	16	5	16,800	19-1/2	2-1/2	200	10-98K/DW-UR/CA-T-1650-S
	18	5	17,200	22	2-1/2	270	10-98K/DW-UR/CA-T-1850-S
	20	5	18,000	23-1/2	2-1/2	280	10-98K/DW-UR/CA-T-2050-S
URETHANE / THICK TREAD / CAST IRON CORE (UR/TT/CA) WHEELS WITH TAPERED ROLLER BEARINGS							
	10	4	9000	13-1/2	2-1/2	95	10-98K/DW-UR/TT/CA-T-1040-S
	12	4	10,600	15-1/2	2-1/2	90	10-98K/DW-UR/TT/CA-T-1240-S
	12	5	13,000	15-1/2	2-1/2	100	10-98K/DW-UR/TT/CA-T-1250-S
	14	4	12,400	18-1/2	2-1/2	120	10-98K/DW-UR/TT/CA-T-1440-S
	14	5	15,200	18-1/2	2-1/2	150	10-98K/DW-UR/TT/CA-T-1450-S
	16	4	14,200	19-1/2	2-1/2	130	10-98K/DW-UR/TT/CA-T-1640-S
	16	5	17,600	19-1/2	2-1/2	210	10-98K/DW-UR/TT/CA-T-1650-S

*Add "B" for Ball Bearing, "P" for Precision Bearing, "PL" for Plain Bearing, "R" for Roller Bearing or "T" for Tapered Bearing.

All load ratings are for manual operation at 2 mph.

For **Rigid Casters**, change "S" to "R" at the end of the part number.

All **Rig Options** should be added to the end of the part number.