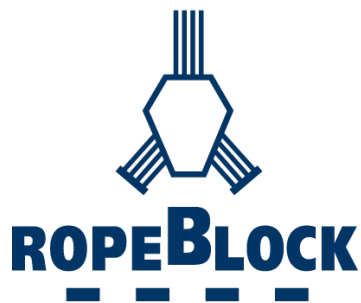




SHEAVES

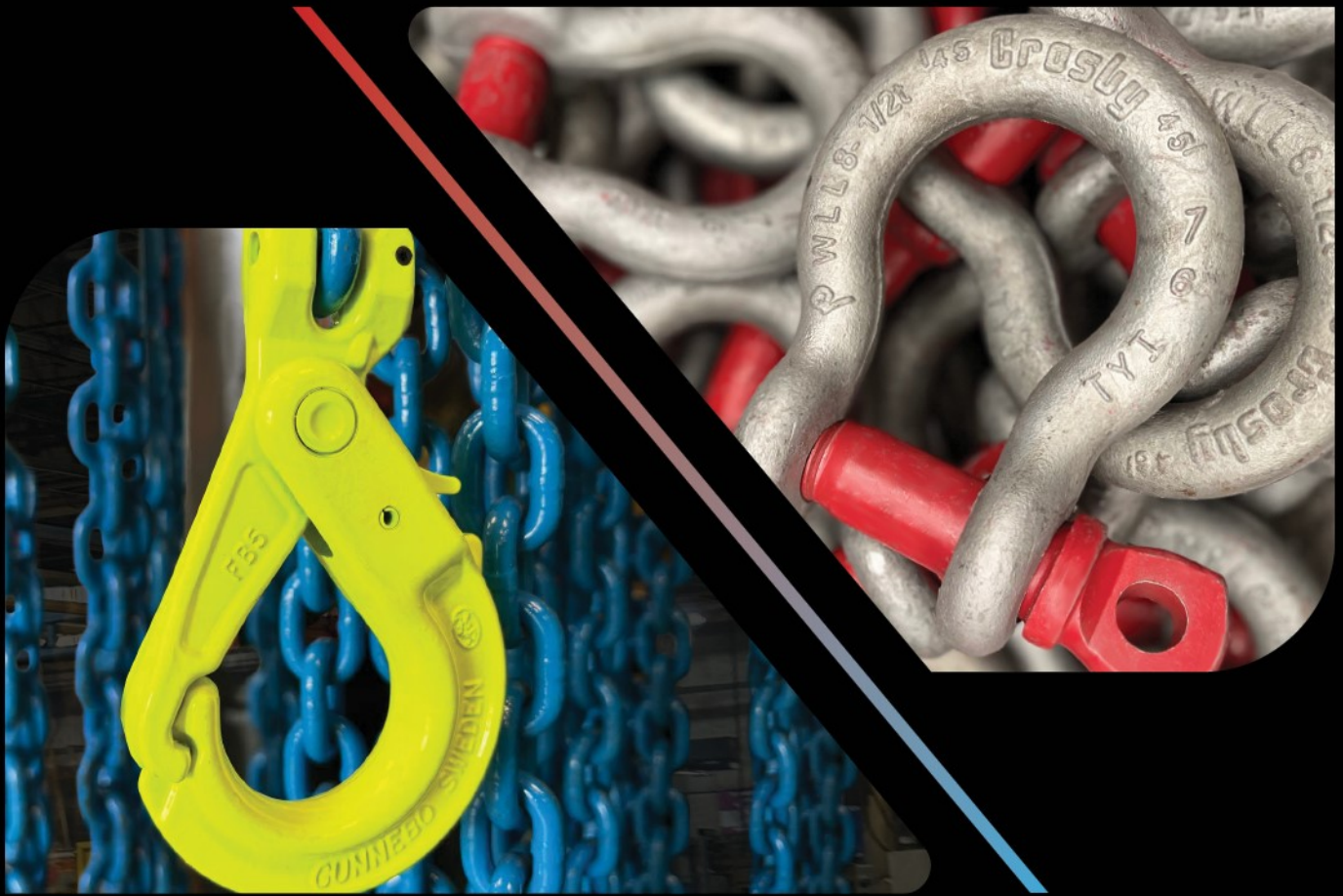
Crosby® McKISSICK®



MILLER®

CoreLifting.com





Crosby®



GUNNEBO®
Industries

PRODUCT CATALOG

with application & warning information

Imperial



SHEAVES

Roll-forged sheaves, providing an upset metal flow without creating a stress zone at the splitting point



CROSBY VALUE ADDED

McKissick® Roll-Forged Heavy Duty Sheaves are made by upsetting and forming the groove and flange walls in multiple steps, eliminating the need to split and weaken the groove. This exclusive forging process adds extra strength to the critical groove section.

McKissick Domed Reinforced Extreme Duty Roll Forged Sheaves are welded in a circular pattern thus eliminating the higher stresses created by welding ribs or other forms of stiffeners.

McKissick Heavy Duty Sheaves are available with machined groove rings or machine forged rings utilized for the rim or hub.

McKissick Heavy Duty Closed-Die Forged Sheaves offer the performance of closed-die forging with the precision machining capabilities of CNC machinery.

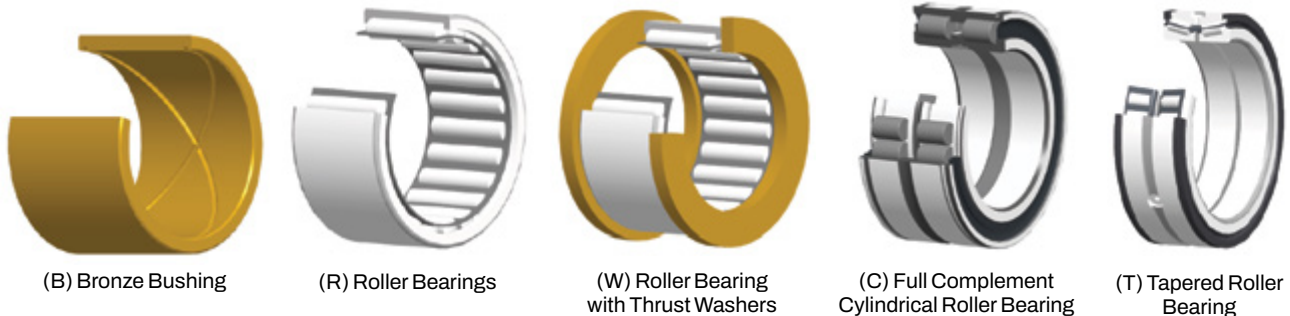
McKissick Normal Duty Malleable Cast Sheaves provide economical solutions for normal service applications.

McKissick Sheaves come in a variety of sizes to suit your specific applications. Crosby offers many sheaves as standard and these are shown in the pages that follow. For applications that require unique specifications, Crosby can make minor modifications to many of the sheaves listed at a reasonable charge. We can also custom design and manufacture sheaves to your exact requirements. McKissick roll forged sheaves can be furnished balanced or with lightening holes at a reasonable charge on request.

Kito Crosby's hardening technique is a science. It provides a precise maximum hardness for wear-resistance across the wire rope contact area. The McKissick sheave groove is flame hardened to a minimum 35 Rockwell C for a 140° contact area with the wire rope (upon special request the McKissick sheave groove can be flame hardened to a minimum 50 Rockwell C for a 150° contact area with the wire rope). The solid steel plate provides the ideal surface for flame hardening and a closer tolerance fit to the wire rope to reduce fatigue and wear.

The **McKissick hub** is stepped to eliminate stress failure in the weld, common in traditional hub designs. The hub is pressed into place with complete metal-to-metal contact. This helps ensure an accurate alignment to the hub's axis so there is no wobble or lopping of the rotating sheave. The precision aligned hub / sheave wheel combination adds to the bearing life and keeps the sheave on the job longer.

McKISSICK® STANDARD BEARINGS



ORDERING INSTRUCTIONS

The following information should be specified when ordering blocks and sheaves:

Blocks

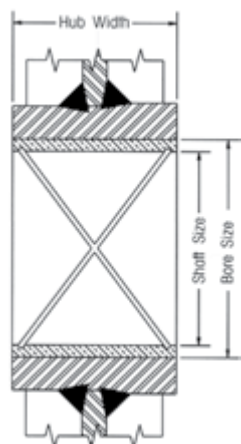
- Wire rope diameter
- Sheave OD
- Shaft or bore size
- Bearing type or plain bore
- Hub width
- Rim width
- Stock number (if known)
- Special machine features
- Special finishes

If hub or rim dimensions necessitate a dimension other than those shown in this catalog, please contact Kito Crosby for minimums and maximums. Tapered roller bearing sheaves show width over bearing cones, which cannot be altered.

Price and delivery for your special needs, if not shown, are available upon request.

McKissick® Sheaves Bearings Application Information

BRONZE BUSHING



Slow line speed, moderate load and moderate use

- Maximum Bearing Pressure (BP): 31N/mm²
- Maximum Velocity at Bearing (BV): 366m/min
- Maximum Pressure Velocity Factor (PV): 114

$$\text{Formula for BP} = \frac{\text{Line Pull} \times \text{Angle Factor}}{\text{Shaft Size} \times \text{Hub Width}}$$

For underwater sheave applications, special bronze bushings are available. Consult the bearing manufacturer for applicable load.

Example

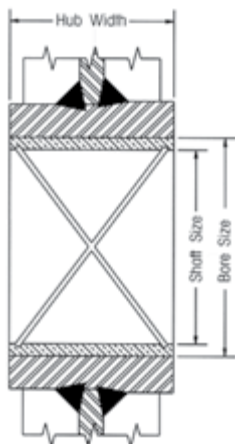
Using a 14in sheave (917191) with a 4,600 lb line pull and an 80 degree angle between lines, determine maximum allowable line speed:

$$\text{BP} = \frac{\text{Line Pull} \times \text{Angle Factor}}{\text{Shaft Size} \times \text{Hub Width}} = \frac{4,600 \text{ bls} \times 1.53}{1.5 \times 1.62} = 2,896 \text{ PSI}$$

$$\text{BV} = \frac{\text{PV Factor}}{\text{BP}} = \frac{55,000}{896} = 19 \text{ FPM}$$

ROLLER BEARINGS

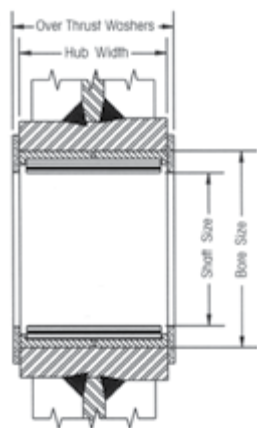
Bronze Bushings with Fig. 8 oil grooves are made from SAE 660 bronze for cold-finished shafts.



Roller Bearings are designed to operate on shafts carburized to 60 Rockwell C and grounded to +/- .0005 of shaft size.

STANDARD STRAIGHT ROLLER BEARINGS

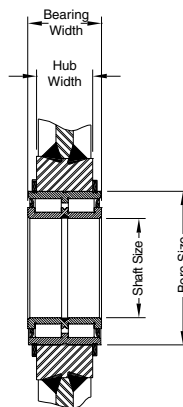
Heavier loads, higher speeds, more frequent use, radial loads only.



Roller Bearings without inner races are designed to operate on shafts carburized to 60 Rockwell C and grounded to +/- .0005 of shaft size.

FULL COMPLEMENT, DOUBLE ROW, ROLLER BEARING

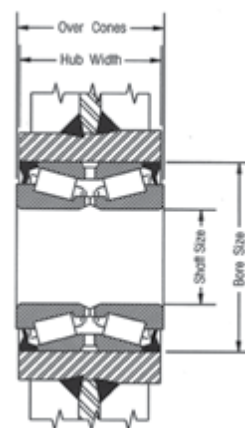
Heavy load, high speeds, continuous operation, axial, and radial loads.



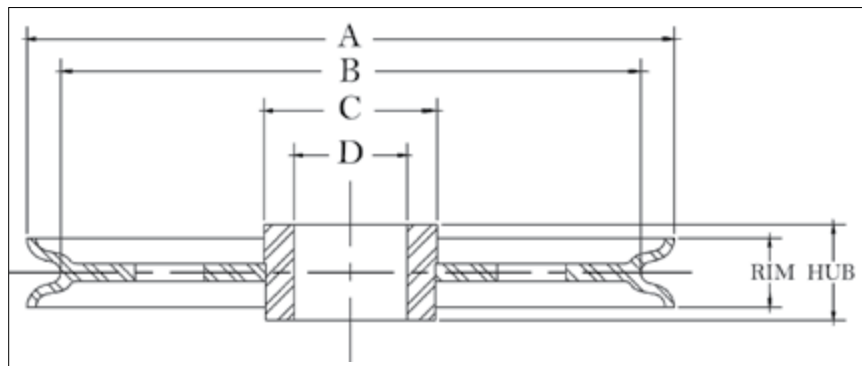
Cylindrical Roller Bearings with snap ring grooves are complete units with outer and inner rings, rib-guided cylindrical rollers, and sealing rings. They can support axial forces in both directions, as well as radial forces. They have high dynamic and static load ratings.

TAPERED ROLLER BEARINGS

Heavy loads, high speeds, continuous operation, axial, and radial loads.



Tapered Bearings are designed to operate on shafts machined to +/- .0005 of shaft size. Applications should provide for tightening separator plates against bearing cones to adjust and insure proper function of bearings.



APPLICATION AND WARNING INFORMATION
SECTION 17

McKissick® Plain Bore Sheaves

- Roll-Forged™ sheaves are available in sizes up to 78" in diameter.
- McKissick® Plain Bore Sheaves can be equipped with bushings or bearings at an optional charge.
- 14" diameter sheaves and larger are Roll-Forged with flame hardened grooves to minimum Rockwell 35C, unless otherwise noted.

"A" Nominal Outside Diameter (in)	Stock Number	Wire Rope Diameter (in)	"D" Bore Size (in)	Hub Width (in)	Rim Width (in)	"C" Nominal Hub Outside Diameter (in)	"B" Nominal Tread Diameter (in)	Material	Approx. Weight (lb)
3.00	51008	1/4	0.752	1.310	1.25	1.12	2.06	B.S.	1.0
3.00	11310	3/8	0.752	1.310	1.25	1.12	2.06	B.S.	1.0
4.00	51044	1/4	1.569	1.000	0.88	2.00	3.12	B.S.	2.0
4.00	1189	3/8	1.569	1.000	0.88	2.00	3.12	B.S.	2.0
4.88	2026409	5/8	1.749	1.250	1.12	2.25	4.06	F.S.	3.6
5.88	2023136	3/4	1.875	1.750	1.62	2.50	4.38	F.S.	6.0
6.00	51124	3/8	1.625	1.125	1.00	2.25	4.94	F.S.	4.0
6.00	13014	1/2	1.625	1.125	1.00	2.25	4.94	F.S.	4.0
7.00	51437	1/4	1.875	1.375	0.75	2.38	6.25	B.S.	6.2
7.00	3203	3/8	1.875	1.375	0.75	2.38	6.25	B.S.	6.2
8.00	61710	1/2	1.848	1.313	1.25	2.44	6.62	F.S.	8.0
8.00	2023144	1/2	1.875	1.750	1.62	2.56	6.31	F.S.	10.0
8.00	51598	5/8	1.875	1.500	1.38	2.44	6.62	F.S.	7.0
8.00	2023146	5/8	1.875	1.750	1.62	2.56	6.31	F.S.	10.0
8.00	5194	3/4	1.875	1.500	1.38	2.44	6.62	F.S.	7.0
8.00	2023152	3/4	1.875	1.750	1.62	2.56	6.31	F.S.	10.0
8.00	2023466	1	2.750	2.500	2.38	4.00	5.25	F.S.	15.0
8.50	61747	3/8	1.848	1.313	1.00	2.75	7.50	D.I.	11.0
9.88	51918	3/8	3.000	1.750	1.12	3.75	8.56	F.S.	14.0
9.88	2023154	1/2	1.875	1.750	1.62	2.56	8.31	F.S.	14.5
9.88	6040	1/2	3.000	1.750	1.12	3.75	8.56	B.S.	14.0
9.88	5675	5/8	1.375	1.500	1.38	3.25	8.50	F.S.	9.5
9.88	2023169	5/8	1.875	1.750	1.62	2.56	8.31	F.S.	14.5
9.88	2023173	3/4	1.875	1.750	1.62	2.56	8.31	F.S.	14.5
9.88	2023419	7/8	2.500	2.313	2.18	3.50	8.12	F.S.	15.0
10.00	2023784	1-1/8	4.000	2.500	2.38	5.75	7.38	F.S.	27.0
12.00	2023247	5/8	1.875	1.750	1.62	3.25	10.12	F.S.	18.0
12.00	2023234	3/4	1.875	1.750	1.62	3.25	9.75	F.S.	18.0
12.00	52285	3/4	3.000	1.750	1.62	4.50	9.75	R.F.	16.0
12.00	2026537	3/4	3.000	2.313	2.18	4.50	9.75	R.F.	24.0
12.00	62283	7/8	3.000	2.188	2.18	4.50	10.25	R.F.	24.0
12.00	2030845	1	2.500	2.313	2.31	4.00	9.38	R.F.	24.0
13.00	33653	3/8	2.500	1.500	1.12	3.50	11.62	R.F.	14.0
13.00	50704	1/2	2.500	1.500	1.12	3.50	11.62	R.F.	14.0
14.00	*52720	1/2	4.250	2.500	1.38	5.06	12.62	D.I.	15.0
14.00	2023249	5/8	1.875	1.750	1.62	3.25	12.12	R.F.	20.0
14.00	4013098	5/8	2.500	1.750	1.62	4.50	12.12	R.F.	31.0
14.00	4013187	5/8	2.375	1.750	1.62	4.50	12.12	R.F.	30.0
14.00	4013105	3/4	2.500	1.750	1.62	4.50	11.75	R.F.	31.0
14.00	4016503	3/4	3.250	2.313	2.18	5.50	11.75	R.F.	34.0
14.00	2023564	1-1/8	2.750	2.500	2.38	4.50	11.38	R.F.	28.0
16.00	4010046	3/4	4.250	2.750	2.50	5.75	13.38	R.F.	45.0
16.00	4010126	1	4.250	2.750	2.50	5.75	13.38	R.F.	42.0
18.00	4010493	7/8	3.500	2.313	2.38	5.50	14.94	R.F.	64.0
20.00	*4014024	5/16	4.250	2.750	1.38	5.75	18.88	R.F.	45.0
20.00	4010616	3/4	3.500	2.313	2.18	5.50	18.00	R.F.	66.0
20.00	4010885	3/4	4.250	2.750	2.12	6.50	18.00	R.F.	80.0
20.00	4013613	1	3.750	2.313	2.18	5.50	16.50	R.F.	76.0
20.00	4010625	7/8	3.500	2.313	2.18	5.50	16.94	R.F.	74.0



Custom sheaves are available.

McKissick® Plain Bore Sheaves

"A" Nominal Outside Diameter (in)	Stock Number	Wire Rope Diameter (in)	"D" Bore Size (in)	Hub Width (in)	Rim Width (in)	"C" Nominal Hub Outside Diameter (in)	"B" Nominal Tread Diameter (in)	Material	Approx. Weight (lb)
20.00	4010901	1	4.250	2.750	2.12	6.50	16.50	R.F.	80.0
24.00	4012749	9/16	6.500	3.375	3.12	8.00	22.00	R.F.	148
24.00	*4014408	5/8	4.722	2.750	1.50	6.50	21.75	R.F.	120
24.00	4011385	1	3.000	2.500	2.38	4.50	21.12	R.F.	125
24.00	4012785	1	6.100	2.875	2.62	8.00	21.12	R.F.	130
24.00	4011223	1-1/8	4.500	3.000	2.75	6.50	20.06	R.F.	130
24.00	2029333	1-1/8	6.500	3.375	3.12	8.00	20.06	R.F.	132
24.00	4011410	1-1/2	6.500	3.375	3.12	8.25	20.00	R.F.	186
30.00	2026302	7/8	6.500	3.375	3.12	8.00	27.00	R.F.	187
30.00	2029382	1-1/4	7.875	3.500	3.12	9.50	26.38	R.F.	225
36.00	4012160	1-1/8	6.500	3.375	3.12	8.25	32.25	R.F.	341
36.00	4012730	1-1/2	7.875	3.500	3.25	9.50	32.00	R.F.	302
42.00	4015844	1-1/8	8.875	3.625	3.25	11.00	38.50	R.F.	460
42.00	4015853	1-1/4	8.875	3.625	3.25	11.00	38.38	R.F.	460
42.00	4015719	1-1/4	10.875	3.625	3.38	12.50	38.38	R.F.	443
42.00	4015719	1-1/4	10.875	3.625	3.38	12.50	38.38	R.F.	443

*Without flame hardening.



Custom sheaves are available.

Sheaves Training Videos

Our experts answer some of your most common questions about sheaves.

- Bronze bushing vs roller bushing
- Understanding groove hardness
- How to know when it's time to replace sheaves
- How to extend the life of a sheave

kitocrosby.com/crosby-yt

Be sure to subscribe to the Crosby YouTube channel to catch every new video as soon as it's released.

SHEAVES

Fig. 3-1 Fig. 3-2 Fig. 3-3 Fig. 3-4

Bronze Bush Tapered roller bearing Straight roller bearing Cylindrical roller bearing

Lower Loads Lower Speeds Higher Speeds Higher Loads Higher Speeds Higher Loads

Ask the Expert

Sheaves: bronze bushing vs roller bushing

SHEAVE INSPECTION
MINIMUM GROOVE RADII FOR WORN SHEAVES
(SEE CHART FROM WIRE ROPE USERS MANUAL -THIRD EDITION)

SHEAVE GAGE SHOWS THERE IS WEAR IN GROOVE, THERE IS "DAYLIGHT" BETWEEN GROOVE AND GAGE

SHEAVE GAUGE SHOWS GROOVE IS ACCEPTABLE, THERE IS NO DAYLIGHT

How to know when it's time to replace sheaves

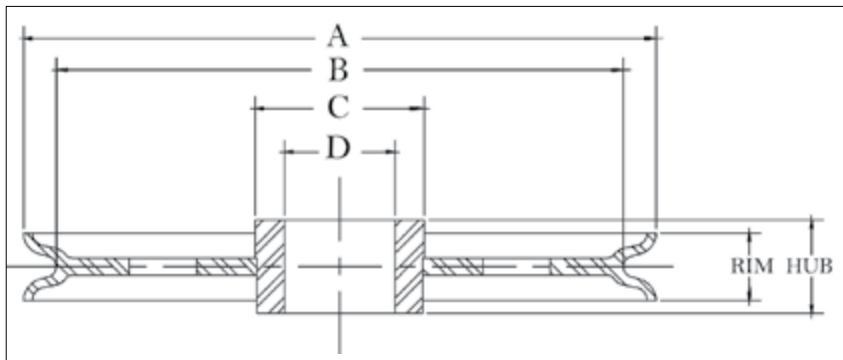
Min 35Rc for higher hardness in the bottom of the groove – extending the lifetime of the sheave and rope.

Understanding sheave groove hardness

FLEET ANGLE

Fleet Angle is the entrance and exit angle of the wire rope relative to the sheave centerline

How to extend the life of a sheave



APPLICATION AND WARNING INFORMATION
SECTION 17

McKissick® Common Bore Sheaves

- Roll-Forged sheaves are available in sizes up to 78" in diameter.
- Common Bore or Plain Bore are terms used when there is merely a hole bored in the center of the sheave.
- Common Bore Sheaves are machined for a running fit for the shaft size listed, and no bearing or bushing is installed.

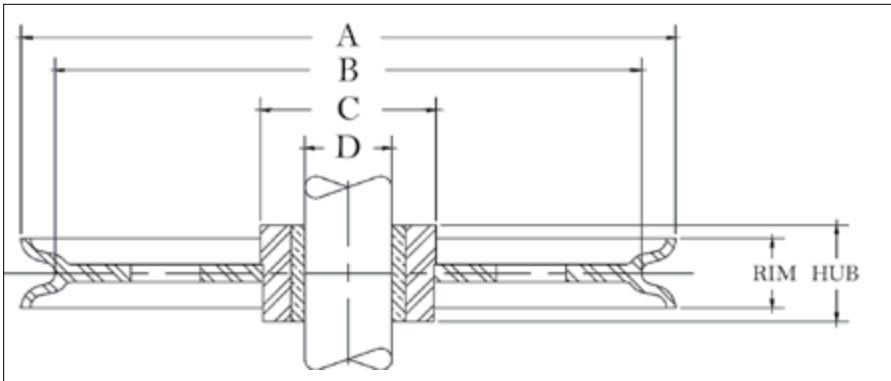
"A" Nominal Outside Diameter (in)	Stock Number	Wire Rope Diameter (in)	"D" Shaft Size (in)	Hub Width (in)	Rim Width (in)	"C" Nominal Hub Outside Diameter (in)	"B" Nominal Tread Diameter (in)	Material	Approx. Weight (lb)
3	905051	3/16	0.375	0.781	0.75	1.00	2.38	P.M.	1.0
3	905079	3/16	0.500	0.781	0.75	1.00	2.38	P.M.	1.0
3	905097	3/16	0.625	0.781	0.75	1.00	2.38	P.M.	1.0
3	905024	1/4	0.375	0.500	0.50	1.00	2.62	P.M.	0.8
3	905042	1/4	0.500	0.500	0.50	1.00	2.62	P.M.	0.8
4	905122	5/16	0.500	0.750	0.62	1.38	3.50	P.M.	1.0
4	905140	5/16	0.625	0.750	0.62	1.38	3.50	P.M.	1.0
4	905168	3/8	0.500	0.812	0.75	1.50	3.25	P.M.	1.3
4	905202	3/8	0.750	0.812	0.75	1.50	3.25	P.M.	1.3
4	905220	1/2	0.500	1.062	1.00	1.62	3.18	P.M.	1.5
4	905248	1/2	0.625	1.062	1.00	1.62	3.18	P.M.	1.5
5	905293	3/16	0.750	0.938	0.88	2.25	4.25	P.M.	2.3
5	905300	3/8	0.750	0.938	0.88	2.25	4.25	P.M.	2.3
5	905328	1/2	0.625	1.062	1.00	2.25	4.00	P.M.	2.5
6	905426	3/8	0.500	0.812	0.75	1.88	5.00	D.I.	2.5
6	905480	3/8	0.500	1.062	1.00	1.88	5.00	D.I.	2.5
6	905462	3/8	0.750	0.812	0.75	1.88	5.00	P.M.	2.5
6	905523	3/8	0.750	1.062	1.00	18.80	5.00	P.M.	4.2
6.75	905701	3/8	0.750	1.188	1.12	2.00	5.88	D.I.	5.0
8	905747	1/2	0.750	1.125	1.00	2.38	6.88	D.I.	5.0
8	905783	1/2	1.000	1.125	1.00	2.38	6.88	D.I.	8.5
8	905809	5/8	0.750	1.375	1.25	2.00	6.50	D.I.	6.0
8	905845	5/8	1.000	1.375	1.25	2.00	6.50	D.I.	6.8
8	909324	5/8	1.000	1.375	1.25	2.50	6.62	D.I.	8.5
8	909342	5/8	1.125	1.375	1.25	2.50	6.62	D.I.	8.5
8	909360	5/8	1.250	1.375	1.25	2.50	6.62	D.I.	8.5
8	909388	5/8	1.500	1.375	1.25	2.50	6.62	D.I.	8.5
10	905943	1/2	1.000	1.125	1.00	2.88	8.75	D.I.	10.0
10	906005	5/8	1.000	1.375	1.25	3.00	8.50	D.I.	9.3
10	909761	5/8	1.500	1.375	1.25	3.00	8.50	D.I.	13.5
12	906041	1/2	1.000	1.125	1.00	4.00	10.62	D.I.	16.5
12	906087	1/2	1.250	1.125	1.00	4.00	10.62	D.I.	16.5
12	906247	7/8	1.500	2.000	1.75	3.75	10.00	D.I.	20.3
14	*906283	3/4	1.125	1.625	1.50	3.25	12.25	C.I.	26.5
14	*906309	3/4	1.250	1.625	1.50	3.25	12.25	C.I.	26.5
18	910820	1	2.000	2.000	1.88	4.00	14.88	R.F.	62.0

Material: B.S.=Bar Steel, C.I.=Cast Iron, F.S.=Forged Steel, D.I.=Ductile Iron, C.S.=Cast Steel, P.M.=Powdered Metal, R.F.=Roll-Forged.

*Without flame hardening groove.



Custom sheaves are available.



APPLICATION AND WARNING INFORMATION
SECTION 17

McKissick® Bronze Bushed Sheaves

- Roll-Forged sheaves are available in sizes up to 78" in diameter.
- McKissick® Bronze Bushed Sheaves are equipped with S.A.E. 660 Bronze Bushings for cold finished shafts with "Figure 8" oil groove, or self-lubricating Bronze as designated by an asterisk (*) next to the shaft size.
- For sizes not listed, McKissick® Finished Bore Sheaves can be equipped with bronze bushings at an optional charge.
- Bronze Bushed Sheaves are designed to operate on shafts machined to $\pm .000/- .002$ in of the indicated shaft size.

"A" Nominal Outside Diameter (in)	Stock Number	Wire Rope Diameter (in)	"D" Shaft Size (in)	Hub Width (in)	Rim Width (in)	"C" Nominal Hub Outside Diameter (in)	"B" Nominal Tread Diameter (in)	Material	Approx. Weight (lb)
2.25	907004	1/4	0.375	0.625	0.56	0.75	1.88	B.S.	0.8
3.00	907077	3/16	0.500	0.781	0.75	1.00	2.38	P.M.	1.0
3.00	907095	3/16	0.625	0.781	0.75	1.00	2.38	P.M.	1.0
3.00	907022	1/4	0.375	0.500	0.50	1.00	2.62	P.M.	0.8
3.00	907040	1/4	0.500	0.500	0.50	1.00	2.62	P.M.	0.8
3.00	907086	3/8	0.500	0.750	0.75	1.00	2.38	P.M.	1.0
3.00	916110	3/8	0.500	0.781	0.75	1.50	2.38	B.S.	1.0
3.00	460156	3/8	0.500	1.313	1.18	1.12	2.06	B.S.	1.0
3.00	907102	3/8	0.625	0.750	0.75	1.00	2.38	P.M.	1.0
3.00	2030895	3/8	0.750	1.000	0.88	1.75	2.25	P.M.	1.5
4.00	460290	1/8	1.000	1.000	0.88	2.00	3.12	B.S.	2.0
4.00	907111	3/16	0.500	0.750	0.62	1.38	3.50	P.M.	1.0
4.00	907139	3/16	0.625	0.750	0.62	1.38	3.50	P.M.	1.0
4.00	916147	1/4	0.500	0.812	0.75	2.00	3.25	B.S.	1.5
4.00	916165	1/4	0.750	0.812	0.75	2.00	3.25	B.S.	1.5
4.00	460307	1/4	1.000	1.000	0.88	2.00	3.12	B.S.	2.0
4.00	907120	5/16	0.500	0.750	0.62	1.38	3.50	P.M.	1.0
4.00	907148	5/16	0.625	0.750	0.62	1.38	3.50	P.M.	1.0
4.00	907166	3/8	0.500	0.812	0.75	1.50	3.25	P.M.	1.3
4.00	916156	3/8	0.500	0.812	0.75	2.00	3.25	B.S.	1.5
4.00	907184	3/8	0.625	0.812	0.75	1.50	3.25	P.M.	1.4
4.00	907200	3/8	0.750	0.812	0.75	1.50	3.25	P.M.	1.3
4.00	460316	3/8	1.000	1.000	0.88	2.00	3.12	B.S.	2.0
4.00	907228	1/2	0.500	1.062	1.00	1.62	3.18	P.M.	1.5
4.00	907246	1/2	0.625	1.062	1.00	1.62	3.18	P.M.	1.5
4.00	907264	1/2	0.750	1.062	1.00	1.62	3.18	P.M.	1.5
4.12	2023186	3/8	1.000	1.500	1.38	2.00	3.00	F.S.	3.5
4.12	2023188	5/8	1.000	1.500	1.38	2.00	3.00	F.S.	3.5
4.25	460441	1/2	0.625	1.188	0.94	2.12	3.38	B.S.	2.4
4.88	460478	3/8	1.250	1.250	1.12	2.25	4.06	F.S.	3.6
4.88	460469	5/8	1.250	1.250	1.12	2.25	4.06	F.S.	3.6
5.00	907273	3/16	0.625	0.938	0.88	2.25	4.25	P.M.	2.3
5.00	460511	5/16	0.750	1.000	0.88	1.50	4.00	F.S.	2.5
5.00	907282	3/8	0.625	0.938	0.88	2.25	4.25	P.M.	2.8
5.00	907308	3/8	0.750	0.938	0.88	2.25	4.25	P.M.	2.8
5.00	460520	3/8	0.750	1.000	0.88	1.50	4.00	F.S.	2.5
5.00	907344	1/2	0.750	1.062	1.00	2.25	4.00	P.M.	2.5
5.25	460637	3/4	1.000	1.500	1.38	2.06	3.88	F.S.	4.0
5.88	2023129	5/8	1.500	1.750	1.62	2.50	4.38	F.S.	6.0
5.88	2023137	3/4	1.500	1.750	1.62	2.50	4.38	F.S.	6.0
6.00	907424	3/8	0.500	0.812	0.75	1.88	5.00	P.M.	2.5
6.00	907488	3/8	0.500	1.062	1.00	1.88	5.00	P.M.	2.5
6.00	907442	3/8	0.625	0.812	0.75	1.88	5.00	P.M.	2.5
6.00	907503	3/8	0.625	1.062	1.00	1.88	5.00	P.M.	2.5
6.00	907460	3/8	0.750	0.812	0.75	1.88	5.00	P.M.	2.5
6.00	907521	3/8	0.750	1.062	1.00	1.88	5.00	P.M.	4.3
6.00	2026483	3/8	0.750	1.062	1.00	2.00	5.12	F.S.	4.0



Custom sheaves are available.

McKissick® Bronze Bushed Sheaves

"A" Nominal Outside Diameter (in)	Stock Number	Wire Rope Diameter (in)	"D" Shaft Size (in)	Hub Width (in)	Rim Width (in)	"C" Nominal Hub Outside Diameter (in)	"B" Nominal Tread Diameter (in)	Material	Approx. Weight (lb)
6.00	916245	3/8	0.875	1.062	1.00	2.00	5.12	F.S.	4.0
6.00	2028641	3/8	1.000	1.062	1.00	2.00	5.12	F.S.	4.0
6.00	460682	3/8	1.250	1.125	1.00	2.25	4.94	F.S.	3.7
6.00	907549	1/2	0.625	1.188	1.12	1.88	4.88	P.M.	5.0
6.00	907567	1/2	0.750	1.188	1.12	1.88	4.88	P.M.	4.7
6.00	913024	1/2	0.875	1.062	1.00	1.88	4.88	P.M.	3.8
6.00	460879	1/2	1.000	1.500	1.25	3.12	4.75	B.S.	7.0
6.00	460673	1/2	1.250	1.125	1.00	2.25	4.94	F.S.	3.6
6.00	2028048	1/2	1.000	1.062	1.00	1.88	4.88	P.M.	3.8
6.00	2026938	5/8	0.750	1.062	1.00	2.00	5.12	F.S.	4.0
6.00	913060	5/8	0.750	1.313	1.25	1.88	4.75	P.M.	3.8
6.00	913088	5/8	0.875	1.313	1.25	1.88	4.75	P.M.	5.0
6.00	2026822	5/8	1.000	1.062	1.00	2.00	5.12	F.S.	4.0
6.00	913104	5/8	1.000	1.313	1.25	1.88	4.75	P.M.	3.8
6.00	2023264	5/8	2.000	2.313	2.19	3.12	4.25	F.S.	9.5
6.00	460897	3/4	1.000	1.500	1.25	3.50	4.75	B.S.	7.0
6.00	913168	3/4	1.000	1.562	1.50	1.88	4.62	P.M.	6.8
6.00	2023260	3/4	2.000	2.313	2.19	3.12	4.25	F.S.	9.5
6.00	2023262	7/8	2.000	2.313	2.19	3.50	4.25	F.S.	9.5
6.75	907692	1/4	0.750	1.188	1.12	2.00	5.88	D.I.	5.0
6.75	907718	1/4	1.000	1.188	1.12	2.00	5.88	D.I.	5.0
6.75	907709	3/8	0.750	1.188	1.12	2.00	5.88	D.I.	5.0
6.75	907727	3/8	1.000	1.188	1.12	2.00	5.88	D.I.	5.0
7.00	461020	1/4	1.500	1.375	0.75	2.38	6.25	B.S.	6.2
7.00	461039	3/8	1.500	1.375	0.75	2.38	6.25	B.S.	6.2
7.00	907629	1/2	0.750	1.062	1.00	2.00	5.62	D.I.	4.3
7.50	460986	5/8	1.000	1.500	1.38	2.06	6.31	F.S.	7.5
7.50	460977	3/4	1.000	1.500	1.38	2.06	6.31	F.S.	7.5
7.62	461262	3/8	1.000	1.500	1.25	2.38	6.18	D.I.	7.0
7.62	461280	1/2	1.000	1.500	1.25	2.38	6.18	D.I.	7.0
7.62	461271	5/8	1.000	1.500	1.25	2.38	6.18	D.I.	7.0
8.00	907745	1/2	0.750	1.125	1.00	2.38	6.88	D.I.	5.0
8.00	916487	1/2	0.750	1.375	1.25	2.00	6.62	F.S.	7.0
8.00	907763	1/2	0.875	1.125	1.00	2.38	6.88	D.I.	5.0
8.00	907781	1/2	1.000	1.125	1.00	2.38	6.88	D.I.	5.6
8.00	916520	1/2	1.000	1.375	1.25	2.00	6.62	F.S.	7.0
8.00	2026841	1/2	1.125	1.375	1.25	2.00	6.62	F.S.	7.0
8.00	2026844	1/2	1.250	1.375	1.25	2.00	6.62	F.S.	7.0
8.00	461235	1/2	1.500	1.500	1.38	2.44	6.62	F.S.	7.0
8.00	2023145	1/2	1.500	1.750	1.62	2.56	6.31	F.S.	10.0
8.00	907807	5/8	0.750	1.375	1.25	2.00	6.50	D.I.	6.8
8.00	913300	5/8	0.875	1.375	1.25	2.50	6.62	D.I.	8.5
8.00	913328	5/8	1.000	1.375	1.25	2.75	6.62	D.I.	7.2
8.00	913364	5/8	1.250	1.375	1.25	2.50	6.62	D.I.	8.5
8.00	913382	5/8	1.500	1.375	1.25	2.50	6.62	D.I.	8.5
8.00	461244	5/8	1.500	1.500	1.38	2.44	6.62	F.S.	7.0
8.00	2023147	5/8	1.500	1.750	1.62	2.56	6.31	F.S.	10.0
8.00	461253	3/4	1.500	1.500	1.38	2.44	6.00	F.S.	7.0
8.00	2023153	3/4	1.500	1.750	1.62	2.56	6.31	F.S.	10.0
8.00	2028227	3/4	2.000	2.313	2.12	3.25	6.12	F.S.	12.5
8.00	461397	3/4	2.750	2.313	2.18	3.75	6.00	B.S.	10.5
8.00	2023386	7/8	2.000	2.313	2.12	3.25	6.12	F.S.	12.5
8.00	2023467	1	2.250	2.500	2.38	4.50	5.38	F.S.	18.0
8.00	2023463	1-1/8	2.250	2.500	2.38	4.50	5.38	F.S.	18.0
9.88	462831	3/8	2.500	1.750	1.12	3.75	8.56	F.S.	14.0
9.88	462154	1/2	1.000	1.500	1.38	3.25	8.50	F.S.	9.5
9.88	2023166	1/2	1.500	1.750	1.62	2.56	8.31	F.S.	14.5
9.88	462840	1/2	2.500	1.750	1.12	3.75	8.56	F.S.	14.0
9.88	2023170	5/8	1.500	1.750	1.62	2.56	8.31	F.S.	14.5
9.88	2023174	3/4	1.500	1.750	1.62	2.56	8.31	F.S.	14.5
9.88	2023420	7/8	2.000	2.313	2.18	3.50	8.12	F.S.	15.0
9.88	2023428	1	2.000	2.313	2.18	3.50	8.12	F.S.	15.0
10.00	907923	1/2	0.875	1.125	1.00	2.88	8.75	D.I.	10.0
10.00	907941	1/2	1.000	1.125	1.00	2.88	8.75	D.I.	11.8
10.00	907969	5/8	0.750	1.375	1.25	2.00	8.50	D.I.	9.3
10.00	908003	5/8	1.000	1.375	1.25	2.00	8.50	D.I.	9.3
10.00	916726	5/8	1.000	1.375	1.25	2.75	8.50	F.S.	14.0
10.00	2027291	5/8	1.250	1.375	1.25	2.75	8.50	F.S.	14.0
10.00	913765	5/8	1.500	1.375	1.25	3.00	8.50	D.I.	12.6
10.00	913863	3/4	1.500	1.625	1.50	3.50	8.25	F.S.	16.0



Custom sheaves are available.

McKissick® Bronze Bushed Sheaves

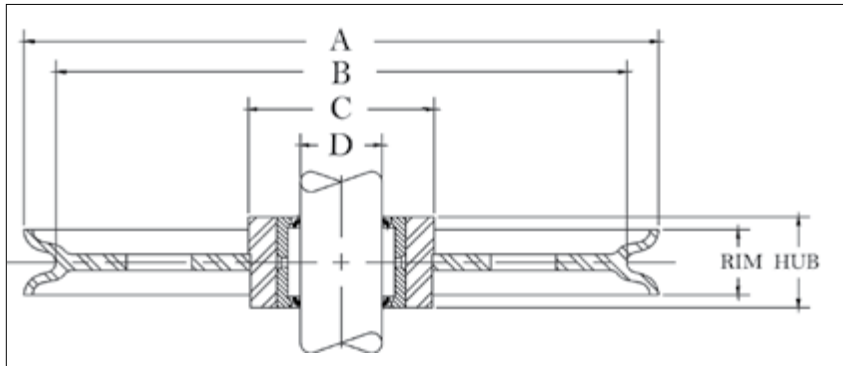
"A" Nominal Outside Diameter (in)	Stock Number	Wire Rope Diameter (in)	"D" Shaft Size (in)	Hub Width (in)	Rim Width (in)	"C" Nominal Hub Outside Diameter (in)	"B" Nominal Tread Diameter (in)	Material	Approx. Weight (lb)
10.00	913845	3/4	1.250	1.625	1.50	3.50	8.25	F.S.	16.0
10.00	916833	3/4	1.500	1.625	1.50	3.25	7.75	F.S.	17.0
10.00	913807	3/4	1.000	1.625	1.50	3.50	8.25	F.S.	16.0
10.00	2026861	1-1/8	2.250	2.500	2.38	4.50	7.38	F.S.	27.0
10.00	2023785	1-1/8	3.500	2.500	2.38	5.75	7.38	F.S.	28.0
11.88	462323	3/8	2.500	2.313	1.00	3.75	10.75	D.I.	11.2
12.00	908049	1/2	1.000	1.125	1.00	4.00	10.62	D.I.	16.5
12.00	908085	1/2	1.250	1.125	1.00	4.00	10.62	D.I.	16.5
12.00	917011	5/8	1.125	1.625	1.50	3.25	10.12	F.S.	18.0
12.00	2023227	5/8	1.500	1.750	1.62	3.25	10.25	F.S.	22.0
12.00	462387	5/8	2.000	2.313	2.18	4.50	10.12	R.F.	26.0
12.00	462564	5/8	2.500	1.750	1.62	4.50	10.12	R.F.	24.0
12.00	908129	3/4	1.000	1.625	1.50	2.75	10.25	D.I.	18.3
12.00	914149	3/4	1.250	1.625	1.50	5.25	10.25	D.I.	25.5
12.00	914167	3/4	1.500	1.625	1.50	5.25	10.25	D.I.	25.5
12.00	2023235	3/4	1.500	1.750	1.62	3.25	9.38	F.S.	22.0
12.00	462449	3/4	2.000	2.313	2.18	4.50	9.75	R.F.	26.0
12.00	346593	3/4	2.250	2.313	2.18	4.50	9.75	R.F.	26.0
12.00	462573	3/4	2.500	1.750	1.62	4.50	9.38	R.F.	24.0
12.00	4104882	3/4	2.500	1.750	1.62	4.50	9.75	R.F.	25.0
12.00	4104917	3/4	2.500	2.313	2.18	4.50	9.75	R.F.	25.0
12.00	462485	3/4	3.000	3.000	1.88	5.50	9.38	R.F.	21.0
12.00	908245	7/8	1.500	2.000	1.75	3.75	10.00	D.I.	20.3
12.00	462458	7/8	2.000	2.313	2.18	4.50	10.25	R.F.	26.0
12.00	2023554	7/8	2.250	2.500	2.38	4.50	9.38	R.F.	28.0
12.00	4104891	7/8	2.500	1.750	1.62	4.50	10.25	R.F.	25.0
12.00	462467	1	2.000	2.313	2.18	4.00	10.00	R.F.	26.0
13.00	462779	3/8	2.000	1.500	1.12	3.50	11.62	R.F.	14.0
13.00	462788	1/2	2.000	1.500	1.12	3.50	11.62	R.F.	14.0
14.00	**463518	1/2	3.750	2.500	1.38	5.06	12.62	R.F.	15.0
14.00	463625	5/8	1.500	1.750	1.62	3.25	12.12	R.F.	20.0
14.00	4103552	5/8	2.000	1.750	1.62	4.50	12.12	R.F.	29.2
14.00	**908281	3/4	1.125	1.625	1.44	3.25	12.25	C.I.	26.5
14.00	**908307	3/4	1.250	1.625	1.50	3.25	12.25	C.I.	26.5
14.00	917173	3/4	1.250	1.625	1.50	4.00	12.00	R.F.	26.5
14.00	917191	3/4	1.500	1.625	1.50	3.25	11.75	R.F.	26.5
14.00	463634	3/4	1.500	1.750	1.62	3.25	11.38	R.F.	20.0
14.00	4103632	3/4	2.000	1.750	1.62	4.50	11.75	R.F.	30.0
14.00	4104828	3/4	2.750	2.313	2.18	5.50	11.75	R.F.	35.0
14.00	4103641	7/8	2.000	1.750	1.62	4.50	12.25	R.F.	31.0
14.00	463466	1-1/8	2.250	2.500	2.38	4.50	11.38	R.F.	28.0
16.00	4101395	1/2	3.500	2.750	2.50	5.75	14.25	R.F.	54.0
16.00	4100047	3/4	3.500	2.750	2.50	5.75	13.38	R.F.	47.0
16.00	4100109	3/4	3.750	2.750	2.50	5.75	13.38	R.F.	42.0
16.00	4103703	7/8	2.500	2.313	2.18	4.50	12.94	R.F.	35.0
16.00	4105211	7/8	2.750	2.313	2.18	4.50	12.94	R.F.	42.0
16.00	917360	1	2.000	2.000	1.75	4.25	13.25	R.F.	34.0
16.00	4100127	1	3.750	2.750	2.50	5.75	13.25	R.F.	63.0
18.00	4105131	7/8	3.000	2.313	2.18	5.50	14.94	R.F.	52.0
18.00	917486	1	2.000	2.000	1.88	4.50	14.88	R.F.	55.0
18.00	4104052	1	2.750	2.313	2.18	5.50	14.88	R.F.	66.0
18.00	4105140	1	3.000	2.313	2.18	5.50	14.88	R.F.	52.0
20.00	4100341	3/4	3.000	2.313	2.18	5.50	18.00	R.F.	68.0
20.00	4105239	3/4	3.750	2.750	2.12	6.50	18.00	R.F.	68.0
20.00	4100350	7/8	3.000	2.313	2.18	5.50	17.12	R.F.	45.0
20.00	4100369	1	3.000	2.313	2.18	5.50	17.12	R.F.	80.2
20.00	4105257	1	3.750	2.750	2.12	6.50	16.50	R.F.	68.0
20.00	4105275	1	5.500	2.875	2.62	8.00	17.12	R.F.	68.0
24.00	4105355	7/8	5.750	3.380	3.12	8.00	21.00	R.F.	133
24.00	4105382	1	5.500	2.875	2.62	8.00	21.12	R.F.	130
24.00	4100868	1-1/8	4.000	3.000	2.75	6.50	20.06	R.F.	110
24.00	4105391	1-1/8	5.500	2.875	2.62	8.00	20.06	R.F.	134
24.00	4105373	1-1/8	5.750	3.750	3.12	8.00	20.06	R.F.	137
30.00	4105426	7/8	5.750	3.380	3.12	8.00	27.00	R.F.	203
30.00	4105435	1	5.750	3.375	3.12	8.00	27.00	R.F.	203
30.00	4105444	1-1/8	5.750	3.375	3.12	8.00	27.00	R.F.	203
30.00	4105462	1-1/8	7.000	3.500	3.12	9.50	26.38	R.F.	211
30.00	4105471	1-1/4	7.000	3.500	3.12	9.50	26.38	R.F.	211

* * Without Flame Harden groove.

Material: B.S.=Bar Steel, C.I.=Cast Iron, F.S.=Forged Steel, D.I.=Ductile Iron, C.S.=Cast Steel, P.M.=Powdered Metal, R.F.=Roll-Forged.



Custom sheaves are available.



APPLICATION AND WARNING INFORMATION
SECTION 17

McKissick® Roller Bearing Sheaves

- Roll-Forged sheaves are available in sizes up to 78" in diameter.
- McKissick® Roller Bearing Sheaves are designed to operate on shafts carburized to 60 Rockwell C and grind to -.003/-.004 of the indicated shaft size. Some sizes are available with an optional inner race. Check with Crosby Sales for prices and correct shaft size.
- Application should provide for 1/32" running clearance over the hub width.
- For sizes not listed, McKissick® Finished Bore Sheaves can be equipped with Roller Bearings at an optional charge.

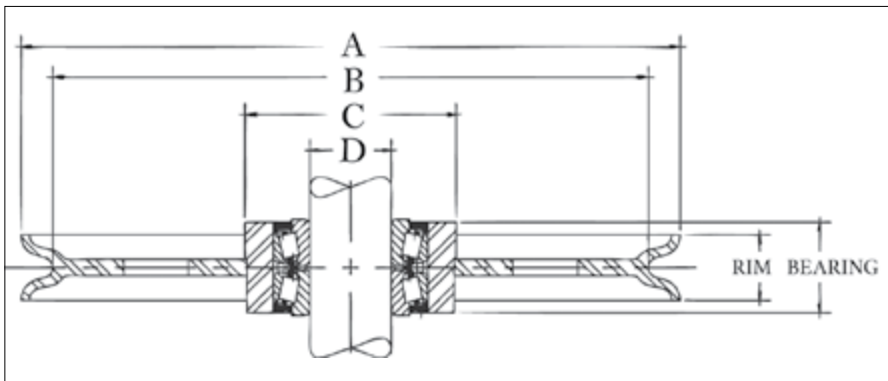
"A" Nominal Outside Diameter (in)	Stock Number	Wire Rope Diameter (in)	"D" Shaft Size (in)	Hub Width (in)	Rim Width (in)	"C" Nominal Hub Outside Diameter (in)	"B" Nominal Tread Diameter (in)	Material	Approx. Weight (lb)
4.00	472508	1/8	1.000	1.000	0.88	2.00	3.12	B.S.	2.0
4.00	472517	1/4	1.000	1.000	0.88	2.00	3.12	B.S.	2.0
4.00	472535	3/8	1.000	1.000	0.88	2.00	3.12	B.S.	2.0
4.00	2028063	1/2	1.000	1.500	1.38	2.00	3.00	F.S.	3.5
4.00	2025891	5/8	1.000	1.500	1.38	2.00	3.00	F.S.	3.5
4.88	472768	3/8	1.250	1.250	1.12	2.25	4.06	F.S.	3.6
4.88	472777	1/2	1.250	1.250	1.12	2.25	4.06	F.S.	3.6
4.88	472786	5/8	1.250	1.250	1.12	2.25	4.06	F.S.	3.6
5.25	2026427	5/8	1.000	1.500	1.38	2.06	3.88	F.S.	4.0
5.25	2026423	3/4	1.000	1.500	1.38	2.06	3.88	F.S.	4.0
5.88	2023141	5/8	1.500	1.750	1.62	2.50	4.38	F.S.	6.0
5.88	2023143	3/4	1.500	1.750	1.62	2.50	4.38	F.S.	6.0
6.00	472875	1/2	2.000	1.750	1.25	3.12	4.75	F.S.	7.0
7.50	2025892	3/4	1.000	1.500	1.38	2.06	6.31	F.S.	7.5
7.62	473311	3/8	1.000	1.500	1.25	2.38	6.18	D.I.	7.0
7.62	473320	1/2	1.000	1.500	1.25	2.38	6.18	D.I.	7.0
7.62	473339	5/8	1.000	1.500	1.25	2.38	6.18	D.I.	7.0
8.00	2023155	1/2	1.500	1.750	1.62	2.56	6.31	F.S.	10.0
8.00	2023159	5/8	1.500	1.750	1.62	2.56	6.31	F.S.	10.0
8.00	2023163	3/4	1.500	1.750	1.62	2.56	6.31	F.S.	10.0
8.00	2023404	3/4	2.000	2.313	2.12	3.25	6.12	F.S.	12.5
9.88	2026433	1/2	1.500	1.750	1.62	2.56	8.31	F.S.	14.5
9.88	2023179	5/8	1.500	1.750	1.62	2.56	8.31	F.S.	14.5
9.88	2023181	3/4	1.500	1.750	1.62	2.56	8.31	F.S.	14.5
9.88	2023436	3/4	2.000	2.313	2.18	3.50	8.12	F.S.	15.0
12.00	2023248	5/8	1.500	1.750	1.62	3.25	10.20	F.S.	18.0
12.00	474365	5/8	2.250	1.750	1.62	4.50	10.12	R.F.	16.0
12.00	2023236	3/4	1.500	1.750	1.62	3.25	9.75	F.S.	18.0
12.00	474374	3/4	2.250	1.750	1.62	4.50	9.75	R.F.	16.0
14.00	2026445	5/8	1.500	1.750	1.62	3.25	12.00	R.F.	20.0
14.00	4200563	5/8	2.000	1.750	1.62	4.50	12.12	R.F.	31.0
14.00	4200572	3/4	2.000	1.750	1.62	4.50	11.75	R.F.	31.0
14.00	474784	7/8	1.500	1.750	1.62	3.25	12.25	R.F.	20.0
16.00	4200705	7/8	2.500	2.313	2.18	4.50	12.94	R.F.	48.0
18.00	4201438	7/8	2.750	2.313	2.18	5.50	14.94	R.F.	42.7
18.00	4200867	1	2.750	2.313	2.18	5.50	14.88	R.F.	66.0

* Without flame harden groove

Material: B.S.=Bar Steel, C.I.=Cast Iron, F.S.=Forged Steel, D.I.=Ductile Iron, C.S.=Cast Steel, P.M.=Powdered Metal, R.F.=Roll-Forged.



Custom sheaves are available.



APPLICATION AND WARNING INFORMATION
SECTION 17

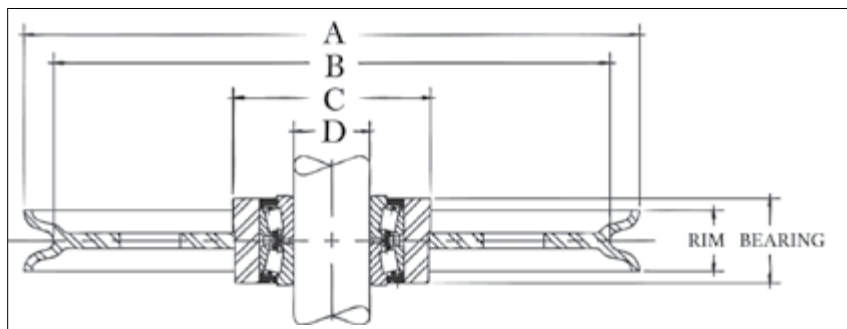
McKissick® Tapered Bearing Sheaves

- Roll-Forged sheaves are available in sizes up to 78" in diameter.
- Tapered Bearing Sheaves are designed to operate on shafts machined to, and no bearing or bushing is installed.
- Applications should provide for tightening separator plates against bearing cones to adjust and insure proper function of bearing.

"A" Nominal Outside Diameter (in)	Stock Number	Wire Rope Diameter (in)	"D" Shaft Size (in)	Bearing Width (in)	Rim Width (in)	"C" Nominal Hub Outside Diameter (in)	"B" Nominal Tread Diameter (in)	Material	Approx. Weight (lb)
4.88	480269	3/8	0.750	1.375	1.12	2.25	4.06	F.S.	3.6
7.00	480777	1/4	0.750	1.375	0.75	2.38	6.25	B.S.	9.0
8.00	481017	1/2	0.750	1.375	1.25	2.44	6.62	F.S.	7.0
8.50	481044	3/8	0.750	1.375	1.00	2.75	7.50	D.I.	7.5
12.00	481455	3/4	1.500	2.313	2.18	4.50	9.75	R.F.	24.0
12.00	481446	7/8	1.500	2.313	2.18	4.50	10.25	R.F.	24.0
16.00	4302793	1/2	2.000	2.938	2.50	5.75	14.25	R.F.	50.0
16.00	4300599	3/4	2.000	2.938	2.50	5.75	13.38	R.F.	55.0
16.00	4300018	7/8	1.500	2.313	2.18	4.50	12.94	R.F.	37.0
16.00	4300054	1	2.000	2.938	2.50	5.75	13.38	R.F.	42.0
18.00	4300081	3/4	2.000	2.938	2.18	6.50	16.00	R.F.	40.0
20.00	4300161	3/4	2.000	2.938	2.12	6.50	18.00	R.F.	87.0
20.00	4300189	1	2.000	2.938	2.12	6.50	16.50	R.F.	84.0
24.00	*4302720	5/8	2.755	2.938	1.50	6.50	21.75	R.F.	136
24.00	4300312	7/8	4.250	3.500	3.12	8.00	20.88	R.F.	125
24.00	4300321	1	4.250	3.500	3.12	7.62	21.12	R.F.	125
24.00	4300401	1-1/8	2.755	2.938	2.75	6.50	20.06	R.F.	80.0
24.00	4300330	1-1/8	4.250	3.500	3.12	8.00	20.06	R.F.	125
30.00	4300483	7/8	4.250	3.500	3.12	8.00	27.00	R.F.	140
30.00	4300492	1	4.250	3.500	3.12	7.62	26.50	R.F.	210
30.00	4300526	1	5.625	3.688	3.12	9.50	27.00	R.F.	190
30.00	4300508	1-1/8	4.250	3.500	3.12	8.00	27.00	R.F.	140
30.00	4300704	1-1/4	5.625	3.688	3.12	9.50	26.38	R.F.	140



Custom sheaves are available.



APPLICATION AND WARNING INFORMATION
SECTION 17

McKissick® Plain Bore Oilfield Sheaves for Tapered Bearings

- Roll-Forged sheaves are available in sizes up to 78" in diameter.
- Applications should provide for tightening separator plates against bearing cones to adjust and insure proper function of bearing.
- Each sheave in the table below has a machined bore sized to accept the respective bearing number shown.
- The sheaves are provided from the factory plain bore (the bearings are not included).

“A” Nominal Outside Diameter (in)	Stock Number	Wire Rope Diameter (in)	Bore Information			Bearing Width (in)	Rim Width (in)	“C” Nominal Hub Outside Diameter (in)	“B” Tread Diameter (in)	Material	Approx. Weight (lb)
			“D” Bore Diameter (in)	Bearing Info. (Bearing not Included)							
				Shaft Diameter (in)	Bearing Description						
20	2030311	9/16	4.722	2.756	NA-483-SW-472-D	2.750	2.75	6.50	17.62	R.F.	80
20	2029285	5/8	4.722	2.756	NA-483-SW-472-D	2.750	2.75	6.50	17.81	R.F.	75
24	2030941	9/16	6.498	4.250	NA56425-SW-56650D	3.375	3.12	8.00	21.62	R.F.	103
24	2030905	5/8	6.498	4.250	NA56425-SW-56650D	3.375	3.00	8.00	22.00	R.F.	117
24	2027885	9/16	6.498	4.250	NA56425-SW-56650D	3.375	3.12	8.00	21.62	R.F.	90
24	2027887	5/8	6.498	4.250	NA56425-SW-56650D	3.375	2.75	8.00	22.00	R.F.	80
24	2027880	7/8	6.498	4.250	NA56425-SW-56650D	3.375	3.12	8.00	20.94	R.F.	125
24	2023993	1	6.498	4.250	NA56425-SW-56650D	3.375	3.12	9.00	21.12	R.F.	110
30	2026299	1	6.498	4.250	NA56425-SW-56650D	3.375	3.12	8.50	26.50	R.F.	190
30	2026036	1-1/8	6.498	4.250	NA56425-SW-56650D	3.375	3.12	9.00	26.06	R.F.	230
30	2026230	1	7.873	5.625	NA48685-SW/48620	3.500	3.12	10.25	26.50	R.F.	255
30	2026003	1-1/8	7.873	5.625	NA48685-SW/48620	3.500	3.12	10.25	26.06	R.F.	255
30	2030906	1	8.873	6.500	NA46790-SW-46720	3.625	3.37	10.25	26.50	R.F.	185
30	2030907	1-1/8	8.873	6.500	NA46790-SW-46720	3.625	3.37	12.00	26.06	R.F.	265
30	2027941	1	6.498	4.250	NA56425-SW-56650D	3.375	3.12	9.00	26.50	R.F.	150
30	2027945	1-1/8	6.498	4.250	NA56425-SW-56650D	3.375	3.12	9.00	26.06	R.F.	200
30	2030274	1	7.873	5.625	NA48685-SW/48620	3.500	3.12	10.25	26.50	R.F.	161
30	2030260	1-1/8	7.873	5.625	NA48685-SW/48620	3.500	3.12	10.25	26.06	R.F.	218
36	2030942	1	7.873	5.625	NA48685-SW/48620	3.500	3.25	10.25	33.12	R.F.	350
36	2030908	1-1/8	7.873	5.625	NA48685-SW/48620	3.500	3.25	10.25	33.62	R.F.	350
36	2030943	1	8.873	6.500	NA46790-SW-46720	3.625	3.12	11.50	33.12	R.F.	353
36	2029390	1-1/8	8.873	6.500	NA46790-SW-46720	3.625	3.25	11.00	32.62	R.F.	300
36	2029392	1-1/4	8.873	6.500	NA46790-SW-46720	3.625	3.25	11.00	32.25	R.F.	300
36	2030944	1	10.873	8.000	LM241149NW/241110-D	3.625	3.12	14.00	33.12	R.F.	370
36	2030909	1-1/8	10.873	8.000	LM241149NW/241110-D	3.625	3.50	14.00	32.06	R.F.	358
36	2030945	1-1/4	10.873	8.000	LM241149NW/241110-D	3.625	3.37	14.00	32.25	R.F.	330
36	2030282	1	7.873	5.625	NA48685-SW/48620	3.500	3.25	10.25	33.12	R.F.	240
36	2030284	1 1/8	7.873	5.625	NA48685-SW/48620	3.500	3.25	10.25	32.62	R.F.	250
42	2030946	1-1/8	8.873	6.500	NA46790-SW-46720	3.625	3.25	12.00	38.62	R.F.	460
42	2030947	1-1/4	8.873	6.500	NA46790-SW-46720	3.625	3.25	11.50	38.25	R.F.	470
42	2030948	1-1/8	10.873	8.000	LM241149NW/241110-D	3.625	3.25	14.00	38.62	R.F.	465
42	2030949	1-1/4	10.873	8.000	LM241149NW/241110-D	3.625	3.25	14.00	38.25	R.F.	460
42	2030950	1-1/8	12.873	9.250	NA8575SW-8520CD	4.500	3.50	16.00	38.62	R.F.	465
42	2030951	1-1/4	12.873	9.250	NA8575SW-8520CD	4.500	3.38	16.00	38.25	R.F.	475
44	2030952	1-1/8	10.873	8.000	LM241149NW/241110-D	3.625	3.38	14.00	40.06	R.F.	615
44	2030953	1-1/4	10.873	8.000	LM241149NW/241110-D	3.625	3.00	14.00	40.25	R.F.	545
48	2030954	1-1/8	10.873	8.000	LM241149NW/241110-D	3.625	3.25	14.00	44.62	R.F.	580
48	2030955	1-1/4	10.873	8.000	LM241149NW/241110-D	3.625	2.75	14.00	44.25	R.F.	512
48	2030956	1-1/4	13.686	10.000	LM249747NW/LM249710D	3.875	3.25	17.00	44.25	R.F.	640
50	2030938	1-1/4	10.873	8.000	LM241149NW/241110-D	3.625	3.37	14.00	46.25	R.F.	765
50	2030957	1-1/4	13.686	8.000	LM241149NW/241110-D	3.875	3.25	17.00	46.25	R.F.	765
50	2030958	1-3/8	13.686	10.000	LM249747NW/LM249710D	3.875	3.75	17.00	45.62	R.F.	735
55	2030959	1-1/8	12.873	9.250	NA8575SW-8520CD	4.500	3.50	16.00	51.06	R.F.	890
55	2030960	1-1/4	12.873	9.250	NA8575SW-8520CD	4.500	3.38	16.00	51.25	R.F.	825
55	2030961	1-1/4	13.686	10.000	LM249747NW/LM249710D	3.875	3.50	19.00	51.25	R.F.	588
60	2030879	1-1/4	13.686	10.000	LM249747NW/LM249710D	3.875	3.25	17.00	56.25	R.F.	1095
60	2030880	1-3/8	13.873	10.500	LM251649NW/251610-D	4.125	3.62	19.00	55.88	R.F.	1175
60	2030881	1-3/8	15.498	12.000	L357049NW/L357010D	4.125	3.75	19.00	55.88	R.F.	1175
60	2030875	1-1/2	13.686	10.000	LM249747NW/LM249710D	3.875	3.50	19.00	55.50	R.F.	1175

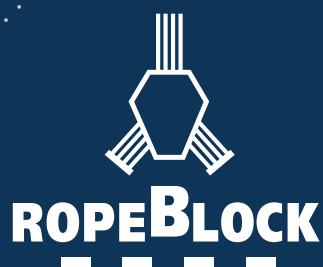
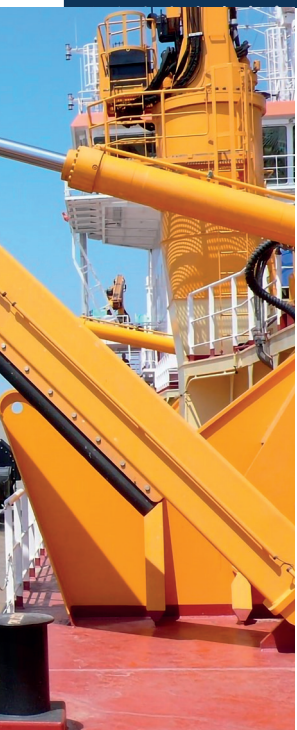
**Crown Sheaves contain lightening holes.



Custom sheaves are available.

ROPEBLOCK

CATALOG





SHEAVES

SHEAVES MADE SMART

Sheaves are key factors in terms of the performance of your application and the lifetime of the wire rope installed. That's why Ropeblock focuses on finding the best possible design and materials for each specific application. In many cases our cast sheaves are the solution of choice, if only because of their self-lubricating properties.

However, when weight is a paramount factor, our plastic sheaves could be the answer you are looking for. In some cases a welded sheave, a forged sheave or a sheave made out of solid material might be the appropriate choice.

Mind you, whatever the right Ropeblock sheave may be in your case, you can count on its being engineered for efficiency. Our extensive knowledge and experience allow us to employ Smart Engineering, creating highly functional solutions that will meet your needs in every respect.

Although the list of standard sheaves is extensive, specific factors such as wire rope type & diameter, wrap angle, fleet angle, line pull and application details should be considered. Please contact us in order to determine which sheave most suits your purposes.



Find more details about the graphite lubrication effect in this cast sheave on pages 8 & 9.

CAST SHEAVES

Ropeblock self-lubricating cast sheaves are often applied in lifting, luffing and wire rope routing with intensive operating cycles. The groove opening angle was carefully designed to reduce potential twist resulting from fleet angles. In combination with the self-lubricating effect, the wire rope in your system will last longer. The latter was proved in recent research, in which several sheave materials were compared in terms of their effect on rope twist. Details of this research, which was carried out in cooperation with a leading German University, can be found in the Research

and Development section in this catalog. It should come as no surprise that Ropeblock has been using these sheaves in most blocks for over 25 years. In most cases our standard sheaves can be fine-tuned to suit your application with only minor modifications. The full range of standard cast sheaves can be found on the following pages.

NEXT TO OUR LARGE RANGE OF STANDARD SHEAVES WE WILL GLADLY INVESTIGATE WHETHER AN ENGINEERED SOLUTION, SPECIFICALLY DESIGNED FOR YOUR APPLICATION, COULD BE A GOOD SOLUTION AS WELL.

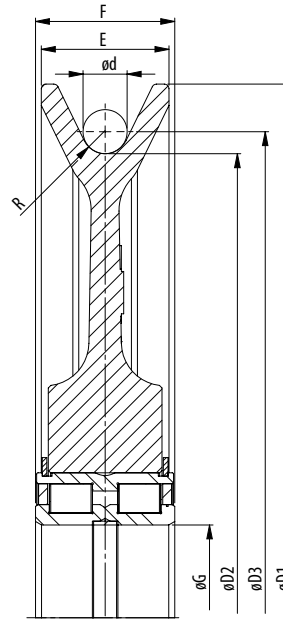
AVAILABLE FINISHES (DEPENDS ON THE APPLICATION)

Segment / application	ISO 12944 classification	Classification description	Expected protection duration	DFT (µm)
Construction	C2M	Slightly polluted atmosphere, predominately agriculture areas	5 to 15 year	120
Construction	C3M	Industrial and residential air pollution levels, with an average sulfur dioxide (IV) contamination level. Coastal areas with low salt content in air	2 to 5 year	120
Construction	C3M	Industrial and residential air pollution levels, with an average sulfur dioxide (IV) contamination level. Coastal areas with low salt content in air	5 to 15 year	160
Cargo handling	C3M	Industrial and residential air pollution levels, with an average sulfur dioxide (IV) contamination level. Coastal areas with low salt content in air	5 to 15 year	160
Cargo handling	C4H	Industrial areas and coastal areas with average salt content in air	more than 15 year	280
Cargo handling	C5-MM	Coastal areas and open sea with high salt content in air	5 to 15 year	280
Offshore	C4H	Industrial areas and coastal areas with average salt content in air	more than 15 year	300
Offshore	C5-MM	Coastal areas and open sea with high salt content in air	5 to 15 year	300
Offshore	C5-MH	Coastal areas and open sea with high salt content in air	more than 15 year	320
Offshore	NORSOK sys. 1*	Open sea with high salt content in air	more than 15 year	300



CAST SHEAVES >>

WITH CYLINDRICAL ROLLER BEARINGS



Model No.	Dimensions (inch)								Bearing	Weight (lbs)
	Sheave tread ø	Shaft ø	For wire ød	Groove radius	Outer ø	P.C.D.	Rim width	Bearing width		
	øD2	øG	d	R	øD1	øD3	E	F		
SE.225.5012.7,5	8.86	2.36	0.55	0.30	10.24	9.41	1.50	1.81	SL04 5012 PP	15
SE.227.5010.7	8.94	1.97	0.51	0.28	10.43	9.45	1.38	1.57	SL04 5010 PP	12
SE.250.5008B.6	9.84	1.57	0.43	0.24	11.42	10.28	1.26	1.50	SL04 5008 PP	13
SE.250.5008B.5,5	9.84	1.57	0.39	0.22	11.42	10.24	1.26	1.50	SL04 5008 PP	13
SE.250.5008B.7,2	9.84	1.57	0.51	0.28	11.42	10.35	1.26	1.50	SL04 5008 PP	14
SE.260.5012.8,5	10.24	2.36	0.63	0.33	11.81	10.87	1.65	1.81	SL04 5012 PP	20
SE.260.5012.6,5	10.24	2.36	0.47	0.26	11.81	10.71	1.65	1.81	SL04 5012 PP	21
SE.260.5012.7,5	10.24	2.36	0.55	0.30	11.81	10.79	1.65	1.81	SL04 5012 PP	21
SE.280.5010.7	11.02	1.97	0.51	0.28	12.60	11.54	1.42	1.57	SL04 5010 PP	18
SE.280.5010B.7	11.02	1.97	0.51	0.28	12.60	11.54	1.42	1.57	SL04 5010 PP	18
SE.280.5012.8,5	11.02	2.36	0.63	0.33	12.60	11.65	1.65	1.81	SL04 5012 PP	20
SE.280.5012.8	11.02	2.36	0.59	0.31	12.60	11.61	1.65	1.81	SL04 5012 PP	20
SE.280.5012.7	11.02	2.36	0.51	0.28	12.60	11.54	1.65	1.81	SL04 5012 PP	21
SE.280.5012.10	11.02	2.36	0.75	0.39	12.60	11.77	1.65	1.81	SL04 5012 PP	23
SE.280.4914.8,5	11.02	2.76	0.63	0.33	12.60	11.65	1.42	2.36	SL01 4914 ZZ	19
SE.280.4914.7	11.02	2.76	0.51	0.28	12.60	11.54	1.42	1.18	SL01 4914 ZZ	20
SE.295.5008B.8,5	11.61	1.57	0.63	0.33	12.99	12.24	1.26	1.50	SL04 5008 PP	19
SE.300.5008.7	11.81	1.57	0.51	0.28	13.78	12.32	1.38	1.50	SL04 5008 PP	15
SE.300.5010.7	11.81	1.97	0.51	0.28	13.78	12.32	1.50	1.57	SL04 5008 PP	15
SE.320.5011.8,8.M	12.60	2.17	0.63	0.35	15.12	13.23	1.69	1.81	SL04 5011 PP	23
SE.320.4914.8,5	12.60	2.17	0.63	0.33	15.12	13.23	1.69	1.81	SL01 4914	28
SE.320.5013.9	12.60	2.56	0.67	0.35	15.12	13.27	1.69	1.81	SL04 5013 PP	29
SE.320.5013.10	12.60	2.56	0.75	0.39	14.37	13.35	1.65	1.81	SL04 5013 PP	29

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- The dimensions in this table are indicative only. A drawing will always be submitted prior to production and will be the leading document when discussing dimensions.
- Sheaves shown here are standard models; inquiries for custom versions are welcome.



SEE OUR WARNING & SAFETY
INFORMATION ON PAGES 134 - 146



Model No.	Dimensions (inch)								Bearing	Weight (lbs)
	Sheave tread ø	Shaft ø	For wire ød	Groove radius	Outer ø	P.C.D.	Rim width	Bearing width		
	øD2	øG	d	R	øD1	øD3	E	F		
SE.320.5013.8,5	12.60	2.56	0.63	0.33	14.37	13.23	1.65	1.81	SL04 5013PP	30
SE.345.5010B.9,5	13.58	1.97	0.71	0.37	15.16	14.29	1.42	1.57	SL04 5010 PP	28
SE.345.5010B.10	13.58	1.97	0.75	0.39	15.16	14.33	1.42	1.57	SL04 5010 PP	28
SE.350.5012.8	13.78	2.36	0.55	0.31	16.34	14.33	1.77	1.81	SL04 5012 PP	28
SE.354.5013.9,5	13.94	2.56	0.71	0.37	15.75	14.65	1.65	1.81	SL04 5013 PP	36
SE.355.5013.10	13.98	2.56	0.75	0.39	16.14	14.72	1.65	1.81	SL04 5013 PP	39
SE.355.5013.9,5	13.98	2.56	0.71	0.37	16.14	14.69	1.65	1.81	SL04 5013 PP	40
SE.355.5013.9	13.98	2.56	0.67	0.35	16.14	14.65	1.65	1.81	SL04 5013 PP	40
SE.355.5013.8,5	13.98	2.56	0.63	0.33	16.14	14.61	1.65	1.81	SL04 5013 PP	40
SE.355.5016.7,5	13.98	3.15	0.55	0.30	16.14	14.53	2.17	2.36	SL04 5016 PP	37
SE.355.5016.10	13.98	3.15	0.75	0.39	16.14	14.72	2.17	2.36	SL04 5016 PP	37
SE.355.5016.12	13.98	3.15	0.87	0.47	16.14	14.84	2.17	2.36	SL04 5016 PP	37
SE.355.4918.12	13.98	3.54	0.87	0.47	16.14	14.84	1.73	1.38	SL01 4918 ZZ	33
SE.355.4918.9	13.98	3.54	0.67	0.35	16.14	14.65	1.73	1.38	SL01 4918 ZZ	35
SE.355.4918.8,5	13.98	3.54	0.63	0.33	16.14	14.61	1.73	1.38	SL01 4918 ZZ	36
SE.355.4918.9,5	13.98	3.54	0.71	0.37	16.14	14.69	1.73	1.38	SL01 4918 ZZ	39
SE.355.4918.10	13.98	3.54	0.75	0.39	16.14	14.72	1.73	1.38	SL01 4918 ZZ	40
SE.355.4926.9	13.98	5.12	0.67	0.35	16.14	14.65	2.32	1.97	SL01 4926 PP	51
SE.360.5016.10	14.17	3.15	0.75	0.39	16.54	14.92	2.17	2.36	SL04 5016 PP	39
SE.360.5016.9,5	14.17	3.15	0.71	0.37	16.54	14.88	2.17	2.36	SL04 5016 PP	48
SE.360.5016.8,5	14.17	3.15	0.63	0.33	16.54	14.80	2.17	2.36	SL04 5016 PP	48
SE.360.4918.10	14.17	3.54	0.75	0.39	16.54	14.92	1.73	1.38	SL01 4918 ZZ	41
SE.360.4918.9,5	14.17	3.54	0.71	0.37	16.54	14.88	1.73	1.38	SL01 4918 ZZ	41
SE.360.4918.8,5	14.17	3.54	0.63	0.33	16.54	14.80	1.73	1.38	SL01 4918 ZZ	42
SE.373.5018.12	14.69	3.54	0.87	0.47	17.32	15.55	2.01	2.64	SL04 5018 PP	54
SE.400.5013.10	15.75	2.56	0.75	0.39	18.11	16.50	1.69	1.81	SL04 5013 PP	55
SE.400.5013.9,5	15.75	2.56	0.71	0.37	18.11	16.46	1.69	1.81	SL04 5013 PP	55
SE.400.5013.8,5	15.75	2.56	0.63	0.33	18.11	16.38	1.69	1.81	SL04 5013 PP	56
SE.400.5014B.11,5	15.75	2.76	0.83	0.45	18.11	16.57	1.93	2.13	SL04 5014 PP	54
SE.400.5014B.10	15.75	2.76	0.75	0.39	18.11	16.50	1.93	2.13	SL04 5014 PP	55
SE.400.5014B.9,5	15.75	2.76	0.71	0.37	18.11	16.46	1.93	2.13	SL04 5014 PP	56
SE.400.5016.12.A	15.75	3.15	0.87	0.47	18.11	16.61	1.97	2.36	SL04 5016 PP	56
SE.400.5016.15	15.75	3.15	1.10	0.59	18.11	16.85	2.83	2.36	SL04 160 PP	62
SE.400.5016.12	15.75	3.15	0.87	0.47	18.11	16.61	2.17	2.36	SL04 5016 PP	62
SE.400.5016.11,5	15.75	3.15	0.83	0.45	18.11	16.57	2.17	2.36	SL04 5016 PP	62
SE.400.5016.10	15.75	3.15	0.75	0.39	18.11	16.50	2.17	2.36	SL04 5016 PP	63
SE.400.4918.10	15.75	3.54	0.75	0.39	18.11	16.50	1.73	1.38	SL01 4918 ZZ	57
SE.400.5018.9,5	15.75	3.54	0.71	0.37	18.11	16.46	2.83	2.64	SL04 160 PP	62
SE.400.5018.12	15.75	3.54	0.87	0.47	18.11	16.61	2.44	2.64	SL04 5018 PP	66
SE.400.5018.11,5	15.75	3.54	0.83	0.45	18.11	16.57	2.44	2.64	SL04 5018 PP	67
SE.400.5018.10	15.75	3.54	0.75	0.39	18.11	16.50	2.44	2.64	SL04 5018 PP	68
SE.400.4922.10	15.75	4.33	0.75	0.39	18.11	16.50	1.97	1.57	SL01 4922 PP	56

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Model No.	Dimensions (inch)								Bearing	Weight (lbs)
	Sheave tread ø	Shaft ø	For wire ød	Groove radius	Outer ø	P.C.D.	Rim width	Bearing width		
	øD2	øG	d	R	øD1	øD3	E	F		
SE.400.4924.10	15.75	4.72	0.75	0.39	18.11	16.50	2.17	1.77	SL04 160 PP	56
SE.400.160.9,5	15.75	6.30	0.71	0.37	18.11	16.46	2.83	3.15	SL04 160 PP	74
SE.400.160.12	15.75	6.30	0.87	0.47	18.11	16.61	2.83	3.15	SL04 160 PP	74
SE.438.5018.12	17.24	3.54	0.87	0.47	19.69	18.11	2.28	2.64	SL04 5018 PP	61
SE.450.5018.15	17.72	3.54	1.10	0.59	20.28	18.82	2.44	2.64	SL04 5018 PP	86
SE.450.5018.13,5	17.72	3.54	0.98	0.53	20.28	18.70	2.44	2.64	SL04 5018 PP	88
SE.450.5018.12	17.72	3.54	0.87	0.47	20.28	18.58	2.44	2.64	SL04 5018 PP	89
SE.450.5018.10	17.72	3.54	0.75	0.39	20.28	18.46	2.44	2.64	SL04 5018 PP	91
SE.450.5018.10,5	17.72	3.54	0.79	0.41	20.28	18.50	2.44	2.64	SL04 5018 PP	91
SE.450.5018.13	17.72	3.54	0.94	0.51	20.28	18.66	2.44	2.64	SL04 5018 PP	91
SE.450.5024.15	17.72	4.72	1.10	0.59	20.28	18.82	2.95	3.15	SL04 5024 PP	100
SE.450.5024.13,5	17.72	4.72	0.98	0.53	20.28	18.70	2.95	3.15	SL04 5024 PP	102
SE.450.5024.12	17.72	4.72	0.87	0.47	20.28	18.58	2.95	3.15	SL04 5024 PP	103
SE.450.5024.10	17.72	4.72	0.75	0.39	20.28	18.46	2.95	3.15	SL04 5024 PP	105
SE.450.4926.12	17.72	5.12	0.87	0.47	20.28	18.58	2.36	1.97	SL01 4926 PP	83
SE.450.4926.10	17.72	5.12	0.75	0.39	20.28	18.46	2.36	1.97	SL01 4926 PP	84
SE.450.4926.13,5	17.72	5.12	0.98	0.53	20.28	18.70	2.36	1.97	SL01 4926 PP	92
SE.450.4830.10	17.72	5.91	0.75	0.39	20.28	18.46	2.17	1.57	SL01 4830	78
SE.450.160.10	17.72	6.30	0.75	0.39	20.28	18.46	2.95	3.15	SL04 160 PP	100
SE.482.5018.11	18.98	3.54	0.79	0.45	22.05	19.76	2.44	2.64	SL04 5018 PP	100
SE.482.5018.11,5	18.98	3.54	0.83	0.45	22.05	19.80	2.44	2.64	SL04 5018 PP	100
SE.482.5018.12	18.98	3.54	0.83	0.45	22.05	19.80	2.44	2.64	SL04 5018 PP	100
SE.482.5018.10,5	18.98	3.54	0.79	0.41	22.05	19.76	2.44	2.64	SL04 5018 PP	101
SE.482.5024.11	18.98	4.72	0.79	0.43	22.05	19.76	2.44	3.15	SL04 5024 PP	110
SE.482.160.11	18.98	6.30	0.79	0.43	22.05	19.76	2.44	3.15	SL04 160 PP	108
SE.500.5018B.13,5	19.69	3.54	0.98	0.53	22.44	20.67	2.40	2.64	SL04 5018 PP	103
SE.511.5020.10.M	20.12	3.94	0.75	0.39	22.99	20.87	2.24	2.64	SL04 5020 PP	63
SE.528.5018.14	20.79	3.54	1.02	0.55	23.43	21.81	2.40	2.64	SL04 5018 PP	100
SE.528.5018.15	20.79	3.54	1.10	0.59	23.43	21.89	2.40	2.64	SL04 5018 PP	110
SE.528.5018.13,5	20.79	3.54	0.98	0.53	23.43	21.77	2.40	2.64	SL04 5018 PP	111
SE.528.5018.12	20.79	3.54	0.87	0.47	23.43	21.65	2.40	2.64	SL04 5018 PP	112
SE.528.5018.13	20.79	3.54	0.94	0.51	23.43	21.73	2.40	2.64	SL04 5018 PP	112
SE.528.5018.14.B	20.79	3.54	1.02	0.55	23.43	21.81	2.40	2.64	SL04 5018 PP	112
SE.528.5024.15	20.79	4.72	1.10	0.59	23.43	21.89	2.91	3.15	SL04 5024 PP	125
SE.528.5024.13,5	20.79	4.72	0.98	0.53	23.43	21.77	2.91	3.15	SL04 5024 PP	127
SE.528.5024.14	20.79	4.72	1.02	0.55	23.43	21.81	2.91	3.15	SL04 5024 PP	140
SE.528.160.15	20.79	6.30	1.10	0.59	23.43	21.89	2.83	3.15	SL04 160 PP	116
SE.528.160.14	20.79	6.30	1.02	0.55	23.43	21.81	2.91	3.15	SL04 160 PP	117
SE.528.160.13,5	20.79	6.30	0.98	0.53	23.43	21.77	2.91	3.15	SL04 160 PP	118
SE.528.160.13	20.79	6.30	0.94	0.51	23.43	21.73	2.91	3.15	SL04 160 PP	135
SE.528.4836.13	20.79	7.09	0.94	0.51	23.43	21.73	2.32	1.77	SL01 4836 PP	105
SE.528.200.13	20.79	7.87	0.94	0.51	23.43	21.73	2.91	3.15	SL04 200 PP	125



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Model No.	Dimensions (inch)								Bearing	Weight (lbs)
	Sheave tread ø	Shaft ø	For wire ød	Groove radius	Outer ø	P.C.D.	Rim width	Bearing width		
	øD2	øG	d	R	øD1	øD3	E	F		
SE.528.200.13,5	20.79	7.87	0.98	0.53	23.43	21.77	2.91	3.15	SL04 200 PP	125
SE.528.200.15	20.79	7.87	1.10	0.59	23.43	21.89	2.91	3.15	SL04 200 PP	143
SE.536.130.14.M	21.10	5.12	1.02	0.55	24.02	22.13	2.56	3.15	SL04 130 PP	99
SE.575.5022.16	22.64	4.33	1.18	0.63	25.59	23.82	2.91	3.15	SL04 5022 PP	159
SE.575.5022.14	22.64	4.33	1.02	0.55	25.59	23.66	2.91	3.15	SL04 5022 PP	162
SE.575.5022.15	22.64	4.33	1.10	0.59	25.59	23.74	2.91	3.15	SL04 5022 PP	162
SE.575.5024.17	22.64	4.72	1.26	0.67	25.59	23.90	2.91	3.15	SL04 5024 PP	156
SE.575.5024.15	22.64	4.72	1.10	0.59	25.59	23.74	2.91	3.15	SL04 5024 PP	158
SE.575.5024.16	22.64	4.72	1.18	0.63	25.59	23.82	2.91	3.15	SL04 5024 PP	158
SE.575.5024.14	22.64	4.72	1.02	0.55	25.59	23.66	2.91	3.15	SL04 5024 PP	160
SE.575.160.15	22.64	6.30	1.10	0.59	25.59	23.74	2.91	3.15	SL04 160 PP	157
SE.575.160.14	22.64	6.30	1.02	0.55	25.59	23.66	2.91	3.15	SL04 160 PP	158
SE.575.200.15	22.64	7.87	1.10	0.59	25.59	23.74	2.91	3.15	SL04 200 PP	167
SE.575.200.14	22.64	7.87	1.02	0.55	25.59	23.66	2.91	3.15	SL04 200 PP	169
SE.630.5022B.16	24.80	4.33	1.18	0.63	27.95	25.98	2.91	3.15	SL04 5022 PP	184
SE.630.5024.17	24.80	4.72	1.26	0.67	27.95	26.06	2.91	3.15	SL04 5024 PP	183
SE.630.5024.16	24.80	4.72	1.18	0.63	27.95	25.98	2.91	3.15	SL04 5024 PP	184
SE.630.5024.15	24.80	4.72	1.10	0.59	27.95	25.91	2.91	3.15	SL04 5024 PP	186
SE.630.160.17	24.80	6.30	1.26	0.67	27.95	26.06	2.91	3.15	SL04 160 PP	179
SE.630.160.16	24.80	6.30	1.18	0.63	27.95	25.98	2.91	3.15	SL04 160 PP	181
SE.630.160.15	24.80	6.30	1.10	0.59	27.95	25.91	2.91	3.15	SL04 160 PP	182
SE.630.200.17	24.80	7.87	1.26	0.67	27.95	26.06	2.91	3.15	SL04 200 PP	190
SE.630.200.16	24.80	7.87	1.18	0.63	27.95	25.98	2.91	3.15	SL04 200 PP	191
SE.630.200.15	24.80	7.87	1.10	0.59	27.95	25.91	2.91	3.15	SL04 200 PP	193
SE.646.5030.18	25.43	5.91	1.34	0.71	29.13	26.77	3.15	3.94	SL04 5030 PP	200
SE.670.5024.17	26.38	4.72	1.26	0.67	29.92	27.64	2.91	3.15	SL04 5024 PP	197
SE.670.5024.15	26.38	4.72	1.10	0.59	29.92	27.48	2.91	3.15	SL04 5024 PP	201
SE.670.5024.13,5	26.38	4.72	0.98	0.53	29.92	27.36	2.91	3.15	SL04 5024 PP	204
SE.670.160.17	26.38	6.30	1.26	0.67	29.92	27.64	2.91	3.15	SL04 160 PP	199
SE.670.160.15	26.38	6.30	1.10	0.59	29.92	27.48	2.91	3.15	SL04 160 PP	203
SE.670.160.13,5	26.38	6.30	0.98	0.53	29.92	27.36	2.91	3.15	SL04 160 PP	206
SE.670.200.13,5	26.38	7.87	0.98	0.53	29.92	27.36	2.91	3.15	SL04 200 PP	206
SE.670.200.17	26.38	7.87	1.26	0.67	29.92	27.64	2.91	3.15	SL04 200 PP	210
SE.670.200.15	26.38	7.87	1.10	0.59	29.92	27.48	2.91	3.15	SL04 200 PP	213
SE.685.5028.16	26.97	5.51	1.18	0.63	31.22	28.15	3.54	3.74	SL04 5028 PP	279
SE.685.5028.18	26.97	5.51	1.34	0.71	31.22	28.31	3.54	3.74	SL04 5028 PP	279
SE.688.5024.17	27.09	4.72	1.26	0.67	30.71	28.35	2.91	3.15	SL04 5024 PP	231
SE.688.5036.17	27.09	7.09	1.26	0.67	30.71	28.35	2.91	5.35	SL04 5036 PP	275
SE.710.5022.18	27.95	4.33	1.34	0.71	31.50	29.29	2.83	3.15	SL04 5022 PP	217
SE.710.5022.17	27.95	4.33	1.26	0.67	31.50	29.21	2.83	3.15	SL04 5022 PP	220
SE.710.5024.18	27.95	4.72	1.34	0.71	31.50	29.29	2.83	3.15	SL04 5024 PP	208
SE.710.5024.20	27.95	4.72	1.50	0.79	31.50	29.45	2.83	3.15	SL04 5024 PP	208

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Model No.	Dimensions (inch)								Bearing	Weight (lbs)
	Sheave tread ø	Shaft ø	For wire ød	Groove radius	Outer ø	P.C.D.	Rim width	Bearing width		
	øD2	øG	d	R	øD1	øD3	E	F		
SE.710.5026.18	27.95	5.12	1.34	0.71	31.50	29.29	3.07	3.74	SL04 5026 PP	216
SE.710.5028.18	27.95	5.51	1.34	0.71	31.89	29.29	3.35	3.74	SL04 5028 PP	235
SE.710.5028.17	27.95	5.51	1.26	0.67	31.89	29.21	3.35	3.74	SL04 5028 PP	237
SE.710.5030.18	27.95	5.91	1.34	0.71	31.89	29.29	3.54	3.94	SL04 5030 PP	238
SE.710.5030.17	27.95	5.91	1.26	0.67	31.89	29.21	3.54	3.94	SL04 5030 PP	240
SE.720.5030.18	28.35	5.91	1.34	0.71	32.68	29.69	3.54	3.94	SL04 5030 PP	248
SE.750.226.13	29.53	10.24	0.94	0.51	32.68	30.47	2.83	3.70	SL04 260 PP	358
SE.760.5026.20,5	29.92	5.12	1.54	0.81	33.86	31.46	2.95	3.74	SL04 5026 PP	304
SE.760.5030.20	29.92	5.91	1.50	0.79	33.86	31.42	3.35	3.94	SL04 5030 PP	295
SE.760.220.22	29.92	8.66	1.61	0.87	34.65	31.54	3.54	3.74	SL04 220 PP	314
SE.760.220.21	29.92	8.66	1.57	0.83	34.65	31.50	3.54	3.74	SL04 220 PP	317
SE.800.5022.16,5	31.50	4.33	1.22	0.63	35.04	32.72	2.76	3.15	SL04 5022 PP	300
SE.800.5024.16	31.50	4.72	1.18	0.63	35.04	32.68	2.76	3.15	SL04 5024 PP	280
SE.800.5024.20	31.50	4.72	1.50	0.79	35.04	32.99	2.76	3.15	SL04 5024 PP	280
SE.800.5026.17	31.50	5.12	1.26	0.67	35.04	32.76	2.95	3.74	SL04 5026 PP	286
SE.800.5026.18	31.50	5.12	1.34	0.71	35.04	32.83	2.95	3.74	SL04 5026 PP	294
SE.800.5026.20	31.50	5.12	1.50	0.79	35.04	32.99	2.95	3.74	SL04 5026 PP	294
SE.800.5028.22,5	31.50	5.51	1.65	0.89	35.04	33.15	3.35	3.74	SL04 5028 PP	328
SE.800.5028.21	31.50	5.51	1.57	0.83	35.04	33.07	3.35	3.74	SL04 5028 PP	331
SE.800.5028.20	31.50	5.51	1.50	0.79	35.04	32.99	3.35	3.74	SL04 5028 PP	333
SE.800.5028.19	31.50	5.51	1.42	0.75	35.04	32.91	3.35	3.74	SL04 5028 PP	335
SE.800.5030.23,5	31.50	5.91	1.73	0.93	35.04	33.23	3.54	3.94	SL04 5030 PP	329
SE.800.5030.21	31.50	5.91	1.57	0.83	35.04	33.07	3.54	3.94	SL04 5030 PP	335
SE.800.5030.20	31.50	5.91	1.50	0.79	35.04	32.99	3.54	3.94	SL04 5030 PP	337
SE.800.5030.22,5	31.50	5.91	1.65	0.89	35.04	33.15	3.54	3.94	SL04 5030 PP	352
SE.816.5028.18	32.13	5.51	1.34	0.71	36.06	33.46	3.15	3.74	SL04 5028 PP	321
SE.822.5026.15	32.36	5.12	1.10	0.59	35.67	33.46	2.95	3.74	SL04 5026 PP	277
SE.830.232.15	32.68	6.30	1.10	0.59	35.83	33.78	2.87	4.17	NJ-232-E	488
SE.850.232.15	33.46	6.30	1.10	0.59	37.01	34.57	3.15	4.17	NJ-232-E	438
SE.864.324.15	34.02	4.72	1.10	0.59	38.39	35.12	3.94	2.17	2x NJ-324-E	341
SE.864.324.19	34.02	4.72	1.42	0.75	38.39	35.43	3.94	2.17	2x NJ-324-E	341
SE.874.5036.23,5	34.41	7.09	1.73	0.93	39.53	36.14	4.21	5.35	SL04 5036 PP	563
SE.876.260.26,5	34.49	10.24	1.97	1.04	40.00	36.46	4.06	3.70	SL04 260 PP	527
SE.900.5026.19	35.43	5.12	1.42	0.75	39.76	36.85	3.43	3.74	SL04 5026 PP	385
SE.900.5030.22,5	35.43	5.91	1.65	0.89	39.76	37.09	3.43	3.94	SL04 5030 PP	389
SE.900.5030.23,5	35.43	5.91	1.73	0.93	39.76	37.17	3.43	3.94	SL04 5030 PP	389
SE.900.5030.25,5	35.43	5.91	1.89	1.00	39.76	37.32	3.43	3.94	SL04 5030 PP	389
SE.950.260.26,5	37.40	10.24	1.97	1.04	43.07	39.37	4.33	3.70	SL04 260 PP	560
SE.960.5034.21,5.H	37.80	6.69	1.57	0.85	42.52	39.37	4.33	4.80	SL04 5034 PP	565
SE.960.5034.23,5	37.80	6.69	1.73	0.93	42.52	39.53	4.33	4.80	SL04 5034 PP	565
SE.960.5036.21,5	37.80	7.09	1.57	0.85	42.52	39.37	4.33	5.35	SL04 5036 PP	572
SE.960.5036.21,5.H	37.80	7.09	1.57	0.85	42.52	39.37	4.33	5.35	SL04 5036 PP	579



- The dimensions in this table are indicative only. A drawing will always be submitted prior to production and will be the leading document when discussing dimensions.
- Sheaves shown here are standard models; inquiries for custom versions are welcome.



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Model No.	Dimensions (inch)								Bearing	Weight (lbs)
	Sheave tread ø	Shaft ø	For wire ød	Groove radius	Outer ø	P.C.D.	Rim width	Bearing width		
	øD2	øG	d	R	øD1	øD3	E	F		
SE.960.5038.21,5	37.80	7.48	1.57	0.85	42.52	39.37	4.33	5.35	SL04 5038 PP	572
SE.960.5040.21,5.H	37.80	7.87	1.57	0.85	42.52	39.37	4.33	5.91	SL04 5040 PP	587
SE.1004.5030.27	39.53	5.91	2.01	1.07	44.06	41.54	3.74	3.94	SL04 5030 PP	436
SE.1010.5022.18,5	39.76	4.33	1.38	0.73	43.90	41.14	3.15	2.56	SL04 5022 PP	438
SE.1040.5034.30	40.94	6.69	2.20	1.18	46.46	43.15	4.49	4.80	SL04 5034PP	613
SE.1040.5034.23,5	40.94	6.69	1.73	0.93	46.46	42.68	4.33	3.90	SL04 5034 PP	634
SE.1040.5036.26,5	40.94	7.09	1.97	1.04	46.46	42.91	4.49	4.33	SL04 5036 PP	711
SE.1040.5038.30	40.94	7.48	2.20	1.18	46.46	43.15	4.49	5.35	SL04 5038PP	627
SE.1060.5044.37	41.73	8.66	2.76	1.46	47.24	44.49	5.51	5.87	SL04 5044 PP	1052
SE.1120.5034.29,5	44.09	6.69	2.17	1.16	50.39	46.26	4.92	3.90	SL04 5034 PP	876
SE.1120.5038.27	44.09	7.48	2.01	1.06	50.39	46.10	4.92	4.33	SL04 5038 PP	893
SE.1130.5044.27	44.49	8.66	2.01	1.06	51.18	46.50	5.75	5.12	SL04 5044 PP	1071
SE.1200.5040.27,5	47.24	7.87	2.05	1.08	53.94	49.29	5.51	4.72	SL04 5040PP	1140
SE.1200.5044.32	47.24	8.66	2.36	1.26	53.94	49.61	5.75	6.30	SL04 5044 PP	1124
SE.1250.5044.29	49.21	8.66	2.13	1.14	55.71	51.34	5.31	5.12	SL04 5044 PP	1459
SE.1280.5044.34	50.39	8.66	2.52	1.34	57.87	52.91	5.83	6.30	SL04 5044 PP	1373
SE.1280.5044.30	50.39	8.66	2.20	1.18	57.87	52.60	5.83	5.12	SL04 5044 PP	1384
SE.1280.5044.32	50.39	8.66	2.36	1.26	57.87	52.76	5.83	5.12	SL04 5044 PP	1384
SE.1445.5052.39,5	56.89	10.24	2.95	1.56	65.39	59.84	6.69	6.06	SL04 5052 PP	2246
SE.1540.5056.38	57.09	11.02	2.83	1.50	68.70	59.92	6.69	6.06	SL04 5056 PP	2486
SE.1820.5052.39,5	71.65	10.24	2.95	1.56	80.55	74.61	6.69	6.06	SL04 5052 PP	2933
SE.2660.5056.38	104.72	11.02	2.83	1.50	112.80	107.56	6.30	7.48	SL04 5056 PP	5101

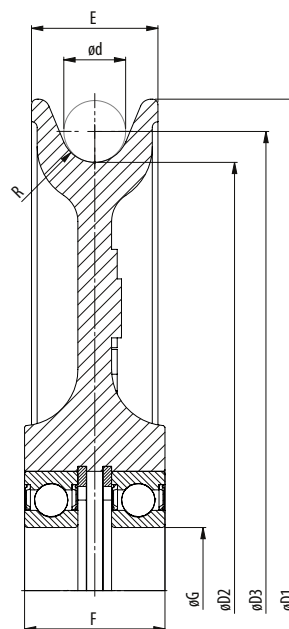
- The dimensions in this table are indicative only. A drawing will always be submitted prior to production and will be the leading document when discussing dimensions.
- Sheaves shown here are standard models; inquiries for custom versions are welcome.



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CAST SHEAVES, RIGGING

WITH BALL BEARINGS



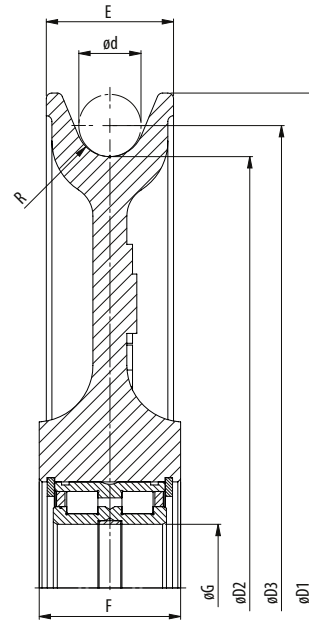
Model No.	Dimensions (inch)								Bearing	Weight (lbs)
	Sheave tread ø	Shaft ø	For wire ød	Groove radius	Outer ø	P.C.D.	Rim width	Bearing width		
	øD2	øG	d	R	øD1	øD3	E	F		
SEF.80.6002.4,5	3.15	0.59	0.31	0.18	3.94	3.46	0.71	0.79	2x6002-RS	2
SEF.105.60-22.5,5	4.13	0.87	0.39	0.22	4.92	4.53	0.91	1.08	2x6022-RS	3
SEF.120.6206.6,5	4.72	1.18	0.47	0.26	5.91	5.20	1.42	1.57	2x6206-RS	7
SEF.165.6206.7,5	6.50	1.18	0.55	0.30	7.87	7.05	1.42	1.57	2x6206-RS	10
SEF.210.6207.9,5	8.27	1.38	0.71	0.37	9.84	8.98	1.57	1.77	2x6207-RS	18
SEF.255.6208.11	10.04	1.57	0.79	0.43	11.81	10.83	1.77	1.97	2x6208-RS	26
SEF.305.6209.12	12.01	1.77	0.87	0.47	13.78	12.87	1.77	1.97	2x6209-RS	37
SEF.345.6210.13	13.58	1.97	0.94	0.51	15.75	14.53	2.17	2.36	2x6210-RS	53

- Different shaft sizes possible.
- Groove may be adjusted to other wire rope diameters.



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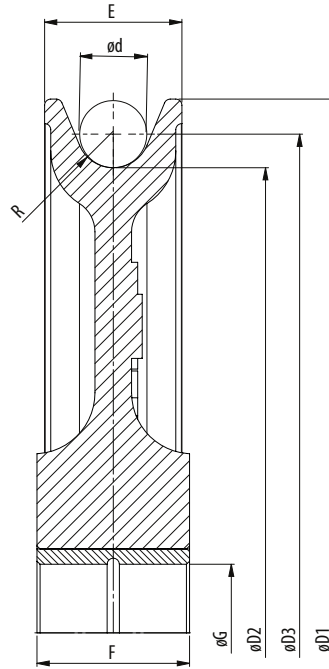


Model No.	Dimensions (inch)								Bearing	Weight (lbs)
	Sheave tread ø	Shaft ø	For wire ød	Groove radius	Outer ø	P.C.D.	Rim width	Bearing width		
	øD2	øG	d	R	øD1	øD3	E	F		
SEF.120.5005.6,5	4.72	0.98	0.47	0.26	5.91	5.20	1.42	1.57/1.18	SL04 5005 PP	15
SEF.120.5006.6,5	4.72	1.18	0.47	0.26	5.91	5.20	1.42	1.57/1.33	SL04 5006 PP	7
SEF.165.5006.7,5	6.50	1.18	0.55	0.30	7.87	7.05	1.42	1.57/1.33	SL04 5006 PP	10
SEF.195.5012.12	7.68	2.36	0.87	0.47	9.84	8.54	1.97	2.36	SL04 5012 PP	29
SEF.210.5007.9,5	8.27	1.38	0.71	0.37	9.84	8.98	1.57	1.77/1.41	SL04 5007 PP	18
SEF.255.5008.9,5	8.27	1.57	0.71	0.39	9.84	8.98	1.34	1.50	SL04 5008 PP	13
SEF.210.5008.6	8.27	1.57	0.43	0.24	9.84	8.70	1.34	1.50	SL04 5008 PP	14
SEF.210.5008.9,5	8.27	1.57	0.71	0.37	9.84	8.98	1.57	1.77/1.41	SL04 5008 PP	18
SEF.250.5013.13	9.84	2.56	0.94	0.51	11.81	10.79	2.17	2.36	SL04 5013 PP	29
SEF.255.5008.11	10.04	1.57	0.79	0.43	11.81	10.83	1.77	1.96/1.49	SL04 5008 PP	26
SEF.255.5010.8,5	10.04	1.97	0.63	0.33	11.81	10.67	1.42	1.57	SL04 5010 PP	19
SEF.305.5009.12	12.01	1.77	0.87	0.47	13.78	12.87	1.77	1.96/1.57	SL04 5009 PP	37
SEF.305.5012.8,5	12.01	2.36	0.63	0.33	13.78	12.64	1.77	1.81	SL04 5012 PP	30
SEF.305.5015.14	12.01	2.95	1.02	0.55	13.78	13.03	2.76	2.76	SL04 5015 PP	51
SEF.345.5010.13	13.58	1.97	0.94	0.51	15.75	14.53	2.17	2.36/1.57	SL04 5010 PP	53
SEF.345.5018.15	13.58	3.54	1.10	0.59	15.75	14.69	2.95	2.13	SL04 5018 PP	66
SEF.345.5014.9,5	13.58	4.72	0.71	0.37	15.75	14.29	1.97	2.13	SL04 5024 PP	48
SEF.390.5011.15	15.35	2.17	1.10	0.59	17.72	16.46	2.36	2.76/1.81	SL04 5011 PP	106
SEF.390.5016.11	15.35	3.15	0.79	0.43	17.72	16.14	2.36	2.36	SL04 5016 PP	68
SEF.390.5020.17	15.35	3.94	1.26	0.67	17.72	16.61	2.95	3.35	SL04 5020 PP	84
SEF.430.5012.16	16.93	2.36	1.18	0.63	19.69	18.11	2.76	3.14/1.81	SL04 5012 PP	97
SEF.430.5018.12	16.93	3.54	0.87	0.47	19.69	17.80	2.76	2.64	SL04 5018 PP	98
SEF.430.5024.19,5	16.93	4.72	1.42	0.77	19.69	18.35	2.95	4.13	SL04 5024 PP	169
SEF.480.5014.18	18.90	2.76	1.34	0.71	21.65	20.24	2.76	3.14/2.12	SL04 5014 PP	121
SEF.480.5024.21,5	18.90	4.72	1.57	0.85	21.65	20.47	3.15	4.13	SL04 5024 PP	209
SEF.520.5016.19	20.47	3.15	1.42	0.75	23.62	21.89	3.35	4.13/2.36	SL04 5016 PP	176
SEF.560.5020.20,5	22.05	3.94	1.54	0.81	26.18	23.58	3.94	4.33	SL04 5020 PP	242
SEF.630.5024.21,5	24.80	4.72	1.57	0.85	27.95	26.38	3.35	4.33/3.14	SL04 5024 PP	275
SEF.710.5030.23,5	27.95	5.91	1.73	0.93	31.89	29.69	3.86	3.94	SL04 5030 PP	289
SEF.710.5030.22,5	27.95	5.91	1.65	0.89	31.89	29.61	3.86	3.94	SL04 5030 PP	418
SEF.800.5032.23,5	31.50	6.30	1.73	0.93	36.22	33.23	3.94	4.29	SL04 5032 PP	473
SEF.920.5032.25,5	36.22	6.30	1.89	1.00	40.55	38.11	5.12	5.91	SL04 5032 PP	836
SEF.1020.5036.27,5	40.16	7.09	2.05	1.08	45.67	42.20	5.51	6.30	SL04 5036 PP	1188

- Different shaft sizes possible.
- Groove may be adjusted to other wire rope diameters.



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Model No.	Dimensions (inch)								Bearing	Weight (lbs)
	Sheave tread ø	Shaft ø	For wire ød	Groove radius	Outer ø	P.C.D.	Rim width	Bearing width		
	øD2	øG	d	R	øD1	øD3	E	F		
SEF.80.15.20.4,5	3.15	0.59	0.31	0.18	3.94	3.46	0.71	0.79	Bronze	1
SEF.105.22.27.5,5	4.13	0.87	0.39	0.22	4.92	4.53	0.91	1.06	Bronze	3
SEF.120.30.40.6,5	4.72	1.18	0.47	0.26	5.91	5.20	1.42	1.57	Bronze	7
SEF.165.30.40.7,5	6.50	1.18	0.55	0.30	7.87	7.05	1.42	1.57	Bronze	10
SEF.195.60.60.12	7.68	2.36	0.87	0.47	9.84	8.54	1.97	2.36	Bronze	26
SEF.210.35.45.9,5	8.27	1.38	0.71	0.37	9.84	8.98	1.57	1.77	Bronze	18
SEF.240.80.62.15	9.45	3.15	1.10	0.59	11.81	10.55	2.28	2.44	Bronze	26
SEF.250.50.60.8,5	9.84	1.97	0.63	0.33	11.81	10.47	1.77	2.36	Bronze	31
SEF.250.70.60.13	9.84	2.76	0.94	0.51	11.81	10.79	2.17	2.36	Bronze	33
SEF.255.40.50.11	10.04	1.57	0.79	0.43	11.81	10.83	1.77	1.97	Bronze	26
SEF.300.80.62.17	11.81	3.15	1.26	0.67	14.37	13.07	2.28	2.44	Bronze	33
SEF.300.80.62.15	11.81	3.15	1.10	0.59	14.37	12.91	2.28	2.44	Bronze	35
SEF.305.45.50.12	12.01	1.77	0.87	0.47	13.78	12.87	1.77	1.97	Bronze	37
SEF.305.50.50.12	12.01	1.97	0.87	0.47	13.78	12.87	1.77	1.97	Bronze	31
SEF.305.70.75.14	12.01	2.76	1.02	0.55	13.78	13.03	2.76	2.95	Bronze	44
SEF.345.50.65.13	13.58	1.97	0.94	0.51	15.75	14.53	2.17	2.56	Bronze	52
SEF.345.50.60.13	13.58	1.97	0.94	0.51	15.75	14.53	2.17	2.36	Bronze	53
SEF.345.55.65.13	13.58	2.17	0.94	0.51	15.75	14.53	2.17	2.56	Bronze	52
SEF.345.60.60.13	13.58	2.36	0.94	0.51	15.75	14.53	2.17	2.36	Bronze	50
SEF.345.60.70.16	13.58	2.36	1.18	0.63	15.75	14.76	2.17	2.76	Bronze	50
SEF.345.60.70.15	13.58	2.36	1.10	0.59	15.75	14.69	2.17	2.76	Bronze	51
SEF.345.70.70.16	13.58	2.76	1.18	0.63	15.75	14.76	2.17	2.76	Bronze	49



- Different shaft sizes possible.
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Model No.	Dimensions (inch)								Bearing	Weight (lbs)
	Sheave tread ø	Shaft ø	For wire ød	Groove radius	Outer ø	P.C.D.	Rim width	Bearing width		
	øD2	øG	d	R	øD1	øD3	E	F		
SEF.345.70.70.15	13.58	2.76	1.10	0.59	15.75	14.69	2.17	2.76	Bronze	50
SEF.345.80.80.19	13.58	3.15	1.42	0.75	15.75	15.00	2.76	3.15	Bronze	67
SEF.345.80.80.17	13.58	3.15	1.26	0.67	15.75	14.84	2.76	3.15	Bronze	68
SEF.345.80.80.15	13.58	3.15	1.10	0.59	15.75	14.69	2.95	3.15	Bronze	70
SEF.390.55.70.15	15.35	2.17	1.10	0.59	17.72	16.46	2.36	2.76	Bronze	79
SEF.390.60.70.16	15.35	2.36	1.10	0.63	17.72	16.46	2.36	2.76	Bronze	70
SEF.390.70.70.16	15.35	2.76	1.18	0.63	17.72	16.54	2.36	2.76	Bronze	69
SEF.390.70.70.15	15.35	2.76	1.10	0.59	17.72	16.46	2.36	2.76	Bronze	70
SEF.390.80.80.20	15.35	3.15	1.50	0.79	17.72	16.85	2.76	3.15	Bronze	88
SEF.390.80.80.19	15.35	3.15	1.42	0.75	17.72	16.77	2.76	3.15	Bronze	88
SEF.390.80.80.17	15.35	3.15	1.26	0.67	17.72	16.61	2.76	3.15	Bronze	90
SEF.390.80.85.19,5	15.35	3.15	1.46	0.77	17.72	16.81	2.95	3.35	Bronze	92
SEF.390.80.85.17	15.35	3.15	1.26	0.67	17.72	16.61	2.95	3.35	Bronze	106
SEF.390.90.85.19,5	15.35	3.54	1.46	0.77	17.72	16.81	2.95	3.35	Bronze	89
SEF.430.60.80.16	16.93	2.36	1.18	0.63	19.69	18.11	2.76	3.15	Bronze	97
SEF.430.80.80.20	16.93	3.15	1.50	0.79	19.49	18.43	2.76	3.15	Bronze	95
SEF.430.80.80.17	16.93	3.15	1.26	0.67	19.49	18.19	2.76	3.15	Bronze	97
SEF.430.100.80.20	16.93	3.94	1.50	0.79	19.49	18.43	2.76	3.15	Bronze	92
SEF.430.100.80.17	16.93	3.94	1.26	0.67	19.49	18.19	2.76	3.15	Bronze	95
SEF.430.100.100.19,5	16.93	3.94	1.46	0.77	19.69	18.39	3.54	3.94	Bronze	176
SEF.480.70.80.18	18.90	2.76	1.34	0.71	21.65	20.24	2.76	3.15	Bronze	115
SEF.480.120.120.21,5	18.90	4.72	1.57	0.85	21.65	20.47	3.94	4.72	Bronze	176
SEF.520.80.105.19,5	20.47	3.15	1.46	0.77	23.62	21.93	3.35	4.13	Bronze	176
SEF.520.120.90.27,5	20.47	4.72	2.05	1.08	23.43	22.52	3.15	3.54	Bronze	140
SEF.520.120.80.17	20.47	4.72	1.26	0.67	23.43	21.73	2.76	3.15	Bronze	141
SEF.520.120.90.23,5	20.47	4.72	1.73	0.93	23.43	22.20	3.15	3.54	Bronze	145
SEF.520.120.90.20	20.47	4.72	1.50	0.79	23.43	21.97	3.15	3.54	Bronze	149
SEF.560.100.110.20,5	22.05	3.94	1.54	0.81	26.18	23.58	3.94	4.33	Bronze	242
SEF.630.120.110.21,5	24.80	4.72	1.57	0.85	27.95	26.38	3.35	4.33	Bronze	252
SEF.710.150.130.23,5	27.95	5.91	1.73	0.93	31.89	29.69	3.86	5.12	Bronze	374
SEF.800.150.150.22	31.50	5.91	1.73	0.87	36.22	33.23	5.12	5.91	Bronze	594
SEF.920.160.150.22	36.22	6.30	1.61	0.87	40.55	37.83	5.12	5.91	Bronze	836
SEF.1020.180.160.24,5	40.16	7.09	1.81	0.96	45.67	41.97	5.51	6.30	Bronze	1188

- Different shaft sizes possible.
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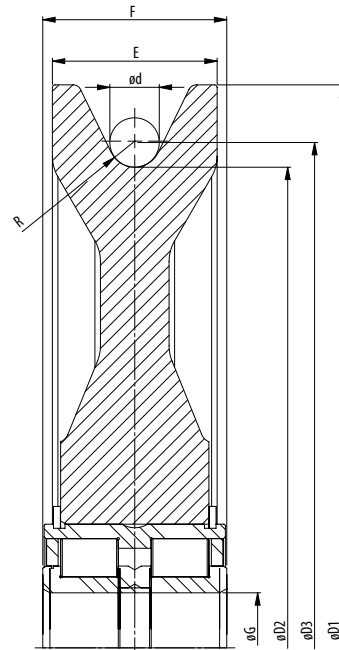


PLASTIC SHEAVES

Made fully out of Polyamid, plastic wire rope sheaves are the most lightweight sheaves in the Ropeblock portfolio. They come in many sizes, up to approx. 1,000 mm (for larger diameters a hybrid solution can be considered). Plastic sheaves are cost efficient and usually available from stock.

**PLEASE NOTE THAT PLASTIC SHEAVES
ARE NOT SUITABLE FOR ALL CONDITIONS.
WE WILL BE HAPPY TO ADVISE.**





Model No.	Dimensions (inch)								Bearing	Weight (lbs)
	Sheave tread ø	Shaft ø	For wire ød	Groove radius	Outer ø	P.C.D.	Rim width	Bearing width		
	øD2	øG	d	R	øD1	øD3	E	F		
SE.260.5010.6,5.K	10.24	1.97	0.47	0.26	11.81	10.71	1.34	1.57	SL04 5010PP	6
SE.285.5012.6,5.K	11.22	2.36	0.47	0.26	12.80	11.69	1.34	1.81	SL04 5012PP	9
SE.350.5014.14.K	13.78	2.76	1.02	0.55	16.38	14.80	2.05	2.13	SL04 5014PP	13
SE.352.5013.9,5.K	13.86	2.56	0.67	0.37	15.75	14.53	1.65	1.81	SL04 5013PP	12
SE.352.5013.8,5.K	13.86	2.56	0.63	0.33	15.75	14.49	1.65	1.81	SL04 5013PP	12
SE.352.5016.8,5.K	13.86	3.15	0.63	0.33	15.75	14.49	1.97	2.36	SL04 5016PP	17
SE.400.5018.10,5.K	15.75	3.54	0.75	0.41	18.11	16.50	2.36	2.64	SL04 5018PP	22
SE.400.5018.10.K	15.75	3.54	0.71	0.39	18.11	16.46	2.36	2.64	SL04 5018PP	24
SE.400.5024.10.K	15.75	4.72	0.71	0.39	18.11	16.46	2.83	3.15	SL04 5024PP	31
SE.400.160.10.K	15.75	6.30	0.71	0.39	18.11	16.46	2.83	3.15	SL04 160PP	30
SE.482.5018.12.K	18.98	3.54	0.87	0.47	21.97	19.84	2.44	2.64	SL04 5018PP	29
SE.482.5018.11,5.K	18.98	3.54	0.83	0.45	22.05	19.80	2.44	2.64	SL04 5018PP	31
SE.482.5024.11,5.K	18.98	4.72	0.83	0.45	22.05	19.80	2.83	3.15	SL04 5024PP	39
SE.482.160.11,5.K	18.98	6.30	0.83	0.45	22.05	19.80	2.83	3.15	SL04 160PP	38
SE.528.5018.14.K	20.79	3.54	1.02	0.55	23.46	21.81	2.44	2.64	SL04 5018PP	33
SE.528.5018.12.K	20.79	3.54	0.87	0.47	23.46	21.65	2.36	2.64	SL04 5018PP	33
SE.528.5018.13.K	20.79	3.54	0.94	0.51	23.46	21.73	2.44	2.64	SL04 5018PP	33
SE.528.5018.8,5.K	20.79	3.54	0.63	0.33	23.46	21.42	2.44	2.64	SL04 5018PP	34
SE.528.5024.13.K	20.79	4.72	0.94	0.51	23.46	21.73	2.83	3.15	SL04 5024PP	46
SE.528.160.13.K	20.79	4.72	0.94	0.51	23.46	21.73	2.83	3.15	SL04 160PP	49
SE.630.160.15,5.K	24.80	6.30	1.10	0.61	27.95	25.91	2.95	3.15	SL04 160PP	62
SE.662.5026.15,5.K	26.06	5.12	1.10	0.61	29.21	27.17	3.15	3.74	SL04 5026PP	76
SE.772.5026.15,5.K	30.39	5.12	1.10	0.61	33.54	31.50	3.15	3.74	SL04 5026PP	101

- The dimensions in this table are indicative only. A drawing will always be submitted prior to production and will be the leading document when discussing dimensions.
- Sheaves shown here are standard models; inquiries for custom versions are welcome.



SEE OUR WARNING & SAFETY
INFORMATION ON PAGES 134 - 146





WELDED SHEAVES

Ropeblock welded steel sheaves are available in a range of standard models. However, it's in more customized solutions that this type of sheave really comes into its own.

Examples include applications with unusual axle sizes and/or extremely large diameters, where timing is also a key factor.



SOLID SHEAVES

Ropeblock sheaves from solid materials make for quick solutions. As we manufacture these sheaves in a simple yet highly efficient process, we can supply them quickly and in many different sizes.

Solid steel wire rope sheaves, especially, offer plenty of room for customization in terms of sizes, materials and bearing systems.



FORGED SHEAVES

Although the material properties of forged sheaves can be very similar to those of other materials, this type of sheave can be a very adequate choice for specific applications.

AVAILABLE FINISHES (DEPENDS ON THE APPLICATION)

Segment / application	ISO 12944 classification	Classification description	Expected protection duration	DFT (µm)
Construction	C2M	Slightly polluted atmosphere, predominately agriculture areas	5 to 15 year	120
Construction	C3M	Industrial and residential air pollution levels, with an average sulfurdioxide (IV) contamination level. Coastal areas with low salt content in air	2 to 5 year	120
Construction	C3M	Industrial and residential air pollution levels, with an average sulfurdioxide (IV) contamination level. Coastal areas with low salt content in air	5 to 15 year	160
Cargo handling	C3M	Industrial and residential air pollution levels, with an average sulfurdioxide (IV) contamination level. Coastal areas with low salt content in air	5 to 15 year	160
Cargo handling	C4H	Industrial areas and coastal areas with average salt content in air	more than 15 year	280
Cargo handling	C5-MM	Coastal areas and open sea with high salt content in air	5 to 15 year	280
Offshore	C4H	Industrial areas and coastal areas with average salt content in air	more than 15 year	300
Offshore	C5-MM	Coastal areas and open sea with high salt content in air	5 to 15 year	300
Offshore	C5-MH	Coastal areas and open sea with high salt content in air	more than 15 year	320
Offshore	NORSOK sys. 1*	Open sea with high salt content in air	more than 15 year	300



SEE OUR WARNING & SAFETY
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API SHEAVES

IMPROVED EFFICIENCY, DURABILITY AND SAFETY

Based on ample experience with sheaves in various blocks and applications, Ropeblock developed API sheaves.

Besides the presented list our standard sheaves, custom-made sheaves are often an optimum solution, since line pull, fleet angles and other specifications may vary. In addition to the API sheaves, Ropeblock provides traveling blocks and hook blocks with the same prestigious API monogram.

Characteristics include:

- Balanced sheave (large diameters), low weight, maximum strength
- Standard sheave diameter range from 26" to 82"
- Standard wire sizes 9/16" to 3"
- Custom made design possible
- Tapered rolling bearings, size selected to fit application
- Other bearing types available on request
- Groove hardness minimum 35 HRC
- Groove in accordance with API specifications
- Finish in accordance with C5-MM, C5-MH (ISO 12944) or NORSOK System 1





DESIGN
PATENTED

API licensed



Sheave Outside ø (inch)	Sheave Outside ø (mm)	Wire size range ø (inch)	Wire size range ø (mm)	Shaft ø (inch)	Shaft ø (mm)
24"	609,6	$\frac{9}{16}$ - 1	14 - 25	4 $\frac{1}{4}$	107,95
30"	762,0	1 - 1 $\frac{1}{8}$	25 - 29	5 $\frac{5}{8}$	142,88
36"	914,4	1 - 1 $\frac{3}{8}$	25 - 35	6 $\frac{1}{2}$	165,10
42"	1066,8	1 $\frac{1}{8}$ - 1 $\frac{1}{2}$	29 - 38	8	203,20
50"	1270,0	1 $\frac{1}{4}$ - 1 $\frac{1}{2}$	32 - 38	8	203,20
52"	1320,8	1 $\frac{3}{8}$ - 1 $\frac{1}{2}$	35 - 38	8	203,20
55"	1397,0	1 $\frac{3}{8}$ - 1 $\frac{3}{4}$	35 - 44	9 $\frac{1}{4}$	234,95
60"	1524,0	1 $\frac{3}{8}$ - 2 $\frac{1}{8}$	35 - 54	10 $\frac{1}{2}$	266,70
72"	1828,8	1 $\frac{3}{4}$ - 2 $\frac{1}{8}$	44 - 54	14	355,60
78"	1981,2	1 $\frac{3}{4}$ - 3	44 - 76	14	355,60
82"	2082,8	1 $\frac{3}{4}$ - 3	44 - 76	14	355,60

RECOMMENDED FINISH

Segment / application	ISO 12944 classification	Classification description	Expected protection duration	DFT (µm)
Construction	C2M	Slightly polluted atmosphere, predominately agriculture areas	5 to 15 year	120
Construction	C3M	Industrial and residential air pollution levels, with an average sulfurdioxide (IV) contamination level. Coastal areas with low salt content in air	2 to 5 year	120
Construction	C3M	Industrial and residential air pollution levels, with an average sulfurdioxide (IV) contamination level. Coastal areas with low salt content in air	5 to 15 year	160
Cargo handling	C3M	Industrial and residential air pollution levels, with an average sulfurdioxide (IV) contamination level. Coastal areas with low salt content in air	5 to 15 year	160
Cargo handling	C4H	Industrial areas and coastal areas with average salt content in air	more than 15 year	280
Cargo handling	C5-MM	Coastal areas and open sea with high salt content in air	5 to 15 year	280
Offshore	C4H	Industrial areas and coastal areas with average salt content in air	more than 15 year	300
Offshore	C5-MM	Coastal areas and open sea with high salt content in air	5 to 15 year	300
Offshore	C5-MH	Coastal areas and open sea with high salt content in air	more than 15 year	320
Offshore	NORSOK sys. 1*	Open sea with high salt content in air	more than 15 year	300



SEE OUR WARNING & SAFETY
INFORMATION ON PAGES 134 - 146





GENERAL CATALOG

LIFTING PRODUCTS

MILLERTM
LIFTING PRODUCTS

High Quality Lifting Products since 1935
www.millerproducts.net

HEAVY DUTY SHEAVES - CAST - REPLACEMENT PARTS



STANDARD SHEAVES

Miller Heavy Duty Sheaves are now available in newly-designed, wear-resistant, cast alloy steel for both **Miller Hi-Lift Standard Crane Blocks** and for **Miller Mobile Crane Blocks**.

Features of the new designs include a selection of D/d ratios by sheave diameter and wire rope size, a new shape for increased structural strength, more weight for today's higher and heavier overhaul requirements, and the ability to alter wire groove details to allow compliance with certain industry standards including API2C.

Miller Hi-Lift Blocks are furnished standard with new-design, cast alloy steel sheaves and with cylindrical roller bearings up to 20" diameter and with tapered roller bearings for 24" and larger diameters.

Miller Mobile Crane Blocks are furnished standard with new-design, cast alloy steel sheaves with full-complement cylindrical double roller bearings.

Cast alloy steel sheaves are available in standard sizes from 8" to 36" in diameter and are listed in the succeeding tables. Sheaves are available with bare bore, or with bearings or SAE 660 bronze bushings. Stainless steel versions of the sheaves in the following tables are also available. Available with grease fitting by request, lubrication through the sheave pin is recommended. Standard groove angle is 30° minimum and groove radii meet API requirements.

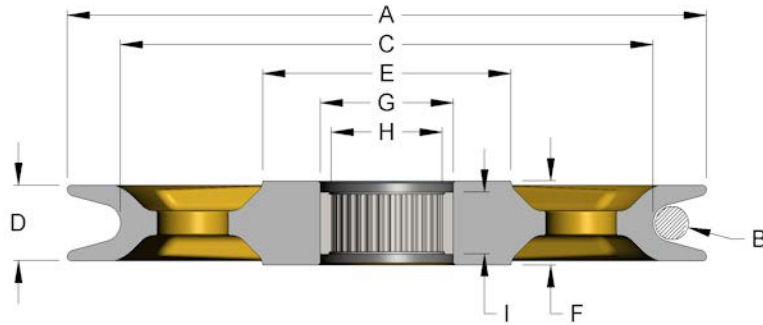
CUSTOM SHEAVES

Custom cast sheaves weighing up to 4 tons and to 120" diameter are available to your requirements. Roll-formed sheaves are produced to your requirements up to a diameter of 130". See the sheave request for quotation form in this section and specify cast or formed, or include your drawing. All sheaves can be manufactured to accommodate special requirements (e.g., API, ABS).



HEAVY DUTY SHEAVES - CAST - REPLACEMENT PARTS

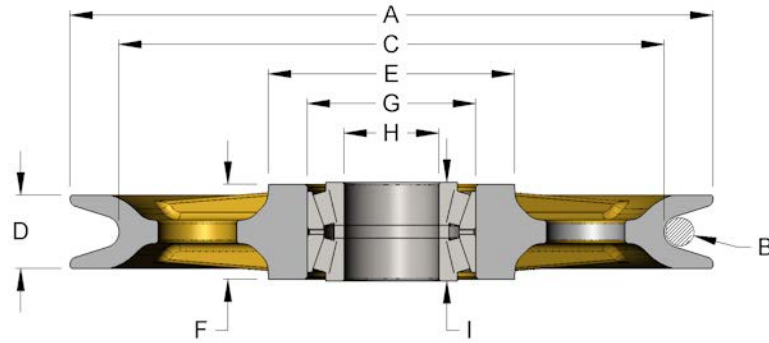
HI-LIFT BEARING TYPE ROLLER



A (in.)	B (in.)	C (in.)	D (in.)	E (in.)	F (in.)	G (in.)	H (in.)	I (in.)	D / d RATIO	WEIGHT Lbs.
8	5/16	6.91	1.16	3.38	1.25	2.19	1.63	1.25	23	11
8	3/8	6.78	1.16	3.38	1.25	2.19	1.63	1.25	19	11
8	7/16	6.58	1.16	3.38	1.25	2.19	1.63	1.25	16	10
8	1/2	6.5	1.16	3.38	1.25	2.19	1.63	1.25	14	10
10	7/16	8.47	1.19	3.54	1.25	2.19	1.63	1.25	20	17
10	1/2	8.37	1.19	3.54	1.25	2.19	1.63	1.25	18	17
10	9/16	8.31	1.19	3.54	1.25	2.19	1.63	1.25	16	16
10	5/8	8.28	1.19	3.54	1.25	2.19	1.63	1.25	14	16
12	1/2	10.25	1.75	5.64	2	3.25	2.5	1.75	22	39
12	9/16	10.03	1.75	5.64	2	3.25	2.5	1.75	19	38
12	5/8	9.81	1.75	5.64	2	3.25	2.5	1.75	17	36
12	3/4	9.75	1.75	5.64	2	3.25	2.5	1.75	14	35
14	1/2	12.25	1.75	5.66	2	3.25	2.5	1.75	26	44
14	9/16	12.03	1.75	5.66	2	3.25	2.5	1.75	22	42
14	5/8	11.81	1.75	5.66	2	3.25	2.5	1.75	20	41
14	3/4	11.75	1.75	5.66	2	3.25	2.5	1.75	17	40
16	9/16	14.03	2	6.6	2.38	3.75	3	1.75	26	67
16	5/8	13.81	2	6.6	2.38	3.75	3	1.75	23	65
16	3/4	13.56	2	6.6	2.38	3.75	3	1.75	19	62
16	7/8	13.37	2	6.6	2.38	3.75	3	1.75	16	60
18	5/8	15.81	2.13	6.99	2.38	3.75	3	1.75	26	90
18	3/4	15.37	2.13	6.99	2.38	3.75	3	1.75	21	85
18	7/8	15.16	2.13	6.99	2.38	3.75	3	1.75	18	81
18	1	15	2.13	6.99	2.38	3.75	3	1.75	16	78
20	3/4	17.37	2.31	7.61	2.5	4.25	3.25	2	24	112
20	7/8	16.94	2.31	7.61	2.5	4.25	3.25	2	20	106
20	1	16.75	2.31	7.61	2.5	4.25	3.25	2	18	101
20	1-1/8	16.62	2.31	7.61	2.5	4.25	3.25	2	16	98
20	3/4	17.37	2.31	7.61	2.5	4.5	3.5	2	24	112
20	7/8	16.94	2.31	7.61	2.5	4.5	3.5	2	20	106
20	1	16.75	2.31	7.61	2.5	4.5	3.5	2	18	101
20	1-1/8	16.62	2.31	7.61	2.5	4.5	3.5	2	16	98

HEAVY DUTY SHEAVES - CAST - REPLACEMENT PARTS

HI-LIFT BEARING TYPE TAPERED ROLLER



A (in.)	B (in.)	C (in.)	D (in.)	E (in.)	F (in.)	G (in.)	H (in.)	I (in.)	D / d RATIO	WEIGHT Lbs.
24	7/8	20.94	2.75	9.18	3.56	6	3.5	3.625	25	200
24	1	20.5	2.75	9.18	3.56	6	3.5	3.625	22	189
24	1-1/8	20.34	2.75	9.18	3.56	6	3.5	3.625	19	185
24	1-1/4	20.25	2.75	9.18	3.56	6	3.5	3.625	17	182
30	1-1/8	25.63	3	8.03	3.63	7.19	5	3.688	22	176
30	1-1/4	25.63	3	8.03	3.63	7.19	5	3.688	21	171
30	1-3/8	25.63	3	8.03	3.63	7.19	5	3.688	20	166

MILLER
LIFTING PRODUCTS

CRANE ATTACHMENTS

MILLER LOAD BLOCK

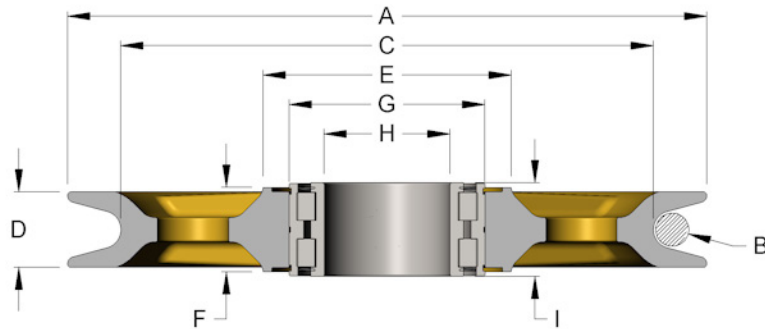
1. PULLEY ASSEMBLY (SEE PAGES 1-4)
2. PULLEY ASSEMBLY (SEE PAGES 1-4)
3. PULLEY ASSEMBLY (SEE PAGES 1-4)
4. PULLEY ASSEMBLY (SEE PAGES 1-4)
5. PULLEY ASSEMBLY (SEE PAGES 1-4)
6. PULLEY ASSEMBLY (SEE PAGES 1-4)
7. PULLEY ASSEMBLY (SEE PAGES 1-4)
8. PULLEY ASSEMBLY (SEE PAGES 1-4)
9. PULLEY ASSEMBLY (SEE PAGES 1-4)
10. PULLEY ASSEMBLY (SEE PAGES 1-4)

MILLER OVERHAUL BALL

1. PULLEY ASSEMBLY (SEE PAGES 1-4)
2. PULLEY ASSEMBLY (SEE PAGES 1-4)
3. PULLEY ASSEMBLY (SEE PAGES 1-4)
4. PULLEY ASSEMBLY (SEE PAGES 1-4)
5. PULLEY ASSEMBLY (SEE PAGES 1-4)
6. PULLEY ASSEMBLY (SEE PAGES 1-4)
7. PULLEY ASSEMBLY (SEE PAGES 1-4)
8. PULLEY ASSEMBLY (SEE PAGES 1-4)
9. PULLEY ASSEMBLY (SEE PAGES 1-4)
10. PULLEY ASSEMBLY (SEE PAGES 1-4)

HEAVY DUTY SHEAVES - CAST - REPLACEMENT PARTS

MCB BEARING TYPE FULL COMPLEMENT ROLLER



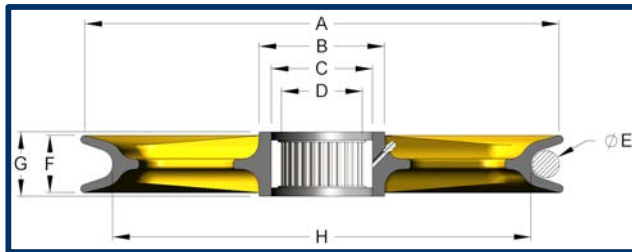
A (in.)	B (in.)	C (in.)	D (in.)	E (in.)	F (in.)	G (in.)	H (in.)	I (in.)	D / d RATIO	WEIGHT Lbs.
10	7/16	8.47	1.5	4.7	1.75	3.54	2.17	1.81	20	23
10	1/2	8.37	1.5	4.7	1.75	3.54	2.17	1.81	18	23
10	9/16	8.17	1.5	4.7	1.75	3.54	2.17	1.81	16	22
10	5/8	8.12	1.5	4.7	1.75	3.54	2.17	1.81	14	21
12	1/2	10.25	1.75	5.64	2	4.33	2.76	2.13	22	38
12	9/16	10.03	1.75	5.64	2	4.33	2.76	2.13	19	37
12	5/8	9.81	1.75	5.64	2	4.33	2.76	2.13	17	35
12	3/4	9.75	1.75	5.64	2	4.33	2.76	2.13	14	34
14	1/2	12.25	1.75	5.66	2	4.33	2.76	2.13	26	43
14	9/16	12.03	1.75	5.66	2	4.33	2.76	2.13	22	41
14	5/8	11.81	1.75	5.66	2	4.33	2.76	2.13	20	40
14	3/4	11.75	1.75	5.66	2	4.33	2.76	2.13	17	38
16	9/16	14.03	2	6.61	2.25	5.12	3.35	2.36	26	65
16	5/8	13.81	2	6.61	2.25	5.12	3.35	2.36	23	63
16	3/4	13.56	2	6.61	2.25	5.12	3.35	2.36	19	60
16	7/8	13.37	2	6.61	2.25	5.12	3.35	2.36	16	57
18	5/8	15.81	2.13	6.99	2.38	5.51	3.54	2.64	26	88
18	3/4	15.37	2.13	6.99	2.38	5.51	3.54	2.64	21	83
18	7/8	15.16	2.13	6.99	2.38	5.51	3.54	2.64	18	79
18	1	15	2.13	6.99	2.38	5.51	3.54	2.64	16	76
20	3/4	17.37	2.31	7.61	2.5	5.91	3.94	2.64	24	109
20	7/8	16.94	2.31	7.61	2.5	5.91	3.94	2.64	20	103
20	1	16.75	2.31	7.61	2.5	5.91	3.94	2.64	18	98
20	1-1/8	16.62	2.31	7.61	2.5	5.91	3.94	2.64	16	95
24	7/8	20.94	2.75	9.2	3.11	7.09	4.72	3.15	25	185
24	1	20.5	2.75	9.2	3.11	7.09	4.72	3.15	22	174
24	1-1/8	20.34	2.75	9.2	3.11	7.09	4.72	3.15	19	170
24	1-1/4	20.25	2.75	9.2	3.11	7.09	4.72	3.15	17	167

HEAVY DUTY SHEAVES - CAST - CUSTOM SHEAVES**REQUEST FOR QUOTATION**

Name _____ Company _____ Date _____

Address _____

Telephone _____ Fax _____ E-mail _____

1. Specify type & quantity: Cast _____ Roll-formed _____ Quantity _____**2.** Specify dimensions:

Outside diameter (A)	
Tread diameter (H)	
Shaft diameter (D)	
Rim width max (F)	
Hub O.D. (B)	
Hub Width (G)	
Hub bore dia. (C)	
Rope or chain size (E)	

3. Specific bearing type:

None, plain bore _____ Roller _____ Tapered roller _____ Composite _____ Bronze _____

4. Specify where applicable:

Base material _____ Finish _____

To industry standard _____

Special testing _____

Groove hardness _____ Third party inspection _____

Other _____

5. Fax, call or e-mail to:

Miller Lifting Products
100A Sturbridge Rd.
Charlton, MA 01507 USA

Tel 1.508.248.3941 / 800.733.7071
Fax 1.508.248.0639
E-mail sales@millerproducts.net