STAINLESS STEEL

STAINLESS STEEL - SS

Capacity Up to 20,000 lbs.



Dia. (in)	Width (in)	Hub Length (in)	Axle (in)	Approx. Wt. (Ib)	Capacity (Ib)	Part Number P = Prec. Brg
4	1-1/2	1-5/8	1/2	7	600	SSP041508
4	2	2-3/8	1/2	10	1000	SSP042008
5	1-1/2	1-5/8	1/2	11	600	SSP051508
5	2	2-3/8	1/2	14	1000	SSP052008
6	1-1/2	1-5/8	1/2	15	600	SSP061508
6	2	2-3/8	1/2	20	1000	SSP062008
8	1-1/2	1-5/8	1/2	27	600	SSP081508
8	2	2-3/8	1/2	36	1000	SSP082008

P = Precision Ball bearing

Larger sizes available upon request.

6" x 2" Stainless Steel Wheel with Precision Stainless Steel Ball Bearings and two Stainless Steel Bearing End Caps

Features

- Type 304 stainless steel.
- Non-magnetic.
- Non-sparking.
- Excellent corrosion resistance.
- Wheels can be machined straight sided or machined to contour.
- Excellent corrosion resistance.
- Slightly crowned tread face with rounded corners.
- Furnished with plain bore / stainless steel bushing, stainless steel roller bearing or stainless steel precision bearing.
- Stainless steel wheels can be made to your specifications or drawings.

Custom Stainless Steel Wheels made by Acorn™ can be made in any size to fit any caster rig or wheel application and replace any type wheel.

- V-Groove
- Flanged
- Crown Tread
- Rollers

Stainless Steel Wheels provide the

- highest degree of sanitation. Type 304 is
- an non-magnetic, non-sparking material
- with excellent corrosion resistance. All wheels
- are available with SS Sealed Precision Ball
- Bearings, SS Bushings or SS Roller
- Bearings. Custom sizes made to prints

to fit any application.

ACORN™ MAKES END CAPS AND BUSHINGS TO FIT BEARING ID TO AXLE.

