

Wire rope Sheaves - McKissick

Product information



3mm - 76mm wire line
 Bronze Bush, Roller Bearing, Taper Roller Bearing
 Finish Bore
 Roll forged
 Flame Hardened Groove Rockwell C35
 API Q1 Certified Manufacturing Plant

Stepped hub design proves better.

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's 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.

Closed die upset and roll forged – not split.

Upsetting and roll forging forms 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. You can count on a McKissick sheave to give maximum life performance, because its forged to distribute the wire rope forces evenly over an accurately formed load surface. Plus, uniformity of the roll forged groove adds longer wire rope life.

Full range of standard sheave sizes.

McKissick roll forged sheaves are available in a full range of sizes from 305mm to 1829mm, and bearing styles and prices that best fit your application. Crosby also manufactures custom McKissick sheaves and can make minor modifications to standard sheaves as needed for special applications.

Solid steel – no castings.

[... Read more](#)

Features: Outside Diameter 57mm - 1288mm as standard