

INDUSTRY STANDARD POWER TRANSMISSION SOLUTIONS!

ISO9001 certified manufacturing facility

**Dynamically
balanced to Q6.3
ISO 1940 precision**

Dual bolt pattern to allow for
reverse mounting in limited
clearance applications

**Precision CNC machined
Grooves**

**Industry standard taper
design** insures
interchangeability

Fixed Bores are
CNC machined to
H7 precision

**6500 ft/min Max
rim speed**

Castings are vibration aged
to relieve internal stresses
insuring long, trouble free
service life

**Quality Gray
cast Iron grade GG25
(ASTM A48 grade 40B)**

STANDARDIZED TAPER BUSHINGS & SHEAVES FOR ALL YOUR POWER TRANSMISSION NEEDS!

Full split allowing the bushing to compress evenly throughout the bushing length for a secure, even fit

Made from GGG40 ductile iron, precision machined and phosphate coated

Precision machined taper insuring a snug, concentric fit with the sheave. Powerplus+ bushings & sheaves run true.

Set screw over the key secures key in place. Especially helpful for vertical shaft down applications (Not available on smaller bushings, see catalog for detail)

Castings are vibration aged to relieve internal stresses insuring long, trouble free service life

2 sets of mounting holes to insure easy installation and removal. Use the thru holes to draw the bushing tight, use the threaded holes to push the bushing off the sheave.

Industry standard taper design insures interchangeability



Supplied with all necessary mounting hardware including 12.9 grade UNC bolts, Lock washers, set screws and shaft key

