

Application Selection and Design Worksheet

Name _____ Company _____
 Phone () _____ ext _____ Fax () _____ e-mail _____
 Address _____ City _____ State _____ Zip _____

SQUEEZE COUPLING

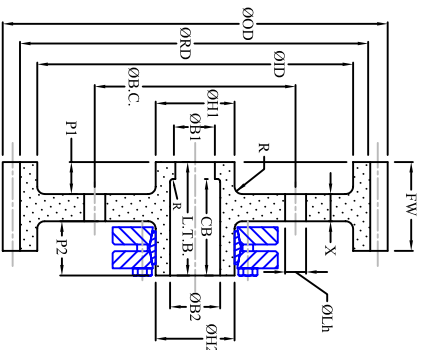


Fig. 48 STC20

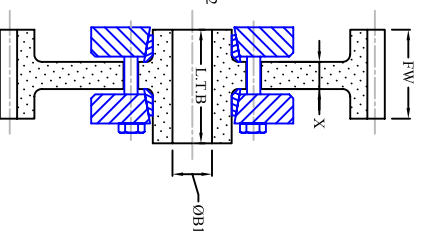


Fig. 49 SSTC20

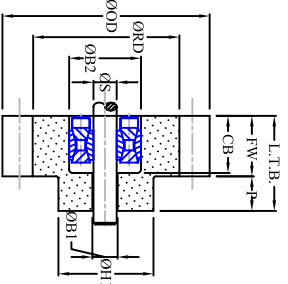


Fig. 50 ETB24

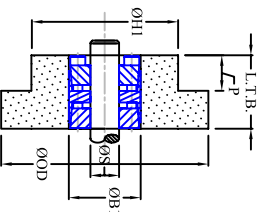
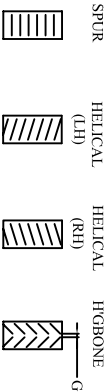


Fig. 51 ETB25

EXPANDING BUSHING

- 1.) Mark all weld locations, diameters and weld bead radius.
- 2.) Mark location of puller holes.
- 3.) Specify hub material _____
- 4.) Specify shaft material _____
- 5.) For gear applications, specify gear tooth style: _____



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Application Data (Fill in all that apply, in inches)

P.D. =	Diametral Pitch	_____
O.D. =	Outside Diameter	_____
R.D. =	Root Diameter	_____
I.D. =	Rim Inside Diameter	_____
F.W. =	Face Width	_____
N =	Number of Gear Teeth	_____
H.A. =	Helix Angle	_____
G =	Tooth Gap (Herringbone)	_____
B =	Existing Bore (bores)	_____
H =	Hab Diameter (both sides)	_____
P =	Hab Extension (both sides)	_____
Lh =	Lightening Hole Diameter	_____
B.C. =	Bolt Circle of L.h.	_____
Nlh =	Number of Lighten Holes	_____
CB =	Counter Bore	_____
L.T.B. =	Length Through Bore	_____
S =	Shaft Diameter	_____
T =	Maximum Torque Required	_____