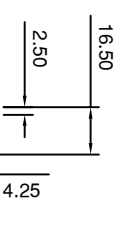
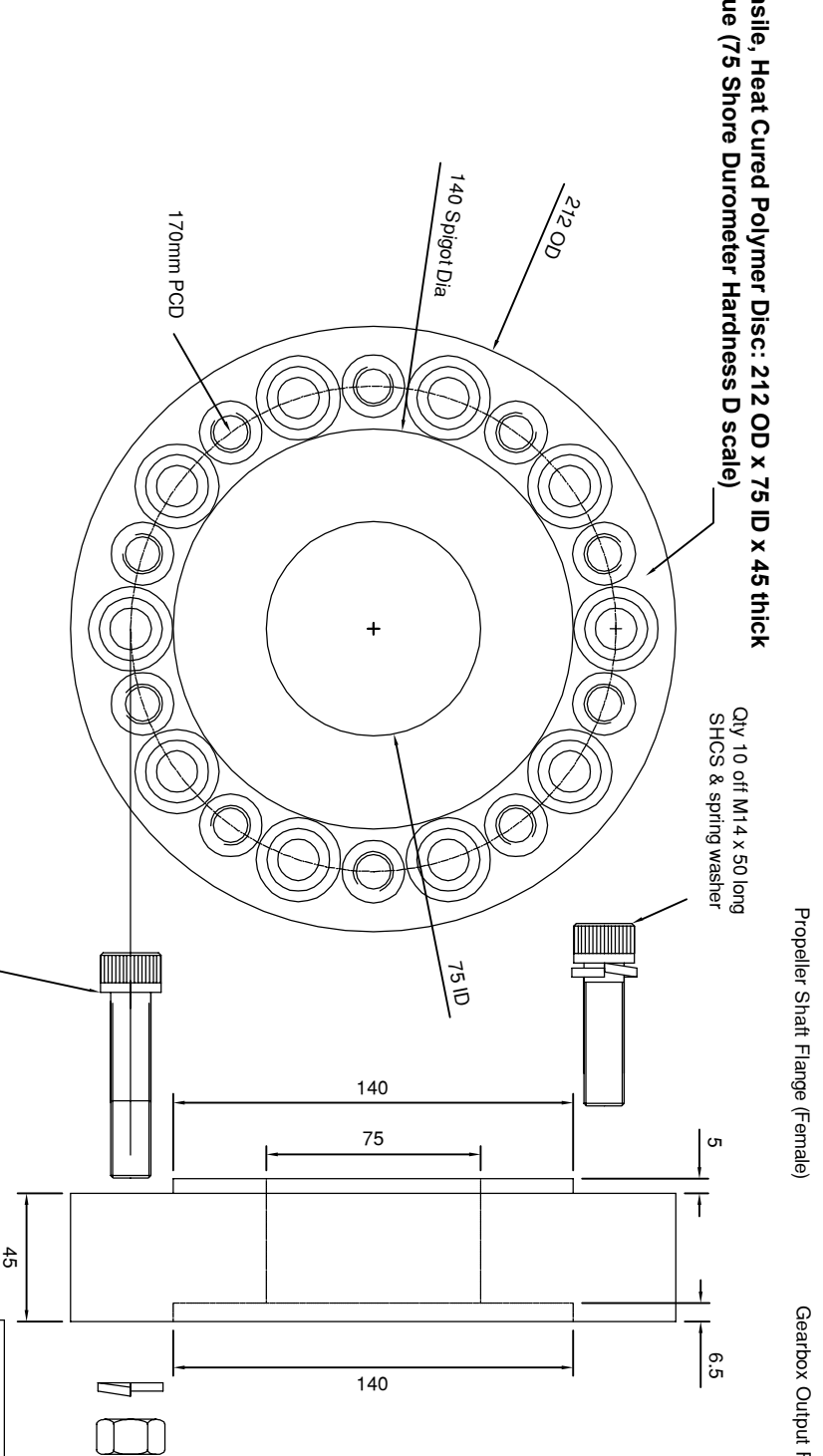


High Tensile, Heat Cured Polymer Disc: 212 OD x 75 ID x 45 thick
Royal Blue (75 Shore Durometer Hardness D scale)

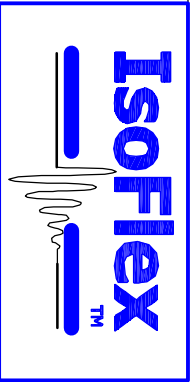


Note: Part#: TB1418 14mm to 18mm steel bushing kit (20) off supplied with each coupling.

IFC10325 General Arrangement

Drawing Notes:

Drawing: **NOT TO SCALE**
 Dimensions are in millimeters (mm) UNO
 Specifications subject to change without notice.
 E&OE



M10 SHCS - A51110 Prop. Cl Grade / A52465 Grade 8 Zinc Plated

Bolt Shear Capacity "Thread" = m KN	74 KN
Number of Bolts	10
PCD (mm)	170.0 mm
Bolt Pattern Design Torque [BPDT]	15725 Nm
Where: BPDT = 1/4 x Bolt Pattern Shear Capacity (Nm)	

Moment of Inertia: $I (m^4) = 0.03451$
 Polar Mass Moment of Inertia: $J (Nm\text{-}sec^2) = 0.03451$
 Ave Torsional Stiffness Nm/rad = 963563
 Weight (kg) 4.95

IFC10325 (95) coupling ratings*: Pleasure craft Nm 8500
 Intermediate Nm 7500
 Continuous Nm 5000

Copyright © 2019 Isoflex Technologies Pty Ltd

Drawing Number: IFC10325 GA Rev1

Drawn: W Farmer

Date: 02 May 2019

