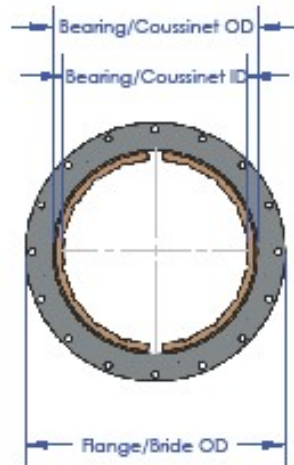
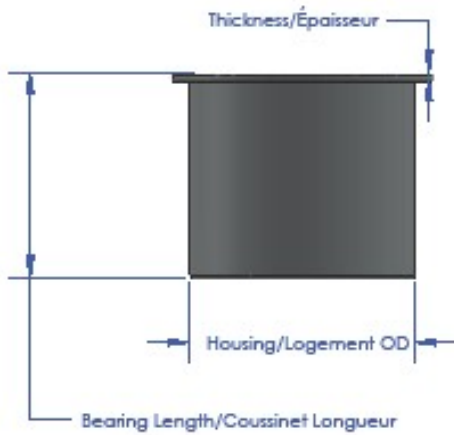


4 3 2 1

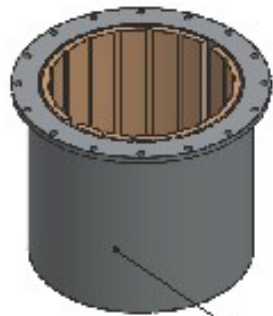
F

F

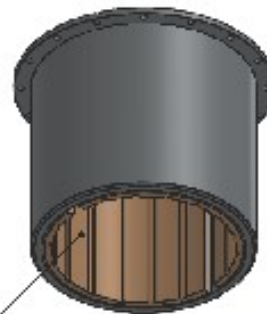


E

E



Main Shaft Bearing Metal Housing
Logement Métallique pour le Coussinet Hydrolube



Turbine Main Shaft Bearing from Composite Material
Coussinet Hydrolube en Matériau Composite

D

D

C

C

Remarks/Remarques:

- The material of the bearings is made from a self-lubricating composite material.
Le matériau des coussinets est constitué d'un matériau composite auto-lubrifiant.
- The final dimensions and tolerances of the bearings has to be determined for each project.
Les dimensions finales et les tolérances des coussinets doivent être déterminées par chaque projet.

B

B

UNLESS OTHERWISE SPECIFIED: FINISH: TBD			DEBURR AND BREAK SHARP EDGES		DO NOT SCALE DRAWING		REVISION	
DIMENSIONS ARE IN INCHES					GlobalNginereng		2200 Dundas Street East 490	
SURFACE FINISH: TBD							Mississauga, ON L4X 2V3	
TOLERANCES: TBD							Tel: 647 270 8150	
LINEAR: TBD							email: cnc@globalnginereng.com	
ANGULAR: TBD								
NAME		SIGNATURE	DATE	MATERIAL:		DWG NO.		REVISION
DRWN: Emanuel C. Cicco		GlobalNginereng	27.10.18	Composite Material		Turbine Main Shaft Bearing		A4
CHKD:				Matériau Composite		Coussinet Hydrolube		
APPVD:								
MFG:								
QA:				WEIGHT:		SCALE: 1:24		SHEET 1 OF 1

A

A

4 3 2 1