

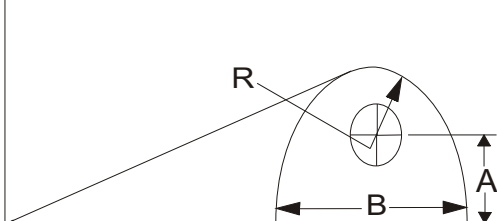


SHAFT ENGINEERING WORK SHEET

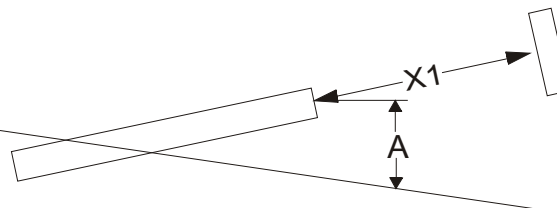


Company:			
Contact:		Street Address 1:	
Street Address 2:		Tel:	Ext:
City:		Fax:	
State/Country:		e-mail:	
Zip/Postal Code:		Website:	
Vessel Make:	Model:	Length LOA Ft/Meters:	Displacement Lbs/Kg:
Speed Kn:	Construction Type:	Sail/Power	Gas/Diesel
Engine Manufacturer:	Model:	H.P.:	RPM (Peak):
Transmission Make:	Model:	Ratio:	

Shaft Alley (if fitted) Dimensions A, B, and R are required



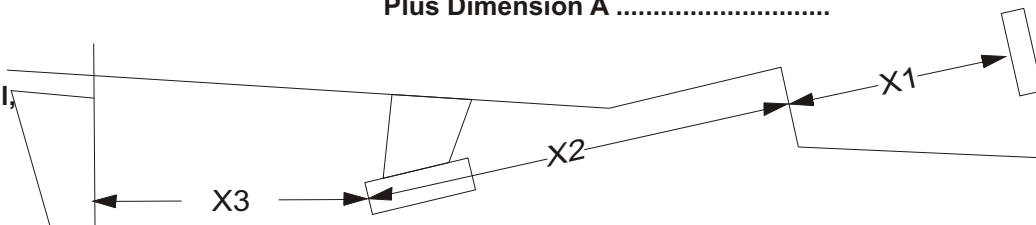
Dim A:..... Inch/mm (Vertical Height from inside hull to CL of shaft at front face)
 Dim B:..... Inch/mm (Overall inside Width of Shaft Alley on outside of hull)
 Dim R:..... Inch/mm (Radius of inside of Shaft Alley face on outside of hull)



If Tube mounted through the hull ProvideTube ID in Inches Plus Dimension A

Thickness of material on Shaft Alley face:.....inches/mm

Dim X1: (Face of Shaft Alley or Tube inside hull to face of transmission coupling).
 Dim X2: (Face of Shaft Alley or Tube inside hull to aft end of strut barrel).
 Dim X3: (End of Strut Barrel to leading Edge of Rudder)



SEATORQUE CONTROL SYSTEMS LLC

2779 SE MONROE STREET, STUART, FLORIDA 34997.

TEL: 772-220-3020

FAX: 772-220-3012

E-MAIL: SALES@SEATORQUE.COM

WWW.SEATORQUE.COM