

Steering System Design Worksheet

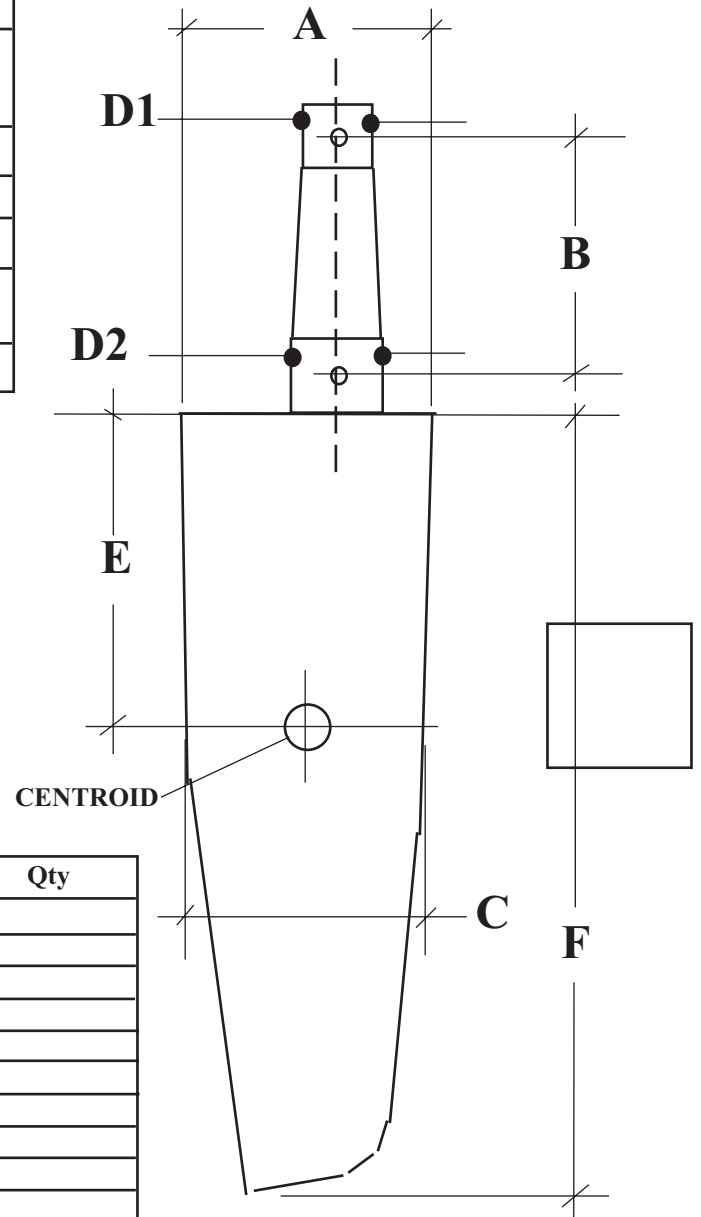


Name of Boat -	Name of Owner -	Date-
Owner Phone/Fax-	Owner Email -	

Boat Type		
Classification/ Builder		
Overall length		
Waterline length		
Displacement		
Rudderstock material		
Sleeves required	<input type="checkbox"/> yes	<input type="checkbox"/> No

Dimensions (include tolerances) Inches Metric	
A	
B	<i>bearing to bearing center</i>
C	
D1	<i>upper bearing journal dia.</i>
D2	<i>lower bearing journal dia.</i>
E	
F	

Description	Part No.	Qty
Rudder Shaft	N/A	
Rudder Blade	N/A	
Upper Bearing		
Lower Bearing		
Shaft Seal		
Bearing Sleeve		
Bearing Sleeve		
Shaft Seal Sleeve		
Deck Cap and Flange		
Wheel		
Pedestal		
Quadrant		
Other		



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