Mounting Worksheet for Pedestal Installation JULY 1, 2016

Guardrail Pipe



CUS	STOMER INFORMATION		
Nar	ne Ph	one Number	Email
Vessel Name Model		odel	Length & Displacement
Ves <i>WH</i> 1. 2. 3. 4. 5. 6.	sel Name Mo	2 ½″ pedestal)	Length & Displacement
	Wood wheel ring outer diameter	•	
CLE 7. 8. 9. 10. 11. 12. 13.	FARANCES Pedestal diameter where bracket will mount	PE Sta Hoi Driv mt pod, etc) Rev ver Driv PE Sta Hoi Driv	DESTAL MOUNTING OPTIONS Indard Mount izizontal Motor Box ve pulley faces FORWARD Ve pulley faces AFT ve Pulley Outside wheel radius
COL Che field 14.	NTROL BOX MOUNTING eck control box mounting location with a handheld compas ds. The compass needle should not deflect near mounting l Control box mounting method: Guardrail Pipe – Diameter (thickness): 1″ 1½″ 1¼″ Bulkhead Surface Shelf/Console Overhead/Pilothouse ceiling Other:	s for magnetic ocation. Rev Ver Driv Driv	rerse Mount tical Motor Box /e pulley faces <u>AFT</u> /e Pulley <u>inside</u> wheel radius

Mounting Worksheet for wooden wheels or wheels with wooden rim

MARCH 29, 2016





Rim Diameter/Thickness:_____

Ring Inner Diameter: ____

Ring Outer Diameter:

- Spoke Flat to Pedestal or Bulkhead: _____
- Ring to Pedestal or Bulkhead: _



The wheel pulley attaches to the wheel spokes with J-bolts. If the wooden ring of the wheel is large enough, the wheel pulley will fit inside and rest directly on the spokes. Otherwise, the wheel pulley may rest on the ring itself and fasten directly to the ring with screws.

Wheel pulley rests on wooden ring

Wheel pulley fits inside wooden ring and rests on spokes. Spacers are needed to prevent the belt from chafing on the ring.





Wooden wheel





Stainless wheel with wooden rim

Wheel Pulley