

# Custom Equipment Saddle RFQ Form

Please complete this form and **FAX TO (713) 433-7068** or call us at **(866) 397-3038** to discuss.  
Contact us online [www.AmericanPoleAndTimber.com](http://www.AmericanPoleAndTimber.com)

American Pole and Timber manufactures strong and durable custom equipment saddles and cradles for pressure vessels and other large equipment storage and transportation.

Made of solid hardwood and galvanized steel, American Pole and Timber saddles are strong, long-lasting, and cost-effective.

Your Name: \_\_\_\_\_ Phone: \_\_\_\_\_  
 Company: \_\_\_\_\_ E-mail: \_\_\_\_\_  
 Address: \_\_\_\_\_ Fax: \_\_\_\_\_  
 \_\_\_\_\_  
 Preferred: Oak  Pine

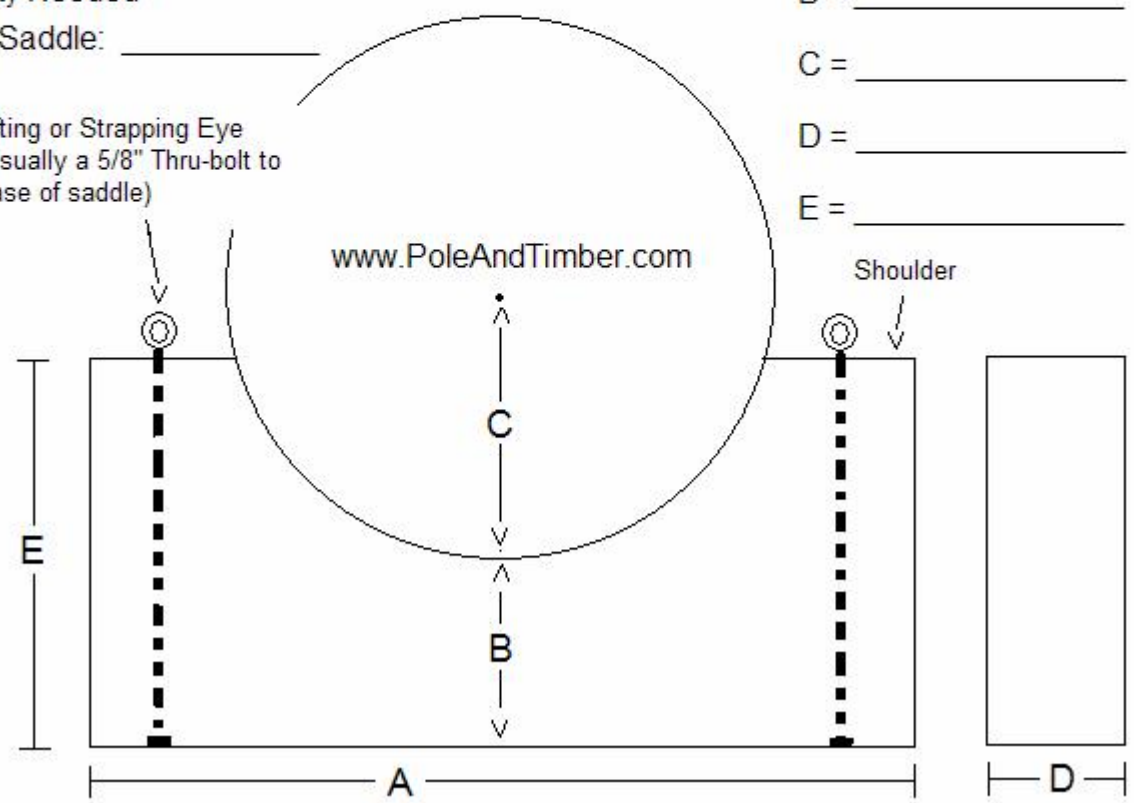
- A = Total Width of Saddle (Usually = or > OD of Vessel)
- B = Clearance Height (Sometimes referred to as the Throat)
- C = Radius of Vessel/Equipment
- D = Thickness/Depth of Saddle (Most Commonly 12 inches)
- E = Total Height of Saddle (Often  $E = B + 1/2C$ )

Please fill in the required dimensions of your equipment saddle:

A = \_\_\_\_\_  
 B = \_\_\_\_\_  
 C = \_\_\_\_\_  
 D = \_\_\_\_\_  
 E = \_\_\_\_\_

Quantity Needed  
of this Saddle: \_\_\_\_\_

Lifting or Strapping Eye  
(Usually a 5/8" Thru-bolt to base of saddle)



Additional Notes: \_\_\_\_\_