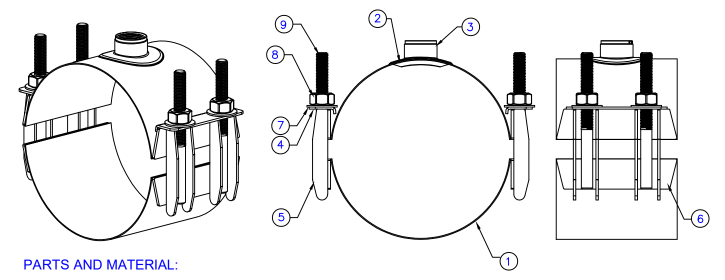
SUBMITTAL INFORMATION

Stainless Steel Two Piece Saddle—(8803/8805/8807 series)

TECK 403 Series Saddles SIZE: 6" - 12



1. Saddle Body:

18-8 type 304 Stainless Steel

10 0 typo 004 otaliilood otool	
Size 6" - 8"	- 20 Gauge (3/4" & 1" outlets) 8803 & 8807
	- 18 Gauge (1 1/4" to 2" outlets)
Size 10" & 12"	- 18 Gauge
Size 6" & 8"	- 18 Gauge (3/4" & 1" outlets) 8805
Size 6" - 12"	- 6" width (3/4" & 1" outlets) 8803
	- 8" width (1 1/4" to 2" outlets)
Size 6" - 8"	- 6" width (3/4" & 1" outlets) 8805
Size 6" - 8"	- 6" width (3/4" & 1" outlets)
	- 8" width (1 1/4" to 2" outlets) 8807
Size 10" & 12"	- 8" width (3/4" to 2" outlets)

*Sizes over 12" - Please see 8403/8407 series saddles

2. Gaskets are made from EPDM meets ASTM D2000 STANDARD & NSF 61

3. Stainless Taps: 18-8 type 304 Stainless Steel

Outlet Sizes - 3/4" to 2" AWWA (CC), or FIP, BSPT 18-8 type 304 Stainless Steel

4. Lifter Bar: 18-8 type 304 Stainless Steel
5. Finger Bracket: 18-8 type 304 Stainless Steel
6. Side Bar: 18-8 type 304 Stainless Steel
7. Washer: 18-8 type 304 Stainless Steel

8. Nuts: 18-8 type 304 Stainless Steel, 5/8"-11 heavy hex nuts coated to prevent galling

9. Studs: 18-8 type 304 Stainless Steel, 5/8"-11 roll NC thread

FEATURES: - All components are made of 18-8 type 304 Stainless Steel

- Fully Passivated for corrosion resistance
- Lifter bar design no loose parts for assembly
- Saddle size and outlet information clearly marked on each saddle
- Rated for 250 PSI working pressure
- Alternative gasket materials NBR, is available upon request
- Ring gasket and pad gasket options are available upon request
- Recommended bolt torque ~ 60 ft. lbs.

Cambridge Brass considers the information in this submittal form to be correct at the time of publication. Item and option availability, including specifications, are subject to change without notice.

Cambridge Brass
P.O. Box 249, 140 Orion Place
Cambridge, Ontario
Canada N1R 5V1
Tel: (519) 621-5520
Fax: (519) 621-8674

http://www.cambridgebrass.com



SUBMITTED BY: