

## ROBAR INDUSTRIES LTD.

## SUBMITTAL INFORMATION

## **ROBAR 2996 CONCRETE CYLINDER SERVICE SADDLE**

**USE** Robar 2996 Service Saddles are used to take a service off

concrete cylinder pipe. A grout opening is provided on the saddle body for restoring the concrete after tap is complete

**MATERIALS** 

Saddle Body Cast Ductile Iron per ASTM A536 standard.

& Lugs

Gasket Gaskets are made from Nitrile Rubber (NBR) compound.

Meets ASTM D2000 standard.

Other materials available on request.

Strap & Fasteners 5/8" NC T-304 Stainless Steel.

5/8" T-304 SS nuts coated with anti-galling compound

Coating Waterarmor G17 Fusion Bonded Thermoplastic per AWWA

C229 (Functionly conforms with AWWA C213).

NSF/ANSI/CAN 61 approved.

**PRESSURE** When following Robar installation instructions correctly the

saddle will handle working pressures up to 150 PSI. Contact

Robar for higher working pressures.

**SIZES AVAILABLE** 16" - 36" available. Contact Robar for larger sizes.

Outlet sizes - 3/4" - 2", "IP" or "CC"

Effective: 06/01/2024

ROBAR IND LTD. - BRITISH COLUMBIA LES PRODUITS INDUSTRIELS ROBAR INC. - QUEBEC

Phone: 604-591-8811 Phone: 450-441-7525
Toll Free: 800-663-6553 Toll Free: 800-315-9525
Fax: 604-591-5288 Fax: 450-441-4894

Website: www.robarindustries.com / E-mail: waterworks@robarindustries.com