



2616 BOSS PAD SERVICE SADDLE

The 2616 Boss Pad Service Saddle provides you with a durable and reliable seal on all types of pipe. The Boss Pad gasket's superior design allows for a field friendly installation by having an anchored gasket seat and a wide foot print to reduce the risk of gasket roll during installation.

Made from
304 stainless steel

2616 Boss Pad
Service Saddle is
Certified to
ANSI/NSF-61

Fully passivated
GMAW/GTAW
welds

Boss Pad reduces
risk of "gasket roll"

Boss Pad Gasket provides
"Anchored" design

Longer studs to
allow for ease of
installation

Improved
anti-galling compound
on stainless steel
5/8 heavy hex nuts

Performance Under Pressure

01/01/21

ROBAR INDUSTRIES LTD.

Surrey, British Columbia

Phone 604-591-8811 Toll Free 1-800-663-6553 Fax 604-591-5288

Saint-Bruno, Quebec

Phone 450-441-7525 Toll Free 1-800-315-9525 Fax 450-441-4894

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



2616 BOSS PAD SERVICE SADDLE

MATERIAL SPECIFICATIONS



Item	Part Name	Material	Specification
1	Saddle Body	Fully Passivated 304 Stainless Steel	
2	Gasket	SBR**	AWWA C111
3	Fasteners	5/8 NC 304 SS	AWWA C111

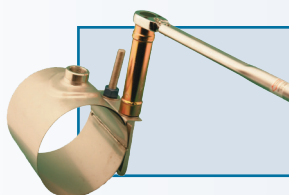
**Due to the characteristics of HDPE please contact Robar for use of the 2616 Boss Pad saddle on HDPE*

***Other compounds available on request*



These products are tested and certified by WQA to NSF/ANSI standard 61

The 2616 Boss Pad is suitable for use on Steel, HDPE*, PVC (C 900, IPS PVC), DI, CI & Asbestos Cement pipe. For best long term seal results please follow installation instructions provided with each saddle.



Robar requires the use of a gasket lubricant along with 80 ft lbs of torque for a successful installation



All dimensions are in inches

01/01/21

ROBAR INDUSTRIES LTD.

Surrey, British Columbia

Phone 604-591-8811 Toll Free 1-800-663-6553 Fax 604-591-5288

Saint-Bruno, Quebec

Phone 450-441-7525 Toll Free 1-800-315-9525 Fax 450-441-4894

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