

# 3411AS

## ALL STAINLESS SADDLE - SINGLE STUD BOLT DESIGN

**PANEL & LIFTER BAR:** Type 304 (18-8) Stainless Steel per ASTM A240.

**BOLTS & NUTS:** Type 304 (18-8) Stainless Steel per ASTM A193 and A194. **NOTE:** Hex nuts are furnished with fusion bonded coating to prevent seizing and/or galling.

**WASHERS:** Delrin per ASTM D6778.

**LUGS:** Type 304 (18-8) Stainless Steel per ASTM A240.

**OUTLET:** Type 304 (18-8) Stainless Steel per ASTM A276.

**GASKET:** NBR per ASTM D2000; Mat gasket with patented TwinSeal® dual o-ring design incorporating both hydrostatic and mechanical forces to affect a dynamic seal, with a temperature range of -40°F to +248°F.



Nominal Pipe Size		Pipe OD Range		Width		Part number	Outlet Size / List price	
Inches	MM	Inches	MM	In	MM		3/4 CC - 3/4 NPT 1 CC - 1 NPT	
3	80	3.48-3.52	88-90	4	100	341103+Outlet size+T+Code	\$154.90	
3 1/2	90	3.98-4.02	101-102			3411035+Outlet size+T+Code		
4	100	4.50-4.80	114-122			341104+Outlet size+T+Code		\$181.30
5	125	5.54-5.84	141-148			341105+Outlet size+T+Code		\$183.60
6	150	6.63-6.90	168-175			341106+Outlet size+T+Code		\$249.70
8	200	8.63-9.05	219-230			341108+Outlet size+T+Code		\$252.90

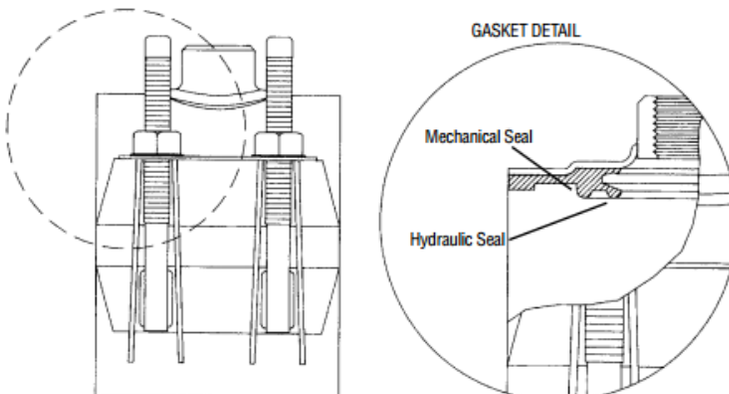
### Custom sizes and ranges available

**HOW TO ORDER:** Choose nominal pipe size x outlet size and thread configuration. EXAMPLE: 4" C900 O.D. 4.80 with 3/4 CC outlet. Order 3411AS - 4 x 3/4 CC.

**Part Number:** 3411040075TB .

Outlet	Outlet size	Thread standard	Outlet code
3/4	075	NPT	C
		CC	B
1	100	NPT	E
		CC	D
1 1/4	125	NPT	G
		CC	F
1 1/2	150	NPT	I
		CC	H
2	200	NPT	K
		CC	J

IP = NPT CC=AWWA



ALL STAINLESS SERVICE SADDLE TWINSEAL GASKET

The patented dual o-ring TwinSeal® gas-ke-t incorporates both hydrostatic and mechanical forces to affect a positive seal on all pipe surfaces. As the distribution system's pressure increases, the tight-ness of the seal is equally increased. This unique design compensates for expan-sion and contraction due to pressure or temperature variances in water mains and service lines. The large area of gasket in contact with the pipe also serves to pre-vent saddle rotation while in service and the tapered ends provide a contoured fit to the pipe.