

# SADDLES

## DIN PRODUCTS - DUCTILE IRON LATERAL SADDLES



MODEL #	DESCRIPTION
DI-RSST-5010BSP	50mm x 1 BSP Saddle
DI-RSST-50125BSP	50mm x 1.25 BSP Saddle
DI-RSST-5015BSP	50mm x 1.25 BSP Saddle
DI-RSST-6310BSP	63mm x 1 BSP Saddle
DI-RSST-63125BSP	63mm x 1.25 BSP Saddle
DI-RSST-6315BSP	63mm x 1.5 BSP Saddle
DI-RSST-9010BSP	90mm x 1 BSP Saddle
DI-RSST-90125BSP	90mm x 1.25 BSP Saddle
DI-RSST-9015BSP	90mm x 1.5 BSP Saddle
DI-RSST-22520BSP	225mm x 2 BSP Saddle

<b>SADDLE BODIES</b>	316 STAINLESS STEEL PER ASTM A240, PACIFIED FOR CORROSION RESISTANCE
<b>HARDWARE</b>	316 STAINLESS STEEL PER ASTM A240, PACIFIED FOR CORROSION RESISTANCE
<b>PRESSURE RATING</b>	250 PSI
<b>GASKETS</b>	HIGH GRADE EPDM RUBBER PER ANSI/AWWA C111/A21.11
<b>SIZES</b>	2", 2-1/2", 3" IPS SIZES (1-1/2" FPT OR 1-1/2" ACME OUTLETS)
<b>SIZES</b>	63MM & 90MM SIZES (1-1/2" FPT, ACME OR BSP OUTLETS)
<b>INSTALLATION</b>	PER IPS & METRIC PIPE STANDARDS

### SPECIFICATION

All saddle bodies shall be constructed of ductile iron per ASTM A536, Grade 65-45-12, AWWA C153 standards. Saddle bodies shall have FBE (Fusion Bonded Epoxy) coating that is 10-12 mil thickness to protect against corrosive soils. Saddle gaskets shall be constructed of high grade EPDM rubber per ANSI/AWWA C111/A21.11 standards. All bolts and washers shall be 304-series stainless steel. All saddles shall be manufactured by Leemco, Inc. U.S.A.

LEEMCO HAS A LARGE VARIETY OF SADDLES  
AND ACCESSORIES.

PLEASE VISIT OUR WEBSITE AT [LEEMCO.COM](http://LEEMCO.COM)



Leemco, Inc.  
360 S. Mount Vernon Ave.  
Colton, CA 92324  
Ph: (909) 422-0088 Fx: (909) 422-0086  
[leemco.com](http://leemco.com)