

SUBMITTAL SHEET

Saddles

For IPS & DIN Plastic Pipe



RSST-Series (IPS & DIN)



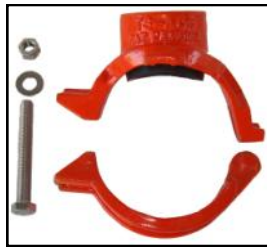
RSDT-Series (IPS & DIN)



RSLs-Series (IPS & DIN)



RDLS-Series (IPS & DIN)



TS-Series (IPS)
DTS-Series (DIN)



LTS-Series (IPS)
DLS-Series (DIN)



LTDS-Series (IPS)

SADDLE SPECIFICATIONS... (includes all models)

SADDLE BODIES
STAINLESS STRAP:
DUCTILE STRAP:
HARDWARE:
PRESSURE RATING:
EPOXY COATING:
GASKETS:
INSTALLATION:

Class 350 Ductile Iron per ASTM A-536, Grade 65-45-12, AWWA C153
304 Stainless Steel per ASTM A240, Pacified for corrosion resistance
Class 350 Ductile Iron per ASTM A-536, Grade 65-45-12, AWWA C153
Low Alloy Steel ANSI/AWWA C11/A21.11, Optional 304 & 316 Stainless Steel
350 PSI
ANSI/AWWA C116/A21.16-09, NSF 61 & CSA Z245.20-98, 10-12 MIL
High grade EPDM rubber ANSI/AWWA C111/A21.11
Per IPS & DIN Pipe Standards

Specification:

Saddle bodies shall be constructed of ductile iron per ASTM A-536, Grade 65-45-12, AWWA C153 standards. RSST, RSDT, RSLs & RDLS-Series straps and hardware shall be 304 stainless steel. TS, LTS & LTDS-Series shall be ductile iron that hinge on one side and bolt on the opposite side. Saddle gaskets shall be constructed of high grade EPDM rubber per ANSI/AWWA C111/A21.11 standards. Epoxy coating shall be 10-12MM thick to protect against corrosive soils. 2" LAT Bell outlet accepts Leemco lateral connections. All saddles shall be as manufactured by Leemco, Inc., U.S.A.



Leemco, Inc.
 360 S. Mount Vernon
 Colton, CA. 92324
 Ph: (909) 422-0088 Fx: (909) 422-0086
 Web: www.leemco.com

Leemco has a large variety of Saddles & Accessories...
 Please refer to our IPS and DIN Price Lists for available Models and Sizes.