

STAINLESS STEEL STEEL FITTINGS



Rubber Fab

a Garlock Hygienic Technologies company

www.rubberfab.com

Pipe Thread (NPT)

Sanitary



BSN - Bevel Seat Nut



RTC - Reducing Tri-Clamp®



FPT - Female Pipe Thread



FMIL - Female I-line®



TC - Tri-Clamp®



MPT - Male Pipe Thread



MIL - Male I-line®



TC-SIL - Tri-Clamp® Silicone



TC - Mini Tri-Clamp®



MTC - Maxi Tri-Clamp®



TC-TEF - PTFE Lined Tri-Clamp®



Non-Metallic Fittings



CTA - Compression Tube Adapter



CTAFN - Compression Tube Adapter Ferrule and Nut



CTCFN - Compression Tube Connector Ferrule and Nut



CTC - Compression Tube Connector



FJIC - Female JIC



MUA - Male Union Adapter



LJFR - Lap Joint Flange Retainer



TEFLJFR - PTFE Encapsulated Lap Joint Flange Retainer



LJF - LAP Joint Flange

Features:

- Fitting sizes available from 1/4" to 6"
- Fittings are manufactured in 316L Stainless Steel
- Standard 20RA surface finish on Tri-Clamps®
- Heat trace number for traceability on all sanitary Tri-Clamps®
- Material test reports (MTRS) are available upon request
- Electropolishing of fittings available (in 10-12RA)
- Fittings available in exotic metals and non-metallic materials, such as Kynar®/PVDF
- Fittings available in special alloys including: Hastelloy C22 & C276 Alloy 20 Titanium
 - Monel
- 90° and 45° elbows available
- Available in special step-up and step-down configurations. Please consult factory for additional information and availability.

Tri-Clamp® is a registered trademark of Ladish Company I-Line® is a registered trademark of Cherry Burrell Corp. Kynar® is a registered trademark of ELF-Atochem

Cam and Groove



FCL - Female Cam Lock



TEF-FCL - PTFE® Lined Female Cam Lock



MCL - Male Cam Lock

Hinge Clamp



Hinge Clamp

Butt Weld



BWT - Butt Weld Tube



BWP - Butt Weld Pipe

Collets



Collets

Rubber Fab

a Garlock Hygienic Technologies company

26 Brookfield Drive • Sparta, NJ 07871 phone: 973-579-2959 • fax: 973-579-7275

www.rubberfab.com

Rubber Fab is a member of:









Distributed by: