



INFACT CORPORATION WATERWORKS PRODUCTS



FLEX T-2 SPECIFICATIONS

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### **Self-Restraining Tee**

THE ULTIMATE TIGHT-SPACE RESTRAINT







U. S. Patent No. 6015170





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# FLEX T-2 U. S. Patent No. 6015170

#### 2-WAY BUILT-IN TEE RESTRAINT



Compare the total installed cost of the FLEX T-2 to standard epoxy -coated tees + required MJ or flange restraints

SIZES	6-inch and 8-inch MJ x MJ, 6-inch MJ x Flange, 6-inch Flange x Flange					
TYPICAL USES	Restrains valves directly to tee without need for couplings, etc					
	Restrains fittings directly to tee without need for couplings, etc					
	resourcing directly to too without need for couplings, ste					
ADVANTAGES (Product)	→ Heavy-duty casting, glands up to 1 1/2 times thicker					
	✓ No shorter restraint than this, since you bolt direct to tee					
	✓ No pipe to saw or couplings to install					
	→ No couplings or other parts mean fewer possibilities for leaks					
	✓ Glands interchangeable (on-site), MJ or Flange glands					
	→ MJ glands spin and deflect for easiest installation					
	→ Split glands are machined					
	✓ Integral casting, no welds					
	✓ Uses standard bolts and gaskets					
	→ Epoxy coating standard					
	✓ Less expensive when you compare to standard tees, additional parts					
	✓ Faster installation					
ADVANTAGES (Manufacturer)	→ Products made in U. S. A. and Infact is an American-owned company					
INFACT PRODUCTS ARE AVAILABLE FROM YOUR LOCAL WATERWORKS DISTRIBUTOR	→ SAME DAY shipping (orders received before noon)					
	→ BIG inventory; backorders are extremely rare					
	✓ No extra charge to drop ship					
	✓ No minimum order					
WATCH	A) Forth Flor T O and for the falls of the					
WATCH	Sach Flex T-2 requires the following:     2-each standard bolt and gasket accessory paks					
	2) The 6-inch flange gland uses flange bolts and an MJ gasket.					
OPTIONS	Stainless steel and Teflon® blue kits					





## Ever Need Two Valves on a Tee?



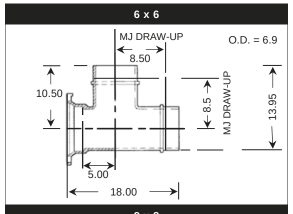


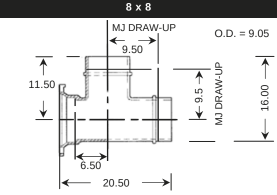
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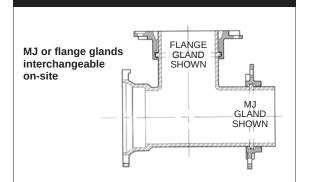
#### 2-WAY BUILT-IN TEE RESTRAINT



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SAMPLE CONFIGURATION

#### **T-2 APPLICATIONS**

Two devices restrained on a tee

MJ Valves MJ Hydrants MJ 90's and bends Flange Valves
Flange Hydrants
Flange 90's and bends
Large Meters
Backflow Devices

#### **T-2 BENEFITS**

DIRECT-CONNECT restraint for two MJ or flange valves or fittings Heavy-duty, machined split glands are up to 1.5 times thicker Glands deflect and spin to easily align and install Mix or match glands — MJ or flange Epoxy coating standard

The Infact FLEX T-2 is a patented product, made in the U. S., that meets the ductile iron and working pressure specifications of AWWA compact fittings, ANSI/AWWA C153/A21.53 — American National Standard for Ductile Iron Compact Fittings 3-Inch Through 24-Inch (76mm Through 610mm) for Water Service.

SAMPLE SPECIFICATION: Mechanical joint (MJ) and/or flange joint valves, fittings and hydrants shall be restrained using a positive restraint mechanism manufactured in the U.S. A. of ductile iron conforming to ASTM A536, Grade 65-45-12. Both MJ glands shall have the capability of rotating 360-degrees and deflecting the full deflection amount of a mechanical joint. The glands shall bolt to integrally cast ribs without the use of lug bolts, and shall be interchangeable to allow either INFACT MJ glands or flange glands to be attached in the field. The MJ glands shall be attachable with standard bolts and gaskets conforming to ANSI/AWWA C111/A21.11. The flange glands shall be attachable with standard bolts and gaskets conforming to ANSI/AWWA C110/A21.10 and flange drilling conforming to ANSI Class 125 B16.1. The device shall be supplied with a 7-mil NSF 61 approved fusion bonded epoxy conforming to AWWA C116/A21.16-09 as well as the coating, surface preparation and application requirements of ANSI/AWWA C550. The device shall be INFACT CORPORATION FLEX T-2 or equal.

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## Comparison of Waterworks Products that Restrain Valves, Fittings and Hydrants

	INFACT FOSTER ADAPTOR	LUG PRODUCT	INFACT FLEX T-2 & T-3	ANCHOR COUPLING	INFACT FLEX ADAPTOR	GRIP RINGS	INFACT FLEX REDUCER
Built-in full axial, circumferential restraint. Restraining forces are spread more evenly than in products using radial bolts or lugs.	х		х	Х	х	X	х
Bolt-through restraint	Х						
Angular deflection for easy restraint of unaligned fittings			X		X	X	Х
Full axial rotation for easy alignment of bolt holes			X	X	X	X	X
Two independent pivot points adjacent to fittings for better close quarters installation and easier connection to misaligned fittings			X		х		х
Requires ONE device to connect fittings (rather than two or more)	x		x	Х	х		x
Do not have to cut and install a piece of pipe in order for device to restrain fittings	x			X	x		
Uses standard bolts and gaskets and no radial bolts on pipe that operator may forget to or improperly tighten			x	X	х	X	
Field adaptable to being connected to any length pipe		Х				Х	
Field adaptable to restrain either MJ or flange joints using interchangeable glands			X		x		Х





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### WORK-SAVERS

#### Installer's Guide

PRODUCT DESCRIPTION		INSTALLED DRAW-UP	TYPE O	F JOINT	RECOMMENDED APPLICATIONS		
		DISTANCE	MJ	FLANGE	VALVES	FITTINGS	HYDRANTS
FOSTER ADAPTOR	Bolt-thru MJ Adaptor	Sizes 3-12: 1-inch Sizes 14-24: 2-inches Sizes 30-36: 3-inches	<b>✓</b>		•	•	
FLEX T-2	Self-Restraining 2-way Tee	0 inches  (Direct Restraint)	<b>✓</b>	<b>~</b>	<b>✓</b>	•	
FLEX T-3	Self-Restraining 3-way Tee	0 inches  (Direct Restraint)	<b>✓</b>	•	<b>y</b>	•	
FLEX ADAPTOR	Ultra-Compact Coupling	8 1/2 inches	<b>~</b>	•	<b>~</b>	•	•
FLEX REDUCER	Ultra-Compact Reducer	8 1/2 inches	<b>~</b>	<b>y</b>	<b>y</b>	•	•

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