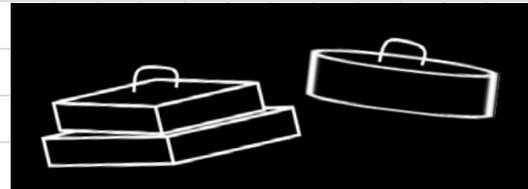


IN FACT

MADE IN
U.S.A.



INFACCT CORPORATION
WATERWORKS PRODUCTS



Infact Insulation SPECIFICATIONS

**WATERWORKS
PRODUCTS**

TOLL FREE: 888-773-9130

email: info@infactcorp.com
www.infactcorp.com

Insulation that stands up to the elements



Easy to install and remove
WATER-PROOF insulation for water meter pits and vaults

2, 4, or 6-inches thick with flexible handles



Standard 1-part pad



E-Z Read 2-part pad

From Infact Corporation, America's largest waterworks insulation manufacturer

	FOAM RUBBER	INFAC T INSULATION
Water-Proof ?	NO Open-cell; readily absorbs water and dirt	YES Closed-cell; won't absorb water or dirt
Tear-Proof ?	NO Weak structure; easily tears and frays	YES Tough, yet flexible and can be field cut
Freeze-Proof ?	NO Freezes and loses its insulation value	YES Won't freeze, even in severe conditions
Long-Lasting ?	NO Lasts a few years? Or one bad year?	YES Can last for decades, even in coldest areas

IN FACT

SALES: (888) 773-9130
FAX: (615) 206-9787
EMAIL: info@infactcorp.com

MADE IN U.S.A.



www.infactcorp.com

INSULATION



Heat Pad



Read-EZ Pad

WATER-PROOF insulation for meter boxes, vaults, and other applications. Virtually any size or shape.

- ◆ MATERIAL: Cross-linked, laminated, heat fused, 1.2 or 1.7 density closed cell polyethylene
- ◆ CHARACTERISTICS: Will not absorb water or dirt; bends but will not crack or break
- ◆ STANDARD THICKNESSES: 2-in, 4-inch, 6-inch thickness (nominal)
- ◆ STANDARD DIMENSIONS: up to 48 X 108 inches per single piece (nominal)
- ◆ COLOR: 2-inch thickness = white (other colors available in quantity orders)
- ◆ COLOR: 4-inch and 6-inch thickness = light green (other colors available in quantity orders)
- ◆ INITIAL INSULATION R-VALUE, 1.7 density (2-inch thick): 2.14 per inch
- ◆ INITIAL INSULATION R-VALUE, 1.2 density (4-inch and 6-inch thick): 2.12 per inch
- ◆ FEATURES: Proprietary cutting machine produces no die-cut type concave sides
- ◆ HANDLES: Flexible 350-lb-test polypropylene, 1/2-inch, heat fused polypropylene
- ◆ MADE IN U. S. A.

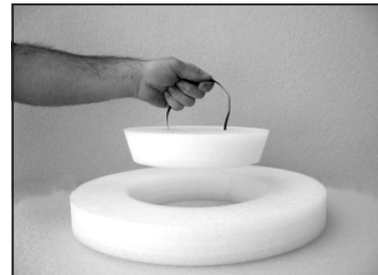
SAMPLE METER BOX INSULATION SPECIFICATION: Meter boxes shall be insulated by using a push-in/pull-out insulation pad made in U. S. A. of 1.2 or 1.7 lb. density closed-cell polyethylene material. The material shall be flexible, non-cracking, and not absorb water. The pad shall come complete with a flexible 350-lb-test 1/2-inch wide non-conducting polypropylene handle for easy and secure pad removal. The sides of each pad shall include no concavity, symptomatic of die-cutting, but shall be straight-cut, perpendicular to the top and bottom of the pad to ensure minimal heat loss between the pad and the meter box. The pad shall be Infact Corporation insulation pad or equal.

SAMPLE GENERAL INSULATION SPECIFICATION: Insulation shall be made in U. S. A. of 1.2 or 1.7 lb. density closed-cell polyethylene material. The material shall be flexible, non-cracking, and not absorb water. The sides of each insulation section shall include no concavity, symptomatic of die-cutting, but shall be straight-cut, perpendicular to the top and bottom of the section to ensure minimal heat loss between the insulation and the insulated structure. The insulation shall be Infact Corporation insulation or equal.

2-PART READ-EZ INSULATION, NOMINAL DIMENSIONS:

SIZE (total diameter)	INNER PAD OPENING*
15-inch to 21-inch	9-inch
24-inch and larger	14-inch

- * 2-part inner pad features a slanted cut, with the dimension shown in the column at right being the smaller opening in the insulation.
- * 2-part pads require a ledge or other support in the pit. This prevents the outer pad from sliding to the bottom of the pit when inserting the inner pad.



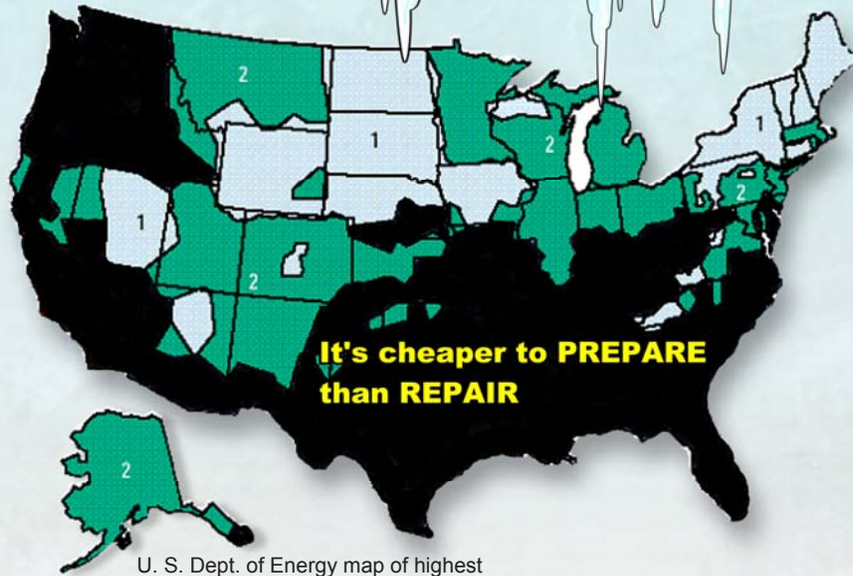
IN FACT

SALES: (888) 773-9130
 FAX: (615) 206-9787
 EMAIL: info@infactcorp.com



www.infactcorp.com

Equipment in danger of **Freezing?**



U. S. Dept. of Energy map of highest
risk freeze zones

HEAT TRAPPER

**WATER-PROOF
INSULATION**

IN FACT

TOLL FREE: 888-773-9130
www.infactcorp.com
email: info@infectcorp.com



FOSTER ADAPTOR

BOLT-THRU MJ RESTRAINT
FOR VALVES AND FITTINGS

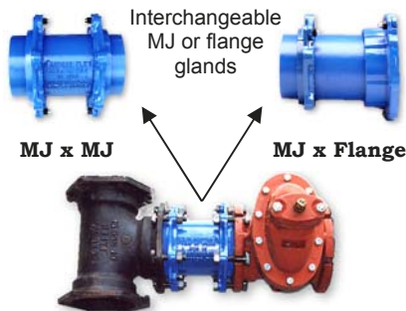


- No pipe to cut
- Up to 75% fewer bolts
- Saves space
- Easier to lift and install

U. S. PATENT NO. 5174615
CANADIAN PAT. 2078799, MEXICAN PAT. 180410

FLEX ADAPTOR

SPACE-SAVING MJ OR FLANGE RESTRAINT
FOR VALVES AND FITTINGS

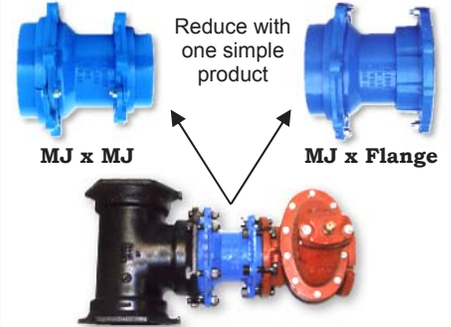


- Rotating and deflecting MJ glands make this the easiest way to align and restrain MJ or flange valves, fittings, and hydrants
- Available in 6-inch MJ x MJ, MJ x flange, flange x flange

U. S. PATENT NO. 6015170

FLEX REDUCER

SPACE-SAVING MJ OR FLANGE REDUCER
FOR VALVES AND FITTINGS



- Save up to 2-feet of space
- Faster, simpler installation
- No pipe to saw or couplings to install, and less chance for leaks

U. S. PATENT NO. 6015170

FLEX T-2

DIRECT-TO-TEE RESTRAINT
FOR MJ OR FLANGE VALVES AND FITTINGS



- Restrain 2 valves or fittings to the T-2
- FAST installation — no couplings needed
- EZ-to-align MJ glands spin and deflect
- MJ x MJ, MJ x flange, or flange x flange
- Same glands fit all Flex products

U. S. PATENT NO. 6015170

FLEX T-3

DIRECT-TO-TEE RESTRAINT
FOR MJ OR FLANGE VALVES AND FITTINGS



- Restrain 3 valves or fittings to the T-3
- Choose MJ or flange glands
- Heavy-duty split glands
- Epoxy coating standard
- Direct-to-tee restraint

U. S. PATENT NO. 6015170

MUD PLUGS, INSULATION

VALVE BOX DEBRIS PLUGS
METER BOX, VAULT INSULATION PADS



- Simple push-in, pull-out installation
- Won't absorb water or freeze
- Flexible, non-conductive poly handle

Infact is North America's largest
waterworks insulation manufacturer

CALL YOUR LOCAL WATERWORKS DISTRIBUTOR FOR PRICES

