NEW!



Engineering Smart Solutions

PROJECT ITEM#

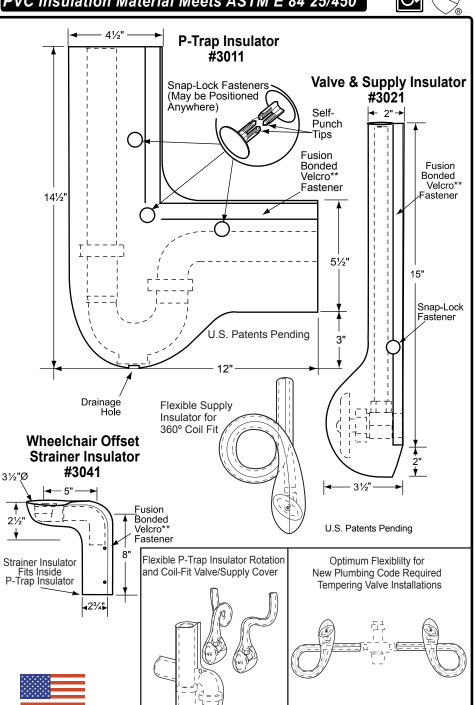
PLUMBERE

Maximizes ADA & IBC Standards

PVC Insulation Material Meets ASTM E 84 25/450*







*Tested in accordance with Testing Standard ASTM E 84-07 with a 25 flame spread/450 smoke index (not for Plenum use). **Velcro is a registered trademark of Velcro USA Inc.



MADE IN USA

Distributed by www.AmeraProducts.com Phone: (800) 608-6568 Fax: (409) 840-5545 info@ameraproducts.com

SUBMITTAL SPEC SHEET

Insulate per ADA (sec. 4.19.4), ADAAG (sec.606.5) and ICC/A117.1 (sec. 606.6) all drainage piping including all hot and cold water Valve and Supplies under lavatories. PVC Insulation Material to comply with IBC (International Building Code) shall meet Testing Standard ASTM E 84-07 with a 25 flame spread/450 smoke index.*

Insulate with brand: HANDY-SHIELD MAXX™

Manufacturer: Plumberex Specialty Products Inc.
Insulators to meet and be listed with IPC/IAPMO Property
and Material Standard PS 94-2008. With a one-piece
design, fusion molded fabrication and pliable for high
flexibility requirements. PVC insulator to be 1/8" thick and
shall meet Testing Standard ASTM E 84-07 with a 25 flame
expected 455 smoke index por IRC Chapter 8. Surfaces to spread/ 450 smoke index per IBC Chapter 8. Surfaces to be soft, smooth, non-absorbent, easy to clean U/V inhibited, antimicrobial, antifungal properties. Insulator shall have a dual fastening system which consists of fusion bonded Velcro** fastener strips for full slit enclosure and tamper resistant, smooth, non-abrasive snap-locking fasteners. P-Trap Insulator: Shall have a one-piece design with a universal fit for 11/4". 11/2" brass or plastic traps, a longer neck area (for longer tailpieces) and a more forgiving girth area (for bulker plastic DWV Schedule #40 plastic P-Traps w/swiyel put) and shall have draigage at longer to point to w/swivel nut) and shall have drainage at lowest point to prevent condensation and/or leakage build up. Valve and Supply Insulator: Shall have a one-piece design with a universal fit over valve handles and brass, plastic or metal braided supplies and connectors and shall be able to flexcurl to a minimum of 360 degrees with a full slit closure for total compliance. **Off-Set Insulator**: Shall have a one-piece design with a universal fit and shall fit inside of P-trap insulator tailpiece area.

CODES & STANDARDS COMPLIANCE

- ADA 4.19.4/ABA 606.5 rev.
- ICC/ANSI A 117.1 (sec. 606.6)
- IBC (International Building Code) Chapter 8
- UPC/IAPMO 94-2008

Thermal Insulation

- ASTM E 84-07 (Class A Insulation Material)
 - 25 Flame Spread/450 Smoke Index*
- Thermal Conductivity 0.028 (K-Value) Thermal Resistance 0.504 (R-Value)
- ASTM C-518 Thermal Conductivity 0.358 (avg.)
 - Thermal Resisitance 0.346 (avg.)
 - Thermal Resistance 2.790 ("R" Per Inch)
 - Density 21.61 (PCF)

PART NUMBER BY PRODUCT MODEL # 2002 (2 pc. kit) White 1 P-Trap Insulatòr, 1 Valve & Supply Insulator

MODEL # 2003 (3 pc. kit) White

1 P-Trap Insulator, 2 Valve & Supply Insulators

MODEL # 2004 (4 pc. kit) White

P-Trap Cover Wheelchair Offset Strainer Insulator

2 Valve & Supply Insulators

MODEL # 3011 White 1 P-Trap Insulator

MODEL # 3021 White 1 Valve & Supply Insulator

MODEL # 3041-M White
1 Wheelchair Offset Strainer Insulator

Available color options:

White)	Gray	Almond	Black