E-FLEXPRO-SYSTEM KI

For Full Compliance-Airtight Seal and Insulation Protection Together! 2013 California Title 24, 2006, 2009, 2012 IECC Energy Code, ASHRAE Compliance

TITAN GS30 OUT Ale



Outdoor HVAC Line-Set Gasket/Seal System





 $\textbf{TITE-SLEEVE}^{\mathsf{TM}}$ POWER-GRIP ZONETM **E-FLEX GUARD**™







No Adhesives or Tape!

TSS Model Series

(For Siding Surfaces Available in Gray or White)

patent pending

No Adhesives or Tape!

E-FLEX PRO-SYSTEM KIT™ TITAN GS30 Outlet™ and E-FLEX GUARD™ Insulation Protectors Combined and engi-neered for full energy code compli-ance, enhanced performance and sustainable. energy efficiency.

- Meets Mandatory Federal, State & Local Energy Codes
- Energy Saving/Aesthetics Features Offer Value Added Customer Satisfaction
- Superior Durable Quality with UV/Resistance and High-Impact Strength
- Design Supports High-Efficiency HVAC Systems with Isolation & Anti-Vibration Features
- Flexible Elastomeric Outlet Sleeve Design offers Anti-Seismic, Anti-Wind, Anti-Rodent Features
- MEETS UMC & IMC Mechanical Code Requirements

Flexible, Quick to Install with Dual Bonded Velcro

6 Lengths Cut-to-Fit, Perfect for Line Sets

No Adhesives, Won't Unravel Like Tape

U/V, Fire Rated, Anti-Microbial/Fungal PVC

Custom, Professionally Installed Appearance

U/V Cable Ties For Long-Term Installation

Removable/Reuseable-Great for Maintenance Ensures Proper Closure of Slitted Insulation

Meets ASTM E283 Air Leakage Test and **ASTM E331 Water Penetration Test**

E-FLEX PRO-SYSTEM KITS™ combine professional, superior aesthetics with durable and effective sealing. The "Engineered System" integrates products that are designed and comprised of "best in class" weather resistant materials that stand up to UV Exposure, Water, Moisture, Fungal-Microbial, Hurricane-Wind & Rain Conditions, and Extreme Hot and Cold Temperatures.

E-FLEX PRO-SYSTEM KITS™ superior materials are combined with effective, integral gasket/seals, and a non-penetration wall design system that will help prevent surface wall cracking and wall gaps. The problem may be compounded using rigid roof flashings penetrating through building walls and the constant expansion and contraction of wall surfaces.

E-FLEX PRO-SYSTEM KITS™ also offer "Pipe Isolation and Support". Proprietary materials isolate, support, and seal piping with an elastomeric, flexible sleeve and supported with a mechanical, clamp connection. Isolation, Support and Sealing are required by Building, Mechanical and Plumbing Codes. Lack of isolation, support and sealing of Refrigeration Pipes may lead to "Pipe Vibration" cracking of wall surfaces, wall gaps, wall degradation, air leakage, noise, rodent problems, corrosion problems and possible HVAC system inefficiencies.

E-FLEX PRO-SYSTEM KITS™ include "Pipe Insulation Protection" as required by the new Energy Codes. Weather resistant materials and a flexible PVC design ensure a complete, secure, protective enclosure. The cover includes dual-bonded enclosure fasteners with additional optional extra-security fasteners. Pro-System Kits™ also offer Value Added Customer Demand and Customer Satisfaction-with Improved Building Finish Quality Aesthetics.

So if you're looking for economical solutions for the new, required Building, Energy Codes, Specify and Save with E-FLEX PRO-SYSTEM KITS™!







E-FLEX PRO-SYSTEM KIT™ **E SERIES Model Numbers Fits:**

1/2" wall thickness pipe insulation with 5/8", 7/8" tube

TGS-65072E

(Outlet and Protector for Plaster & Masonry Wall Surfaces)

TSS-65072E

(Outlet and Protector for Siding Surfaces)

C SERIES Model Numbers Fits:

3/4" wall thickness pipe insulation with 5/8", 7/8" tube or 1/2" wall thickness pipe insulation with 1-1/8" tube

TGS-67572C

(Outlet and Protector for Plaster & Masonry Wall Surfaces)

TSS-67572C

(Outlet and Protector for Siding Wall Surfaces)

X SERIES Model Numbers Fits:

1" wall thickness pipe insulation with 3/4", 7/8" tube or 3/4" wall thickness pipe insulation with 1-1/8" tube

TGS-61072X

(Outlet and Protector for Plaster & Masonry Wall Surfaces)