

Meets Mechanical Code Mandatory Requirements:

for Refrigerant Line-Set Pipe Isolation Support, Vibration Control & Rodent Proofing!

Meets All Mandatory Federal, State & Local Energy, Building, Mechanical & Green Codes

Commercial, Residential & Replacement Applications

TITAN GS30 Outlet[™] Engineered, Professional Grade, Weather-Resistant, Wall Enclosure that fits over and seals around wall surface penetrations utilizing elastomeric, gaskets and seals. TITAN GS30 Outlet[™] Prevents, wall gaps and exterior surface cracks associated with the use of rigid wall penetration sleeves or ridgid penetration flashing materials. TITE-FORCE[™] A combined fastener and gasket/seal applied compression-force system that accomplishes simultaneous, solid, internal wall structure attachment and allsurface wall gasket mounting for

long-term sustainable and effective air leakage sealing.

TITE-SLEEVE[™] Flexible Elastomeric Flexible Sleeve seals line-set insulation and piping or plastic vent piping, creating an air leakage seal with a professional and aesthetic finish. The sleeve also features the **POWER-GRIP ZONE[™]** a designated region to accommodate a stainless steel clamp that wil ensure a complete enclosure hold and security against **rodents**, **insects**, tampering. **TITE-SLEEVE[™]** also features a mechanical connect solution with **E-FLEX GUARD**[™] to comply with energy code required line-set insulation protection covers.

TRIAX-3[™] Flex Technology- 3 combined flexibility features:

1.Flexible-withstands flexible and length demands required for pipe installations 2.Resiliant-withstands elasticity demands required by Multiple Diameters

Expansion & Contraction of Dissimilar Materials Requirement

"The sealing methods between dissimilar materials shall allow for differential expansion and contraction" – International Energy Conservation Code (IECC) - AIR LEAKAGE (MANDATORY) Sections

 International Energy Conservation Code (IECC) - AIR LEAKAGE (MANDATORY) Sections R402.4, R402.1

Gaskets can be Better than Caulk...

When Builders first learn about air sealing, they often depend heavily on caulk. After inspecting a home for leaks during a blower-door test; however, they learn that the caulk has a few downsides. That's when they usually graduate to gaskets.* *Reference - AIR LEAKAGE GUIDE (Nov. 2011), Building Technologies Program -U.S. Department of Energy

HVAC Refrigeration Line Sets and the proper Wall Sealing, Support with Flexible Stability, are very important requirements of Modern High-Energy Efficient HVAC Systems. Now, equally as important is the proper Sealing of the Building Wall Envelope. The New Mandated Energy Code Requirements are a combined effort to accomplish both Optimum-Performance of HVAC Systems and Sustainable, Energy Efficient Buildings. If you're looking to achieve, Mandatory Energy Code Compliance, Maximum, Sustainable Energy Efficiency, Improved Reliability, Pleasing Aesthetic Features and Greater Customer Satisfaction - Save, Seal & Protect with **E-FLEX PRO-SYSTEM KIT**[™]. Your Customers will be glad you di!

Individual Parts and Kit Model Numbers ~

Plaster, Masonry Applications TGS-550 | TITAN GS30 Outlet[™] TGS-575 | TITAN GS30 Outlet[™] TGS-65072E | E-FLEX PRO-SYSTEM KIT[™] TGS-67572C | E-FLEX PRO-SYSTEM KIT[™] Siding Applications TSS-550 | TITAN GS30 Outlet[™] TSS-65072E | E-FLEX PRO-SYSTEM KIT[™] TSS-67572C | E-FLEX PRO-SYSTEM KIT[™]





Air leakage in homes

can increase heating

and cooling bills by 30%

TSS Model Series For Siding Surfaces

Available Colors
Gray
White



Energy Efficient Product

TGS Model Series For Plaster & Masonry Surfaces



TITE-FORCE™

Wall Gasket-Compressed Elastomeric, wall gasket for air-tight sealing.

Screws with Gaskets-Create compression for wall mounting and air sealing.

Patent Pending

C-**F**L**CX** PRO-SYSTEM KIT[™]



Also Seals Standard Masonry Surfaces! Deeper Grout *TGS* and Vinyl Siding *TSS* Models Available.



72170 Dunham Way, Suite D | Thousand Palms, CA 92276 | (760) 343-2277 | FAX (760) 343-5599 | www.airexmfg.com

Manufacturing Inc.

Copyright ©2013 Airex Manufacturing, Inc.