







TGS Series

U.S. Patents #9,091,377 B2 #9,523,200 B2



TSS Series Siding or Applications

TITAN OUTLET™

Seals Piping Wall Penetrations

- Superior Durable Quality with U/V Resistance & High Impact Strength Design
- Gasket Compression System Seals Wall Air Leakage & Weather Moisture Wall Damage
- Flexible Elastomeric Outlet Sleeve Design Prevents Air Infiltration & Rodent Intrusion
- Design Supports HVAC Systems with Wall Isolation & Anti-Vibration Features
- Flexible Sleeve Reduces Piping Vibration & Noise
- · Seals to Protect Indoor Air Quality

Meets New Code Requirements:

- ✓ Building Codes
- Energy Codes
- Residential Codes
- **Mechanical Codes**
- Green Codes





Mini-Split Systems

Central Systems

2012 & 2015 International Energy Conservation Code (IECC)

Air Leakage (Mandatory): Residential Section 402.4

The building thermal envelope shall be constructed to limit air leakage in accordance with the requirements of Sections R402.4.1 through R402.4.4.

Air Barrier Construction: Commercial Section C402.5.1.1

Penetrations of the air barrier shall be caulked, gasketed or sealed in a manner compatible with the construction materials and locations...

Weather Damage Protection

Physical Damage Protection



















Residential

Commercial

Multi-Family Units

Codes & Standards Compliance

Air Leakage and Wall Penetration Compliance per:

- IBC 2006, 2009, 2012 Chapter 13
 IRC 2006, 2009, 2012 Chapter 11 Part.IV Energy Efficiency Section N1101 General N1101.1 Scope Air Leakage Section N1102.4 Section N1102.4.1 Building Thermal Envelope (1. All joints, seams, penetrations) Chapter 11 Refrigeration Section 1101.0 Scope -1101.3 Protection
 IECC 2006, 2009, & 2012 Air Leakage (Mandatory) Residential Section 402.4.1 and 402.4.1.1 Building

- IECC 2006, 2009, & 2012 Air Leakage (Mandatory) Residential Section 402.4.1 and 402.4.1 Building Thermal Envelope Penetrations
 IECC 2006, 2009, & 2012 Air Leakage (Mandatory) Commercial Section C402.4.3 and C402.4.2 Building Thermal Envelope Penetrations
 IMC 2006, 2009, & 2012 Chapter 3 General Regulations Section 301.1 Scope Sections 301.10, 301.11, 301.14, 301.15, 305.1, 305.2, 305.4
 UMC 2006, 2009, & 2012 Chapter 11 Refrigeration Section 1101.0 Scope Section 1101.1 General Requirements Section 1106.0 Section 1106.2, Section 1111.0 Erection of Refrigerant Piping Sections 1111.1, 1111.2, 1111.4
 California Building Energy Efficiency Standards (Title 24 Energy Code) 2016, Part 6 Section 110.7-Mandatory Requirements to Limit Air Leakage

Approved Material & Performance Testing

- ASTM E283 Standard Test Method for Air Leakage
 ASTM E331 Standard Test Method for Water Penetration
 ASTM E 2178 Air Permeance of Building Materials
- Wall Mounted Outlet (Outdoor-Rated Rigid Plastic)

 ASTM D1525C-09 Temperature Deformation Test

 ASTM D648-07 Temperature Load Deformation Test

 UL 94 HB Flammability Test

 UL 746C Outdoor Suitability f1 Rating

Wall Outlet Sleeve (Outdoor-Rated Elastomeric Plastic) ASTM D573-04 - Deterioration Test ASTM D746-07 - Brittleness Temperature Impact Test

*Based on HVAC Industry and Manufacturer's Independent Study on a Combined ROI & Sustainable Energy Savings Calculation. A contributing product to the U.S. Energy Department's 30% Energy Savings Solution Initiative





HVAC Pipe Penetration Wall Seal





SUBMITTAL SHEET

Project
Contractor
Date
Specification Reference
Comments

All-Surface Wall Stud Light-Density and/or TITAN OUTLET Wall Gasket lywood Wall Mounted Outlet (Pre-Loaded) TITE-FORCE^T Neoprene TITE-FORCETM Anti-Corrosion, Washers Lubricated, (pre-mounted) All-Material. Tap Screws TITE-SLEEVE™ POWER-GRIP ZONE™ Flexible Inlet Sleeve Stainless Steel Adjustable Clamp

TITE-FORCE ™

TITAN OUTLET MODEL NUMBERS

Airex Part Number		Model 1G5: Stucco, Masonry Applications	
	TGS-550-G	(Fits: 1/2" wall thickness pipe insulation with 5/8", 7/8" tube)	
TGS-575-G		(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-510-G	(Fits: 1" wall thickness pipe insulation with 3/4", 7/8" tube or 3/4" wall thickness pipe insulation with 1-1/8" tube)	

Airex Part Numb	er Model TSS: Siding, Compact Applications	ł
TSS-550-G	(Fits: 1/2" wall thickness pipe insulation with 5/8", 7/8" tube)	
TSS-575-G	(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)	

TITAN OUTLET™ Color Options

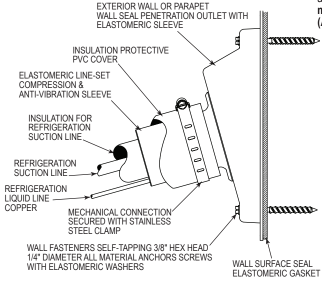


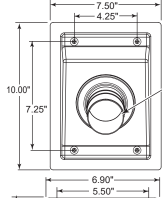
Substitute (G with (W) for White

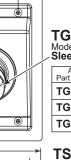
Product Description and Specification

AIREX TITAN OUTLET™ - A wall outlet seal by Airex Manufacturing Inc., shall be provided and installed with its compression gasket mounting method and must be fastened to wall surface with supplied ICC-ES listed and approved non-corrosive screws with pre-loaded neoprene washers. Wall Outlet must also integrate an over-molded, flexible, elastomeric sleeve for sealing, supporting and isolating refrigerant pipes to also control vibration. The Wall Outlet shall also feature outdoor-rated durability and shall provide wall expansion and contraction protection features achieved by gaskets and seals as per energy code requirements. A stainless steel clamp must be utilized to create a "Mechanical Connection" between wall seal and pipe insulation protector as intended per energy codes to allow removable/reusable maintenance capabilities and designed to co-act with the AIREX E-FLEX GUARD™ Pipe Insulation Protection Cover. Wall Outlet seal and insulation protector must both be sustainably and securely installed, mechanically fastened together as one, due to piping vibration, and shall be assembled without the use of adhesives or adhesive tapes as per energy code requirements. Wall Outlet shall be tested and must meet the following testing: ASTM E 331 (Water Penetration), ASTM E 283 (Air Leakage), and ASTM E 2178 - Air Permeance of Building Materials.

Refrigeration Pipe Penetration Detail







2.50' 3.90"

TGS Model Series Sleeve Diameters

Airex Part Number	Sleeve Diameter		Insulation Thickness
TGS-550-G	1.70"	1-11/16"	1/2"
TGS-575-G	2.375"	2-3/8"	3/4"
TGS-510-G	3.1875"	3-3/16"	1"

TSS Model Series Sleeve Diameters

Airex Part Number	Sleeve Diameter		Insulation Thickness
TSS-550-G	1.70"	1-11/16"	1/2"
TSS-575-G	2.375"	2-3/8"	3/4"

Approved Material & Performance Testing

Product Performance Testing

Exterio

Surface

- ASTM E283 Standard Test Method for Air Leakage
- ASTM E331 Standard Test Method for Water Penetration of Exterior Walls by Uniform Static Air Pressure
- ASTM E 2178 Air Permeance of Building Materials

Plastic Material Testing

Wall Mounted Outlet (Rigid Plastic)

- ASTM D1525C-09 Temperature Deformation Test
- ASTM D648-07 Temperature Load Deformation Test
- UL 94 HB Flammability Test
- · UL 746C Outdoor Suitability f1 Rating

Wall Outlet Sleeve (Elastomeric Plastic)

- ASTM D573-04 Deterioration Test
 ASTM D746-07 Brittleness Temperature Impact

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