HVAC Pipe Penetration Wall Seal

FANOUTLET

Wall Stud

lywood

and/or

Exterio

Surface

REX

TITE-FORCE TM All-Surface

Light-Density

Wall Gasket

(Pre-Loaded)

TITAN OUTLET

TITE-FORCE™

Anti-Corrosion,

Lubricated,

All-Material

Tap Screws

Wall Mounted Outlet

TITE-SLEEVE[™] POWER-GRIP ZONE[™]

Adjustable Clamp

Inlet Sleeve Stainless Steel

Flexible

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TITE-FORCE

Neoprene

Washers

(pre-mounted)

E

alt.

Refrigeration Pipe Penetration Detail

EXTERIOR WALL OR PARAPET WALL SEAL PENETRATION OUTLET WITH



SUBMITTAL SHEET

Project Contractor

Date

Specification Reference

Comments

TITAN OUTLET MODEL NUMBERS



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.



- ASTM D648-07 Temperature Load Deformation Test ASTM E331 - Standard Test Method for Water Penetration of UL 94 HB - Flammability Test Exterior Walls by Uniform Static Air Pressure • UL 746C - Outdoor Suitability - f1 Rating ASTM E 2178 - Air Permeance of Building Materials
 - Wall Outlet Sleeve (Elastomeric Plastic)
 - ASTM D573-04 Deterioration Test
 ASTM D746-07 Brittleness Temperature Impact



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