

AIREX TITAN OUTLET™ - Wall outlet seal shall be AIREX TITAN OUTLET™ by Airex Manufacturing Inc. to be provided and installed with compression gasket and seal consisting of a Wall Fastening Compression Mounting Method and to must be supplied and fastened with ICC-ES listed non-corrosive Screws with pre-loaded neoprene washers. Wall Outlet must provide an Integrated Over-Molded Flexible Elastomeric Sleeve for sealing, isolating, and supporting refrigerant pipes for Vibration. The Wall Outlet must also provide expansion and contraction wall protection features with gaskets and seals as per energy code requirements. A Stainless-Steel Clamp must be supplied to allow a “Mechanical Connection” as intended per the energy codes allowing off/on removable/reusable maintenance capabilities, and sized to co-act and fit with the **AIREX E-FLEX GUARD™** Pipe Insulation Protective Cover. Wall Outlet installed must ensure that the insulation protector and the wall seal are both securely and mechanically fastened together without the use of adhesives or adhesives tapes as per energy code requirements. Wall Outlet shall be tested and meet the following testing: ASTM E 331 (Water Penetration), ASTM E 283 (Air Leakage), and ASTM E 2178 (Air Permeance of Building Materials).