

FAILED VERTICAL IMP CONNECTIONS CAUSE

Air infiltration • ICE and CONDENSATION • Increased Energy Costs • Visible contamination • Additional maintenance FSMA non-compliance • Hazardous work conditions • Product loss due to contamination





Sometimes building movement literally forces the IMP joints to burst at the seams - especially if the butyl sealant is non-existent or poorly applied. This air infiltration can be permanently eliminated from IMP joints. An intact vapor barrier "locking" the IMP seams prevents air infiltration, alleviating the building of all the defects listed above. Vapor Armour's patented Vapor Lock™ permanently seals these connections.

> Eliminates air infiltration, ice and condensation Reduces energy usage by 15–21% Is compatible with any construction type (IMP, Concrete, Wood, etc) Is FSMA compliant Includes a 15-year "No Ice-No Condensation-No Cost" Warranty

DEDICATED TO ELIMINATING VAPOR DRIVE IN EVERY THERMAL-CONTROLLED FACILITY