

FAILED EXTERIOR COMPRESSION SEALS CAUSE

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



EXTERIOR COMPRESSION SEAL

From our 17 years' experience, the greatest opportunity to save energy is to seal the separation walls. Building movement of a thermal-controlled building and the ensuing pressure created puts extreme stress on the separation wall junctures creating vapor barrier discontinuity. An intact vapor barrier between walls separating rooms of varying temperatures prevents air infiltration, alleviating the building of all of the defects listed above. Vapor Armour's patented interior separation wall detail permanently seals this connection.

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