



Integrity Vents are engineered to enhance ventilation within insulation systems while preventing water ingress. Their precision louvered design promotes consistent airflow, reducing moisture buildup and extending the service life of insulated equipment. Installed every 3 meters at the 3 and 9 o'clock positions, the vents maintain a dry, balanced environment that supports optimal insulation performance.

INTEGRITY VENTS™

Integrity Drains are designed to maximize moisture removal and airflow efficiency within the insulation system. Strategically placed at low points, typically the 6 o'clock position every 3 meters. The drains enable rapid evacuation of trapped moisture, helping preserve insulation integrity and ensuring long-term protection against corrosion and system degradation.

MATERIAL SPECIFICATIONS UV RESISTANCE TEMPERATURE RANGE MATERIAL(S) -58°F to 300°F (-50°C to 149°C) Excellent 60 Durometer Constant Temperature EPDM Rubber Cover/Cap **OZONE RESISTANCE** Mild Steel Skeleton **OTHER SPECIFICATIONS** Excellent COLOR ASTM D2000 Classification **TENSILE STRENGTH** Black 1600 PSI **CHEMICAL DEFINITION ELONGATION** Ethylene Propylene 470% Diene Monomer