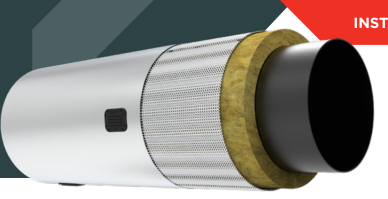
INTEGRITY PRODUCTS

Insulation Ventilation System

ALUMINUM



Always wear appropriate PPE (personal protective equipment) which conforms to applicable work safe standards.



STEP 1

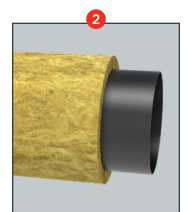
For Newer Installation Only

Ensure the pipe surface is clean, dry, and free of any damage, hazardous or sharp objects.





SCREWS



STEP 2

For Existing System

Label the existing jacketing for future traceability. Remove the metal jacketing via removal of bands, lap sealants and screws (if any) exposing the insulation. Secure the removed jacketing with proper identification.

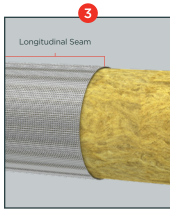
For Newer Installation

Wrap the insulation over the pipe. No need for oversizing the insulation.



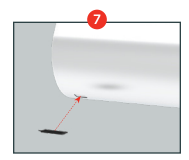
STEP 6

Mark at intended location alongside 6 o'clock position of pipe using template. Cut the jacket using Tin Snips exposing the outer periphery of corrugated wrap. Install the drain without cutting or removing corrugated wrap as well as insulation.



STEP 3

Visually inspect the external surface of insulation for the evidence of any mechanical damage. Install the perforated corrugated sheets by wrapping around the insulation by either maintaining butt seam or overlap at longitudinal seam (please note the orientation of seam is not critical to this installation). Secure the corrugated sheets around the insulation via wire or banding.



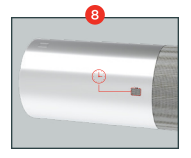
STEP 7

Apply the sealant on the backside of drain and place over the spot where jacketing was removed. Secure the drain in place via installation of screws. Install the next drain following same steps (recommended offset between adjacent drains: 6 mtr.).



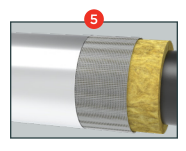
STEP 4

Install the adjacent corrugated wrap in the same manner following step 3 without overlapping the circumferential seams.



STEP 8

Mark at intended location alongside 3 o'clock position of pipe using template. Cut the jacket using Tin snips exposing the outer periphery of corrugated wrap. Install the vent without cutting or removing corrugated wrap as well as insulation.



STEP 5

Reinstall the metal jacketing and secure in place by banding and screwing (see note 1).

Note 1: Re-use the existing jacketing only if it has enough length to wrap around the increased circumference.



STEP 9

Apply the sealant on the backside of vent and place the vent over the spot where jacketing was removed. Secure the vent in place via installation of screws. Install the next vent at 9'oclock position following same steps (recommended offset between adjacent vents: 6 mtr.).

