INTEGRITY PRODUCTS

Fire Plugz

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



TOOLS REQUIRED





SEALANT

(FS-ONE or equivalent recommended)

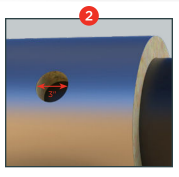


RIVETS



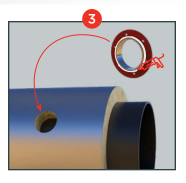
STEP 1

At the desired location on the metal jacketing mark a 3" circle and cut it out using tinsnips or an appropriate tool.



STEP 2

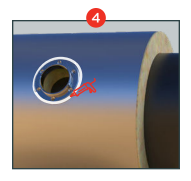
Core out a 3" diameter piece of insulation to the full thickness of the insulation to expose the pipe surface.



STEP 3

Apply a bead of sealant to the underside of the Fire Plug flange.

RECOMMENDED: FS-ONE or equivalent fire-rated sealant.



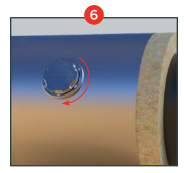
STEP 4

Place the Fire Plug Flange into position and drill 5mm holes into the metal cladding. Install the Fire Plug using SS rivets provided and secure it into place. Apply a bead of sealant around the circumference of the Fire Plug Flange.



STEP 5

Insert the specially designed insulation Pillow into the coredout insulation.



STEP 6

Screw the metal cover onto the flange until tight and secure.

