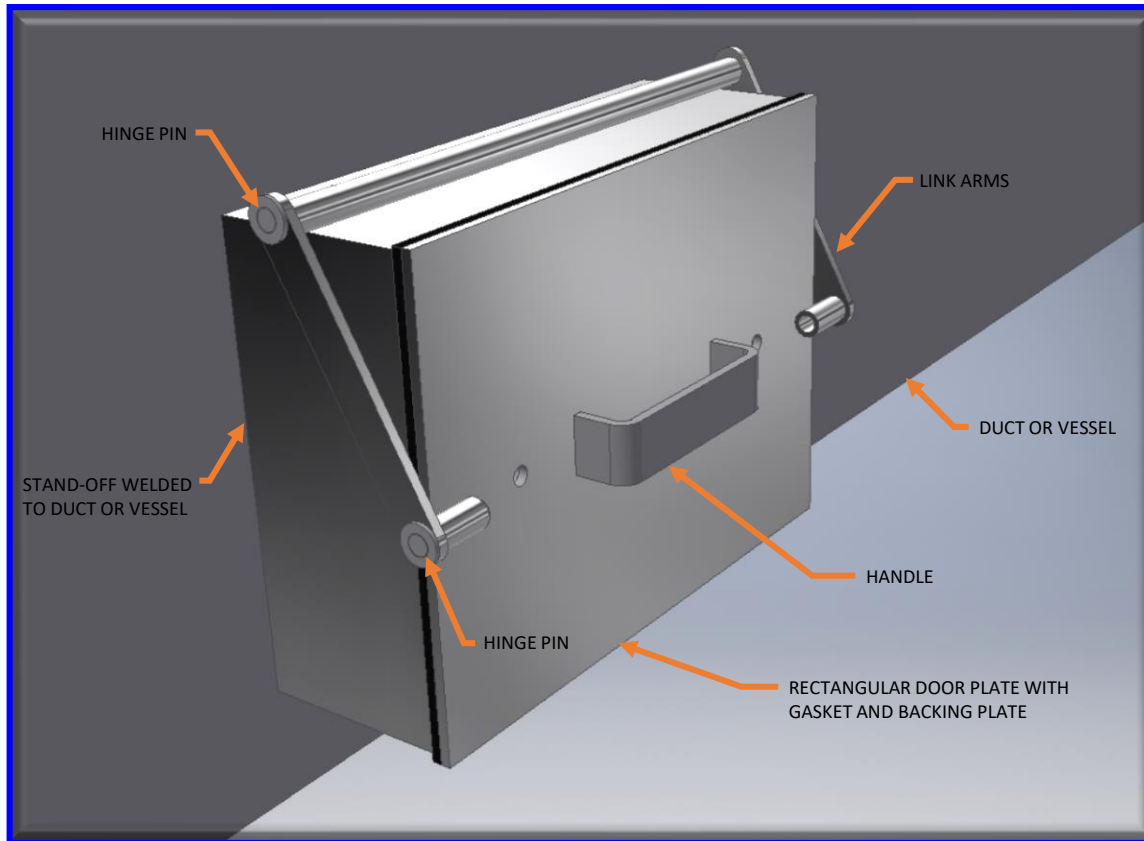


PRESSURE RELIEF PORT



Application:

- Serves as pressure relief to prevent collapse of ducting or equipment due to flooding
- Suitable for mounting on ducting or equipment that operates with a vacuum
- Standard sizes: 12"X16" and 18"X24"
- Working pressure: up to -30 inWC (vacuum)

Features:

- Gasket (neoprene, EPDM, or silicone)
- Hinged link arms
- Rectangular door plate with handle
- Available in stainless steels or painted carbon steel

Benefits:

- Serves as inspection port and protects equipment from excessive flooding
- Simple, reliable, and easy to maintain
- Heavy-duty construction

How it works:

- The door is held closed due to vacuum within the duct or vessel and the gasket is loaded evenly on the perimeter of the door to achieve a seal
- If the duct or vessel becomes flooded with water due to a plugged drain or other cause, the door will open to spill water
- Damage to ducting or equipment is avoided



**Engineering
Alliance**