

Application

Model OAD open-in access doors employ an all-welded "T" flanged frame and insulated door panel to provide a convenient and economical means to obtain access to components in ductwork and plenums utilized in high pressure and velocity applications.

Standard Construction

Frame: 14 gauge (2.0) galvanized steel.

Door Panel: 22 gauge (0.85) galvanized steel — double wall, insulated.

Insulation: 1" (25) thick fiberglass.

Hinge: Zinc plated steel, full height - piano type.

Gasket: 1/2" (13) wide compressible synthetic closed cell neoprene — door to frame.

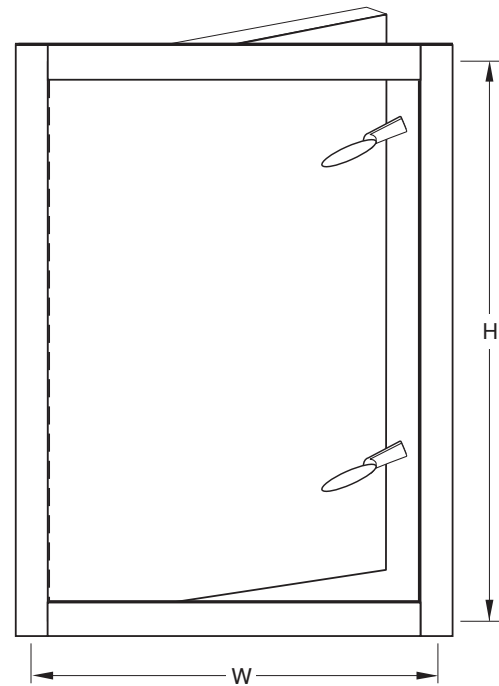
Latches: Two Ventlok #202 — handles interior and exterior .

Minimum Size: 12" x 12" (305 x 305)

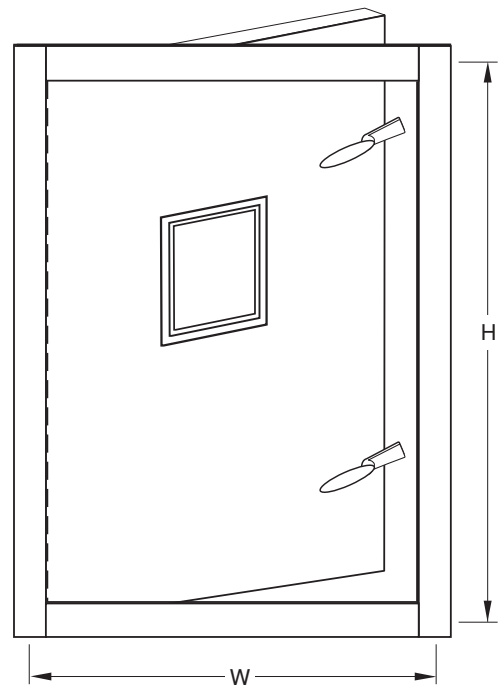
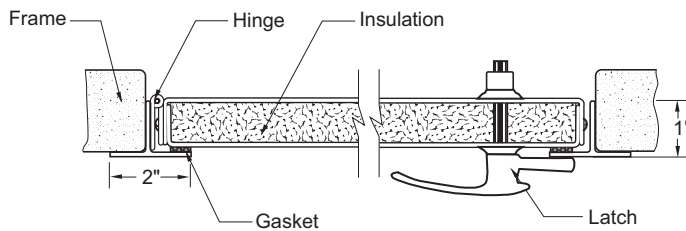
Maximum Size: 30" x 72" (762 x 1829)

Options

- 12" x 12" (305 x 305) window.
- Additional latches.
- Type 304 stainless steel construction.



Model **OAD**
(standard)



Window Door Panel
(optional)