Easy Installation!! Without the NEED for SPECIAL TOOLS!!

IT'S AS EASY AS 1 - 2 - 3!



1. Position the door. Place the door frame at the appropriate site and tack weld it into position. Then solidly weld the frame to the surface.



2. Cut the inside hole. Open the door and carefully torchburn the center to create the access area.



3. Complete installation. After the area has cooled, attach the lever, apply the gasket, and place the safety warning label in a prominent position.

Features

1. Easy installation at the jobsite!

Easy to install, as the access area will be created after positioning and welding the inspection door. There is no need to measure its size.

2. Dust-and rain-tight!

Stable quality framework due to mass production and unique high adhesion gascket can provide tightning.

3. Quick and simple inspection!

Easy to open and close with one-touch lever operation. No need for special tools.

4. Stable Quality and Economical!

No warp after welding due to its stable quality provided by presswork.



- Do not install the one-touch inspection door in flammable or explosive atmospheres. In the case of the above, flanged type is recommended.
- When installing the one-touch inspection door, tack weld it into position, and then solidly weld the circumference of the frame.
- Place the hinge area of the one-touch inspection door sidewise or downwards. In the case that the hinge area is placed upwards, keep an eye on the door as it might fall and cause injury due to vibration, shock or wind pressure.
- While installing the one-touch inspection door, wear appropriate clothes and protective equipment (helmet, gloves, safety shoes, safety glasses etc.)
- Only qualified personnel can install the one-touch inspection door.