HVAC Accessories

MODEL CAD



WARNING

WARNING — THE INSTALLATION MUST BE CARRIED OUT BY A QUALIFIED ELECTRICIAN.

- 1. Rivets or screws are NOT required; every door supplied complete with fixing template
- 2. Suitable for spiral and straight seamed circular ducts, and for high / medium / low pressure applications
- 3. The Curved Access Doors can only be installed by a qualified personnel
- 4. Before installation or maintenance, please make sure to read this instruction manual

CAUTION

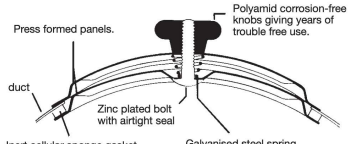
PLEASE READ INSTRUCTION BEFORE COMMENCING INSTALLATION AND RETAIN FOR FUTURE REFERENCES. HVAC related products can cause death or injury, or damage to property.

If in any doubt about the installation or use of this product, consult a competent technician.

INSTALLATION GUIDE

More about the Curved Access Door

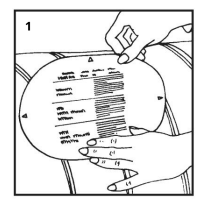
| Door Panels | Corrosion resistant galvanized mild steel |
|--------------|--|
| Locking Knob | Polyamid |
| Bolts / Nuts | Zinc plated mild steel |
| Gasket | Inert neoprene cellular sponge gasket which will NOT support combustion in its installed state |

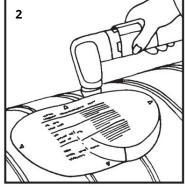


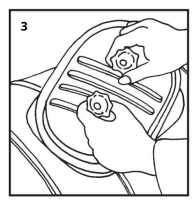
Inert cellular sponge gasket.

Galvanised steel spring.

Installation Instructions







Alternative Materials

Door panels are available in aluminum and stainless steel to special order

Instruction Manual

1. Stick self-adhesive template onto duct (a template is provided with each door)

- 2. Cut out aperture (there is a tolerance of +3 mm)
- Install door by unscrewing the hand knobs until thread is level with top of bolt.
 Using both hands, place the door in the hole at an angle, turn straight and pull out slightly to align. Then Tighten the knobs

ORTECH reserves the right to modify at any time, without notice, any or all of our product's features, designs, components and specifications to meet market changes.

13376 Comber Way205 Summerlea RdSurrey BC V3W 5V9Brampton, ON L6T 4E5

1-888-543-6473
1-888-541-6474