

Access Doors



Access Doors

CVS Access Doors are designed to provide efficient and secure service access to critical areas in ducts for a wide range of commercial, industrial, and residential applications. Available in various materials including; Galvanized Steel, Mild Steel, Aluminium and Stainless-Steel Construction. These Access Doors can be installed for both new and retrofit applications to provide maintenance access without compromising leakage and safety.

Product offering includes various types of access panels for use in Rectangular & Round ductwork for general applications as well as fire-rated applications.

Hingeless & Hinged Insulated Rectangular Access Doors

| AD100 & AD105

The AD100 & AD105 series of access doors are designed for use in commercial rectangular ductwork where insulated access panels are required. The double-sided 25mm (1") thick insulated access doors are sealed with polyurethane gaskets for tight sealing to meet the most stringent leakage requirements and are tabbed (AD100) for easy installation at the site. Available in a variety of sizes with safety wires (AD-100), CVS access doors are a staple product chosen by most customers for their quality and reliability. Custom sizes and options in other material constructions are also available where required.



Hingeless & Hinged Insulated Round Access Doors

| AD200 & AD205

The AD200 & AD205 series of access doors are designed for use in commercial circular ductwork (spiral and longitudinal seamed) where insulated access panels are required. The double-sided 25mm (1") insulated access doors are sealed with polyurethane gaskets for tight sealing to meet the most stringent leakage requirements and are fitted to round pipe saddles for easy installation at the site. Available in a variety of sizes CVS access doors are a staple product chosen by most customers for their quality and reliability. Custom sizes and options in other material constructions are also available where required.



SAFE4 Fire-rated Access Panels

| RAPI, RAPB & RAPW

CVS offers some of the most versatile solutions for Fire-rated Access Panels for use in fire-rated ductwork to meet the requirements of BS476: Part 24 and EN 1366-1 standards. Our industry leading SAFE4 branded range of fire-rated access panels are certified and tested by Exova-Warringtonfire under Certifire Certificate CF761. Available in insulated and uninsulated constructions in various materials, our fire-rated panels can be used in a variety of applications including fully welded Kitchen Extract Ductwork and Smoke and Life Safety Ventilation Ductwork. The fire-rated panels are always custom manufactured in line with certified construction offering the highest degree of installation flexibility possible while maintaining the integrity of the system. All fire-rated access panels are sealed with high-temperature Calcium Silicate woven gaskets that provide tight sealing and functionality at up to 1200 °C.



Access Doors Range

- Hingeless & Hinged Insulated Rectangular Access Doors
- Hingeless & Hinged Insulated Round Access Doors
- Fire-rated Access Panels

Other Products

- Fire-Resisting Ductwork (BS & EN)
- Fire-rated Insulation (ASTM & UL)
- Sound Attenuators (ASTM & BS)
- VAV Boxes (AHRI)
- Life Safety Dampers (UL)
- Control Dampers (AMCA & BS)
- Smoke Exhaust, Building, Car Park & Tunnel Ventilation Fans (AMCA & EN)
- Domestic and Industrial Ventilation Fans
- AHU, FAHU, FCU, RTU, ERV & Ecology Units (Eurovent, TUV & AHRI)
- Electrostatic Precipitators (ESPs) & UL Listed Air Filters (UL)

Our Brands



Non-Coated Fire-Resisting Ductwork
& Life Safety Dampers



Coated Fire-Resisting
Ductwork



Control Dampers, Louvers,
Sound Attenuators & VAV Boxes



Building & Industry
Smoke Exhaust, Car Park &
Tunnel Ventilation



General Ventilation



Fire-rated Insulation



AHU, FCU, RTU, ERV
& Ecology Units



Central Ventilation Systems

K.S.A | U.A.E. | Qatar | Kuwait | Oman | Egypt | Canada

E: info@cvshvac.com | W: www.cvshvac.com

Cat ID: AD	Rev. No.: 00	Date: April 2023
---------------	-----------------	---------------------