Client: Reference:

Project: Consultant:

Location: Contractor:

Submitted by: Date:



### Model RAPW

Fire-rated Access Door Wingnut Closure

# Application:

CVS-SAFE4 Fire-rated Duct Access Doors range are tested in accordance to BS476 Part24:1987 (ISO6944) and EN 1366-1 for up to 4-hours. These access doors are designed to be installed into fire-rated ductwork for the purpose of internal inspection and access for cleaning purposes without compromising the rating of the ductwork. The Access Doors provide efficient and secure service access to critical areas in ducts for a wide range of commercial, industrial, and residential which can be installed in both new and retrofit applications.

All CVS-SAFE4 marked products carry third party Certification and Local AHJ approval.

#### Standard Construction:

	Standard	Optional
Frame Material	50x5mm thick base plate	Galvanised Steel Stainless Steel Mild Steel
Door Material	GI sheet steel with 5mm lip formed on all sides	Galvanised Steel Stainless Steel Mild Steel
Lock Mechanism	Wingnuts & Bolt Closure	
Type of Installation of Door to Duct Skin	4.8mm Steel Rivets	Welded
Gasket & Sealant	Ceramic Gasket with bead of fire-rated sealant	
Accessories	Welded Handle	Bolted Handle
Hourly Ratings	2-hours	4-hours
Finish	Mill Finish	Coating - Red Oxide or Galvanic Heat Resistant

## Minimum & Maximum Sizes:

Model	Minimum Single Section	Maximum Single Section
RAPW - Uninsulated	6" x 6"	40" x 40"
Welded Panel	(150 x 150)	(1000 x 1000)

All dimensions shown in inches, parentheses () indicate millimeters.

# **Optional Construction:**

**Round Construction** 

(Consult factory for saddles installation on round ducts)

**Channel Section Frame Construction** 

Safety Steel Wire



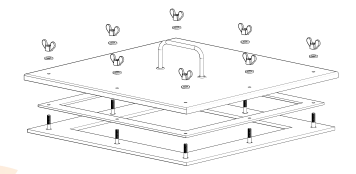
### **STANDARDS MET:**

BS Standard: BS476 Part 24, BS5588 (BS9999) EN & Other Standards: EN1366-1, ISO6944

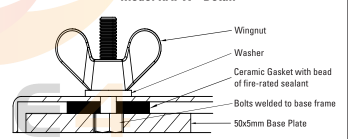
NFPA Standards: 96



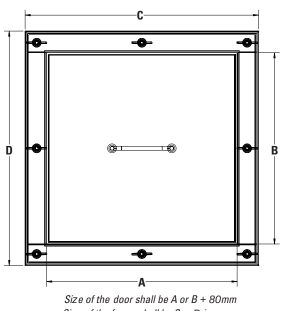
### **Model RAPW - Uninsulated Welded Panel**



#### Model RAPW - Detail



#### **Model RAPW - Dimensions**



Size of the frame shall be C or D in mm

As part of our continuous improvement program, we reserve the right to make further improvements without notice.

Submittal