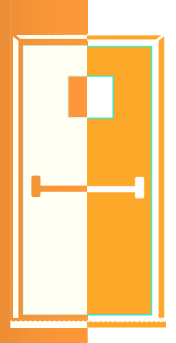
BRISTOL



FIRE RATED DOOR

Honeycomb, Rockwool & Glazed





CONTENT INDEX



| | | Page |
|----|--|-------|
| 1a | INTRODUCTION | 3 |
| | UL APPROVED FIRE RATED DOORS | 5 |
| | Honeycomb Fire Rated Door | 6 |
| | Rockwool Fire Rated Door | 7 |
| | Optional Features | 8 |
| | Vision Panel | 8 |
| | Louver | 9 |
| | Transom | 10 |
| 2 | INTERTEK APPROVED FIRE RATED DOORS | 12 |
| | Honeycomb Fire Rated Door | 13 |
| | Rockwool Fire Rated Door | 14 |
| | Optional Feautres | 15 |
| | Vision Panel | 15 |
| | Louver | 16 |
| 3 | BM TRADA APPROVED FIRE RATED DOORS | 18 |
| | Honeycomb Fire Rated Door | 19 |
| | Rockwool Fire Rated Door | 20 |
| | Optional Feautres | 21 |
| | Vision Panel | 21 |
| | Louver | 22 |
| 4 | FULL GLAZED FIRE RATED DOORS | 24 |
| | BM Trada and Intertek Approved Fire Rated Door | 25 |
| 5 | LOUVER | 26 |
| | Introduction | 27 |
| | Size and Drawings | 28 |
| 6 | FIRE RATED ACCESS PANEL DOORS | 29 |
| | Intertek Approved | 30 |
| | BM Trada Approved | 31 |
| 7 | IRONMONGERY | 32 |
| | Ironmongery for Fire Rated Doors | 33-36 |
| 8 | DOOR COMPONENTS | 37 |
| 9 | STANDARD DOOR FRAME DETAILS | 38 |
| 10 | DOOR INFILLS | 39 |
| 11 | TECHNICAL DRAWING | 40 |
| 12 | CERTIFICATES | 41-44 |

INTRODUCTION



FIRE DOORS

Fire Doors are doors with fire-resistance rating and play an important role in fire protection and loss prevention.

They are used as part of a passive fire protection system to reduce the spread of fire or smoke between compartments. Fire Doors enable safe escape from a building or structure during events like fire, earthquake, etc. Since Fire Doors have a distinct purpose, they have additional special characteristics than those of ordinary doors.

EASE OF ACCESS

Since fire doors are meant to be the safest exit points in cases of fire, they are usually painted with bright red color to be visible during emergency, and are often attached with push bars for ease of opening during fire panicking.

VISIBILITY

In interior application to separate compartment zones, Fire Doors are most of the times required to be fitted with vision panels so that flames or smoke may be seen and collisions avoided.

FIRE RATING

The most important attribute of Fire Doors is its fire rating. Fire rating is the door's capability to withstand fire and remain intact for the duration. Fire rating is measured in minutes (sometimes hours) the fire door was able to maintain integrity while subjected to fire.

AIR TIGHTNESS

Fire Doors serve as the access between the safe egress and a burning compartment, it is therefore important that fire doors do not permit smoke to the safe side. Fire doors are fitted with smoke seals to address this factor.

STEEL FIRE DOOR

Steel products are rugged, long lasting and offer great endurance through time. They resist environmental stress like heat and humidity that adversely impact other door and frame products. Steel products are easy to maintain and ensure virtually trouble free operation for many years.

Steel door and frame products are also an ideal solution to any degree of security.

To meet the varied needs of the construction industry, **BRISTOL FIRE ENGINEERING (BFE)** manufacturers a wide range of steel doors and frames for interior and exterior use. BFE doors are the most reliable door manufactured, by using only the highest quality materials and manufacturing techniques. BFE doors are produced in many sizes, gauges and design to meet the needs or architects, owners requirements and contractors.

A door with a fire-resistance rating (sometimes referred to as a fire protection rating for closures) used as part of a passive fire protection system to reduce the spread of fire and smoke between separate compartments of a structure and to enable safe egress from a building or structure.

ADVANTAGES

- 1. Fire Rated doors help facilitate the safe and quick evacuation of occupants.
- 2. Fire Rated doors help minimize damage to the property.
- 3. Fire Resistant doors prevent the loss of lives.
- Fire Rated doors Restrict and delay the spread of fire





UL APPROVED FIRE RATED DOOR

TECHNICAL DATASHEETS



HONEYCOMB FIRE RATED DOOR





HONEYCOMB CORE DOORS

Honeycomb door has a paper kraft core. The core is permanently bonded to the door skins strengthening the structural integrity of the door, enhancing long term performance and durability, while significantly reducing the weight.

STEEL FIRE DOOR

Specifications:

Type : Single and Double

Door thickness : 44mm

Finish : Factory polyester powder coating

Astragal : On active leaf of double doors

Top/Bottom Channels : Inverted U-Channel

FIRE RATINGS

ANSI/UL10C- Up to 120 minutes

ANSI/UL10B- Up to 120 minutes



| Approval | Standard | Infill | Door | Range | Frame Height (mm) | x | Frame width (mm) | Fire Rating (Min) |
|----------|-----------|------------|--------|-------|-------------------------|---|------------------------|-------------------------|
| UL | 10B & 10C | Honey comb | Single | Max | 2500 | Х | 1300 | 120 |
| UL | 10B & 10C | Honey comb | Double | Max | 2195 | Х | 2190 | 120 |

ROCKWOOL FIRE RATED DOOR





ROCKWOOL CORE DOORS

The Rockwool Core BRISTOL uses for its fire doors has service temperature of 780°C when tested in accordance to DIN 52271. Additionally, the core is water repellent, non-hygroscopic, and non-capillary.

STEEL FIRE DOOR

Specifications:

Type : Double

Door thickness : 44mm

Finish : Factory polyester powder coating

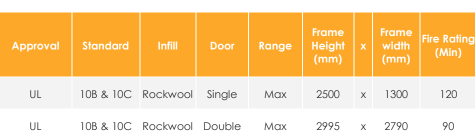
Astragal : On active leaf of double doors

Top/Bottom Channels : Inverted U-Channel

FIRE RATINGS

ANSI/UL10B & ANSI/UL10C - Single up to 120 minutes; Double up to 90 minutes







OPTIONAL FEATURES





VISION PANELS OPTION

The glass light frame is intended to be used in classified hollow metal type; Rockwool core and honeycomb type doors.

Fire Rated Steel Glass Light Frame should be installed above 1100 mm from the floor level

Glass light frame should be Galvanized sheet as per the approvals Glass Light Frame is welded from one side on the door and for the other side as follows



ANSI/UL10C (OPTIONS)

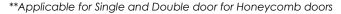
- a. Mechanical Interlocking joints
- b. Screw fixing (M5 X 40 mm minimum)

ADVANTAGES

- 1. Vision Panels are option to view, to allow people entering and exiting to see the other side of the door.
- 2. Reducing the potential to hit by swinging the door, Vision panels are a way of bringing borrowed light into inner spaces and creating a sense of openness. Vision panels are advanced to use to avoid space in sidelights, transoms or other glazing options.

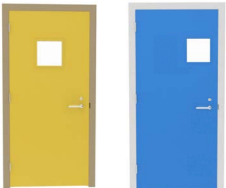
VISION PANEL SIZE

| Approval | Standard | Glazing Height (mm) | x | Glazing Width (mm) | Fire Rating (min) |
|----------|-----------|---------------------------|---|--------------------------|----------------------|
| UL | 10B & 10C | 250 | Χ | 250 | 120 |



^{**} Applicable for Double door for Rockwool core doors





Vision Square

^{**} Available in other design types

OPTIONAL FEATURES





LOUVER

To be maximum 24" x 24" with fusible link only at the lower portion of the doors.

APPLICATION

Allowed to be used in fire rated honeycomb infill and Rockwool infill .

Fire Rated Steel Louver should be installed below 1000 mm height from the floor level in the bottom half of the door leaf, minimum distance of the louver cut out from the door edges / as per our approval

Louver cut out – 1.5 mm thick galvanized steel C- Channel should be used around the steel louver for the reinforcement.

Louver Frame and Beading – 1.2 mm Galvanized Steel

Frame is welded to the door leaf and beading is fixed using M4 x 12 mm self- tapping screws, 3 nos. on each sides.

Louver blade – 1.2 mm thick galvanized steel blades are used.





ADVANTAGES

Louver provides free passages of air and sufficient light. It provides protection against excessive daylight and glare inside buildings without in any way affecting ventilation to create maximum air flow in and out.

LOUVER SIZE

| Approval | Standard | Louver Height (mm) | x | Louver Width (mm) | Fire Rating (min) |
|----------|-----------|--------------------------|---|-------------------------|----------------------|
| UL | 10B & 10C | 610 (24") | Χ | 610 (24") | 90 |

- ** Applicable for Single and Double door for Honeycomb doors
- ** Applicable for Double door for Rockwool core doors



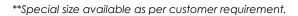
STEEL DOORS

OPTIONAL FEATURES



TRANSOM FRAME

| Туре | Type Door | | x | Frame Width (mm) |
|-----------|-----------|------|---|---------------------|
| Over Size | Single | 3000 | Х | 1500 |
| Over Size | Double | 3000 | Х | 3000 |



^{**} Applicable for Single and Double door for Honeycomb Infill & Rockwool Infill doors.





INTERTEK APPROVED FIRE RATED DOOR

TECHNICAL DATASHEETS



HONEYCOMB FIRE RATED DOOR





HONEYCOMB CORE DOORS

Honeycomb door has a paper kraft core. The core is permanently bonded to the door skins strengthening the structural integrity of the door, enhancing long term performance and durability, while significantly reducing the weight.

STEEL FIRE DOOR

Specifications:

Type : Single and Double

Door thickness : 44mm

Finish : Factory polyester powder coating

Astragal : On active leaf of double doors

Top/Bottom Channels : Inverted U-Channel

FIRE RATINGS

According to BS 476 standards Integrity Up to 240 minutes



| Approval | Standard | Infill | Door | Range | Frame Height (mm) | x | Frame Width (mm) | Fire Rating (min) | | |
|----------|----------|-------------|------------|--------|-------------------------|------|------------------------|----------------------|--------------|-----|
| Intertek | BS 476 | Hanay Camb | Double | Max | 2176 | Х | 2327 | 20//0/00/120 | | |
| menek | D3 4/ 0 | D3 4/ 6 | Honey Comb | Doople | Max | 2724 | Х | 1859 | 30/60/90/120 | |
| 1441. | DC 47/ | | Davidala | Max | 2182 | X | 2148 | 100 | | |
| Intertek | BS 476 | Horiey Comb | Honey Comb | Double | Doople | Max | 2514 | X | 1865 | 180 |
| Intertek | BS 476 | Honey Comb | Double | Max | 2095 | x | 1790 | 240 | | |
| 1441. | DC 477 | | Circ ad a | Max | 2176 | Х | 1287 | 20//0/00/100 | | |
| Intertek | BS 476 | Honey Comb | Single | Max | 2724 | X | 1028 | 30/60/90/120 | | |
| 1441. | DC 477 | | Cira art a | Max | 2182 | Х | 1188 | 100 | | |
| Intertek | BS 476 | Honey Comb | Single | Max | 2514 | Х | 1031 | 180 | | |
| Intertek | BS 476 | Honey Comb | Single | Max | 2095 | Х | 990 | 240 | | |

ROCKWOOL FIRE RATED DOOR





ROCKWOOL CORE DOORS

The Rockwool Core BRISTOL uses for its fire doors has service temperature of 780°C when tested in accordance to DIN 52271. Additionally, the core is water repellent, non-hygroscopic, and non-capillary.

STEEL FIRE DOOR

Specifications:

Type : Single and Double

Door thickness : 44mm

Finish : Factory polyester powder coating

Astragal : On active leaf of double doors

Top/Bottom Channels : Inverted U-Channel

FIRE RATINGS

According to BS 476 standards Integrity Up to 160 minutes for Double and 240 minutes for Single.



| Approval | Standard | Infill | Door | Range | Frame Height (mm) | x | Frame Width (mm) | Fire Rating (min) | | | | |
|-----------|----------|----------|---------|---------|-------------------------|--------|------------------------|----------------------|------|---|------|---------------|
| Intertek | BS 476 | Rockwool | Double | Max | 2186 | Х | 2058 | 30/60/ 90/120 | | | | |
| IIIIGIIGK | D3 47 0 | KOCKWOOI | Dooble | Max | 2409 | Х | 1868 | 30/00/ 70/120 | | | | |
| Intertek | BS 476 | Rockwool | Double | Max | 2095 | Х | 1790 | 160 | | | | |
| Intertek | BS 174 | Rockwool | Singlo | Max | 2176 | Х | 1287 | 30/60/ 90/120 | | | | |
| IIIIGIIGK | BS 476 | D3 4/ 0 | D3 47 0 | D3 47 0 | KOCKWOOI | Single | oi sirigie | Max | 2724 | Х | 1028 | 30/80/ 70/120 |
| Intertek | BS 476 | Rockwool | Cin alo | Max | 2182 | Х | 1188 | 100 | | | | |
| menek | D3 4/0 | ROCKWOOI | Single | Max | 2514 | Х | 1031 | 180 | | | | |
| Intertek | BS 476 | Rockwool | Single | Max | 2095 | X | 990 | 240 | | | | |

OPTIONAL FEATURES





VISION PANELS OPTION

The glass light frame is intended to be used in classified hollow metal type; Rockwool core and honeycomb type doors.

Fire Rated Steel Glass Light Frame should be installed above 1100 mm from the floor level

Glass light frame should be Galvanized sheet as per the approvals (BS Standard)

Glass Light Frame is welded from one side on the door and for the other side as follows

BS 476 PART 22

a. Screw fixing (M5 X 40 mm minimum)



ADVANTAGES

- 1. Vision Panels are option to view, to allow people entering and exiting to see the other side of the door.
- 2. Reducing the potential to hit by swinging the door, Vision panels are a way of bringing borrowed light into inner spaces and creating a sense of openness. Vision panels are advanced to use to avoid space in sidelights, transoms or other glazing options.

VISION PANEL SIZE FOR HONEYCOMB DOORS

| Approval | Standard | Range | Glazing Height (mm) | x | Glazing Width (mm) | Fire Rating (min) |
|----------|----------|-------|---------------------------|---|--------------------------|----------------------|
| Intertek | BS 476 | Max | 690 | Х | 402 | 120 |
| Intertek | BS 476 | Max | 600 | Х | 350 | 240 |

^{**} Available in other design types



VISION PANEL SIZE FOR ROCKWOOL DOORS

| Approval | Standard | rd Range Height (mm) | | x | Glazing Width (mm) | Fire Rating (min) |
|----------|----------|----------------------|-----|---|--------------------------|----------------------|
| Intertek | BS 476 | Max | 575 | Х | 402 | 120 |
| Intertek | BS 476 | Max | 500 | Х | 350 | 240 |

^{**} Available in other design types



Vision Square

OPTIONAL FEATURES





LOUVER

To be maximum 24" x 24" with fusible link only at the lower portion of the doors.

APPLICATION

Allowed to be used in fire rated honeycomb infill and rockwool infill.

Fire Rated Steel Louver should be installed below 1000 mm height from the floor level in the bottom half of the door leaf, minimum distance of the louver cut out from the door edges / as per our approval

Louver cut out – 1.5 mm thick galvanized steel C- Channel should be used around the steel louver for the reinforcement.

Louver Frame and Beading – 1.2 mm Galvanized Steel

Frame is welded to the door leaf and beading is fixed using M4 \times 12 mm self- tapping screws, 3 nos. on each sides.

Louver blade – 1.2 mm thick galvanized steel blades are used.





ADVANTAGES

Louver provides free passages of air and sufficient light. It provides protection against excessive daylight and glare inside buildings without in any way affecting ventilation to create maximum air flow in and out.

LOUVER SIZE

| Approval | Standard | Louver Height (mm) | x | Louver Width (mm) | Fire Rating (min) |
|----------|----------|--------------------------|---|-------------------------|----------------------|
| Intertek | BS 476 | 610 (24") | X | 610 (24") | 240 |

 $^{^{**}}$ Applicable for Single and Double door for Honeycomb infill & rockwool infill doors.





BM TRADA APPROVED FIRE RATED DOOR

TECHNICAL DATASHEETS



HONEYCOMB FIRE RATED DOOR





HONEYCOMB CORE DOORS

Honeycomb door has a paper kraft core. The core is permanently bonded to the door skins strengthening the structural integrity of the door, enhancing long term performance and durability, while significantly reducing the weight.

STEEL FIRE DOOR

Specifications:

Type : Single and Double

Door thickness : 44mm

Finish : Factory polyester powder coating

Astragal : On active leaf of double doors

Top/Bottom Channels : Inverted U-Channel

FIRE RATINGS

According to BS 476 standards Integrity Up to 120 minutes



| Approval | Standard | Infill | Door | Range | Frame Height (mm) | | Frame Width (mm) | Fire Rating (min) |
|----------|---------------------|-------------|---------|-------|----------------------|---|---------------------|----------------------|
| | DC 477 | Hamay Canab | Cin ala | From | 2293 | х | 1198 | 100 |
| BM TRADA | A BS 476 Honey Comb | Honey Comb | Single | То | 2519 | Х | 1097 | 120 |
| | DC 477 | Hamay Canab | Double | From | 2293 | Х | 2294 | 100 |
| BM TRADA | BS 476 | Honey Comb | | То | 2519 | Х | 2092 | 120 |

ROCKWOOL FIRE RATED DOOR





ROCKWOOL CORE DOORS

The Rockwool Core BRISTOL uses for its fire doors has service temperature of 780°C when tested in accordance to DIN. Additionally, the core is water repellent, non-hygroscopic, and non-capillary.

STEEL FIRE DOOR

Specifications:

Type : Single and Double

Door thickness : 44mm

Finish : Factory polyester powder coating

Astragal : On active leaf of double doors

Top/Bottom Channels : Inverted U-Channel

FIRE RATINGS

According to BS 476 standards Integrity 90 minutes Single and 120 minutes Double.



| Approval | Standard | Infill | Door | Range | Frame Height (mm) | | Frame Width (mm) | Fire Rating (min) |
|-----------|-----------------|-----------|---------|-------|----------------------|---|---------------------|-------------------|
| BM TRADA | DC 474 | Rockwool | Single | From | 2501 | Х | 1198 | 90 |
| DIM TRADA | TRADA BS 476 Ro | KOCKWOOI | Sirigie | То | 2749 | Х | 1097 | 70 |
| | DC 47/ | Doolayool | Double | From | 2501 | Х | 2294 | 100 |
| BM TRADA | BS 476 | Rockwool | | То | 2749 | Х | 2092 | 120 |

OPTIONAL FEATURES





VISION PANELS OPTION

The glass light frame is intended to be used in classified hollow metal type; Rockwool core and honeycomb type doors.

Fire Rated Steel Glass Light Frame should be installed above 1100 mm from the floor level

Glass light frame should be Galvanized sheet as per the approvals (BS Standard)

Glass Light Frame is welded from one side on the door and for the other side as follows



a. Screw fixing (M5 X 40 mm minimum)



ADVANTAGES

- 1. Vision Panels are option to view, to allow people entering and exiting to see the other side of the door.
- 2. Reducing the potential to hit by swinging the door, Vision panels are a way of bringing borrowed light into inner spaces and creating a sense of openness. Vision panels are advanced to use to avoid space in sidelights, transoms or other glazing options.

VISION PANEL SIZE FOR HONEYCOMB DOORS

| Approval | Standard | Range | Glazing Height (mm) | | Glazing Width (mm) | Fire Rating (min) | |
|----------|----------|-------|------------------------|---|-----------------------|----------------------|--|
| | DC 477 | From | 626 | Х | 517 | 100 | |
| BM TRADA | BS 476 | То | 690 | Х | 469 | 120 | |

^{**} Available in other design types



VISION PANEL SIZE FOR ROCKWOOL DOORS

| Approval | Standard | Range | Glazing Height (mm) | x Glazing Width (mm) | | Fire Rating (min) |
|----------|----------|-------|------------------------|-------------------------|-----|-------------------|
| | DC 477 | From | 660 | X | 400 | 100 |
| BM TRADA | BS 476 | То | 480 | Х | 550 | 120 |

^{**} Available in other design types



Vision Square

OPTIONAL FEATURES



LOUVER

To be maximum 24" x 24" with fusible link only at the lower portion of the doors.

APPLICATION

Allowed to be used in fire rated honeycomb infill and rockwool infill.

Fire Rated Steel Louver should be installed below 1000 mm height from the floor level in the bottom half of the door leaf, minimum distance of the louver cut out from the door edges / as per our approval

Louver cut out – 1.5 mm thick galvanized steel C- Channel should be used around the steel louver for the reinforcement.

Louver Frame and Beading – 1.2 mm Galvanized Steel

Frame is welded to the door leaf and beading is fixed using M4 \times 12 mm self- tapping screws, 3 nos. on each sides.

Louver blade – 1.2 mm thick galvanized steel blades are used.





ADVANTAGES

Louver provides free passages of air and sufficient light. It provides protection against excessive daylight and glare inside buildings without in any way affecting ventilation to create maximum air flow in and out.

LOUVER SIZE

| Louver Height (mm) | x | Louver width (mm) |
|--------------------|---|-------------------|
| 610 | x | 610 |

** Applicable for Single and Double door (Rockwool & Honeycomb)





FIRE RATED FULL GLAZED DOOR

TECHNICAL DATASHEETS

BRISTOL

Intertek

FULL GLAZED FIRE DOOR



FULLY GLAZED STEEL DOOR

These Decorative Front Doors are durable in construction and are largely used in varied applications like lift lobby, offices, main entrance doors, corridor doors, airport and banks. It's attractive modern look and adds a touch of class to the building décor without sacrificing the fire rating requirements.

INTERTEK APPROVED

Specifications:

Type : Double

Door thickness : 44mm

Finish : Factory polyester powder coated

Astragal : On active leaf of double doors

Glass : Fire Rated Glass

FIRE RATINGS

According to BS 476 part 22 standards Integrity up to 60minutes.



SIZES

| Approval | Standard | Infill | Door | Range | Frame Height (mm) | | Frame Width (mm) | Fire Rating (min) |
|----------|----------|-----------|--------|-------|----------------------|---|---------------------|----------------------|
| | DO 47.4 | | 6 | From | 2311 | Х | 2518 | 40 |
| Intertek | BS 476 | Honeycomb | Double | То | 2547 | Х | 2285 | 60 |

BM TRADA APPROVED

Specifications:

Type : Double

Door thickness : 44mm

Finish : Factory polyester powder coated

Astragal : On active leaf of double doors

Glass : Fire Rated Glass

FIRE RATINGS

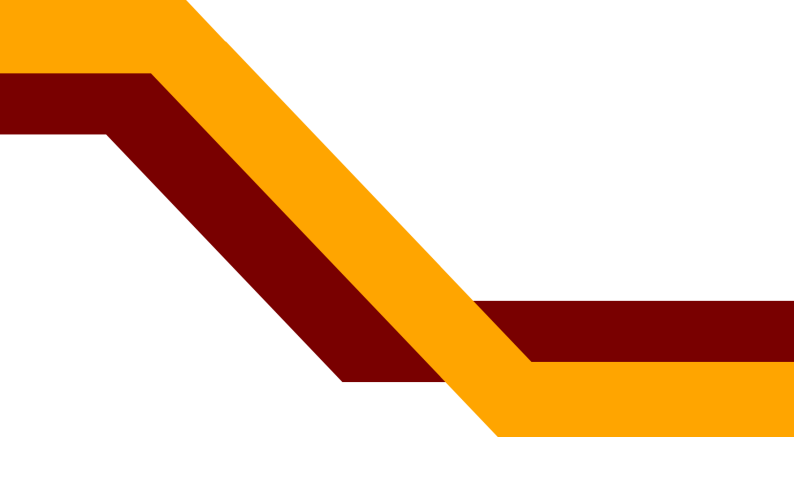
According to BS 476 part 22 standards Integrity up to 60minutes.



SIZES

| Approval | Standard | Infill | Door | Range | Frame Height (mm) | x | Frame Width (mm) | Fire Rating (min) |
|----------|----------|-----------|--------|-------|----------------------|---|---------------------|----------------------|
| BM TRADA | BS 476 | Honeycomb | Double | Max | 2215 | Х | 2190 | 60 |

www.bristol-fire.com



LOUVER

TECHNICAL DATASHEETS



LOUVER





LOUVER

STANDARD PRODUCT FEATURES

MATERIAL: 18 GA. (1.2mm) Cold Rolled Steel Frame and Louver Blades, 16 GA. (1.5mm) inner support members.

FINISH: Grey Primer, Beige or Bronze Baked Enamel.

INSTALLATION: Self attaching using #8 \times 1" (25mm) phillips head screws that fasten the auxiliary frame to the louver core, thru the cut out in the door. The corridor side of the frame is free of fasteners for added security.

DOOR THICKNESS: 1 3/4" (44mm) Door is Standard. Also available up to 2 1/2" (64mm) Door (to maintain fire rating).

CLOSING ASSEMBLY: Stainless steel operating springs assure proper action with the closing mechanism.

AESTHETICS: Tight mitered corners and countersunk mounting holes make for a clean appearance.

USES: In fire rated door applications.

FREE AIR FLOW: 40% Free Area.

OPTIONAL PRODUCT FEATURES

MATERIAL: #304 or #316 Stainless Steel, #4 Finish (Satin), or Galvanized (Coil or Zinc Plated).

FINISH: Custom-Baked Enamel Colors (as per sample chip supplied by customer).

FASTENERS: Special security screw fasteners.

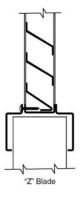
SCREENS: 18-14 mesh insert screens, framed or attached. (Galvanized, Aluminum, Charcoal Aluminum, or Stainless Steel).

ADVANTAGES

Louver provides free passages of air and sufficient light. It provides protection against excessive daylight and glare inside buildings without in any way affecting ventilation to create maximum air flow in and out.







Standard Louver design

LOUVER

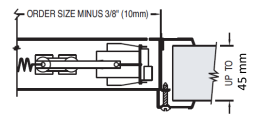




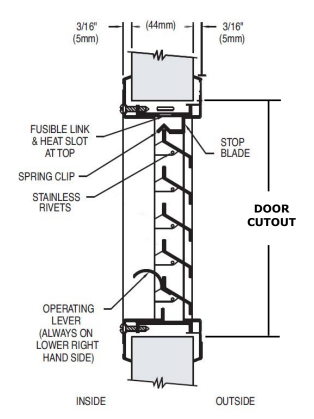
LOUVER SIZE

| Approval | Standard | Range | Louver Height (mm) | х | Lover width (mm) | Fire Rating (min) |
|----------|----------|-------|-----------------------|---|------------------|-------------------|
| Intertek | BS 476 | Max | 610 | Х | 610 | 240 |

DETAILED DRAWING







FIRE RATED ACCESS PANEL DOOR

TECHNICAL DATASHEETS





ACCESS PANEL DOOR





ACCESS PANEL DOOR

The Access Panel frame is intended to be used in rockwool and honeycomb type doors.

The Access Panel frame should use with 0.8 to 1.5 mm Galvanized sheet as per the approvals.

The Access Panel is welded from as per the Approval for the fire door.

ADVANTAGES

- 1. Access control panels are the best option for businesses and industrial buildings.
- 2. The use of Access panels is now a good option compared to the standard or engineering doors
- 3. The access doors can be used in areas that require high security

Specifications:

Type : Single and Double

Door thickness : 44mm

Finish : Factory polyester powder

coating

Astragal : On active leaf of double

doors

Top/Bottom Channels : Inverted U-Channel

FIRE RATINGS

According to BS 476 part 22 standards Integrity up to



| Approval | Standard | Infill | Door | Range | Frame Height (mm) | х | Frame Width (mm) | Fire Rating (Min) |
|-----------------|----------|-------------|-----------|-------|-------------------|---|------------------|----------------------|
| Intertek | BS 476 | Honey comb | Double | Max | 2176 | Χ | 2327 | 30/60/90/120 |
| morrok | 20 17 0 | rioney come | Bookio | Max | 2724 | Χ | 1859 | 00/00/70/120 |
| Intertal | BS 476 | Hanay aamb | Double | Max | 2182 | Χ | 2148 | 180 |
| Intertek | D3 4/0 | Honey comb | Double | Max | 2514 | Χ | 1865 | 100 |
| Intertek | BS 476 | Honey comb | Double | Max | 2095 | Χ | 1790 | 240 |
| Intertek | BS 476 | Honey comb | Single | Max | 2176 | Χ | 1287 | 30/60/90/120 |
| menek | D3 4/6 | noney comb | single | Max | 2724 | Χ | 1028 | 30/60/90/120 |
| lead a set a le | DC 477 | | Circ alla | Max | 2182 | Χ | 1188 | 180 |
| Intertek | BS 476 | Honey comb | Single | Max | 2514 | Χ | 1031 | 180 |
| Intertek | BS 476 | Honey comb | Single | Max | 2095 | Χ | 990 | 240 |
| la ka ska la | DC 47/ | Deeleysed | Davible | Max | 2186 | Χ | 2058 | 20//0/00/1100 |
| Intertek | BS 476 | Rockwool | Double | Max | 2409 | Χ | 1868 | 30/60/90/120 |
| Intertek | BS 476 | Rockwool | Double | Max | 2095 | Χ | 1790 | 160 |
| land a set a la | DC 477 | Daalassaal | Circula | Max | 2176 | Χ | 1287 | 20 //0 /00 /100 |
| Intertek | BS476 | Rockwool | Single | Max | 2724 | Χ | 1028 | 30/60/90/120 |
| la ka aka la | DC 47/ | Darahasan | Circ alla | Max | 2182 | Χ | 1188 | 100 |
| Intertek | BS 476 | Rockwool | Single | Max | 2514 | Χ | 1031 | 180 |
| Intertek | BS 476 | Rockwool | Single | Max | 2095 | Х | 990 | 240 |

ACCESS PANEL DOOR





Specifications:

Type : Single and Double

Door thickness : 44mm

Finish : Factory polyester powder coating

Astragal : On active leaf of dou ble doors

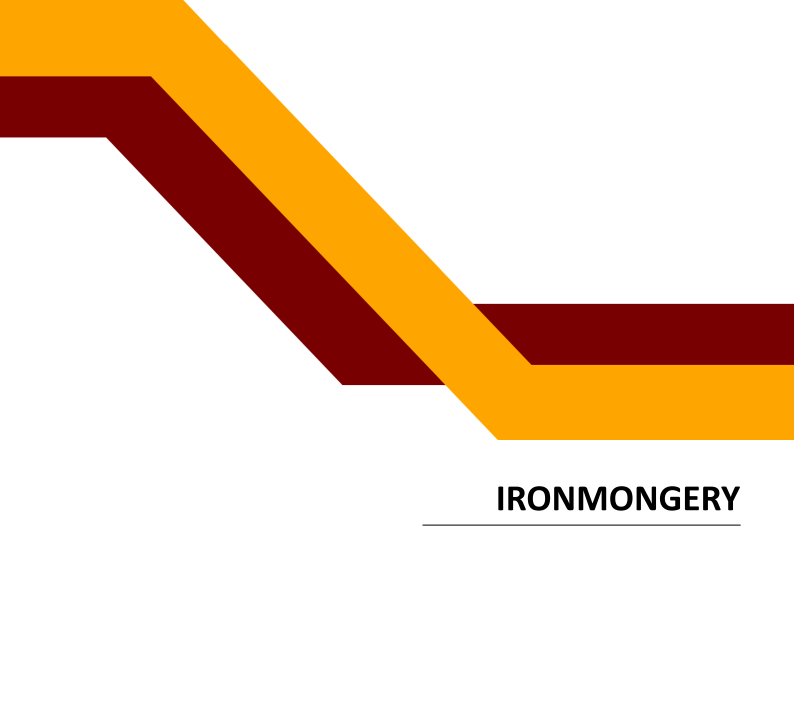
Top/Bottom Channels : Inverted U-Channel



FIRE RATINGS

According to BS 476 part 22 standards Integrity up to 120 minutes.

| Approval | Standard | Infill | Door | Range | Frame Height (mm) | | Frame Width (mm) | Fire Rating (Min) |
|-----------|----------|------------|--------|-------|----------------------|---|---------------------|----------------------|
| BM TRADA | BS 476 | Honov comb | Singlo | From | 2293 | Х | 1198 | 120 |
| DIM TRADA | D3 47 6 | Honey comb | Single | То | 2519 | Χ | 1097 | 120 |
| BM TRADA | BS 476 | Honov comb | Double | From | 2293 | Х | 2294 | 120 |
| DIM TRADA | D3 47 6 | Honey comb | Doople | То | 2519 | Х | 2092 | 120 |
| BM TRADA | BS 476 | Doolowool | Single | From | 2501 | Х | 1198 | 90 |
| DIM IKADA | D3 4/6 | Rockwool | Single | То | 2749 | Х | 1097 | 90 |
| | DC 47/ | Doolowool | Daubla | From | 2501 | Х | 2294 | 120 |
| BM TRADA | BS 476 | Rockwool | Double | То | 2749 | Х | 2092 | 120 |



IRONMONGERY FOR FIRE RATED DOORS



OVERHEAD DOOR CLOSER



- ♦ UL Listed
- ♦ Suitable for Left and Right Hand Application
- ♦ Suitable for Fire Door use in all Applications
- ♦ Delayed Action Version Available
- Simple Power Size Adjustment with Supplied Key
- Two separate valves adjustable closing and latching speed
- ♦ Applicable to fire rated door: UL

EXTERNAL LEVER TRIM



- Ideal for public/office doors here a more ergonomic operation is a necessary requirement.
- ♦ Grade 304 Stainless Steel, Zinc Alloy
- Suitable for all domestic, commercial and industrial use.
- Applicable to fire rated door: UL, BM TRADA, and Intertek

DOOR STOPPER

- Small shielded half moon shaped door stop with a substantial rubber buffer to protect doors.
- Floor mounted type
- ♦ Stainless Steel
- Suitable for domestic and commercial use.
- Applicable to fire rated door: UL, BM TRADA, and Intertek

PUSH BAR PANIC LATCH



- ♦ UL 10C Fire Rated for use on and metal doors
- ♦ Security Anti-Thrust latch
- ♦ Touch bar length of device : 500mm
- Available in different finishes.
- Applicable to fire rated door: UL



IRONMONGERY FOR FIRE RATED DOORS



HINGE



- UL Listed 3 Hours fire rating
- ♦ All hinges with 5 knuckle
- ♦ Dimensions and Tolerances confirm to ANSI-A 156.7
- Ball bearing hinges have always been very popular for their smooth operation, durability, long lasting design and ability to carry heavier loads.
- ♦ Applicable to fire rated door: UL

HINGE



- ♦ The most popular type of door hinge on the market today.
- ♦ They have a CE mark and are Certifire tested.
- ♦ Suitable for industrial, commercial and domestic use.
- Ball bearing hinges have always been very popular for their smooth operation, durability, long lasting design and ability to carry heavier loads.
- ♦ Applicable to fire rated door: BM TRADA and Intertek

LEVER HANDLE



- ♦ EN1634 Fire rated Certification
- ♦ A substantial 19mm round bar return to door safety lever.
- Ideal for public/office doors here a more ergonomic operation is a necessary requirement.
- ♦ Grade 304 Stainless Steel, Zinc Alloy
- Suitable for all domestic, commercial and industrial use.
- ♦ Applicable to fire rated door: BM TRADA and Intertek

OVERHEAD DOOR CLOSER



Overhead Door Closer Variable Power Size 2-5. Delayed Action. Certi-fied to BS EN 1125 and BS 8300 to meet the needs of disabled people. CE marked and Certifire tested. Suitable for Left and Right Hand Application

- ♦ Suitable for Fire Door use in all Applications
- Delayed Action Version Available
- ♦ Simple Power Size Adjustment with Supplied Key
- Applicable to fire rated door: BM TRADA and Intertek

IRONMONGERY FOR FIRE RATED DOORS



PUSH BAR PANIC LATCH



The single push bar panic door kit would usually be found on a fire exit door in commercial and industrial premises. This system has a dogging function for easy use with a 'hold-open' action which enables the exit door to be used as a normal service door during the day. Bolt retracts, permitting free access.

- ♦ Certified to BS EN 1125. CE mark and Certifire tested.
- ♦ Aluminum finish.
- ♦ Applicable to fire rated door: BM TRADA, and Intertek

D-TYPE PULL HANDLE



- Range in grade304 Stainless Steel, so ideal for internal and external homes and offices.
- ♦ Available in different sizes.
- These pull handles are fixed with 2no M8 threaded bolts through the door giving the strongest fixing possible.
- ♦ Fire door rated.
- Suitable for domestic and commercial use.
- Applicable to fire rated door: Intertek and BM Trada Full glazed door

SASH LOCK



The Latch bolt has the Easi-T reverse function to save undoing the case so it can be reversed in seconds.

- ♦ BS EN 12209 Rated. Used as a matter of course by the national house builders.
- ♦ It has been CE and Certifire tested.
- Suitable for use in all domestic, industrial and commercial environments.
- ♦ Applicable to fire rated door : BM TRADA, and Intertek

ESKUTCHEON





- provide a high degree of security, having met the standards identified by Secured by Design the UK policed flagship initiative.
- Features include; anti drill, anti pick, anti bump, fire door rated.
- Certified to British/European standards (BS EN 1303).
 Keyed alike or master keyed options available.
- Suitable for domestic, commercial and industrial use.
- Applicable to fire rated door: UL, BM TRADA, and Intertek

IRONMONGERY FOR FIRE RATED DOORS



SLIM DOOR CLOSER



Concealed Slim Door Closer

- ♦ Carries the CE mark and is Certifire accredited.
- Certified to BS EN 1154 and BS 8300 to meet the needs of disabled people
- Suitable for all domestic, commercial and industrial use.
- Suitable for Left and Right Hand Application
- Suitable for Fire Door use in all Applications
- Applicable to fire rated door: Intertek and BM Trada Full glazed door

DOOR COMPONENTS



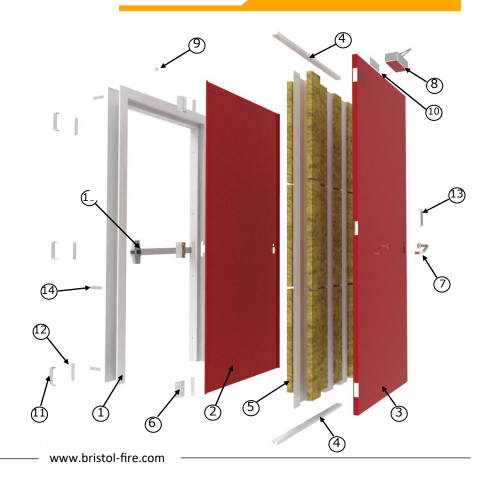
HONEYCOMB CORE DOOR



- 1. Door Frame
- 2. Door Cover
- 3. Door Door base
- 4. Inverted U channels
- 5. Honeycomb
- 6. Ball bearing Hinge
- 7. External Lever Trim
- 8. Door Closer
- 9. Door Silencer
- 10. Door Closer Reinforcement
- 11. Hinge Cover
- 12. Hinge Plate
- 13. Lock Cover
- 14. Frame jamb support
- 15. Push bar panic latch

ROCKWOOL CORE DOOR

- 1. Door Frame
- 2. Door Cover
- 3. Door Base
- 4. Inverted U channels
- 5. Rockwool
- 6. Ball bearing Hinge
- 7. External Lever Trim
- 8. Door Closer
- 9. Door Silencer
- 10. Door Closer Reinforcement
- 11. Hinge Cover
- 12. Hinge Plate
- 13. Lock Cover
- 14. Frame jamb support
- 15. Push bar panic latch



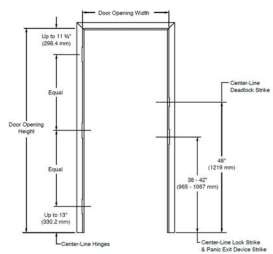
Standard Door Frame Details



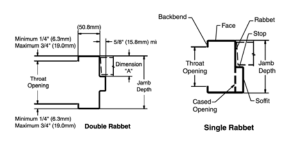
DOOR FRAME

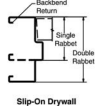
Material: Galvanized Steel

- Single and Double leaf door frames
- Available in different standard frame profiles



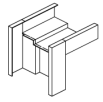
DOOR FRAME PROFILES



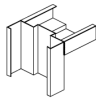




| Door Thk. | Dim. "A" |
|---------------|------------------|
| 1-%" (34.9mm) | 1-9/16" (39.6mm) |
| 1-¾" (44.4mm) | 1-15/16"(49.2mm) |



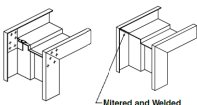
Knocked Down (Butted) May be Horizontal or Vertical and Ground Smooth



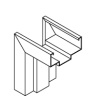
Set Up Arc Welded



Knocked Down (Mitered)

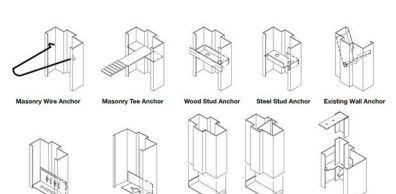


 Mitered and Welded Set Up Spot Welded Inside or Outside

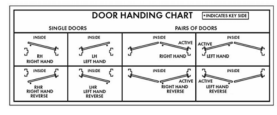


Slip-on Drywall (frame is installed after the wall has been erected). Corner may be screwed together, snap locked, or a slip fit design.

STANDARD ANCHOR TYPES



DOOR HANDLING CHART

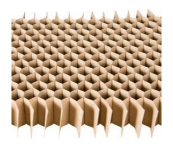


www.bristol-fire.com

Door Infill



HONEYCOMB INFILL



ROCKWOOL INFILL



Paper Honey Comb Core

As door infill, the rigid honeycomb structure is integrated with the door to form hundreds of small I- beams with the door, with a uniform thickness and flat surface that makes it easy to add lites, louvers or other features. It reinforces the full width and height of the door. Honeycomb Core Doors may be used in exterior or interior applications.

Paper material: high strength corrugated/craft paper in 140g/m2

Hone Comb Core cell Size : 12 mm side size;

Width: 1250mm before expanding

Thinckness : 41 mm

Honeycomb advantages are:

- 1- High strength to weight ratio.
- 2- Uniform crushing strength.
- 3- High shear strength
- 4- Excellent impact resistance.

Rockwool, as the name implies is made by melting diabase rock mixed with coke and limestone, then converted to fibers. The raw material diabase (basalt rock) is a pure volcanic material which is millions of years old. Rockwool is classified as an inorganic material and has an excellent resistance to high temperatures and possesses superior acoustic properties.

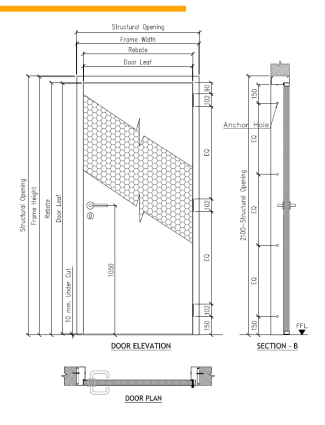
Other important properties are as follow:

- Water Absorption tested according to BS2972: Section 12 and ASTM C-209
- Thermal Conductivity in accordance with BS 874, equivalent ASTM C-177/C 518
- Sound Absorption in accordance with BS 3638 & ISO 354, $\,$ equivalent ASTM C 423 $\,$
- Non-combustible in accordance with BS 476: Part 4 1970 and ASTM E-136, Class A to ASTM E-84

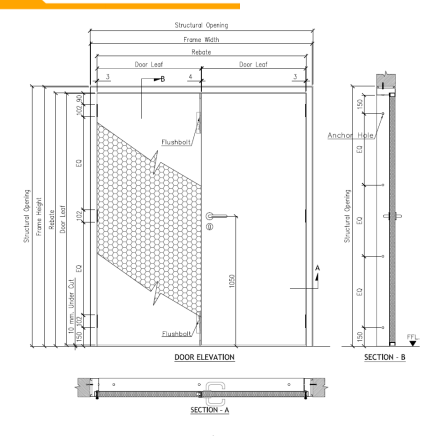
DRAWINGS



SINGLE DOOR



DOUBLE DOOR



CERTIFICATES



CERTIFICATE OF COMPLIANCE

Certificate Number 20130513-R27746
Report Reference R27746-20130513
Issue Date 2013-MAY-13

Issued to: BRISTOL FIRE ENGINEERING L L C AL QUOZ INDUSTRIAL AREA 3 PO BOX 74582 DUBAI UNITED ARAB EMIRATES

FIRE DOOR AND WINDOW FRAMES

The single-unit type, pressed-steel frames for walls at least 2 inches (50.8 mm) thick.

Have been investigated by UL in accordance with the Standard(s) indicated on this Certificate.

Standard(s) for Safety: UL Subject 63, Outline of Investigation for Fire Door

See the UL Online Certifications Directory at www.ul.com/database for additional information

Only those products bearing the UL Listing Mark should be considered as being covered by UL's Listing and Follow-Up Service.

The UL Listing Mark generally includes the following elements: the symbol UL in a circle: $oldsymbol{\Theta}$ with the word "LISTED"; a control number (may be alphanumeric) assigned by UL; and the product category name (product identifier) as indicated in the appropriate UL Directory.

Look for the UL Listing Mark on the product.





CERTIFICATE OF COMPLIANCE

Certificate Number 20160216-R27745
Report Reference R27745-20130625
Issue Date 2016-FEBRUARY-16

Issued to: BRISTOL FIRE ENGINEERING L L C AL QUOZ INDUSTRIAL AREA 3 PO BOX 74582 DUBAI UNITED ARAB EMIRATES

SWINGING-TYPE FIRE DOORS, POSITIVE-PRESSURE TESTED Single leaf swinging type and double leaf swinging type fire door, Model FDD120 Additional Information: Glazing 100 sq. in.

on: Glazing 100 sq. in.

Have been investigated by UL in accordance with the Standard(s) indicated on this Certificate.

UL 10C, Positive Pressure Fire Tests of Door Assemblies See the UL Online Certifications Directory at www.ul.com/database for additional information

Only those products bearing the UL Certification Mark should be considered as being covered by UL's Certification and Follow-Up Service.

Look for the UL Certification Mark on the product

Any information and documentation involving UC Mark services are provided on behalf contact a local UC Continue Service Supercentation of billion and provided on behalf



CERTIFICATE OF COMPLIANCE

| Certificate Number | R27745 | R27745-20210521 | Date | 2021-May-31 |

Issued to: BRISTOL FIRE ENGINEERING L L C AL QUOZ INDUSTRIAL AREA 3 PO BOX 74582 DUBAI AE

This is to certify that SWINGING-TYPE FIRE DOORS, POSITIVE-PRESSURE TESTED; SWINGING-TYPE FIRE DOORS

See Addendum Page for Product Designation(s).

Have been investigated by UL in accordance with the Standard(s) indicated on this Certificate.

Standard(s) for Safety: ANSI/UL 10C Standard for Positive Pressure of Fire Tests of Door Assemblies

ANSI/UL 10BStandard for Fire Tests of Door Assemblies

Additional Information: See the UL Online Certifications Directory at https://iq.ulprospector.com for additional info

This Certificate of Compliance does not provide authorization to apply the UL Mark. Only the UL Follow-Up Services Procedure provides authorization to apply the UL Mark.

Only those products bearing the UL Mark should be considered as being UL Certified and covered under UL's Follow-Up Services.

Look for the UL Certification Mark on the product.





CERTIFICATE OF COMPLIANCE

R27745 R27745-20210520 2021-May-31

Issued to: BRISTOL FIRE ENGINEERING L L C AL QUOZ INDUSTRIAL AREA 3 PO BOX 74582 DUBAI AE

This is to certify that SWINGING-TYPE FIRE DOORS, POSITIVE-PRESSURE TESTED; SWINGING-TYPE FIRE DOORS

See Addendum Page for Product Designation(s).

Have been investigated by UL in accordance with the Standard(s) indicated on this Certificate.

ard(s) for Safety: ANSI/UL 10C Standard for Positive Pressure of Fire Tests of Door Assemblies

ANSI/UL 10BStandard for Fire Tests of Door Assemblies

See the UL Online Certifications Directory at https://iq.ulprospector.com for additional inform

This Certificate of Compliance does not provide authorization to apply the UL Mark. Only the UL Follow-Up Services Procedure provides authorization to apply the UL Mark.

Only those products bearing the UL Mark should be considered as being UL Certified and covered under UL's Follow-Up Services.

Look for the UL Certification Mark on the product.



Any information and documentation involving VI, Mark services are provided on inhalf of VI, LLC contact smooth VI. Contained Service Representation of http://commiscontaction.org



CERTIFICATES



CERTIFICATE OF COMPLIANCE Certificate Number Report Reference R27745-20160620 2016-JUNE-21 Issued to: BRISTOL FIRE ENGINEERING LL C AL QUOZ INDUSTRIAL AREA 3 PO BOX 74582 DUBAI UNITED ARAB EMIRATES This is to certify that representative samples of A pair of swinging-type fire door assembly of the hollow metal type with mineral wool core, rated up to and including 1-1/2 hr. Have been investigated by UL in accordance with the Standard(s) indicated on this Certificate. Standard(s) for Safety: ANSI/UL 10C, Positive Pressure of Fire Tests of Door Assemblies Additional Information: See the UL Online Certifications Directory at www.ul.com/databasse for additional information Only those products bearing the UL Certification Mark should be considered as being covered by UL's Certification and Follow-Up Service. Look for the UL Certification Mark on the product.



CERTIFICATE OF COMPLIANCE

Certificate Number Report Reference R38819-20160928 2016-JUNE-27

Issued to: BRISTOL FIRE ENGINEERING L L C AL QUOZ INDUSTRIAL AREA 3 PO BOX 74582 DUBAI UNITED ARAB EMIRATES

This is to certify that representative samples of the used in Classified hollow-metal type, steel stiffened and honeycomb type doors, rated up to and including 2 hr Have been investigated by UL in accordance with the Standard(s) indicated on this Certificate.

Standard(s) for Safety: ANSI/UL 10B, Fire Tests of Door Assemblies ANSI/UL 10C, Positive Pressure of Fire Tests of Door Assemblies Additional Information: See the UL Online Certifications Directory at www.ul.com/Matabase for additional information

Only those products bearing the UL Certification Mark should be considered as being covered by UL's Certification and Follow-Up Service.

Look for the UL Certification Mark on the product.

CERTIFICATES



Report prepared for: Melcher De Guzman (BRISTOL Fire Engineering L.L.C.) on 8/27/2018 6:56:35 AM

Certificate of Compliance - Bristol - Honeycomb infill door assembly - E 240 - BS 476 Part 22



BRISTOL Fire Engineering L.L.C. | 44289 | Rev. Aug. 7 2018 | 1:32PM | Uncontrolled Copy

Page 6 of 8

intertek Total Quality, Assured

Certificate of Compliance



WH Service Mark 2014 for Fire Door Components Sundante 85 476 Par 22 (1987), 85 476 Par 20 (1987)

Standards: BS 476 Part 22 (1987), BS 476 Part 20 (198 Certificate number: WHI18-31725202

This is a certificate of compliance to certify that the boars has successfully compliance the requirements of the above schemes within include the requirements of the above schemes within include the testing of products, the folial assessment, and, are subject to inchanizing annual sensements of their compliance and testing of samples of products testin interm production; parallel parallel or the schemes) and has been registered within the scheme for the compliance and has been registered within the scheme for the

Organization: BRISTOL Fire Engineering L.L.C. P.O. Box 74582 Al Quoz Industrial Area 3 Dubai United Arab Emirates

Product: Bristol: Fusible Link Steel Louvers - BS 476 Part 22 Spec 87 - 44507 Five Relating: 4 Hour Five Rated Lating information See Safowing page(s)

Certification body: Intertek Testing Services NA, Inc. Initial registration: May 31, 2018
Date of expiry: December 31, 2021
Issue status: 4

Authorized By: Jean-Philippe Kayl, Director of Certification

Intertek Testing Services NA, Inc. 545 E. Algonquin Road, Ste H., Arlington Heights, IL 60005 USA Phone: 847-439-5667 Fax: 647-439-7320

www.intertek.com

The solution and without the solution is the first to be a first and the solution and the s

BRISTOL Fire Engineering L.L.C. | 44307 | Rev. Jan 19 2021 | 4:09PM | Uncontrolled Copy

Page 1 of 2

Report prepared for: Melchor De Guzman (BRISTOL Fire Engineering L.L.C.) on 8/27/2018 6:53:30 AM Spec DIRECT PRINTING P

Certificate of Compliance - Bristol - Rockwool infill door assembly - E 120 - BS 476 Part 22



BRISTOL Fire Engineering L.L.C. | 44359 | Rev. Jul 31 2018 | 2:20PM | Uncontrolled Copy

Page 6 of 78

Report prepared for Methot De Gamus (IRRSTOL Fire Engineering LLC.) on \$2272018 6-5432 AM Spec Dinger sensities reference of Compliance - Bristol Fully Glazed Double Leaf Door & Frame Assembly - E 60 - BS 476 Part 22



BRISTOL Fire Engineering L.L.C. $\,|\,44703\,|\,$ Rev. Jul 31 2018 10:09AM $|\,$ Uncontrolled Copy

Page 6 of

CERTIFICATES











CERTIFICATE OF REGISTRATION

This is to coefficient

Bristol Fire Engineering P.O.Box 74582 Al Qouz Industrial Area 3 Dubal United Arab Emirates

Meets the requirements of the BM TRADA Q-Mark International Fire Door Manufacture scheme to STD 086 - Issue 3 - 01/12/2015 which only operates in Bahrain. Egypt, Iraq, Jordan, Kuwait, Lebanon, Libya, Oman, Qatar, Saudi Arabia and The United Arab Emirates for the products on the attached scheduler.

Certificate Number 658 Date of Initial Certification 10 January 2013 Date of Iast Issue 18 March 2019 Date of Expiry 9 January 2022 Karen Prendergæ
Divisional Director - Certificatio

Warringtonthin Testing and Certification Limited it is the TRIGH, Chiloren Insuan, Stocking Lane, High Wycombe, Buckinghamotein, HRTH 46Cs, 1 Registered Office: Warringtonfine Testing and Cartification Limited, 15 Limite General Place, Landon, 19719 GKs, U

This certificate retrieva the property of Harringserins Tapong and Cortification Limited. This certificate and all copies or reproductives of the contribute shall be returned to Maningserins Tapong and Certification Limited or destroyed if requested. Farther clarification regarding the spice of the certificate and evidence of the certificate and evidence in the certificate and evidence of the certificate and evidence in evidence in the certificate and evidence in the certification of the c

Registration Schedule

Establishment

Address

P.O. Box 74582 Al Qouz Industrial Area 3 Dubai United Arab Emirates

Scope

| Assessment/ Test Report | Doorset Description | Rating | Test Type |
|----------------------------|---|--------|----------------|
| Chilt/A13186 | Steel Doorset - Rockwool core - 240 | 240min | BS 476 Part 22 |
| Chilt/A 12306 | Steel Doorset – Honey Comb core – 120 | 120min | BS 476 Part 22 |
| TBWIC/MI33 | Bristol Fire – Steel Honey Comb Door – 120 | 120min | BS 476 Part 22 |
| TBWIC/NB54 | Bristol Fire – Steel Rockwool Single Door – 90 | 90min | BS 476 Part 22 |
| TBWIC/NB54 | Bristol Fire – Steel Rockwool Double Door – 120 | 120min | BS 476 Part 22 |
| TBWIC/NH19 | Bristol Fire - Steel Full Glazed Door - 60 | 60min | BS 476 Part 22 |
| TBWIC/MI33 | Bristol Fire – Steel Honey Comb Access Panel – 120 | 120min | BS 476 Part 22 |
| TBWIC/NB54 | Bristol Fire – Steel Rockwool Access Panel – 90 | 90min | BS 476 Part 22 |

This pertification is availed to the congany named above and is not trysslevable

Over 100 Distributors Worldwide

UAE Offices

Abu Dhabi

Concorde Trading Company

Tel: +971 2 6668770 Fax: +971 2 6667863

Concorde Trading Showroom

Tel: +971 2 4433317 Fax: +971 2 4434746

Concorde Technical Company

Tel: +971 2 5575551 Fax: +971 2 5575550

Bristol Vehicles Manufacturing Division

Tel: +971 2 5575551 Fax: +971 2 5575550

Al Ain

Concorde Trading Company

Tel: +971 3 7642267 Fax: +971 3 7642268

Sharjah

Corodex Agencies

Tel: +971 6 5430800 Fax: +971 6 5430801

Dubai

Corodex Trading Company

Tel: +971 4 3472900 Fax: +971 4 3472796

Corodex Agencies (Fire Protection & Automation)

Tel: +971 4 3472530 Fax: +971 4 3472501

Bristol Fire Engineering

Tel: +971 4 3472426 Fax: +971 4 3472363

Corodex Agencies (Safety & Rescue)

Tel: +971 4 2668966 Fax: +971 4 2624617

International Offices

Oman

Integrated Engineering Solutions (IES)

Tel: +968 24700349 Fax: +968 24700631

KSA

Concorde Advance Technical Solutions

Tel: +966 12 6984993 Fax: +966 12 6984991



















Member of



Concorde - Corodex Group





P.o.Box 74582 Dubai, UAE

Tel: +971 4 3472426 Fax: +971 4 3472363

Email: sales@bristol-fire.com, www.bristol-fire.com