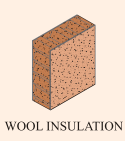




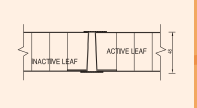




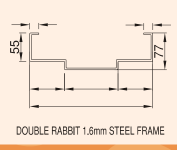
INNER FILLING



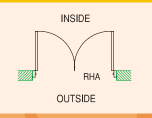
ASTRAGEL DETAIL



FRAME SECTION



DOOR HANDING





ANCHOR TYPE

ANCHOR COVER

*The Above sketches are only indicative, actual products may vary.

Door Type Steel Fire Rated Door

Criteria Stability & Integrity with insulation material

Fire Rating 120 mins

Shutter Thickness 44mm - 49mm

Testing Standards BS 476 Part 20 - UL 10B, UL 10C (Positive Pressure)

Test Laboratory Underwriters Lab/Warrington (UK)



NSK 12049

CONSTRUCTION DETAILS

Detail Description

- Frame manufactured with 1.0mm 2.0mm Galvanised Steel
- Door Leaf Thickness 44mm 49mm
- Door Leaf Infill insulation Wool insulation Infill treated with VIPER FRS 881 LH
- Door Leaf manufactured with 0.8mm 1.2mm Galvanised Steel
- Machinery interlocked face sheets with interlocked edges
- Top Channel Flush as standard
- Bottom channel inverted as optional
- Steel hinge reinforcement for full mortise type hinge

Recommended Finishes

- Frame & Door Leaf
 - Powder Coating in desired RAL Shade Code
 - Polyurethane Coating in desired RAL Shade Code
 - Selective Wood Grain Finishes available















FIRE DOOR STANDARDS BRIEF EXPLANATION

AMERICAN STANDARD

NFPA 80-1999, NFPA 252-1995, UL 10B, UL 10C, UBC 7-2 and IBC 2000.

- A fire door must have a label attached indicating the fire test rating.
- Doors are rated for 3/4th of the rating of the surrounding wall.
- Every fire door must have the labeled self-latching device to engage the strike. Dead bolts may not be used in place of latch bolts.
- A fire door MUST be self closing.
- Steel ball bearing hinges must be used. Brass bronze or other bases cannot be used. Plain bearing hinges cannot be used as well.
- If a fire door is held open, it must be equipped with a listed/ tested, heat responsive or electromagnetic device, fusible link or a smoke detection device.
- Only listed/tested fire door hardware shall be used.
- A fire door with glass opening must be provided with a listed/ tested glass, a steel frame and glazing bead.
- Every assembly configuration such a transom panel, frame material, thickness of metal, leaf construction, core type, door set type (single, double or double egress), etc., must be covered by the test certificate or global assessment report issued by the testing agency.

2. BRITISH STANDARD

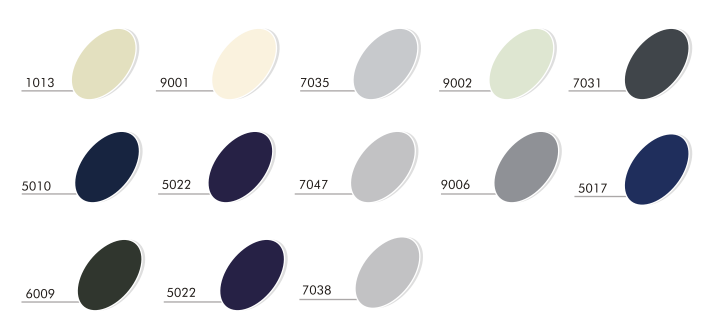
BS 476, Part 20 & 22. Building Regulations 2000-Fire Safety-Part B.

- Labeling is not obligatory.
- According to IS/BS, a fire door can be tested without having leaf on an active latch bolt but with only a self-closing device.
- A fire door must be self-closing. Only the active door leaf of an access panel (service ducts) can however be installed without a closer but with a dead lock and a "Fire Door, Keep Shut" sign placed clear on the door face.
- Unless shown to be satisfactory when tested as part of a fire door assembly, the components of any hinge on which the door is hung should be made entirely from materials having a melting point of at least 800 degree C.
- If a fire door is held open, it must be equipped with a tested, automatic release mechanism actuated by an automatic fire deduction and alarm system or a door-closed delay device.
- Two fire doors may be fitted in the same opening so that the total fire resistance in the sum of their individual fire resistance.
- Signs and other items of hardware containing plastic should not be fitted on the non-fire side of the metal door or frame.

QUICK HARDWARE SELECTION GUIDE

			Locations		
	Fire Staircase	AHU Rooms	Services Rooms	Shaft	Lift Lobby
Item Description					
Recommended					
SS Ball Bearing Hinges	0	0	0	0	0
Door Closer	0				0
Panic Bar	0				
Panic Trim	0				
Mortise Dead Lockset		0	0		0
D Shape Pull Handles		0	0		0
Shaft Lock / Allen Key				0	
Recessed Pull Handle				0	
Mortise Sash Lockset					
Vision Panel	0		0		0
Fasteners	0	0	0	0	0
Optional					
Flush Bolt (for D/L Steel Doors)	0	0	0	0	0
Tower Bolt (for D/L Wooden Doors)	0	0	0	0	0
Electromagnetic Hold Open	0				0
Batwing Seal (for Frame)	0				0
Automatic Door Bottom Seal	0				0
Push Plate		0	0	0	
Kick Plate		0	0	0	

COLOR PALETTE



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