# INNA-DOR

Stylish, contemporary and durable internal doorsets





## **FIRE DOORS**

Available with 60, 120 and 240 mins fire protection

**TESTED TO** 

BS 476 Parts 20 & 22 BS EN 1634



# ACOUSTIC REDUCTION

Reduce acoustic transfer up to **45dB**\*

TESTED TO

BS EN ISO 140-3: 1995

\*As acoustic design







# INNA-DOR



# Fire Resistant Steel Doors

We have successfully redesigned steel doors away from their original industrial roots to provide a highly cost-effective single solution offering an aesthetic design, durable construction and fire protection for up to 4 hours and are pleased to supply these products through approved trade partners.

The doors, fitted in internal and external applications in a wide variety of wall constructions, are designed to protect personnel & property from the spread of flame & smoke. Our doors offer substantial benefits over comparable timber doors in strength, durability & security. The range has been tested to BS 476 Parts 20 & 22, BS EN 1634.

#### > VERSIONS

We offer three versions – each providing increased fire protection (latched or unlatched):

#### **INNA-DOR 60**

**UPTO** 

UPTO
2 HOURS

**INNA-DOR 120** 

(120 minutes)

UPTO

**INNA-DOR 240** 

1 HOUR (60 minutes) 4 HOURS (240 minutes)

#### > DOOR LEAF

<b>Production Sizes:</b> NB: Sizes quoted may exceed manufacturing limitations.		All fire resistant doors are custom made. The maximum size varies according to fire rating as shown below for Mild Steel and 316 or 304 Stainless Steel.			
Single Doors Latched	Max Width	mm	1573	1573	1392
(Single Swing)	Max Height	mm	3185	3185	2818
	Max Area	$m^2$	4.0	4.0	3.56
Single Doors Unlatched	Max Width	mm	1210	1210	1210
(Single Swing)	Max Height	mm	2450	2450	2450
	Max Area	$m^2$	2.96	2.96	2.96
Double Doors	Max Width	mm	1573	1573	1392
(Single Swing - latched or unlatched, equal or unequally split) Dimensions quoted are per leaf.	Max Height	mm	3185	3185	2818
	Max Area	m <sup>2</sup>	4.0	4.0	3.56

Thickness:	54mm
Material:	1.2mm Corrosion resistant Magnelis® sheets as standard with a variety of colours and finishes available.
Infill:	$Self support \ resin \ impregnated \ honeycomb \ core \ with \ option \ of \ mineral \ wool \ available \ for \ improved \ thermal \ performance.$
Construction:	A non welded construction from 2 skins of Magnelis <sup>©</sup> folded around a rigid core. Stainless steel 240minute fire rated doors must be fitted with a 'Z' and astragal section to form a rebated meeting stile.

#### > DOOR FRAME

**Construction:** Folded from 1.5mm Magnelis<sup>©</sup>.

Screw and tab construction with 4 no adjustable fixing feet perjamb.

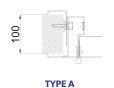
Variable sub frame supplied as standard to accommodate site tolerance of -0/+30mm.

Frame is fitted with 3 no class 13 hinges with 2 no dog bolts

Profile:

tel: 01702 512424 |

Types A & B available in both Inward & Outward Opening Versions.









#### > WALL CONSTRUCTION

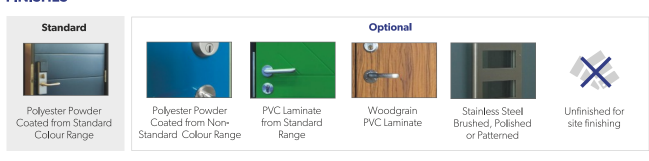
Construction
Types:

All Fire Doors (INNA-DOR 60, 120 & 240) can be used in all forms of Masonry, Concrete and Flexible Stud Wall (cold wall style). When using Timber or Steel Stud Walls the client must ensure they have adequate evidence that the wall can support steel fire doors under fire conditions. 120 & 240 rated Stud Wall constructions should have the walls' reveal face protected by a fire resting board to protect the wall construction.

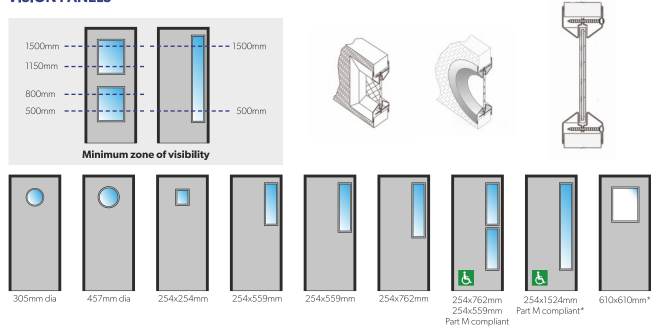
#### > THRESHOLD



#### > FINISHES



#### > VISION PANELS



### INNA-DOR 60 INNA-DOR 120

### **INNA-DOR 240**

\*Exceed maximum area for INNA-DOR 240 and cannot be used at that rating.

			INNA-DOR 60	INNA-DOR 120	INNA-DOR 240
Permitted panel sizes:	Max Width	mm	610	610	214
	Max Height	mm	1854	1854	1483
	Max Area	$m^2$	0.8	0.8	0.32
<b>Standard glazings available:</b> Other configurations and sizes available – please contact the Sales Office.		Pyrostem FireDoor60 (wired or clear)	8mm Firelite Safety*	8mm Firelite	

#### > LOUVRE PANELS

Construction:	Consists of an intumescent block grille only 14mm thick within the door leaf and an FDLS two-part steel louvre set which fixes to both sides of the door and sandwiches the FB intumescent block.  18g Galvanised steel frame louvre blades. (Stainless steel Grade 304 and Grade 316 available to order.)
Applications:	Designed to be used on fire rated doors fitted to rooms that require ventilation. A standard louvre will allow ventilation but will also allow the passage of flames and smoke, but a Fire Block Louvre System will maintain the integrity of fire doors and prevent the spread of flames. Examples are doors to plant rooms, stores, computer rooms, changing facilities and manufacturing areas. In fact, any area that requires ventilation but is protected by a fire rated door.

		INNA-DOR 60	INNA-DOR 120	INNA-DOR 240
Permitted panel sizes:	Max Width mm	610	610	235
	Max Height mm	1854	1854	1631
	Max Area m²	0.4	0.4	0.35
Allowed panels by relevant British Standard:	457 x 457 mm lower	BS 476 BS EN1634	BS 476 BS EN1634	BS 476 BS EN1634
	457 x 457 mm upper	BS 476	BS 476	BS 476
	457 x 457 mm upper and lower	BS 476	BS 476	
	610 x 610 mm lower	BS 476 BS EN1634	BS 476 BS EN1634	BS EN1634
	610 x 610mm upper	BS 476	BS 476	

#### > SIDE AND OVER PANEL ARRANGEMENTS

Construction:	Panels can be solid, glazed or louvred.					
Applications:	Hinged panels, flush or glazed. Other glazing arrangements can be fitted subject to satisfactory evidence of testing in a steel door. Please consult the Sales office with specific requirements					
Solid permitted o	verpanel sizes (fixed and hinged):	Max Height Removable Tra	mm nsom	2964 Yes	2964 Yes	2622 Yes
Permitted sidepa	nel sizes:	Max Width Max Height	mm mm	1385 2860	1385 2860	1385 2860
Permitted glazed	overpanel and sidepanel sizes:					
	FireDoor60:	Max Height Max Area	mm m²	2880 4.08	2520 3.53	
	Pyrostem Wired Safety E Glass:	Max Height Max Area	mm m²	2500 2.55	2060 2.88	
	8mm Firelite:	Max Height	mm	2060	2060	2060
		Max Area	$m^2$	2.88	2.88	2.88

#### > REGULATORY REQUIREMENTS FOR FIRE TESTING

The Building Regulations for England and Wales Approved document B (Fire Safety, Appendix B) requires that all fire doors should have the appropriate performance:

A. By their performance under test to:

BS 476: Fire test on building materials and structures, Part 22 (Methods for determination of the fire resistance of non-loadbearing elements for a period of minutes). OR

B. Part 2 Classification using data from fire resistance tests. They are tested to the relevant European method from the following:

BS EN 1634-1:200, Fire resistance tests for door and shutter assemblies, Part 1 (Fire doors and shutters).

The building regulations further states that: "Any test evidence used to substantiate the fire resistance rating of a door or shutter should be carefully checked to ensure that it adequately demonstrates compliance and is applicable to the complete installed assembly. Small differences in detail (such as glazing apertures,....) may significantly affect the rating".

#### > VERIFICATION AND CERTIFICATION

All Fire Resistant Doors have been tested to both BS 476 and BS EN 1634

All steel doors are manufactured strictly in accordance with ISO 9000.

We undertake a regular programme of testing which may modify the information contained depending on latest test evidence. For project specific requirements please contact the sales office.