

### Description

KCC Internal Premium Steel Door - Galvanised Steel Construction - 60 Minutes Fire Rating





### **Product Summary**

Fire rated steel door for internal use only that offers substantial benefits over comparable timber doors in strength, durability & security.

Certification		BIM Assist™	
European Norm	No Harmonised European Norm		
Product Classification	n/a (No Harmonised European Norm)		
EC Certificate of Conformity No.	Exempt from CE	BC(A)R Assist™*	
Certifire No.	n/a	Guarantee	1 Year Workmanship
Declaration of Performance	n/a (No Harmonised European Norm)	Last Reviewed	06/01/2020
Other Test Evidence	Fire: BS 476 Parts 20 and 22, and BS EN 1634 - 60 minutes	* ROI Only	

For the purpose of continual product development, KCC reserves the right to change specifications without notice.

Please accept all dimensions as approximate. E&OE. © KCC Group 2025.



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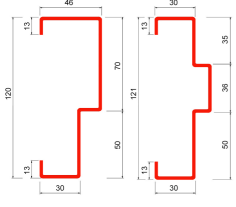




#### Door

- · Internal use only
- 45mm thickness
- 1.5mm galvanised mild steel sheets available in a variety of colours and finishes
- 60 minute fire tested
- · Bonded high performance core
- Door leaf constructed from 2 skins of galvanised steel sheet with vertical interlocking seam, with top & bottom reinforcement channels. Welded for increased durability
- Maximum Dimensions (mm), Area m2
  - Single door unlatched W924, H2706 A2.5m2
  - Double door unlatched\* W1201, H3518 A3.38m2
  - Single & double doors latched W1407, H3100 A3.96m2

<sup>\*</sup>Astragal required



Type A Standard Single Rebate

Type B Standard Double Rebate

### **Door Frame**

- Folded from 1.5mm galvanised steel sheet, single rebate
- 5mm welded fixing plates with self-levelling anchor jacks
- Single rebate frames are typically 120mm front to back face widths from 25 50mm in 5mm increments
- Double rebate frame is typically 121mm front to back face widths from 25 50mm in 5mm increments
- Other sizes can be accommodated





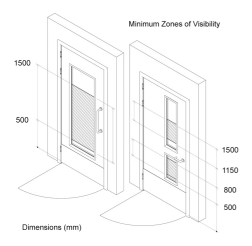
### **Threshold Options (External Doors)**

 Standard - 564 Rabbeted Threshold c/w Neoprene Flipper threshold part M compliant, other options available



#### Finishes

- Various RAL colours and finishes are available
- Powder coated or wet spray options



### **Vision Panels**

- Construction: Welded construction from 1mm cold rolled galvanised steel, screwed together from one side
- Sizes: The door can be provided with many styles and sizes of vision panels.
   The only restrictions being to comply with current building regulations and our fire certification
- The building regulations restrictions are shown on the diagram to the left
- Our fire certification restricts the maximum aperture width to 678mm, and height of 1753mm. The total glazed area should not exceed 0.46m2 (this restriction in size needs to include a louvre if one is being used)

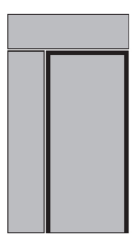






### **Fire Louvre Panels**

- Constructed from a 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)
- Various sizes are available, our fire certification restricts the maximum glazed and fire louvre area not exceed 0.46m2



### **Side & Overpanel Arrangements**

- Panels, flush or glazed are available
- Construction panels can be solid, glazed or louvred
- Permitted sidepanel sizes max width 1000mm
- Permitted overpanel sizes max height 1000mm



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### **Specification Text**

Steel Door Specification L20

INTERNAL SINGLE / DOUBLE STEEL DOORS 60 FR to BSEN 1634 MANUFACTURER: KCC Group

#### **LEAF**

- Internal use only
- 45mm thickness
- 1.5mm galvanised mild steel sheets available in a variety of colours and finishes
- 60 minute fire tested
- Door leaf constructed from 2 skins of galvanised steel sheet with vertical interlocking seam, with top & bottom reinforcement channels. Welded for increased durability
- Maximum Dimensions (mm), Area m2
- Single door unlatched W924, H2706 A2.5m2
- Double door unlatched\* W1201, H3518 A3.38m2
- Single & double doors latched W1407, H3100 A3.96m2
- \*Astragal required

#### **FRAME**

- Style [SPECIFY A or B or CUSTOM)
- Folded from 1.5mm galvanised steel sheet, single rebate
- 5mm welded fixing plates with self-levelling anchor jacks
- Single rebate frames are typically 120mm front to back face widths from 25 50mm in 5mm increments
- Double rebate frame is typically 121mm front to back face widths from 25 50mm in 5mm increments
- Other sizes can be accommodated

### THRESHOLD OPTIONS (OPTIONAL)

- Standard - 564 Rabbeted Threshold c/w Neoprene Flipper threshold part M compliant, other options available

### **VISION PANELS (OPTIONAL)**

- Construction: Welded construction from 1mm cold rolled steel, screwed together from one side
- Sizes: The door can be provided with many styles and sizes of vision panels. The only restrictions being to comply with current building regulations and our fire certification
- The building regulations restrictions are shown on the diagram to the left
- Our fire certification restricts the maximum aperture width to 678mm, and height of 1753mm. The total glazed area should not exceed 0.46m2 (this restriction in size needs to include a louvre if one is being used)

### FIRE LOUVRE PANELS (OPTIONAL)

- Constructed from 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

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# KDO-PSD/FD60

## **Various**

- 18g Galvanised steel frame louvre blades. (Stainless steel Grade 304 and Grade 316 available to order)
- Various sizes are available, our fire certification restricts the maximum glazed and fire louvre area not exceed 0.46m2

### SIDEPANELS & OVERPANELS ARRANGEMENTS (OPTIONAL)

- Panels, flush or glazed are available
- Construction panels can be solid, glazed or louvred
- Permitted sidepanel sizes max width 1000mm
- Permitted overpanel sizes max height 1000mm

### **FINISHES**

- Various RAL colours and finishes are available. Specify [RAL COLOUR / FINISH]
- Specify [POWDER COATED / WET SPRAY]