

Description

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





Product Summary

Certification

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

European Norm	No Harmonised European Norm
Product Classification	n/a (No Harmonised European Norm)
EC Certificate of Conformity No.	Exempt from CE

Certifire No. n/a

Declaration of Performance n/a (No Harmonised European Norm)

Other Test Evidence WF Fire Assessment 186569 AR (Issue 8)

BIM Assist™

BC(A)R Assist™*

Guarantee 1 Year Workmanship

Last Reviewed 10/12/2025

* 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.



Description

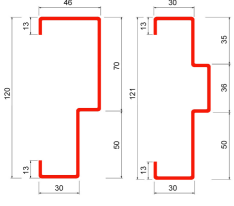
KCC Internal Premium Steel Door - Galvanised Steel Construction - 60 Minutes Fire Rating





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



Type A Type B Standard Single Rebate 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

^{*}Astragal required





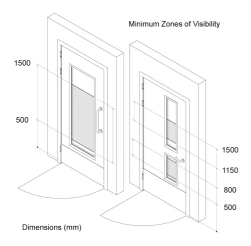
Threshold Options (External Doors)

 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

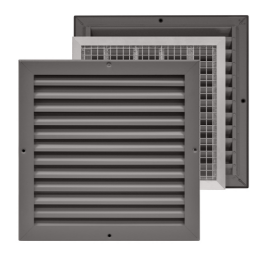


Vision Panels

- 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)

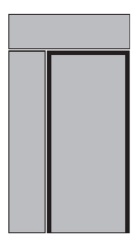






Fire Louvre Panels

- 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



Description

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





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

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.



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]