

# Description

KCC General External Intruder Resistant & Blast Security Steel Door & Frame - Medium to High Risk - Mild Steel Construction



# **Product Summary**

Security Doorset for external intruder resistant applications. Successfully tested to BS EN 1627:2011 Grade RC4 burglar resistance security standard and BS EN 13124-2 grade EXR2 & EXR explosion resistance

Certification		BIM Assist™	
European Norm	BS EN 14351-1:2006	CE	
Product Classification	Compliant		
EC Certificate of Conformity No.	See DOP	BC(A)R Assist™*	
Certifire No.	n/a	Guarantee	1 Year
Declaration of Performance	Project Specific - On Request	Last Reviewed	06/01/2020
Other Test Evidence	Various see extended features	* 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.

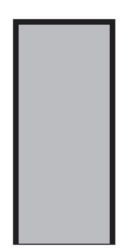
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# KDO-GSDSEC/RC4

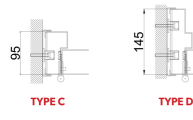
# Description

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# Door Leaf

- Successfully tested to BS EN 1627:2011 Grade RC4 burglar resistance security standard. Protect medium to high risk properties from experienced attempts at forced entry, regardless of noise, using heavy hand and battery tools or explosives
- Successfully tested to BS EN 13124-2 grade EXR2 & EXR3 explosion resistance
- 48mm thickness
- 1.5mm corrosion resistant Zintec / Aluzinc mild steel sheets available in a variety of colours and finishes
- Doors can be provided in optional stainless steel, grade 304 or 316
- Infill: Solid timber cored with internal stainless steel steel anti-attack skin
- Construction:
  - Doorblade manufactured from two 1. 5mm sheets lockformed together,
- by bonding two steel skins around a rigid core. Additionally fitted with
- a 1.5mm stainless steel sheet to the internal face of the outer skin and a solid timber core. Fitted with a full length continuous hinge. A total steel armour thickness of 4.5mm. Fitted with integral lock box
  - Maximum Dimensions (mm)
    - Single doors latched (single swing) W1250, H2800
    - Double doors latched (single swing)\* W2600, H2800
- Optional concealed electro-magnetic lock including reinforcement
- \* latched or unlatched, equal or unequal split



# Door Frame

- Two profile options (see left)
- Material: Folded and welded from 3.0mm corrosion resistant Zintec / Aluzinc mild steel sheets available in a variety of colours and finishes
- Sub-Frame: Specially modified, variable sub-frame supplied as standard to accommodate site tolerance of -0/+30mm. The sub frame providing additional protection to the fixings against attack by jemmy
- Fixings: Stainless steel dog bolted continuous hinges for additional security

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# **Threshold Options**

• Select from the options available



Polyester Powder Coated from Standard Colour Range



Unfinished for

site finishing



Stainless Steel Brushed, Polished or Patterned



# Finishes

Various RAL colours and finishes are available .



# Secure Locking

- A centre High Security Sashlock combined with two similar Deadlocks in the • upper and lower quarters of the door. All locks fitted with anti-jemmy escutcheon and welded shroud. Locks are anti-drill and patent protected to reduce risk of key copying. MICO TINDALL and Surelock McGill hardware can also be used. Doors are fited with Exidor tower bolts
- Alternatively high security multi-point heavy duty panic hardware for fire escapes
- Double doors are fitted with heavy duty tower bolts to inactive leaf

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# **Thermal Values**

• 2.9w/m2k is obtainable with infill as detailed



# Applications

- Heavy duty and vulnerable properties, probably with a prior record of attempts at forced entry
- Protection from experienced attempts at forced entry of commercial properties with no regard for noise
- Further the door is suitable for protection against attempted entry by explosive blasts
- Note: All duty recommendations assume the doors are used in conjunction with other comparable levels of security at windows, etc.



# **Performance Testing**

- Security
  - Tested to BS EN 1627:2011 Grade RC4 burglar resistance
  - The test involves a determined attack over a period of 30mins. using a selection of hand and battery tools including club hammer, cordless drill, cold chisel and axe
- Blast
  - Succesfully tested to and passed BS EN 13124-2 grade EXR2 & EXR3 explosion resistance, with explosive blasts using plastic explosives

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Grev

# Description

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# Specification Text

Steel Door Specification L20

SINGLE / DOUBLE STEEL DOOR & FRAME MANUFACTURER: KCC Group Doors fully compliant with door standard EN 14351-1 and CE marked

LEAF

- 48mm thickness
- 1.5mm corrosion resistant Zintec / Aluzinc or optional stainless steel, grade 304 or 316
- Infill filled with mineral wool and integral steel stiffeners

- Doorblade manufactured from two x 1.5mm sheets lockformed together by bonding two steel skins around a rigid core. Total steel armour of 3 - 4mm

- Optional concealed electro-magnetic lock including reinforcement

# FRAME

- Style [SPECIFY A or B or C or CUSTOM)
- Folded and welded from 3mm corrosion resistant Zintec /Aluzinc mild steel sheets

- Fully welded, variable sub frame supplied as standard to accommodate site tolerance of -0/+30mm. The sub frame providing additional protection to the fixings against attack by jemmy

- Four specially modified Class 13 stainless steel hinges with four security dog bolts for security
- Mineral wool infill

#### AIR PERMEABILITY PERFORMANCE

- Class 3A to BS 6375 and BS EN 12207:1999

# RESISTANCE TO WINDLOADING

- Class A3 to BS 6375 and BS EN 12210:1999

## WATER TIGHTNESS

- Class 3A to BS 6375 and BS EN 12208:2000

# DURABILITY

- Class 6 to EN 1191:2000

# **VISION PANELS (Optional)**

- Construction: Welded construction from 1mm cold rolled steel, screwed together from one side

- Options: Double Glazed as standard. Alternative options include 6mm GWPP or a 19mm Double Glazed Unit (6.4mm laminated outer /6mm space /6.4 mm laminated inner). Custom sizes and glass are available to customer requirements

# LOUVRES (Optional)

- Construction: Standard Louvre offers 50% air flow with louvre blades constructed to stop birds. Frames are 1.2mm thick and blades 0.7mm

- Options: Fly mesh available as an optional extra, also custom sizes

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# KDO-GSDSEC/RC4

# Grey

# FINISH

- Powder coating is available as standard in any single stocked BS or RAL colour.

- Extra Life C5-M Marine Grade finish is available as an option in salt laden coastal or high chlorination locations

THRESHOLD (Optional)

- Std 15mm threshold DDA compliant
- Other options are available

# SEALS

- Standard self-adhesive perimeter seals available upon request

SIDEPANELS & OVERPANELS (Optional)

- Solid, Glazed and Louvred side and overpanels available in a fixed or removable arrangement

## THERMAL VALUE

- 2.9w/m2k

BS EN 1627 BURGLAR RESISTANCE. REQUIREMENTS AND CLASSIFICATION

- Grade RC4

- Centre High Security Sashlock combined with two similar

Deadlocks in the upper and lower quarters of the door.

- All locks fitted with anti-jemmy escutcheon and welded shroud. Locks are anti-drill and patent protected to reduce risk of key copying. MICO TINDALL and Surelock McGill hardware can also be used.

- Doors are fited with Exidor tower bolts

- Alternatively high security multi-point heavy duty panic hardware for fire escapes

- Double doors are fitted with heavy duty tower bolts to inactive leaf

BS EN 13124-2 EXPLOSION RESISTANCE -Grade EXR2 & EXR3

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