

# 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 2024.

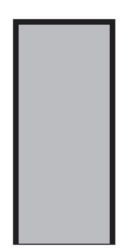
I



# KDO-GSDSEC/RC4

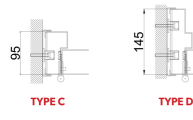
# Description

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



# 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

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 2024.





# **Threshold Options**

• Select from the options available



Polyester Powder Coated from Standard Colour Range





Stainless Steel Brushed, Polished or Patterned

Unfinished for site finishing

# 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

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 2024.



# **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

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 2024.



Grev

# Description

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



# 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

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 2024.



# KDO-GSDSEC/RC4

# 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

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 2024.