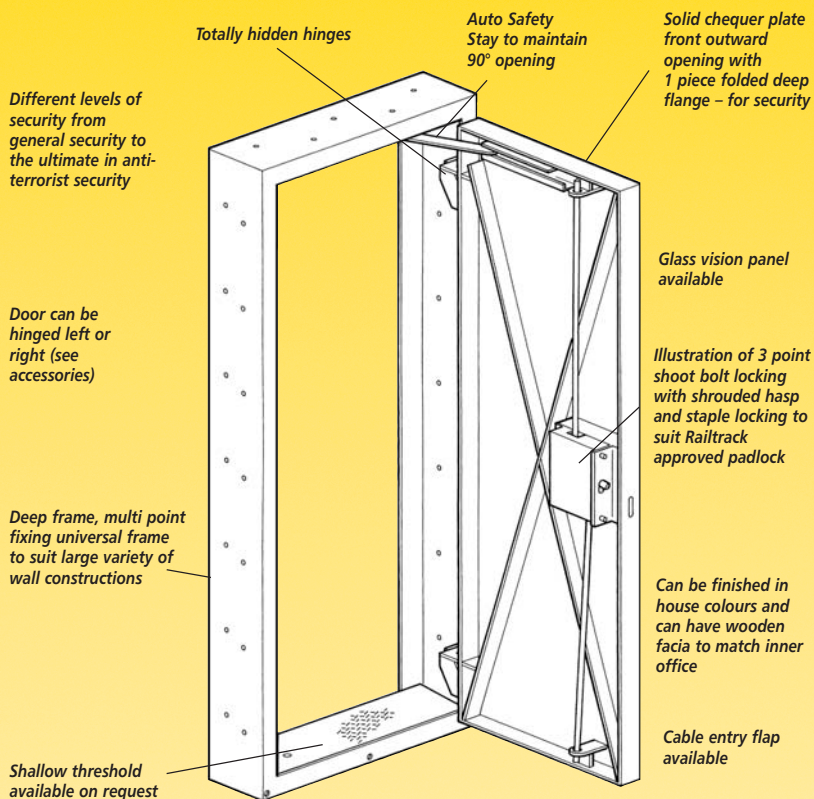


SECURITY AND GENERAL FEATURES OF THE TECHNORAIL ULTRASECURE DOOR RANGE



- ALL DOORS ARE MADE TO SUIT INDIVIDUAL CUSTOMER REQUIREMENTS •
 - LASER CUT IDENTIFICATION TO CUSTOMER REQUIREMENTS •
 - LOUVRE VENTS ACCESSORY POSITIONED WHERE REQUIRED •
 - HOT DIP GALVANISED AFTER MANUFACTURE TO BS EN ISO 1461 •
- EXTERNAL PAINT FINISHES ARE AVAILABLE FOR AESTHETIC APPEARANCE IF REQUIRED •
 - ALTERNATIVE MATERIALS AVAILABLE ON REQUEST •

TYPE DS1/AT

PRODUCT USES

For specialist usage on specifically selected and designated, sensitive sites where security and access is highly restricted

STANDARD PRODUCT FEATURES

- Government tested security door
- Solid chequer plate front outward opening with 1 piece folded deep flange – for security
- Totally secure hinges
- Auto Safety Stay to maintain 90° opening
- Deep frame, multi point fixing universal frame to suit large variety of wall constructions
- Any size available, please specify
- Manufactured from minimum 4mm steel plate, composite construction
- Hot dip galvanised after manufacture to BS EN ISO 1461
- Optional locking systems – see accessories
- External paint finishes are available for aesthetic appearance if required and will be applied over etch primer and base coat

AVAILABILITY (as standard)

ACCESSORIES

- /D1 Identification marking (please specify)
- /LV Louvre Vent
- /HL Door hinged left (hinged right as standard)
- /ALAWINT Alarm Package
- /ORH Override locking handle
- /XP External paint colour (please specify)
- /VP Vision Panel

HOW TO ORDER/SPECIFY

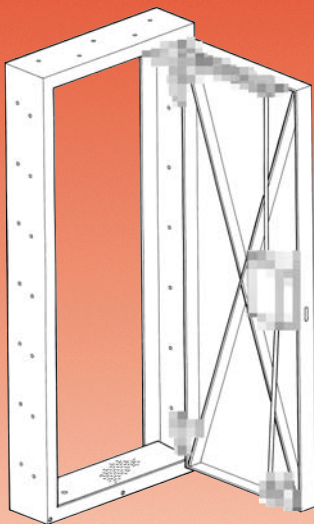
Progression example for specifying

1. Select Product Reference: DS1/AT
2. Add structural opening H x W i.e. 2150mm High x 940mm Wide = /215-94
3. Add accessory i.e. /LV Louvre Vents /ORH Over-ride internal Locking Bar

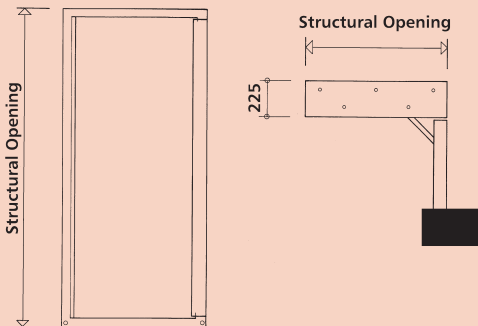
Full reference: DS1/AT/215-94/LV

For specific information, contact our Technical Department

ULTRASECURE ANTI-TERRORIST SINGLE LEAF DOOR



SECTION/PLAN DETAILS



ALL TECHNICAL DETAILS ARE COPYRIGHT, AND MUST NOT BE REPRODUCED WITHOUT PRIOR CONSENT