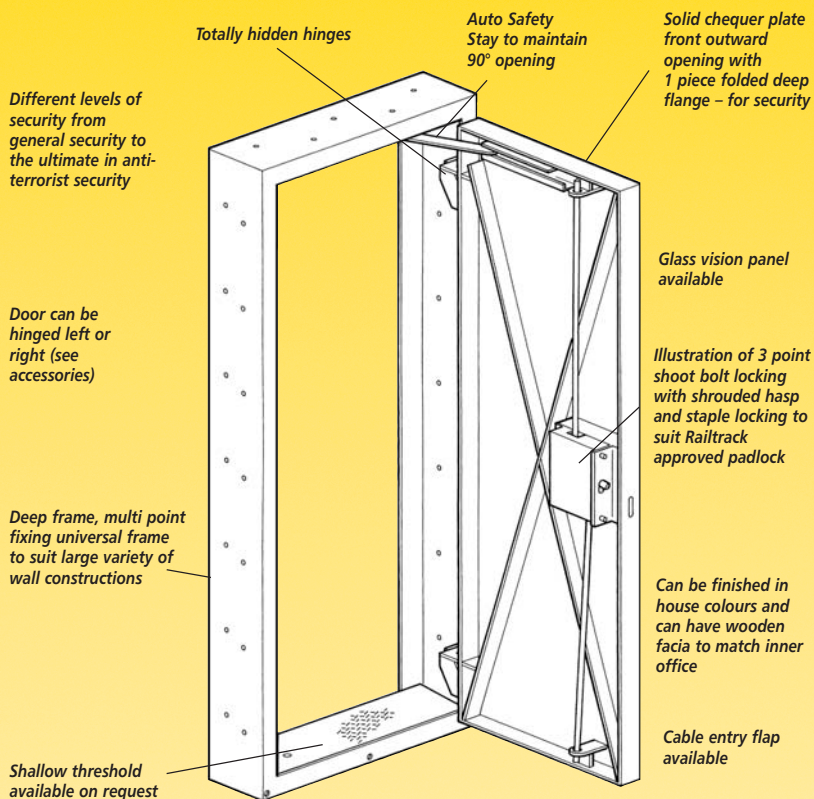


SECURITY AND GENERAL FEATURES OF THE TECHNORAIL ULTRASECURE DOOR RANGE



- 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 DS2

The TechnoRail UltraSecure Doors are specifically designed for use in unmanned buildings such as generator rooms, relay rooms etc., where total high protection from deliberate intruder attack is required. However, the structural openings of such rooms are not always standard sizes. All doors are custom made to order, to suit the required structural opening and being sub-divided to suit individual customers requirements.

EXAMPLE A

Standard twin leaf door, sub divided into two equal halves, unless specified otherwise

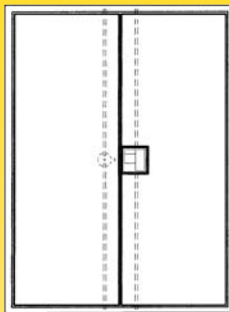
EXAMPLE B

The same also for the larger structural opening, the twin leaf door would be divided into a general every day access door, with the other door being opened when full access of plant equipment etc, is required.

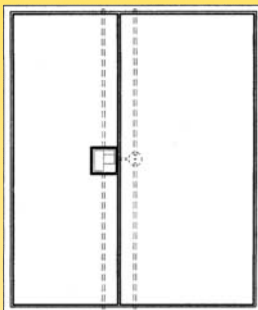
EXAMPLE C

Typically narrow doors are not divided into two equal halves, but into one larger general every day personal access door and one smaller door.

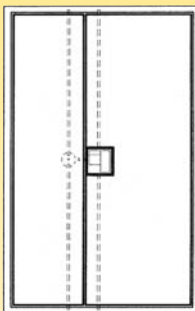
THE SUB-DIVISION OF THE ULTRASECURE TWIN DOOR



Example A



Example B



Example C

01/07/03

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

