

**NOTES**

1. DOOR FRAME TO BE STEEL OF MIN 5mm THICKNESS TO ACCEPT M8 FIXING BOLTS, AND TAKE WEIGHT OF DOOR (approx 20kg/m<sup>2</sup>).
2. ALL INSIDE SURFACES OF THE FRAME TO BE MIN 150mm WIDE, HEADER AND JAMB TO BE FLUSH AND FREE FROM ANY PROJECTIONS.
3. TOP TRACK IS ONLY USED AS GUIDE. THE DOOR IS SIDE-HUNG AND THE WEIGHT IS SUPPORTED AT THE JAMB HINGES.
4. THE FLOOR MUST BE LOWER THAN THE THRESHOLD IN THE FOLDING AREA MARKED \*\*\*\*\* TO ALLOW LEAVES TO OPEN EASILY.

NUMBER OF DOORS

FINISH (specify material and colour)

EXTERNAL SKIN:

INTERNAL SKIN:

OPTIONS (please tick or indicate qty reqd)

VISION PANELS - SEE GLAZING LAYOUT DRAWING

430x730 PMMA SNAPLOCK

400x600 DGTG ALUMINIUM FRAME

400x1200 DGTG ALUMINIUM FRAME

600x600 DGTG ALUMINIUM FRAME

600x1200 DGTG ALUMINIUM FRAME

WICKET DOOR (in panel 2 only)

STANDARD LEVER HARDWARE

EMERGENCY ESCAPE FURNITURE

LOCKING and HANDLES

LOW-LEVEL MANUAL RELEASE HANDLES

THRESHOLD PLATE

NONE - (NOT RECOMMENDED)

SURROUND FRAME

150 x 75 RSA REAR MOUNTED FRAME

200 x 100 RHS BETWEEN WALL FRAME

OTHER - PLEASE SPECIFY

SAFETY EQUIPMENT

SAFETY EDGES  PHOTOCELLS

TRAFFIC LIGHTS

OPENING SAFETY SENSORS

OPERATIONAL CONTROLS

CONTINUOUS PUSH TO OPEN / CLOSE

SINGLE PUSH TO OPEN / CLOSE

SINGLE PUSH TO OPEN / AUTOMATIC CLOSE

BESPOKE CONTROLS (PLEASE SPECIFY)

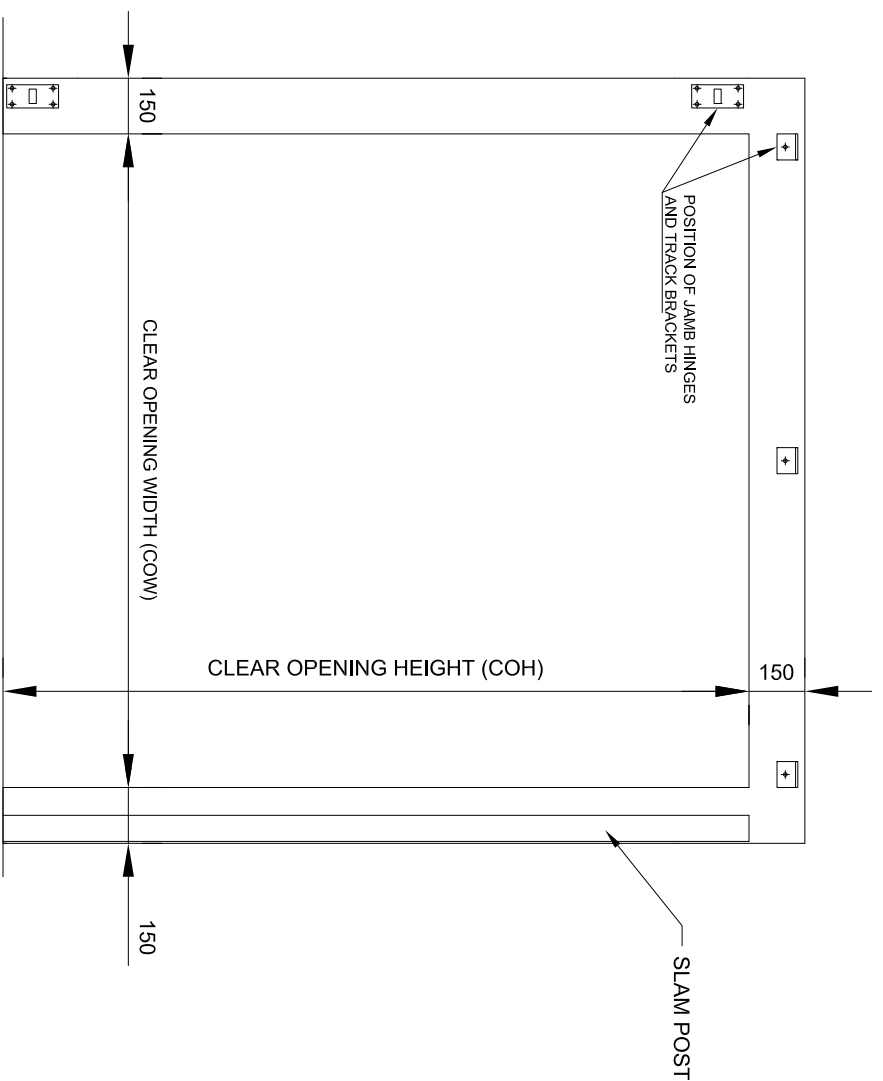
SITE DETAILS

OPENING / DOOR REF.

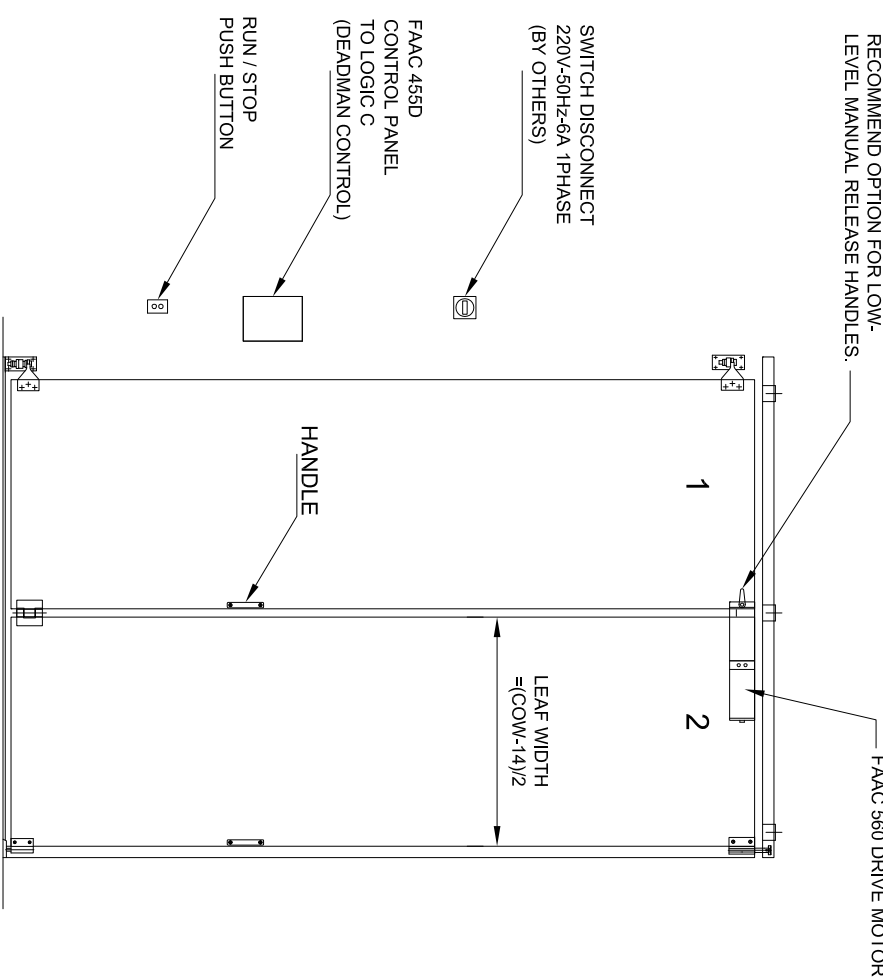
DATE  DRAWN BY

DRAWING No. SWT20E-5008

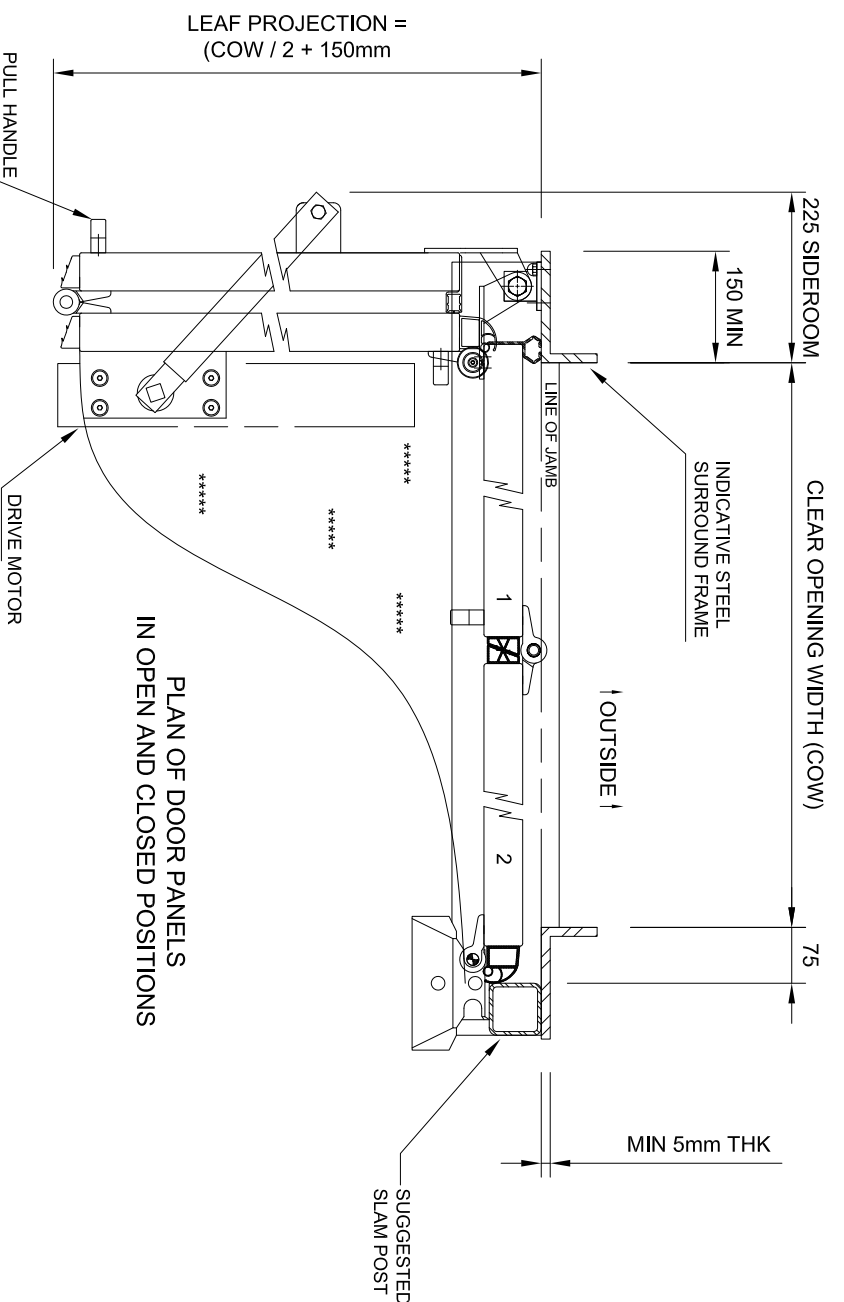
NOTE: HIGH LEVEL MANUAL RELEASE ARM SUPPLIED AS STANDARD. RECOMMEND OPTION FOR LOW-LEVEL MANUAL RELEASE HANDLES.



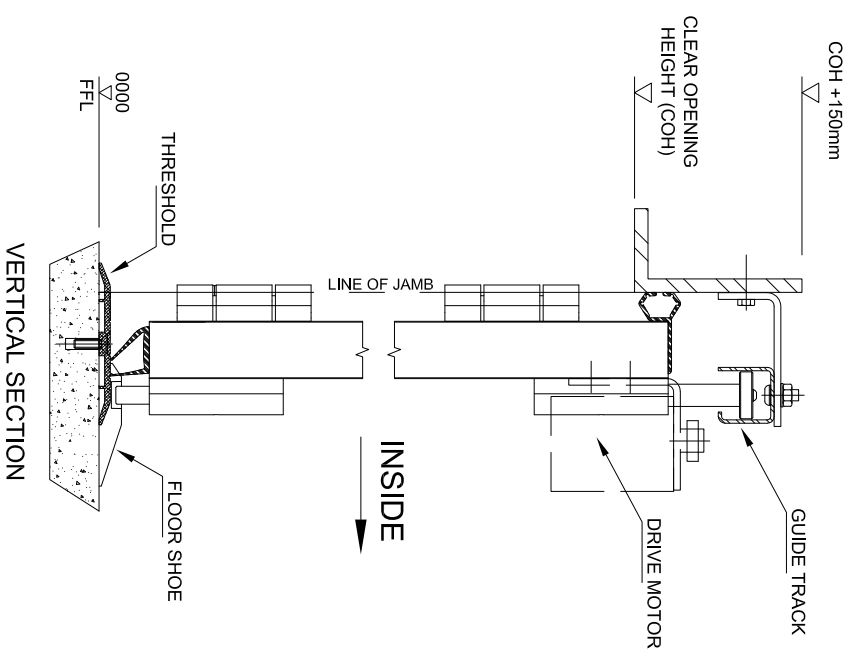
ELEVATION SHOWING INSIDE FACE OF STEEL DOOR FRAME



INTERNAL ELEVATION SHOWING STANDARD HARDWARE OPTIONS



PLAN OF DOOR PANELS IN OPEN AND CLOSED POSITIONS



VERTICAL SECTION

MIN OPENING SIZES	MAX OPENING SIZES	MAX DOOR AREA
1200mm WIDE	UP TO 2400mm WIDE	UP TO 12M <sup>2</sup>
2500mm HIGH	UP TO 6000mm HIGH	

**SWIFT 2+0 LEAF, ELECTRICALLY OPERATED (SWT-E)**