

AREA ABOVE SPRING COUNTERBALANCE ST/WRK TO BE KEPT FREE FROM OBSTRUCTIONS AS CABLE DRUM DIAMETER IS LARGER THAN A STANDARD FIXING FACE.

CLEAR OPNG HEIGHT	DIMENSION "B"	DIMENSION "C"
0 - 3350	280	75
3350 - 5500	350	95
5500 - 6000	530	150

SHADED AREA TO BE KEPT FREE FROM OBSTRUCTIONS.

CLIENT O/No.

QUANTITY

OPERATION ELEC / CHAIN / PUSH UP
HAND OF OPERATION VIEWED FROM INSIDE (V.F.I) LH / RH
POWER SUPPLY (if elec) 1PH / 3PH

PANEL FINISH POLYESTER / PLASTISOL
EXTERNAL COLOUR & REFERENCE:--

INTERNAL (RAL 9010 WHITE STD)

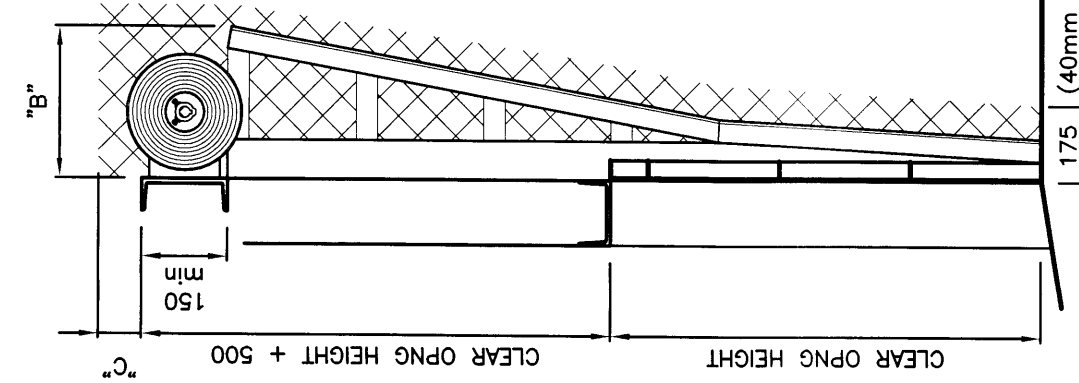
WICKET DOOR REQ'D YES / NO
(positioned centrally)

WICKET DOOR HINGE (V.F.I) LH / RH

VISION PANELS _____ No. ROWS
OF _____ WINDOWS

IN ____ + ____ PANEL(S) FROM BOTTOM

OTHER:--

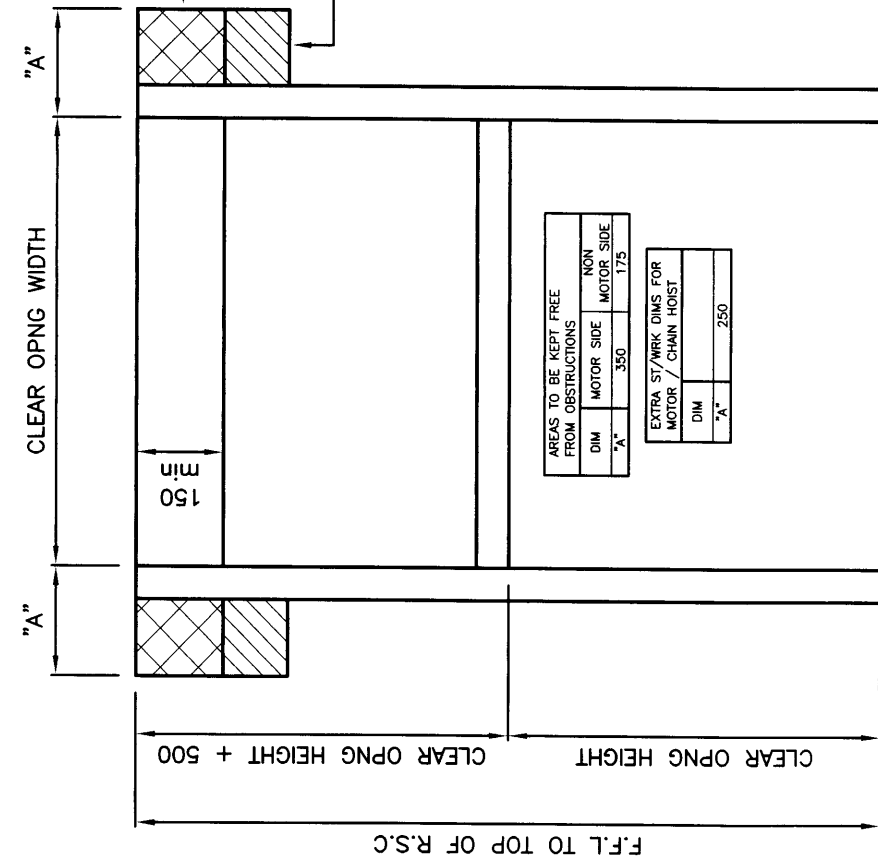


THE INTERNAL THRESHOLD SHOULD BE SMOOTH & LEVEL. IT IS ADVISED THAT THE EXTERNAL THRESHOLD SLOPES AWAY FROM THE OPENING TO HELP PREVENT WATER INGRESS.

SHADED AREAS:-- TO BE KEPT FREE FROM OBSTRUCTIONS. EXTRA ST/WRK REQ'D FOR MOTOR / CHAIN HOIST. IF 605000 CABLE DRUM IS USED REFER TO DWG S00030.

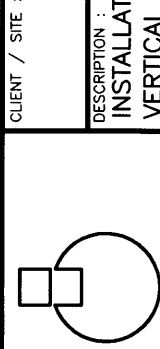
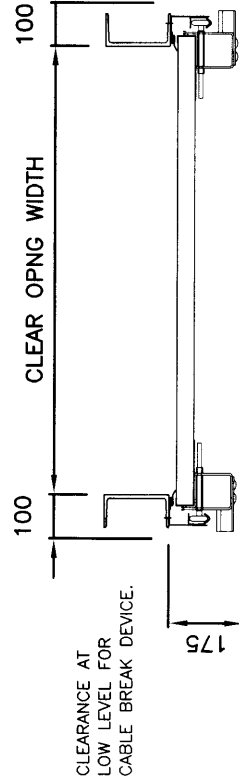
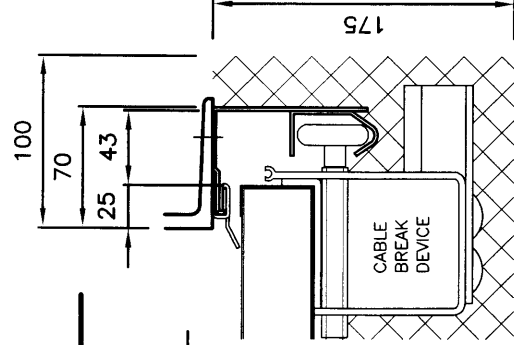
SHADED AREAS:-- EXTRA ST/WRK REQUIRED 801000 CHAIN HOIST REFER TO DWG PN801000.

ALL ST/WRK MUST BE PLUMB VERTICAL & FLUSH.



AREAS TO BE KEPT FREE FROM OBSTRUCTIONS		
DIM	MOTOR SIDE	NON MOTOR SIDE
"A"	350	175

EXTRA ST/WRK DIMS FOR MOTOR / CHAIN HOIST	
DIM	"A"
	250



indupart

CLIENT / SITE :

DESCRIPTION :

INSTALLATION CLEARANCES

VERTICAL LIFT TRACKS - 40mm THICK PANEL

DATE :

DWG NO.

REV

A

DRAWN BY :

J/E

SHEET

INSTALL 8

All dimensions in mm, unless specified. Tolerance + or - 5mm. All dimensions are based on Kingspan standard 40mm thick panels & standard 51mm (2") track.