

CLEAR OPNG HEIGHT	DIM "B"
0 - 3680	0
3680 - 5500	30
5500 - 6000	65

SHADED AREAS:-
TO BE KEPT FREE FROM
OBSTRUCTIONS.
EXTRA ST/WRK REQ'D
FOR MOTOR / CHAIN HOIST.

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

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

ALL ST/WRK MUST
BE PLUMB VERTICAL
& FLUSH.

F.F.L TO TOP OF R.S.C

CLEAR OPNG HEIGHT

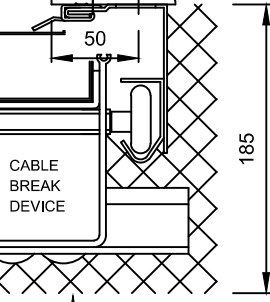
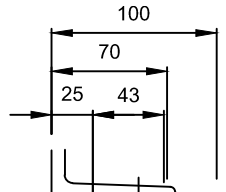
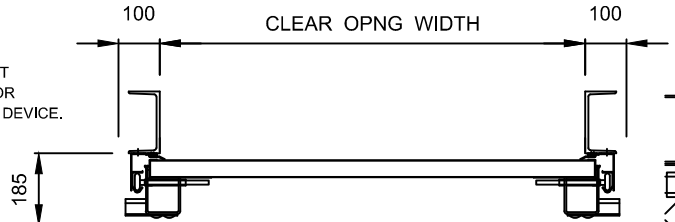
CLEAR OPNG WIDTH

"A"

"A"

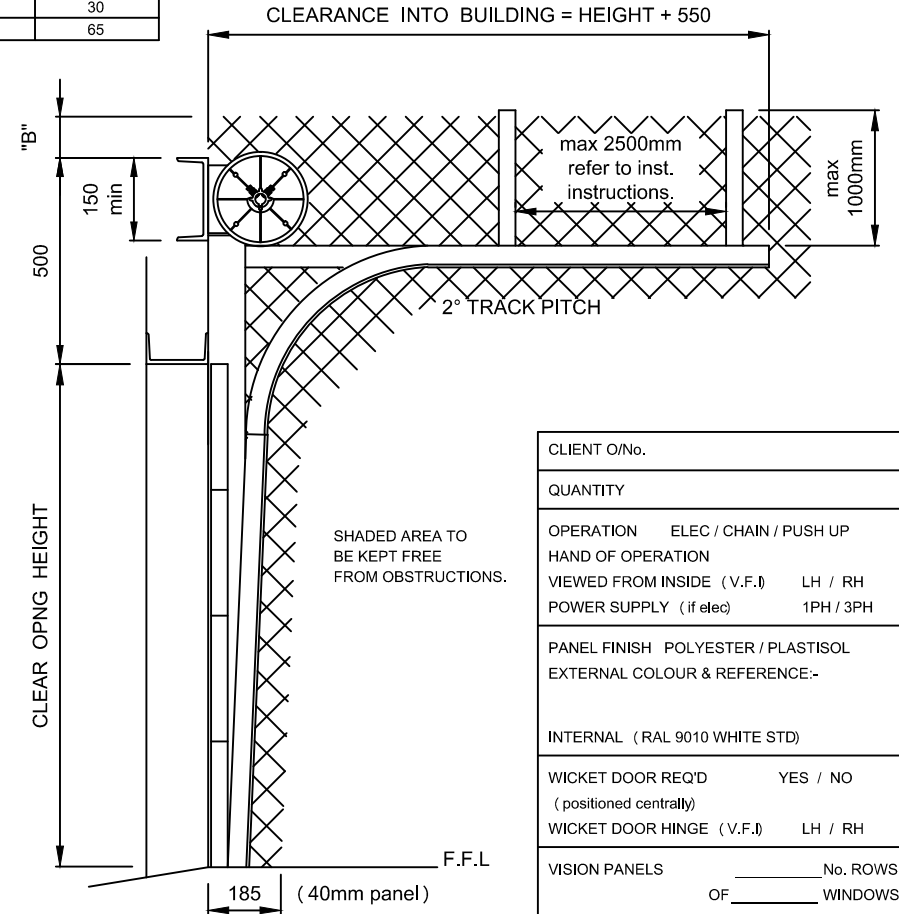
150 min

CLEARANCE AT
LOW LEVEL FOR
CABLE BREAK DEVICE.



CLEARANCE AT
LOW LEVEL FOR
CABLE BREAK DEVICE.

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



"B"

CLEAR OPNG HEIGHT

CLEARANCE INTO BUILDING = HEIGHT + 550

SHADED AREA TO
BE KEPT FREE
FROM OBSTRUCTIONS.

2° TRACK PITCH

F.F.L

185 (40mm panel)

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

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:-	

	CLIENT / SITE :		
	DESCRIPTION : INSTALLATION CLEARANCES STANDARD LIFT - 40mm THICK PANEL		
	DATE :	DWG NO. INSTALL 6	REV C
DRAWN BY : J.E		SHEET	©indupart 2014