

**SPECIFICATION**

DOOR TYPE:	OH10425	<input checked="" type="checkbox"/> F
OPERATION:	CDM9 Motor	
CONTROL PANEL:		
920 Panel	(205x150x75 - Impulse up, deadman down)	<input type="checkbox"/>
930 Panel	(205x150x75 - Impulse up & down, safety edge)	<input type="checkbox"/>
950 Panel	(360x150x120 - Impulse up & down, safety edge)	<input type="checkbox"/>
OPTIONS	(930 / 950 panel only)	
Automatic closing	(930 / 950 panel)	<input type="checkbox"/>
Reversing a closing door	(930 / 950 panel)	<input type="checkbox"/>
Pull Rope	(930 / 950 panel)	<input type="checkbox"/>
Photocells	(930 / 950 panel)	<input type="checkbox"/>
Remote control	(930 / 950 panel)	<input type="checkbox"/>
Magnetic Loop	(950 panel)	<input type="checkbox"/>
Radar	(950 panel)	<input type="checkbox"/>
Traffic lights	(950 panel)	<input type="checkbox"/>
Warning lights	(950 panel)	<input type="checkbox"/>
Reduced opening	(950 panel)	<input type="checkbox"/>
Airlock	(950 panel)	<input type="checkbox"/>

FINISHES:	
Internal (Standard Ral 9002 - off white)	<input type="checkbox"/>
Other (specify Ral / BS colour)	<input type="checkbox"/>
External (Standard polyester options)	
Ral 3002 - Red	<input type="checkbox"/>
Ral 1021 - Yellow	<input type="checkbox"/>
Ral 5010 - Blue	<input type="checkbox"/>
Ral 7016 - Grey	<input type="checkbox"/>
Ral 9010 - White	<input type="checkbox"/>
Ral 9006 - Silver	<input type="checkbox"/>
Ral 9002 - Off white	<input type="checkbox"/>
Ral 9007 - Grey	<input type="checkbox"/>
Ral 6005 - Green	<input type="checkbox"/>
Other (specify Ral / BS colour)	<input type="checkbox"/>

WINDOWS:	
Panel (P) Option:	Frame (F) Option:
DARP <input type="checkbox"/>	Solid Bottom Panel <input type="checkbox"/>
DAOP <input type="checkbox"/>	Double Glazed <input type="checkbox"/>
Single glazed <input type="checkbox"/>	Single glazed <input type="checkbox"/>
Sections:	Glass <input type="checkbox"/>

PASSDOOR:	(Viewed from inside)
Left hand hung	<input type="checkbox"/>
Right hand hung	<input type="checkbox"/>
On left	<input type="checkbox"/>
In Center	<input type="checkbox"/>
On right	<input type="checkbox"/>

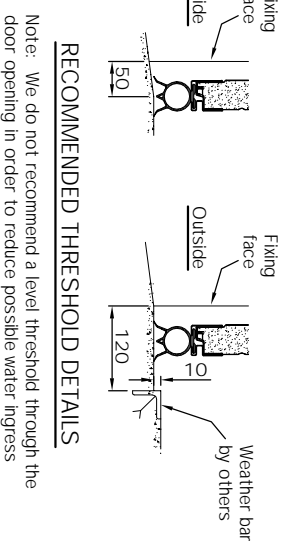
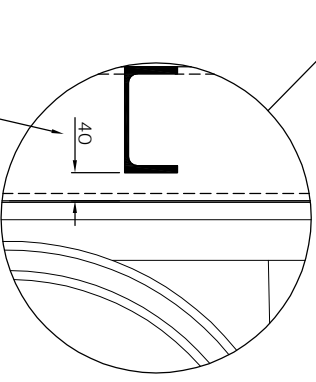
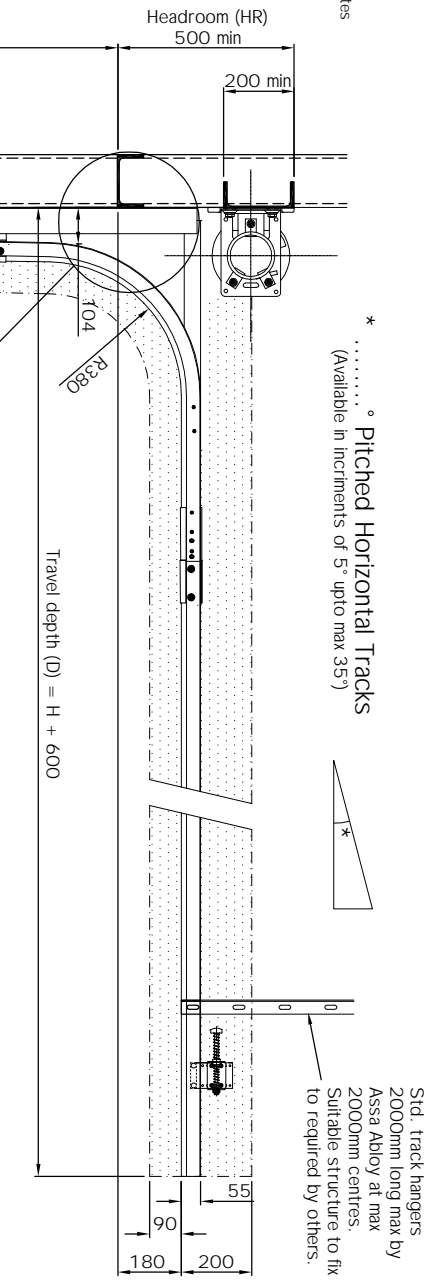
LOCKING:	
Lockbolt	<input type="checkbox"/>
Cylinder Lock	<input type="checkbox"/>

NOTES:	
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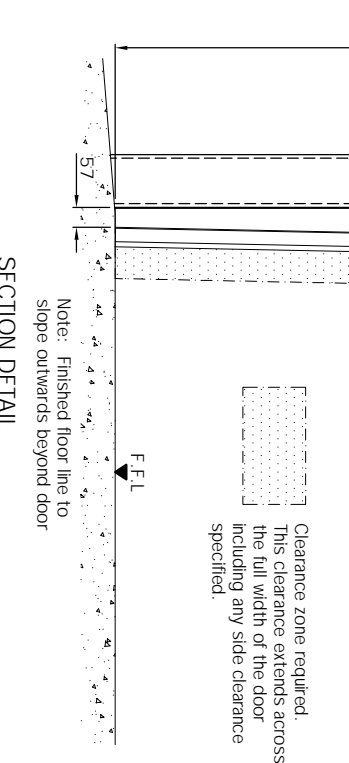
DRAWN BY:	
CHECKED BY:	
DATE:	

DRAWING No.:	
REV.:	

\* ..... Pitched Horizontal Tracks  
(Available in increments of 5° upto max 35°)



RECOMMENDED THRESHOLD DETAILS  
Note: We do not recommend a level threshold through the door opening in order to reduce possible water ingress



SECTION DETAIL

ENLARGED DETAIL 'B'

Pos.	Qty.	B	H	HR	D	SL	SR

TOLERANCES +/- 3mm (DO NOT SCALE - if in doubt ask)

CLIENT:

TITLE: Setting out details for electric operated sectional overhead door with standard lift hardware fitting to steelwork.

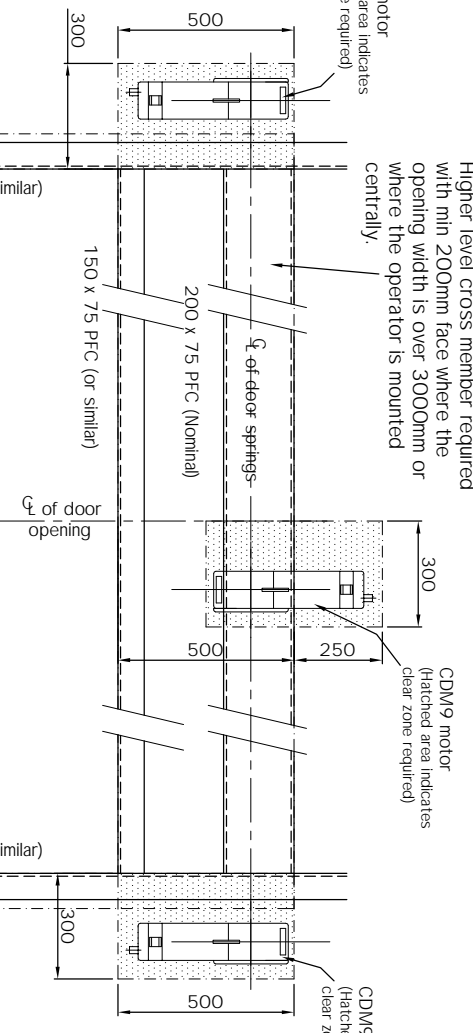
SITE:

**ASSA ABLLOY**

ASSA ABLLOY Entrance Systems Ltd  
Industrial Door and Docking Solutions

7 Churchill Way .35A Business Park .Chapelton .Sheffield .UK .S35 2PY  
Tel: +44 (0)114 257 4330 Fax: +44 (0)114 257 4399

Higher level cross member required with min 200mm face where the opening width is over 3000mm or where the operator is mounted centrally.



All steelwork to be by others in conjunction with the structural engineers design, calculations and specification

Note: All steel must have the internal fixing faces set flush in the same plane and be clear from projections, such as bolt heads.  
Vertical posts to have a minimum 75mm free fixing face  
All base plates must be kept clear of the internal face of the posts.  
All secondary steelwork including mounting plates and suitable mounting surfaces for control equipment must be provided by others in line with our installation requirements.

Delete motor & control panel as appropriate

INTERNAL VIEW OF DOOR OPENING  
(Door tracks omitted for clarity)

LOW LEVEL PLAN DETAIL 'A-A'

Note:- Minimum clearance required to each side except where a lock interlock is required, then 150mm will apply at control panel side, also differs at operator location see elevation.

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