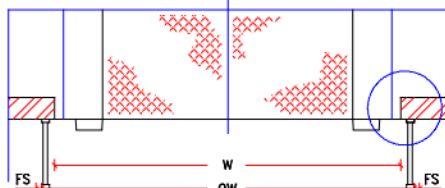
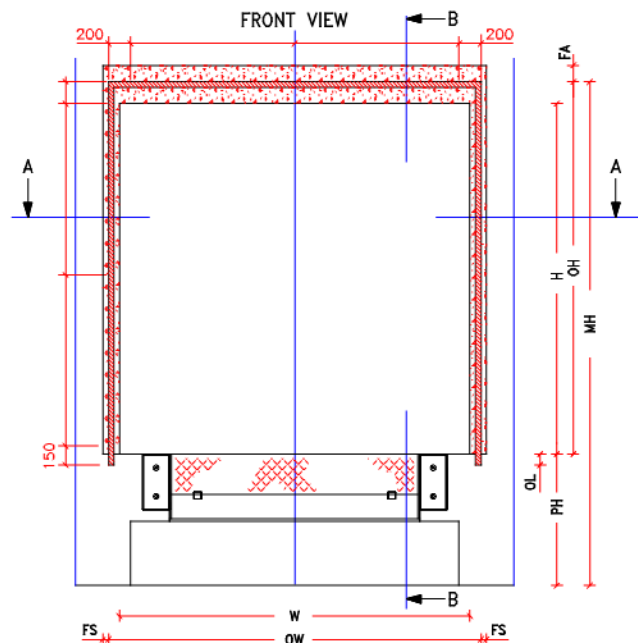


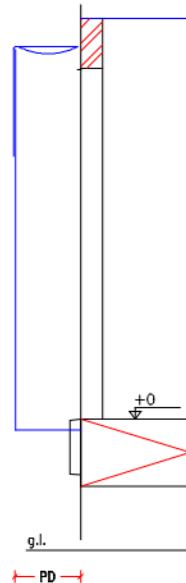
SECTION A-A



DETAIL A



SECTION B-B

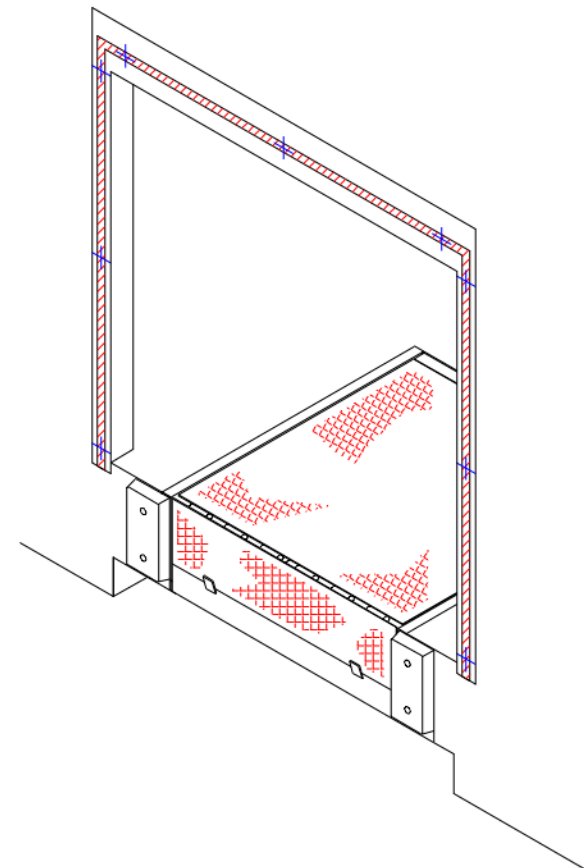
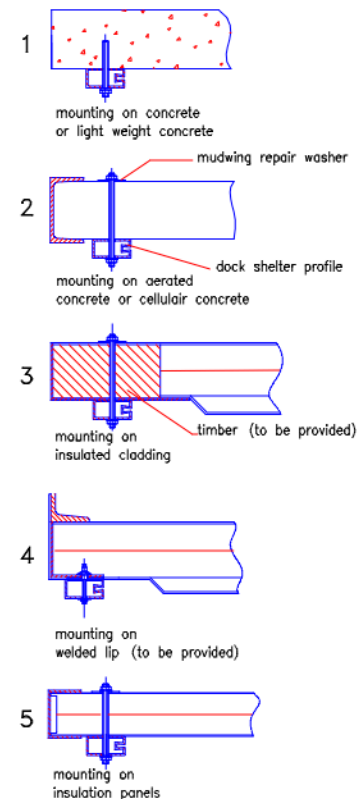


- NOTE:**
- The mounting surfaces for the dock shelter must be levelled and in line.
 - In case of a cantilever roof the free room above the shelter must be at least 150 mm and if the projection depth is 900 mm it must be 360 mm.

YOUR DIMENSIONS :		OW	OH	PD	W	H	MH	PH	OL	FS	FA
ITEM :	TYPE :										
ITEM :	TYPE :										
ITEM :	TYPE :										
Wall structure : (1-5)		<input type="checkbox"/> otherwise :									

UNITS in mm	
A = 275	Opt 590 & OH >=3400 A=190mm
OW=	Overall width
OH=	Overall height
PD=	Projection depth
W =	Door width
H =	Door height
MH=	Tallest truck plus 500mm minimal
PH=	Platform height
OL=	Overlap
FS=	Free side room = min.50
FA=	Free room above = min.150

DETAIL A



WORK TO BE CARRIED OUT BY CUSTOMER,
UNLESS IN ADVANCE OTHERWISE IS AGREED IN WRITING.

Constructional :

- Supply necessary mounting surface and free room as shown.
- Supply a steel counter frame on the inside in case of a single steel cladding.

NECESSARY MOUNTING SURFACE
 NECESSARY FREE SIDE ROOM

**LOADING
SYSTEMS**

Customer :	Quotation No :	INSTALLATION DRAWING DOCK SHELTER	
Project :	No :		
Architect :	Date of issue :		
Your Ref. No :			
Scale:	Tolerance: -0/+10	Doc. No: 403M.010IAE	23-01-2014
			No: 403M.010 IA