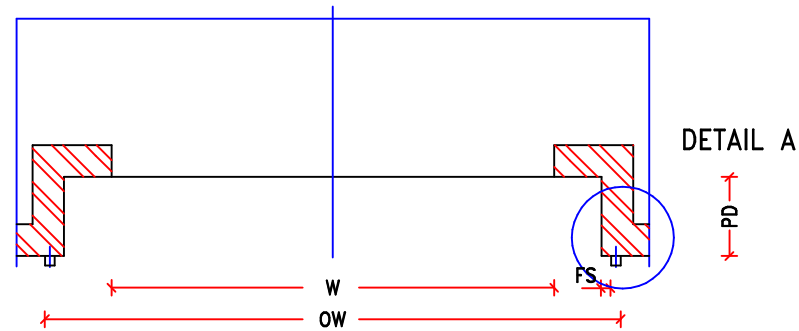
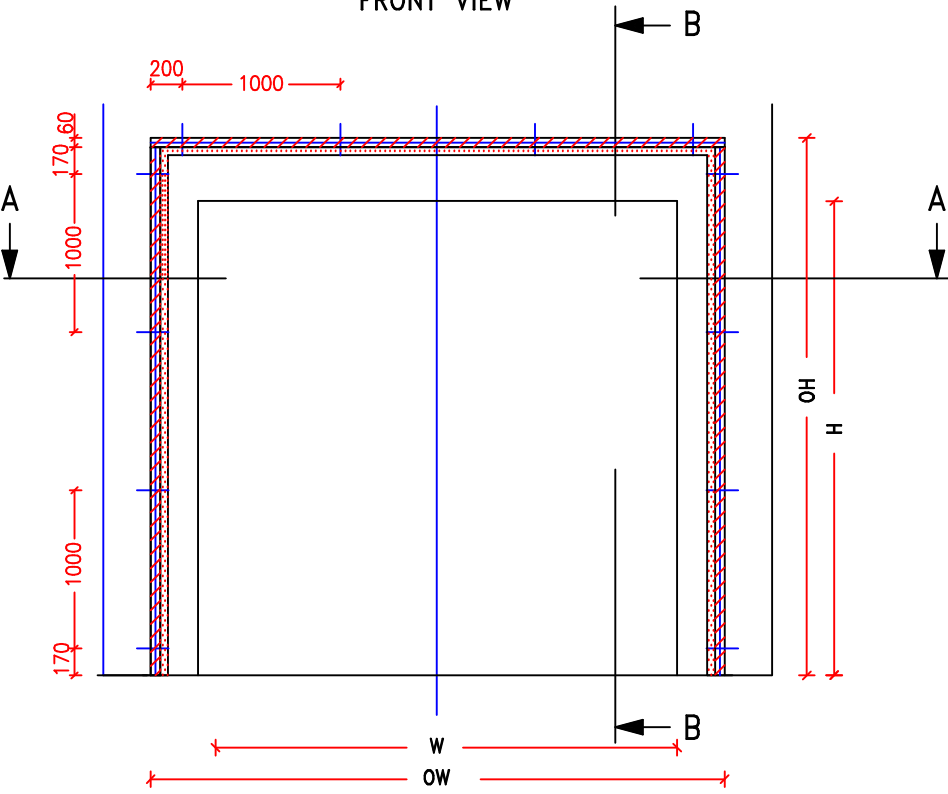


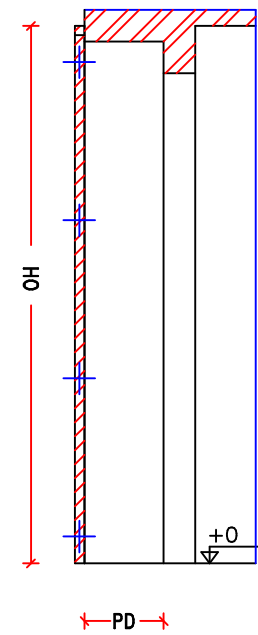
SECTION A-A



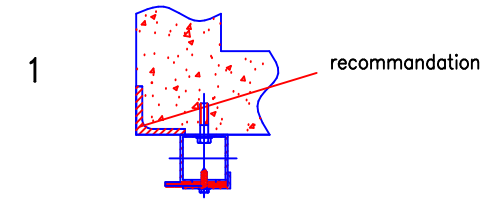
FRONT VIEW



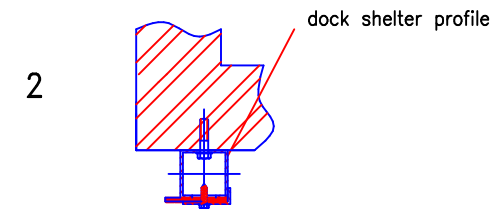
SECTION B-B



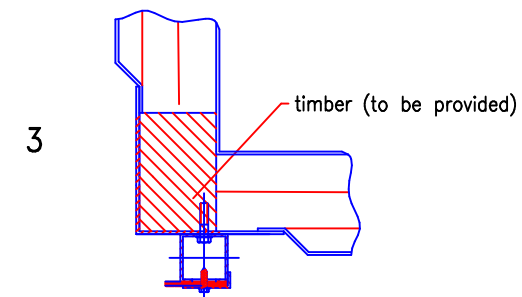
DETAIL A



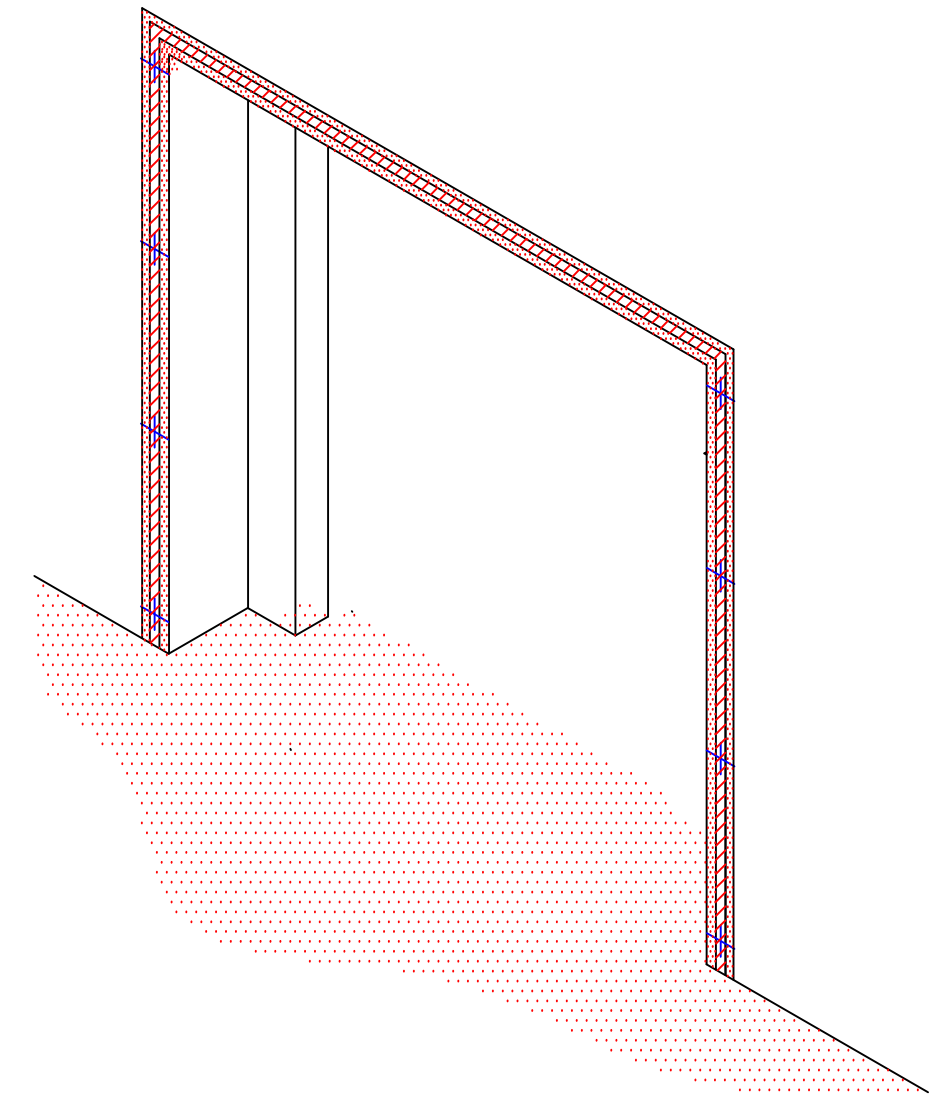
mounting on concrete or  
light weight concrete



mounting on brick wall



mounting on  
insulated cladding



**NOTE:** – The mounting surfaces for the dock shelters must be levelled and in line.



YOUR DIMENSIONS :	OW	OH	PD	W	H	FS
ITEM : TYP :						
ITEM : TYP :						
ITEM : TYP :						
Wall structure : (1-3) <input type="checkbox"/> otherwise :						

UNITS in mm
OW = Overall width
OH = Tallest truck plus 500mm minimal
PD = Projection depth
W = Door width
H = Door height
FS = Free side room = min.50

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.

 NECESSARY MOUNTING SURFACE  
 NECESSARY FREE SIDE ROOM

**LS** **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.002IAE		Rev.: 22-04-2011	No: 403M.002 IA	