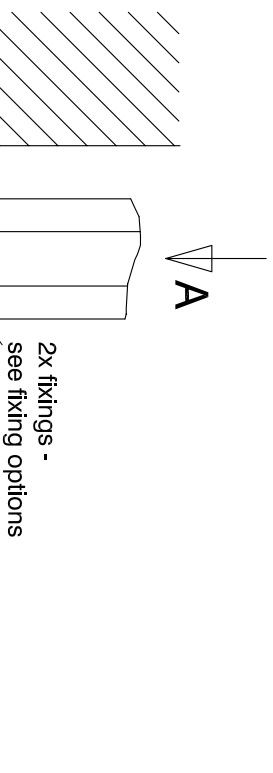


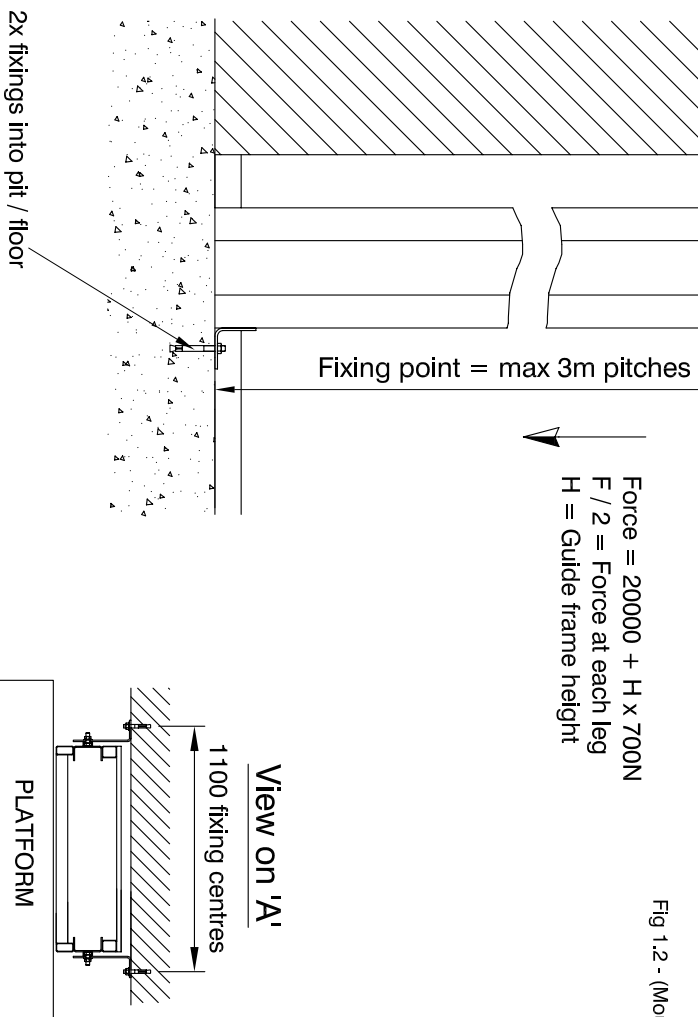
NOTE THIS DRAWING IS FOR GUIDANCE ONLY AND MUST NOT BE USED AS A PROPER WORKING DRAWING. FOR ENQUIRIES ABOUT THE LIFT PLEASE CONTACT THE Platform Lift Co - TEL 01256 896000

Fig 1.1 - (Mounting to a wall)

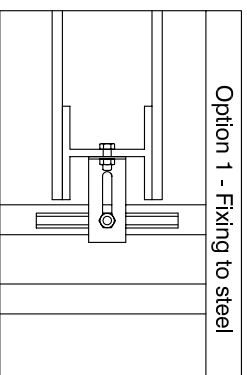


Force = 20000 + H x 700N
 $F / 2 = \text{Force at each leg}$
 H = Guide frame height

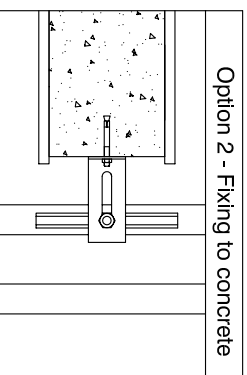
Fig 1.2 - (Mounting to a floor)



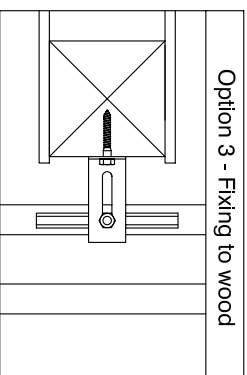
Fixing Options



Option 1 - Fixing to steel



Option 2 - Fixing to concrete



Option 3 - Fixing to wood

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TITLE	1000kg - A Type Pull Out Loads	
DWG NO.	1000 - LOADS	
SCALE	NTS	DATE 28/09/06
DRAWN	RH	REV A