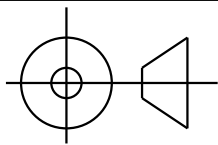


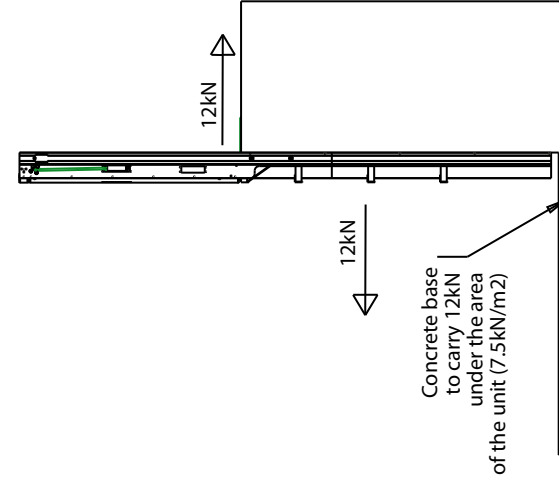
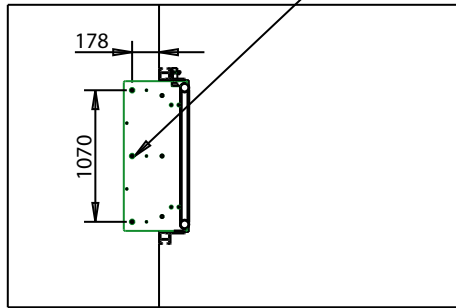
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DO NOT SCALE IF IN DOUBT -- ASK



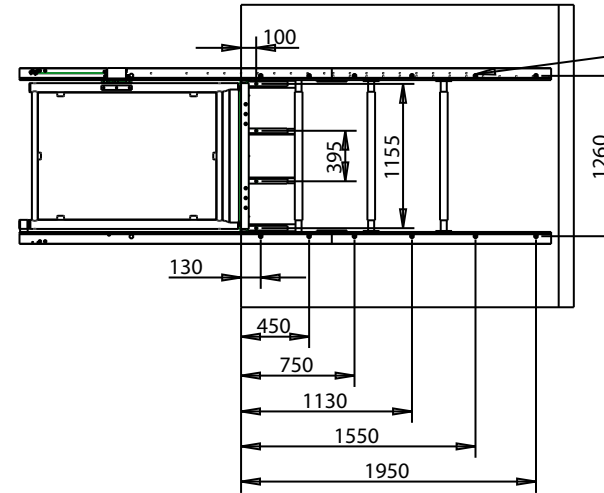
Note: STRUCTURE SHOULD BE CAPABLE OF CARRYING 12kN LOAD PER FIXING. FIXING LOCATION AS DETAILED BELOW.

CHEMICAL FIXING
M16x100
(3 off per Upper Step Fixing)
12kN Shear Load/ Fixing



Depending On Rise
Number Of Anchor Bolts
From Bottom Up
Will Reduce.

ANCHOR BOLT
M8x80 (16 off)
12kN PULL OUT
FORCE PER FIXING



Change History Record			
Issue	CHANGE No.	DATE	INITIALS
A		02/10/09	TL

UNLESS SPECIFIED
DIM LIMITS ARE
MM NOMINAL

X.XXX	+/-	0.05
X.XX	+/-	0.25
X.X	+/-	0.50
X	+/-	1.00
ANG	+/-	0.5

COATING:		
MATERIAL:		
<i>DETAIL of CHANGE:</i>		
CHANGE NO.	DESIGNER	DATE
	Tomasz LUKASZEK	02-Oct-09
SUPERSEDES:		
<INITIAL RELIES>		

LIFT TYPE:	PLATFORM
LIFT WIDTH:	1100W
LIFT DEPTH:	1400
HINGE SIDE:	EITHER
MODEL NAME:	2M_STEPLIFT
QTY / LIFT:	
SCALE	1:100
SHEET	1 of 1

COPYRIGHT

UNIT: 2m STEPLIFT

NAME: 2m 1100x1400 - LOADINGS

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PROENGINEER DRAWING