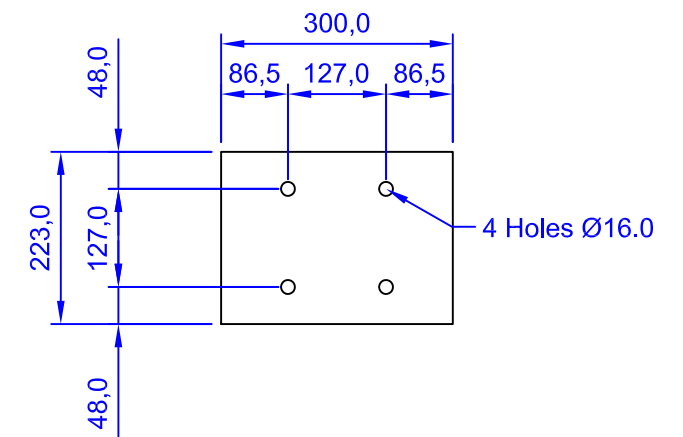


If the structure is supplied c/w wooden template and fixing bolts , then this can be used to position the ground anchors correctly.

Note if more than one foundation is required for a bank of modules, then it is important that each set of anchors are correctly spaced and in line with each other

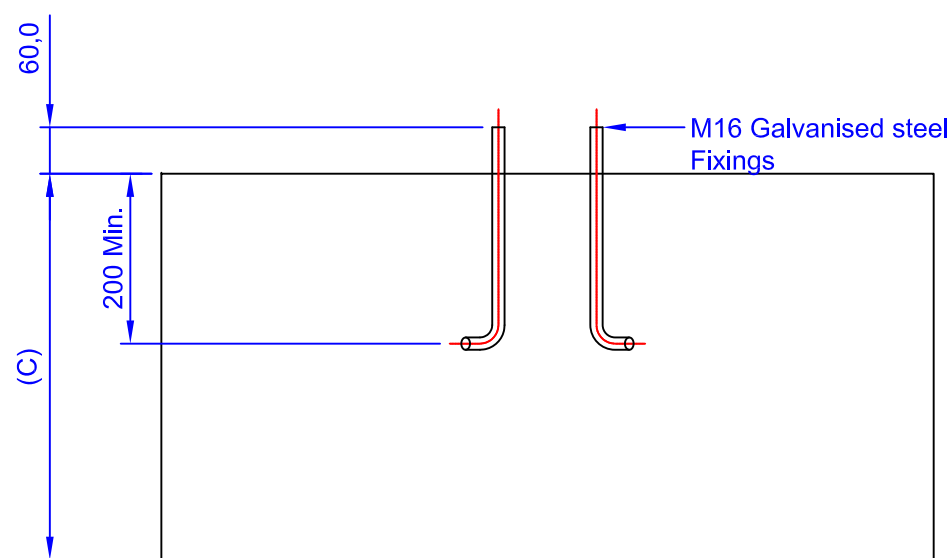
Minimum safe bearing ground pressure of 70kN/m²
 Minimum density of concrete should be no less than 2250kg/m³ and have an inherent characteristic strength of 30N/mm² 28 days after pouring.
 Minimum cement content should be no less than 300kg/m³
 Steel reinforcements can be added if required.



Plywood Template 12mm thick

Parts List			
Item	Part No	Description	Qty
01	002 804	Wooden Template 12mm	1
02	820 351	M16 x 270mm J bolt	4
03	820 381	M16 Nut, Galvanised steel	8
04	820 391	M16 Washer, Galvanised steel	8
05	820 392	M16 Spring washer, Galvanised steel	4

Foundation dimensions (mm)			
quantity of modules	(A)	(B)	(C)
2 or 3 modules	1000	800	500
4 modules	1000	800	500
6 modules	1250	1000	500



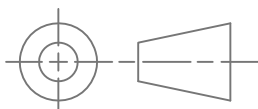
N Type Structure Foundation Details Used with rotational base plate
 These are recommended foundations, consult local civil engineer for details of local ground conditions.

Tolerances.
 NO D.Point ±1mm
 1 D.Point ±0.5mm
 2 D.Points ±0.2mm

ISSUE	DRAWN BY	DATE	CHANGE
2	T Brooks	14.06.2015	additional data
1	T Brooks	18.09.2014	Production Issue

Material.	N Type structure Foundation kit for Rotational baseplate	No. 002 801
Finish.		

DO NOT SCALE



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