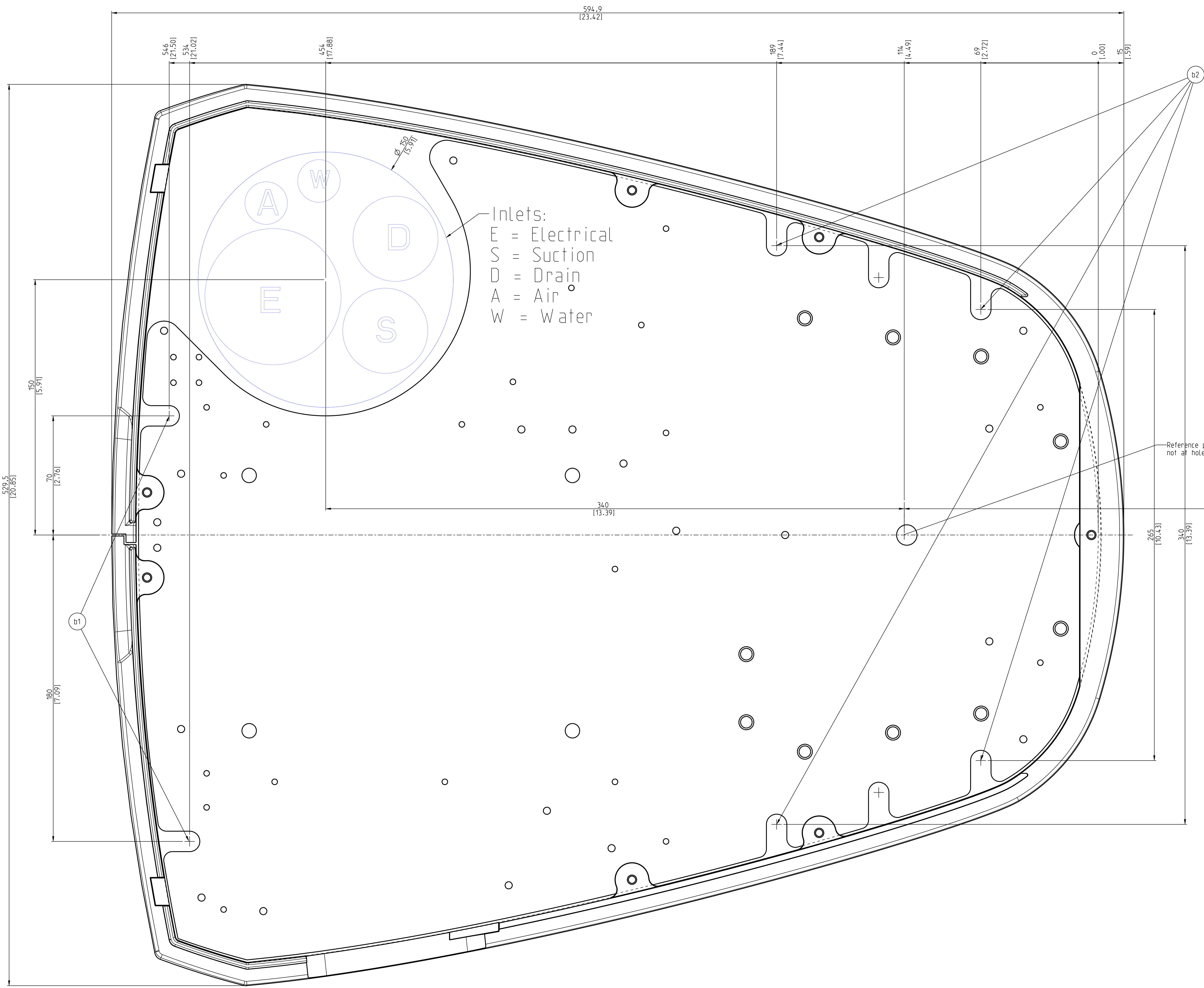
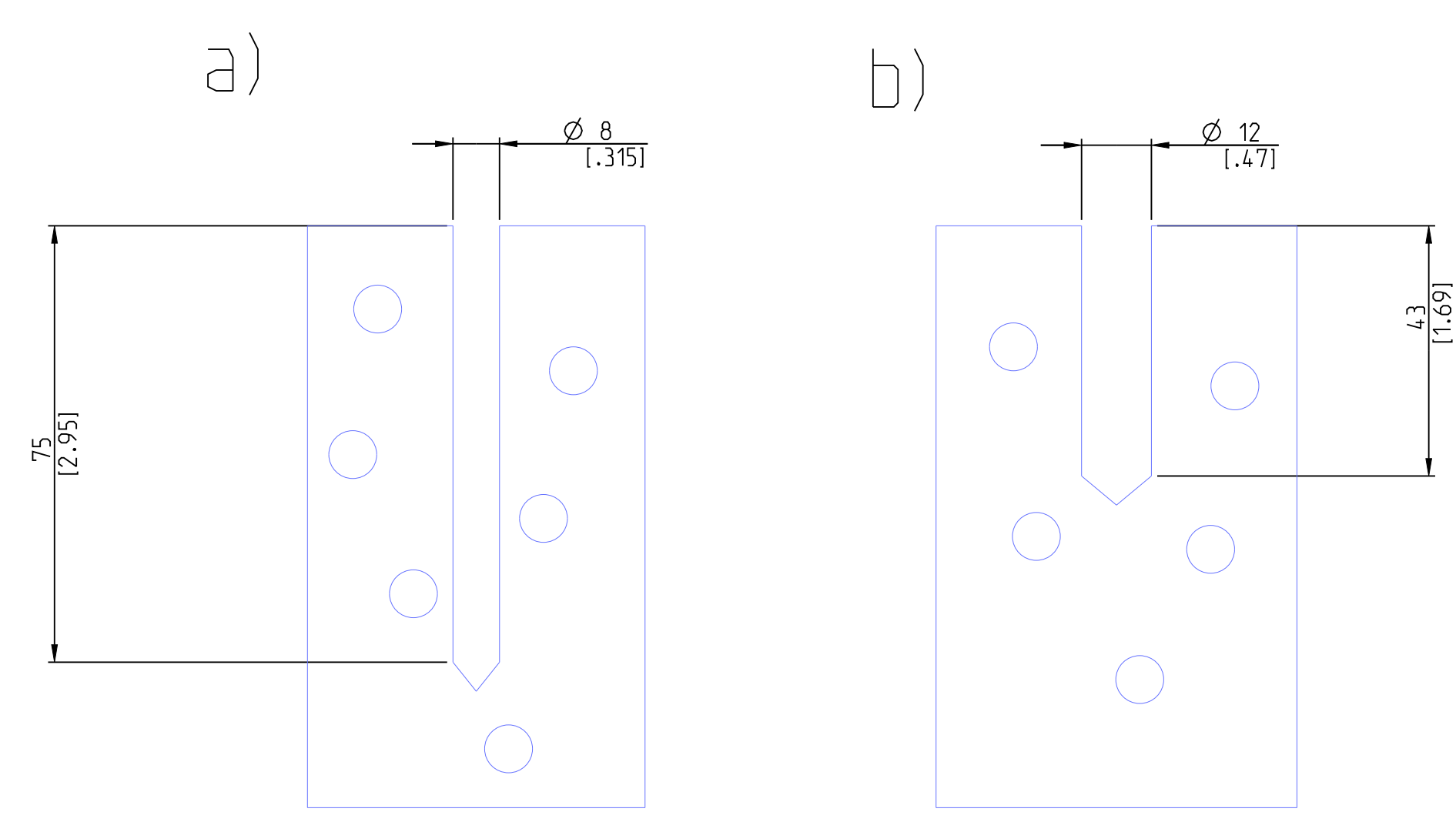


The floor must be straight within 1%.
 Antistatic floor materials should be preferred.
 The concrete floor must be 100mm (4in.) thick.
 The concrete strength must be type C20/25-C50/60 (According to standard EN 206-1:2000), non-cracked concrete.
 Use attachment elements provided by Planmeca.

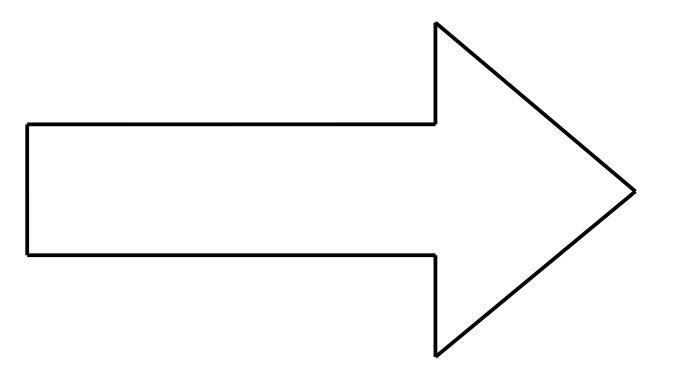


INSTALLATION OPTIONS

- a) Concrete screw anchor (Ø8)
- b) Drop-in anchor (M10)

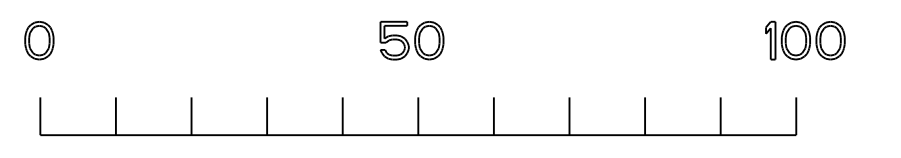


Please refer to document 30045636 for more detailed information on floor interface.



Patient headrest direction

-Due to limitations in printing and copying procedures this template may not accurately correspond to the actual product.
 -All dimensions are approximate.
 -All dimensions are subject to change without prior notification.
 -Planmeca Oy reserves the right to change this template and installation scheme without prior notification.



Description of changes		Date	
Name: Installation template for F50 Unit		Date:	
Appr. /		Date:	
Drawn		Date:	
Checked		Date:	
Approved and e-signed 03-Feb-2025 10:58 [Reviewed and e-signed 03-Feb-2025 07:18]		Designer	
Ojanperä, Heikka (oanphe)		Veppäläinen, Juha (vepsaju)	
31-Jan-2025 11:09		Revision	
PLANMECA Antistatillinen keraaminen 17-00000 Helsinki, Finland Tel. +358 20 7795 500 www.planmeca.com		1/1 A0 1:1 30058977 - A	
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