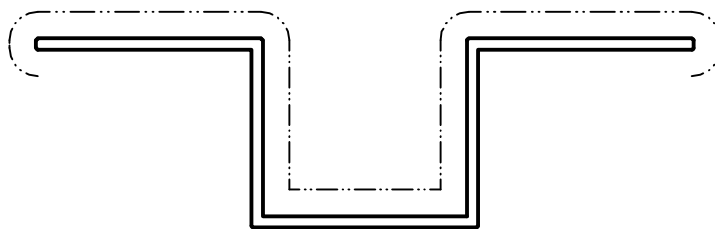
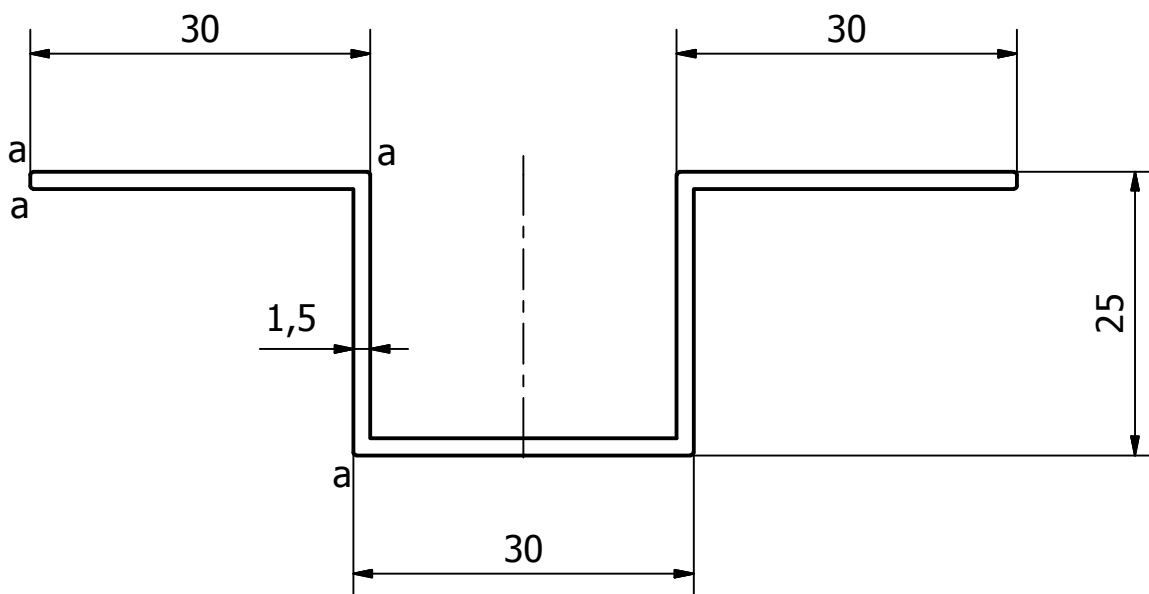



Scale 1:1



Scale 1:1



Scale 1,5:1

Alloy: EN AW-6060 T6	Weight: 0,544 kg/m	Perimeter: 270,2 mm	OCD: ≈ 87,1 mm	 Næsbyvej 26, DK-5000 Odense C Tlf. +45 66 17 81 17, mail@alumeco.dk								
Unmarked corners = Corners marked a = R 0,25 Corners marked b = Corners marked c = Corners marked d = Corners marked f = full radius	Description: AE2003											
Undimensioned geometry can be taken from dxf-file	<table border="1"> <tr> <th>Name</th> <th>Date</th> <th>Drawing no.:</th> <th>Rev.:</th> </tr> <tr> <td>TSO</td> <td>12-11-2014</td> <td>MNYP016</td> <td>0</td> </tr> </table>	Name	Date	Drawing no.:	Rev.:	TSO	12-11-2014	MNYP016	0	Drawing no.: MNYP016		Modifications of forwarded specifications, drawings etc. suggested by Alumeco are solely based on production engineering reasons and not on a question of the suitability of the product for the presumed purpose. Consequently the customer alone is responsible if such modifications based on production engineering reasons deteriorates the suitability of the product for the presumed purpose.
	Name	Date	Drawing no.:	Rev.:								
TSO	12-11-2014	MNYP016	0									
<table border="1"> <tr> <th>Sales</th> <th>MNY</th> <th>Customer ref.:</th> </tr> <tr> <td></td> <td></td> <td></td> </tr> </table>	Sales	MNY	Customer ref.:				Customer ref.:					
Sales	MNY	Customer ref.:										
Tolerance: EN 755-9	Gen. wall thickness: 1,5 mm	Visible surface: —————	Sheet: A4 , 1 of 1	ISO 