



In order to obtain an accurate 1:1 scale, it is recommended that you print this drawing in A4. Also, measure the ruler above to ensure that a 1:1 scale has been achieved.

Deburr and break of	f sharp edges where necessary.	(Inspection dimensions)		
Process	N/A	TOLERANCES		
Material	N/A	UNLESS OTHERWISE SPECIFIED		
		Dimension Type	Tolerance	
Surface Finish	N/A	X	+ 1	
Colour	N/A	X.X	± 0.5	
Part Weight	N/A	X.XX	± 0.2	
	01-(1100)			

Poynting Making wireless happen	© Copyright All IP rights reserved Poynting Antennas 0861 268 3662 www.poynting.tech

		/\.///		0.2		
Scale (UOS): Not To Scale		Version	Date	Description	า	ECP
Ļ	All dimensions in mm unless	1.0	09/06/2020	Initial Release		
	otherwise stated					
Third	Third Angle					
Drojection (O)						

THIS DOCUMENT MUST NOT BE USED FOR ANY PURPOSE OTHER THAN THAT FOR WHICH IT WAS SUPPLIED. UNAUTHORISED COPYING OR REDISTRIBUTION IS STRICTLY PROHIBITED.			Title: OMNI SS L-Bracket Drilling Template	1.0
Approved By	Signature	Date	Part no:	Drawing Version:
(unal Desai	1	27/07/2020	Author: Utsav Desai	1.0