



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	NI/A	UNLESS OTHERWISE SPECIFIED	
	N/A	Dimension Type	Tolerance
Surface Finish	N/A	Х	+ 1
Colour	N/A	X.X	± 0.5
Part Weight	N/A	X.XX	± 0.2
	Caala (LIOC):		

Poynt	© Copyright All IP rights reserved Poynting Antennas 0861 268 3662 www.poynting.tech

	Scale (UOS): Not To Scale	Version	Date		Description	1	ECP no	
Al	All dimensions in mm unless otherwise stated	1.0	05/06/2020)	Initial Release			H
	Third Angle							r
	Drojection (O)							

,	THIS DOCUMENT MUST NOT BE USED FO IT WAS SUPPLIED.UNAUTHORISED COPY	Title: Puck Drilling Template		
	Approved By	Signature	Date	Part no:
	Kunal Desai		27/07/2020	Author: Utsav Desai

Drawing Version: