

60

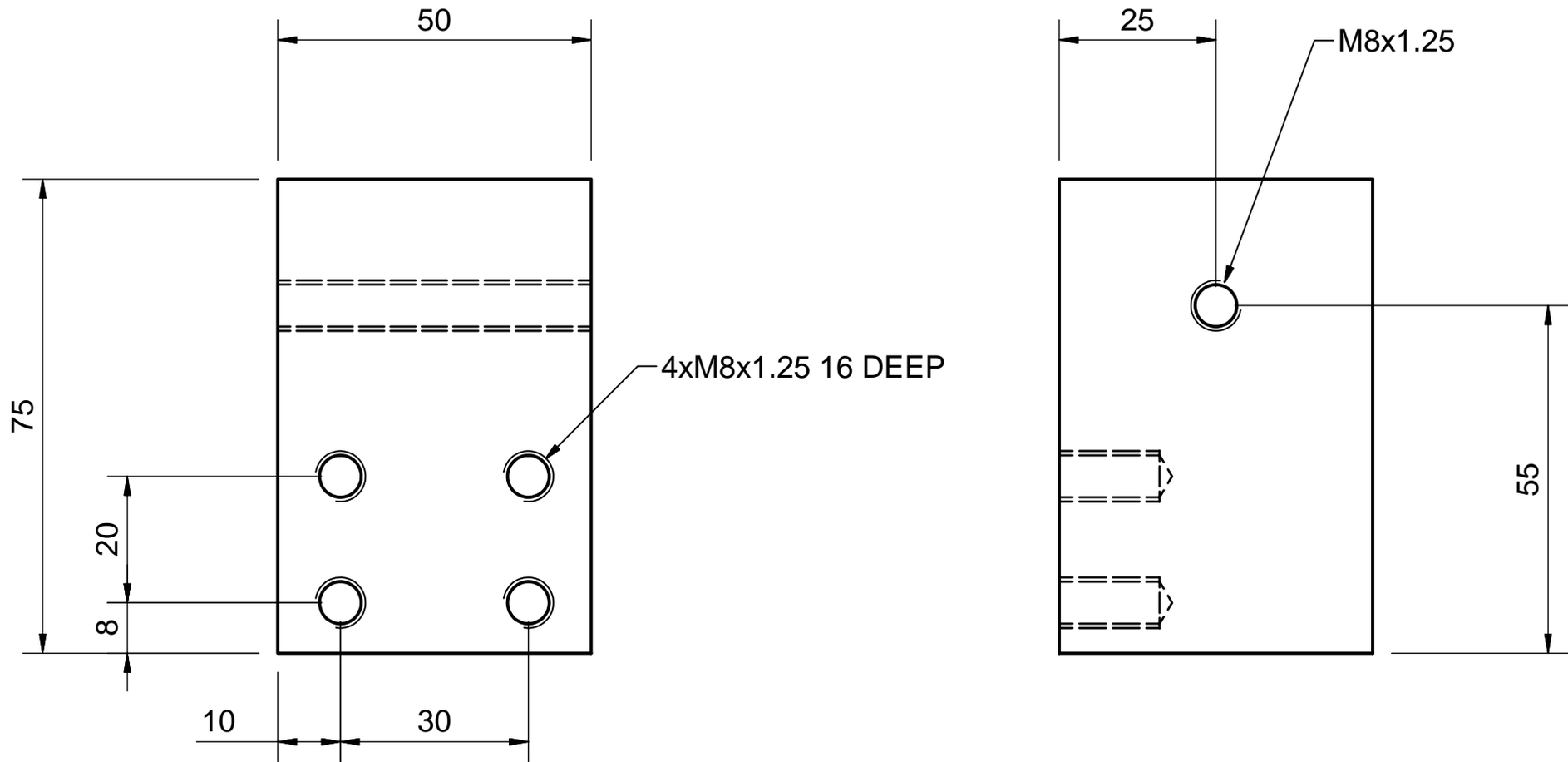
180

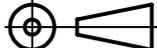
Chamf 10x45°
typ

10

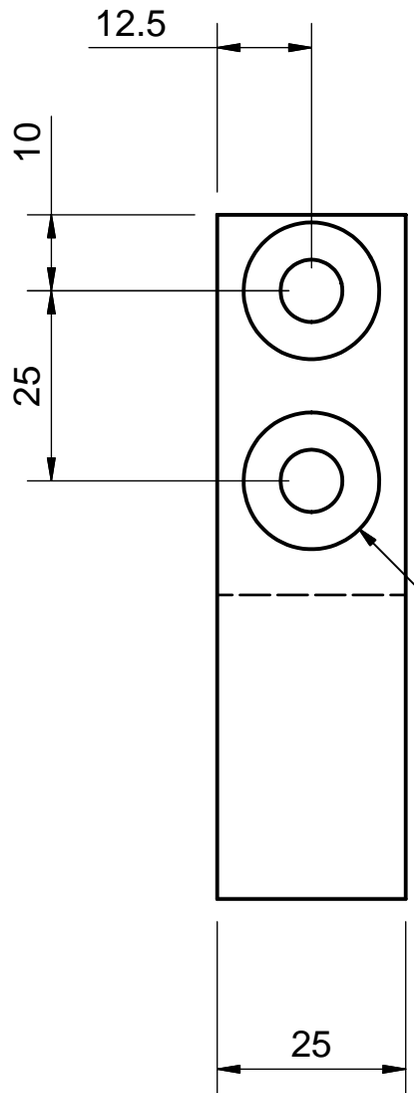
Third Angle

<small>UNLESS OTHERWISE STATED</small> All dimensions in mm General Tol: ± 0.1 Angular Tol: ± 0.25 Surface Finish (microns): 3.2 REMOVE ALL SHARP EDGES <small>This document remains the property of the Isaac Newton Group of Telescopes and may not be copied, reproduced or displayed in whole or part without the express consent of the Isaac Newton Group of Telescopes</small>	Material	Drawn by	Date	Revision	<h2 style="text-align: center;">Ring Pad</h2>		
	Mild Steel 070M20 (EN3B)	jolley	12/12/2005	1			
	Finish	Isaac Newton Group of Telescopes Apartado de Correos, 321 Santa Cruz de La Palma +34 922 425 400			Part Number	Sheet	
Clean				GLAS-0-005	A3	1 / 1	

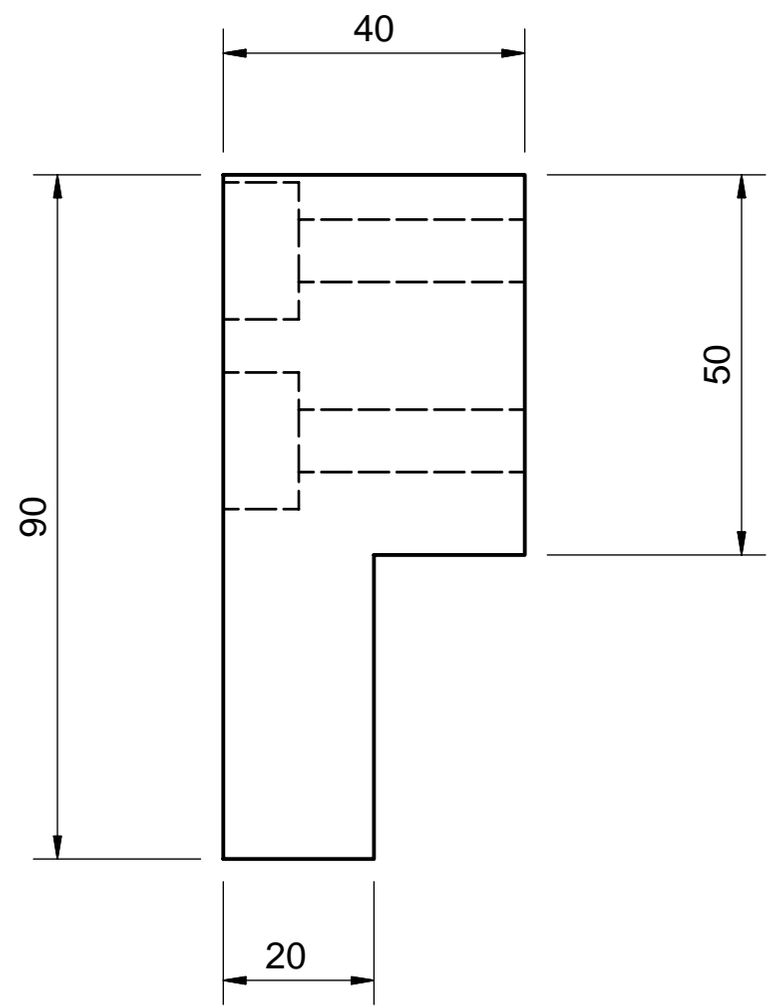


Third Angle 

UNLESS OTHERWISE STATED All dimensions in mm General Tol: ± 0.1 Angular Tol: ± 0.25 Surface Finish (microns): 3.2 REMOVE ALL SHARP EDGES <small>This document remains the property of the Isaac Newton Group of Telescopes and may not be copied, reproduced or displayed in whole or part without the express consent of the Isaac Newton Group of Telescopes.</small>	Material	Drawn by	Date	Revision	<h2>Lifting Block</h2>		
	Mild steel	jolley	14/12/2005	1			
	Finish	Isaac Newton Group of Telescopes Apartado de Correos, 321 Santa Cruz de La Palma +34 922 425 400			Part Number	Sheet	
Matt black paint				GLAS-0-006	A4	1 / 1	



2x $\varnothing 8.2$ CBORE
 $\varnothing 18$ x 10 DEEP



Third Angle

UNLESS OTHERWISE STATED All dimensions in mm General Tol: ± 0.1 Angular Tol: ± 0.25 Surface Finish (microns): 3.2 REMOVE ALL SHARP EDGES <small>This document remains the property of the Isaac Newton Group of Telescopes and may not be copied, reproduced or displayed in whole or part without the express consent of the Isaac Newton Group of Telescopes.</small>	Material Mild steel 070M20	Drawn by jolley	Date 14/12/2005	Revision 1	<h2>BLT Rotation Arm Adjuster</h2>		
	Finish Matt black paint	Isaac Newton Group of Telescopes Apartado de Correos, 321 Santa Cruz de La Palma +34 922 425 400					