

Technical drawing of a mechanical part, showing three views: front, top, and side.

Front View:

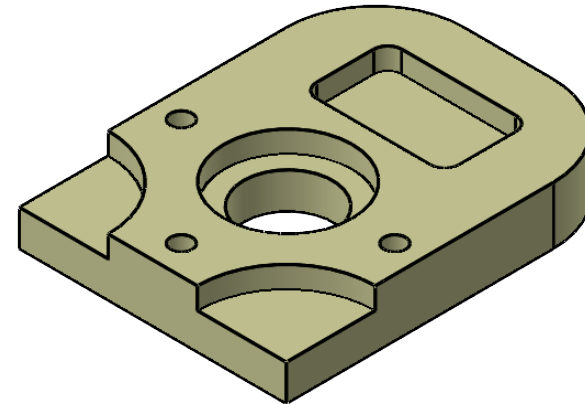
- Overall dimensions: 100 (width) x 75 (height).
- Central circular hole: R30.
- Four corner holes: R25/2X.
- Rectangular cutout: R4(4X).
- Dimensions: 62 (width of cutout), 40 (height of cutout), 24 (width of plate), 40 (height of plate).





Top View:

- Overall dimensions: 100 (width) x 75 (height).
- Central circular hole: R30.
- Four corner holes: R25/2X.
- Rectangular cutout: R4(4X).
- Dimensions: 62 (width of cutout), 40 (height of cutout), 24 (width of plate), 40 (height of plate).

Side View:

- Overall dimensions: 100 (width) x 75 (height).
- Central circular hole: R30.
- Four corner holes: R25/2X.
- Rectangular cutout: R4(4X).
- Dimensions: 62 (width of cutout), 40 (height of cutout), 24 (width of plate), 40 (height of plate).



						Fits		Tolerance		
	Title : <div>CAM-EX 3</div>			Tolerance unless otherwise stated Dimension : ± 0.1		Angle : ± 30°				Unit : mm
	Material Size : ALUMINIUM-110X90X25mm			Surface finish : 		Scale : 1 : 1				Qty : 1
	Drawn By : CHUI FK		Date : 6/2/2025	Changes: Date :		Drawing No : ITESS-3		Trade : MACHINING		Time : 1hr
	Checked By :		Remarks :					Module :		Sheet No : 1/1