

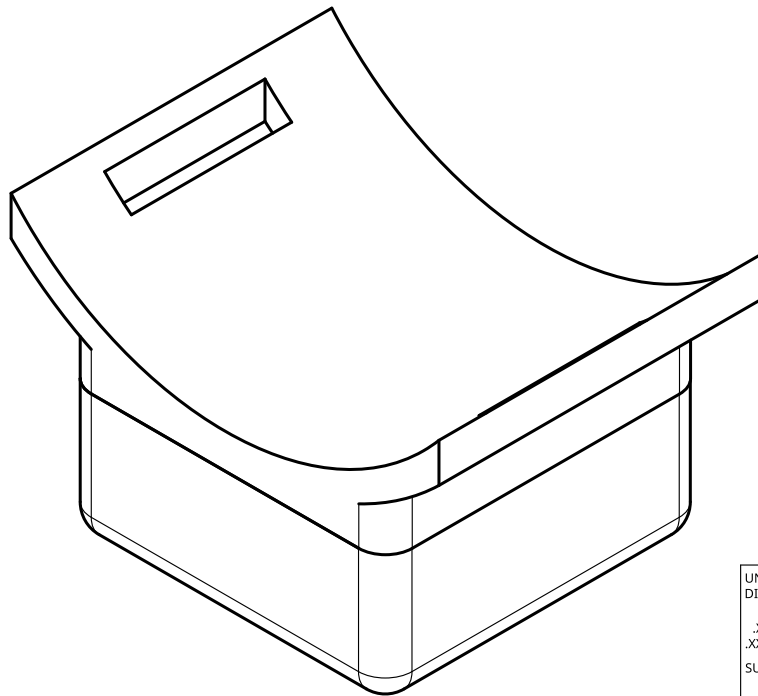
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

Technical drawing of a U-shaped component. The drawing shows a cross-section of the part. Key dimensions and features are labeled:

- Top Flange Thickness:** .288
- Inner Radius:** R2.067
- Inner Height:** .984
- Bottom Corner Radius:** R.197

Technical drawing of a square plate with the following dimensions and features:

- Overall width: $.059$
- Overall height: $.591$
- Inner square hole: $.197$ (width)
- Corner fillet: $R.15$



UNLESS OTHERWISE SPECIFIED, DIMENSIONS ARE IN INCHES XX = ±.0- .XXX = ±.00- .XXXX = ±.000- ANGULAR = ±° FRACTIONAL = ± SURFACE FINISH 	NAME		DATE		TITLE					
	DRAWN		ALEXANDRA CASAS						10/31/2025	
	CHECKED									
	APPROVED									
DO NOT SCALE DRAWING										
BREAK ALL SHARP EDGES AND REMOVE BURRS										
THIRD ANGLE PROJECTION	MATERIAL		FINISH		SIZE	DWG NO.			REV.	
					A					
					SCALE	1:1		WEIGHT	SHEET	1 of 1