

Technical drawing of a mechanical part, likely a bracket or plate, showing dimensions and feature callouts. The part is symmetrical about a vertical centerline.

Dimensions:

- Overall width: 23.88
- Overall height: 60.32
- Distance from top edge to center of top hole: 12.7
- Distance from center of top hole to center of middle hole: 2.375
- Distance from center of middle hole to center of bottom hole: 1.188
- Distance from bottom edge to center of bottom hole: 30.17
- Radius of top and bottom holes: R .50
- Radius of middle hole: R .94
- Distance from left edge to center of middle hole: 26.97
- Distance from right edge to center of middle hole: 14.27

Feature Callouts:

- Top hole: $\phi 1.062$ HOLE
- Bottom hole: $\phi 1.062$ HOLE
- Center hole: $\phi .562$ - 2 HOLES
- Thickness: .031 THICK
- Surface finish: 0.772

Yer No	Sıra No
1	90

		TOLERANCE ON ALL DIMENSIONS NOT SPECIFIED ON THE DRAWING TO BE IN ACCORDANCE WITH A.T. 2400. BREAK ALL SHARP CORNERS UNLESS OTHERWISE SPECIFIED.	THIRD ANGLE PROJECTION 	NO REGD	MATERIAL/NOTES MATERIAL EMS 629 GASKET	NAME OF PART ELECTRO-MOTIVE A DIVISION OF GENERAL MOTORS CORP., LAGRANGE, ILLINOIS 60525,U.S.A.	PART NO	ITEM NO		
D:5606	A	MATL WAS EMS 628	DATE 14FEB86	AD	N/A	DR B. SELES DATE 100C84	CX E Kester 150C84	SUP PAR 160C84	GASKET	DESCRIPTION REF 8029159
RFC NO	REV LET	REVISION	DATE	BY	APVD	WELD MOD ENGR BTY 11/5/84	FIRST USED ON 567	PART NO 9570733		
						MATL R/C ENGR MJC 12-8-'84				