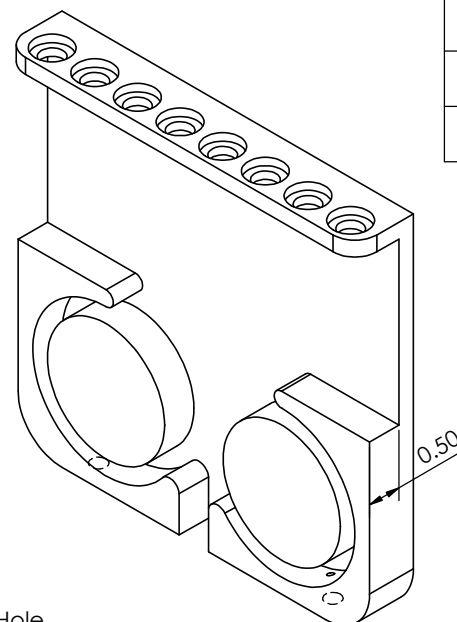


$\phi .359$ THRU
 $\sqcup \phi 0.578 \nabla .125 \times 8$ PLACES

TAG	X LOC	Y LOC	SIZE
A1	0.46	0.37	$\varnothing .36$ THRU └─┐ $\varnothing 0.58 \nabla .13$
A2	1.19	0.37	$\varnothing .36$ THRU └─┐ $\varnothing 0.58 \nabla .13$
A3	1.92	0.37	$\varnothing .36$ THRU └─┐ $\varnothing 0.58 \nabla .13$
A4	2.65	0.37	$\varnothing .36$ THRU └─┐ $\varnothing 0.58 \nabla .13$
A5	3.38	0.37	$\varnothing .36$ THRU └─┐ $\varnothing 0.58 \nabla .13$
A6	4.10	0.37	$\varnothing .36$ THRU └─┐ $\varnothing 0.58 \nabla .13$
A7	4.83	0.37	$\varnothing .36$ THRU └─┐ $\varnothing 0.58 \nabla .13$
A8	5.56	0.37	$\varnothing .36$ THRU └─┐ $\varnothing 0.58 \nabla .13$



This project can be made using some form of rigid plastic
either 3D printed or machined (Shop's choice)
This is a non load bearing part.

BILL OF MATERIALS									
Shop / Q.C.		UNLESS OTHERWISE SPECIFIED TOLERANCES ARE:				APPROVALS DATE		Monterey Bay Aquarium Research Institute	
Inspector	1.14	1. PLACE DIMS .125	2. PLACE DIMS .010	3. THICKS .005	ANGLES .010	DRAWN NAME	9/27/00	MBARI	
Shop Foreman		1. DIMENSIONS ARE IN INCHES				ENGINEER NAME	9/27/00	7700 Sandholdt RD.	
Engineer		2. DIMENSION LIMITS HELD AFTER PLATING.				CHECKED		Moss Landing, CA 95039	
		3. REMOVE BURRS AND SHARP EDGES .015 MAX.				PROJECT NO.	XXXX	PH: (831) 775-1700	
		4. MACHINED RILET RADI .0150-.030.				PROJECT	XXXXXXXXXX	Fiber_carrier	
NEXT ASSY Description	NEXT ASSY Number	5. MACHINED DIAMETERS ON A COMMON CENTERLINE CONCENTRIC WITHIN .003.				SIZE	BWG. NO.	100XXXXDWG	REV
		6. PERPENDICULARITY & PARALLELISM OF MACHINED SURFACES .002 PER INCH. MAX. .012 INCHES FOR SINGLE SURFACE.				WEIGHT	SCALE 1:1	CAD. REF. MECH. ENGR. TORNO	SHEET 1 OF 6
Application		DO NOT SCALE DRAWING							