

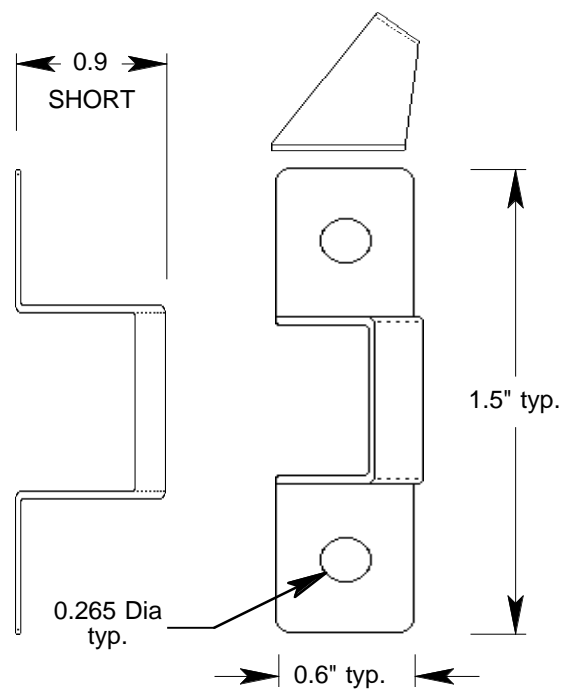
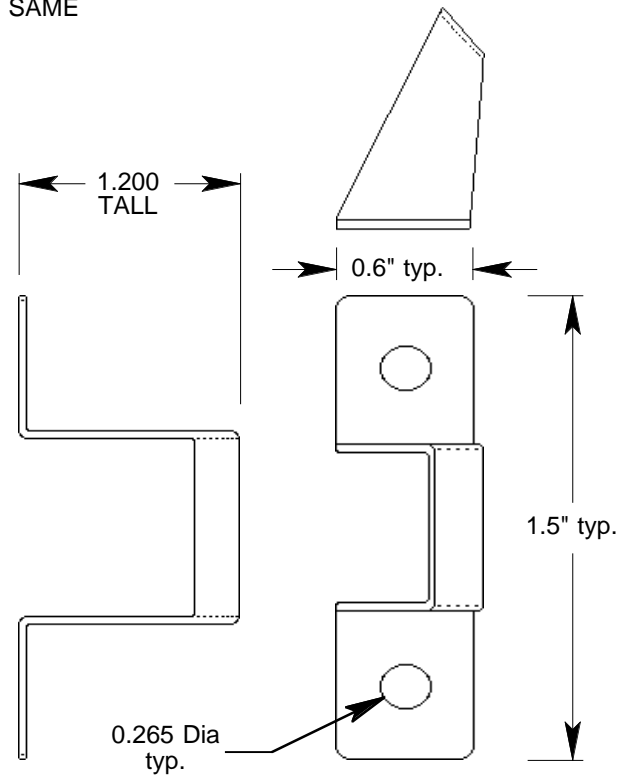
SPECIFICATIONS;

MATERIAL; 304 STN STL
 THICK; 0.062
 TEMP RANGE; N/A

MFG: Mtn High E&S Co.
 Redmond, OR. USA

SUPPLIER: SAME

REVISION HISTORY			
REV	DATE	E. C. O. / APPR.	NOTES
A	04-10-00	PLM	CHANGED TO NEW FORMAT & ADDRESS



NOTE
 SEE TAUT-BAND
 SIZE SELECTION
 CHART ON SHEET
 TWO FOR USAGE
 OF TALL OR
 SHORT "Ω"
 BRACKETS

NOTICE

This "Ω" type cylinder hold-down mounting kit has not been tested, but has been designed to comply or exceed to the objectives of:

- 10 G. Down @ 1G./125 ms. sin.
- 9 G. Forward @ 1G./125 ms. sin.
- 2-4 G. Side to side @ 1G./50 ms. sin.

UNLESS OTHERWISE SPECIFIED DIMS ARE IN INCHES. TOLERANCES ARE:		THIRD ANGLE PROJECTION.	<CR> KEY CHARACTERISTICS	NO.
0.X ±0.015	ANGLES ±0.5°		<MA> PER CORP. DOC: ESR-001	-
0.XX ±0.010	FRACTIONS ± 1/64		MH MOUNTAIN HIGH E&S CO. REDMOND, OR. USA	
0.XXX ±0.005				
INTERPRET GD&T DIMS AND TOLS PER ASME 14.5				
ISSUED:	DATE	CYLINDER BRACKETS: Ω STYLE		
DRAWN: PLM	04-26-00	DWG. #: E-930113		REV A
ENGINEER: PLM	04-26-00	SIZE A	SHEET	DO NOT SCALE DRAWING
APPR:	DATE			