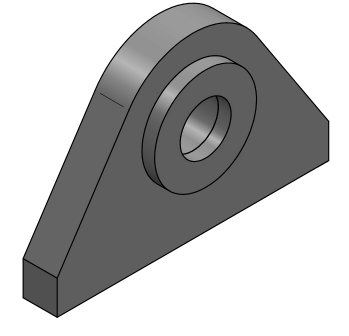
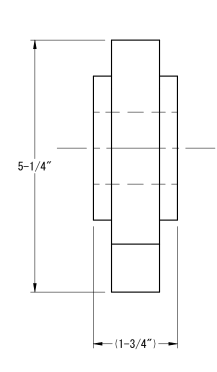
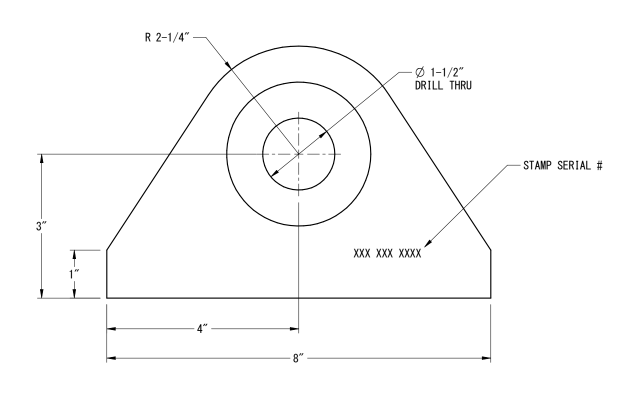
	REVISION HISTORY			
	REV.	DESCRIPTION	DATE	APPROVED
	1	REDRAW & NOTES	9-16-09	AD
	1	ISSUED FOR CONSTRUCTION	02-15-11	AD
	2	HOLE SIZE INCREASED	05-24-17	RL
	3	GENERAL NOTES UPDATED	03-30-22	RL
	4	GENERAL NOTES UPDATED	08-31-22	RL







## **GENERAL NOTES:**

- WELDING PER AWS D1. 1.
- ENSURE BASE STRUCTURE IS CAPABLE OF HANDLING FORCES APPLIED BY PADEYE.
- ORIENT PADEYE IN DIRECTION OF SLING TO MINIMIZE SIDE LOAD.
- PADEYE TO BE WELDED USING A MIN. 70 KSI YIELD ELECTRODE.
- 5. PADEYE MATERIAL IS GROUP II DESIGNATION AS PER AWS D1. 1.
- 6. FINAL LOAD TEST SHALL BE PERFORMED PER ASME B30. 20.
- 7. 100% MAGNETIC PARTICLE INSPECTION FOR FILLET WELDS AND 100% ULTRASONIC WELD INSPECTION FOR PENETRATION WELDS TO BE COMPLETED AFTER LOAD TEST IN ACCORDANCE WITH ASME SPECIFICATIONS.
- BREAK ALL EDGES AND CORNERS UNLESS OTHERWISE SPECIFIED, CHAMFER EDGES APPROX. 1/8".
- 9. THIS PADEYE MEETS OR EXCEEDS ANSI/ASME B30.20 BELOW THE HOOK LIFTING DEVICES REQUIREMENTS.
- 10. COATING SYSTEM SHALL BE COLD GALVANIZED.
- 11. DESIGN TEMP. -20 DEG F TO 150 DEG F.
- 12. REQUEST ALL MTR'S W/ CHEMISTRY, MECHANICAL & TESTING REPORTS.

DRAWING APPROVAL	
BY	
DATE	
AS DRAWNAS NOTED	

ALL FRACTIONAL ± 1/8" .0 ± 0.1 .00 ± 0.02 .000 ± 0.005 ANGULAR TOLERANCE CHECK OFF UNLESS NOTED ALL ANGULAR DIM. ± 1° ACTION APP. DATE UNLESS NOTED ALL MACHINED SURFACES PER ASME/ANSI B46.1 DESIGN HP 8-16-05 DRAWN AQ 4-3-23 <sup>125</sup>õin HP 8-16-05 REF # UPE-01200 CHK. CH 4-3-23

TOLERANCE UNLESS NOTED

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TITLE BLP STANDARD PADEYE 12 METRIC TONS REV. THIRD ANGLE UPE-01200 PROJECTION 4 SHEET 1 OF 1 SCALE:NTS | EST. WT. 8.7 lbm