



BACK OF ARRAY HEIGHT (INCHES)		
ANGLE	'A' MAX.	'A' MIN.
15	98	72
18	105	79
21	111	85
25	120	94
30	130	104
35	140	114
45	158	132

STAMP & SIGNATURE:  
ENGINEERED POWER SOLUTIONS  
1405 Spring Street, Suite 204  
Paso Robles, CA 93446



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MACHINED FILLET RADII 0.38-1.27 [.015-.050]. BREAK ALL SHARP EDGES 0.2-0.8 [.01-.03] RADII OR 45°. SURFACE FINISH IN MICRO (P) INCHES (Ra). INTERPRET DRAWING PER ASME Y14.5, ASME Y14.36, AND AWS A2.4 STANDARDS.

DRAW:  
RODOLFO PEREIRA 26/03/2020  
APPROVED:  
LUKE ASHWORTH 26/03/2020  
WEIGHT:  
N/A lb  
GENERAL TOLERANCES:  
DECIMALS .X ± .1  
.XX ± .01  
.XXX ± .005  
ANGULAR <math>\leq \pm 1^\circ</math>

TITLE  
**OSPREY POWERPLATFORM**  
OSP 2x7 STD 72 CELL 6L ASSEMBLY - SIX LEG  
MATERIAL: N/A  
SIZE D  
DWG NO. OSP 2x7 STD 72C 6L ASY  
REV 02  
SCALE 1:20  
SHEET 1 OF 1

FOR STRUCTURAL ELEMENTS ONLY