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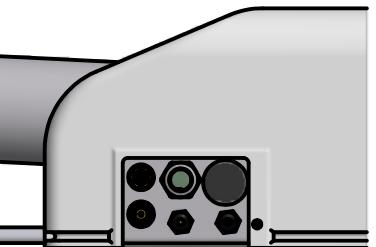
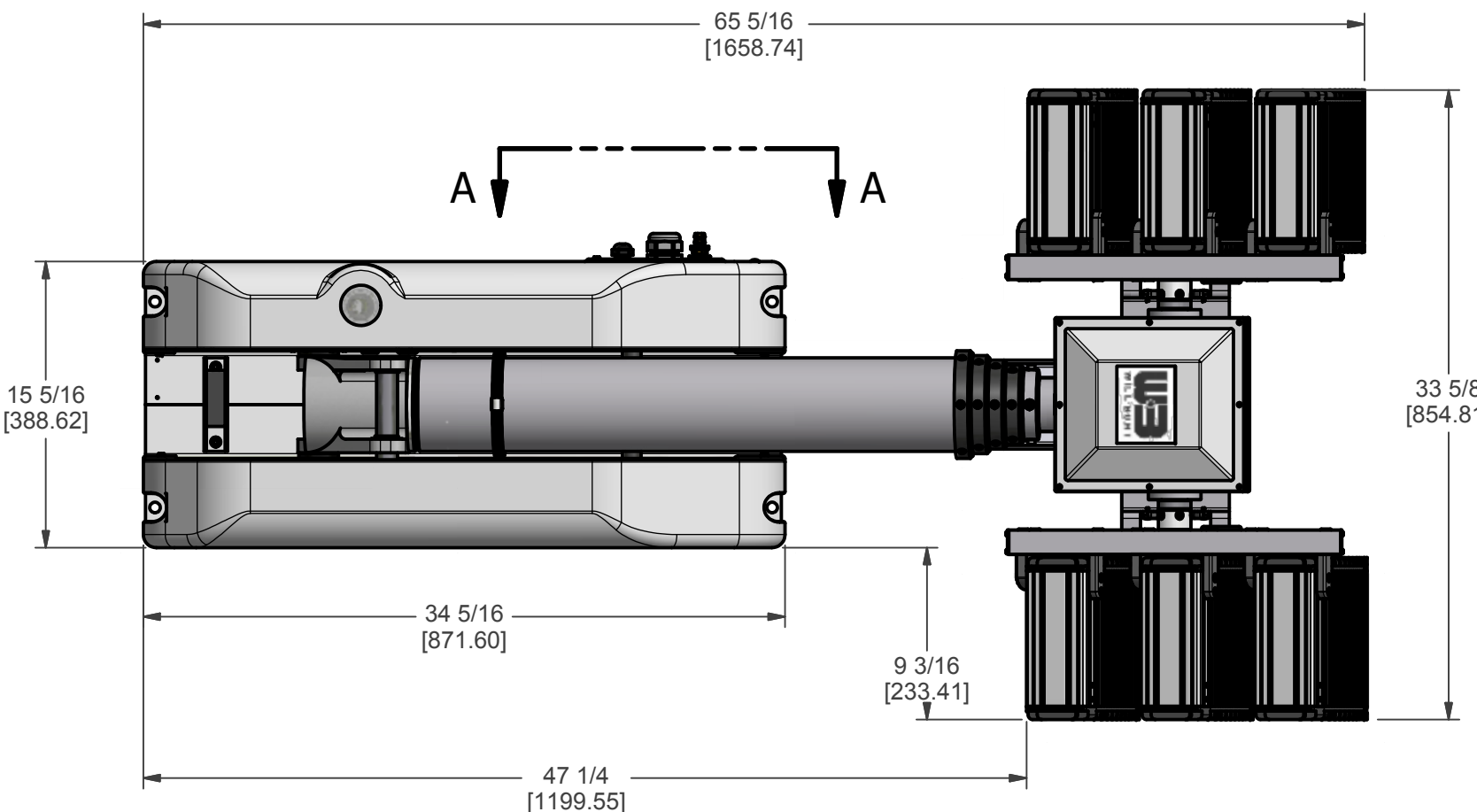
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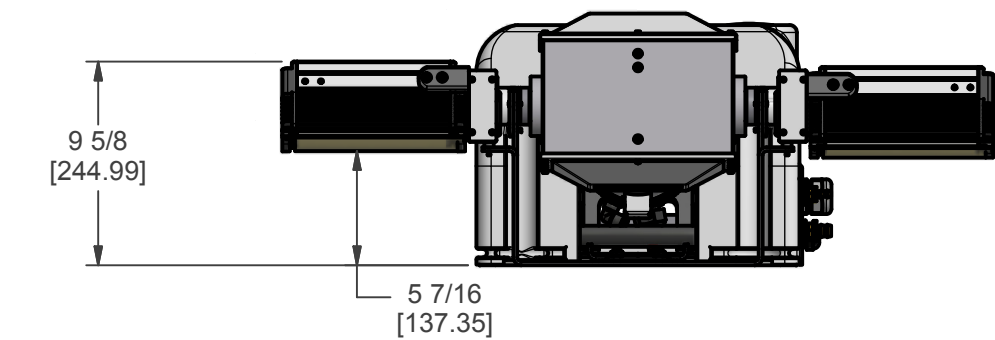
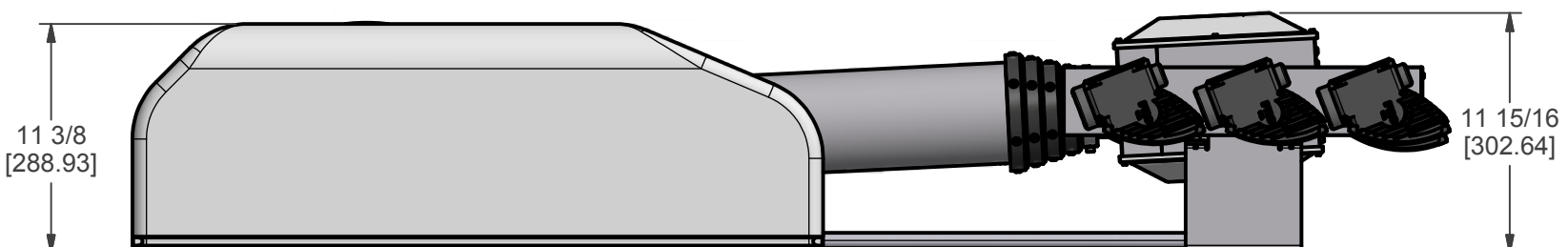
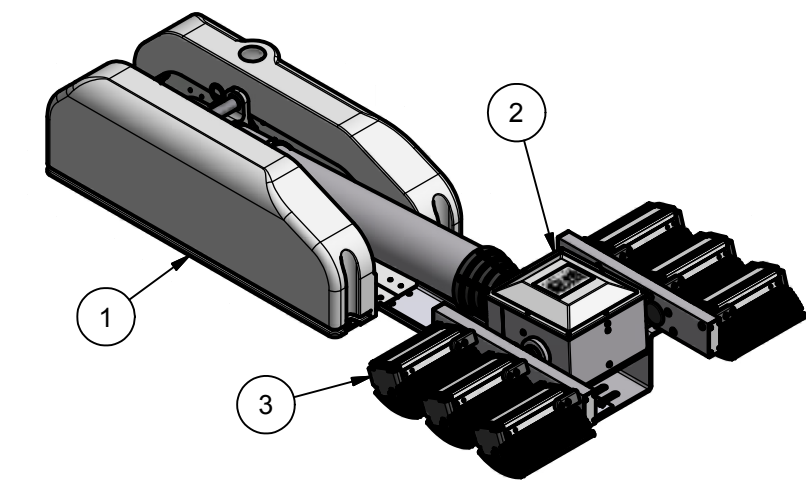
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## REVISION HISTORY

ECN	REV	DESCRIPTION	DATE	APPROVED
11123	N	INITIAL DRAWING	7/19/2012	DAS
11603	P	RESTRUCTURED BOM	5/6/2013	RCC



SECTION A-A



## NOTE:

SECONDARY DIMENSIONS - MILLIMETERS NOTED IN BRACKETS

MATERIAL	UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES.	PROPRIETARY AND CONFIDENTIAL	AN EMPLOYEE OWNED COMPANY
FINISH	TOLERANCES ON: DIMENSIONS $\pm 0.005$ ANGLES $\pm 1^\circ$ 1. ALL ANGLES 90° 2. ALL INSIDE EDGES TO HAVE .005" TO .035" FILLETS. 3. ALL OUTSIDE EDGES TO HAVE .005" TO .015" CHAMFER OR RADIUS.	THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF THE WILL-BURT COMPANY ANY REPRODUCTION IN PART OR WHOLE WITHOUT THE WRITTEN PERMISSION OF THE WILL-BURT COMPANY IS PROHIBITED.	WILL-BURT ORRVILLE, OH
APPROX. WT:161.4 lbmass	APPROVALS	DATE	TITLE
THIRD ANGLE PROJECTION	DRAWN RCC	7/19/2012	NS 3.0-4500-6 OPTIMUM 220 VAC
	CHECKED		SIZE DWG NO B 721063013 REV P
			PN: 721063013 SHEET 1 OF 2

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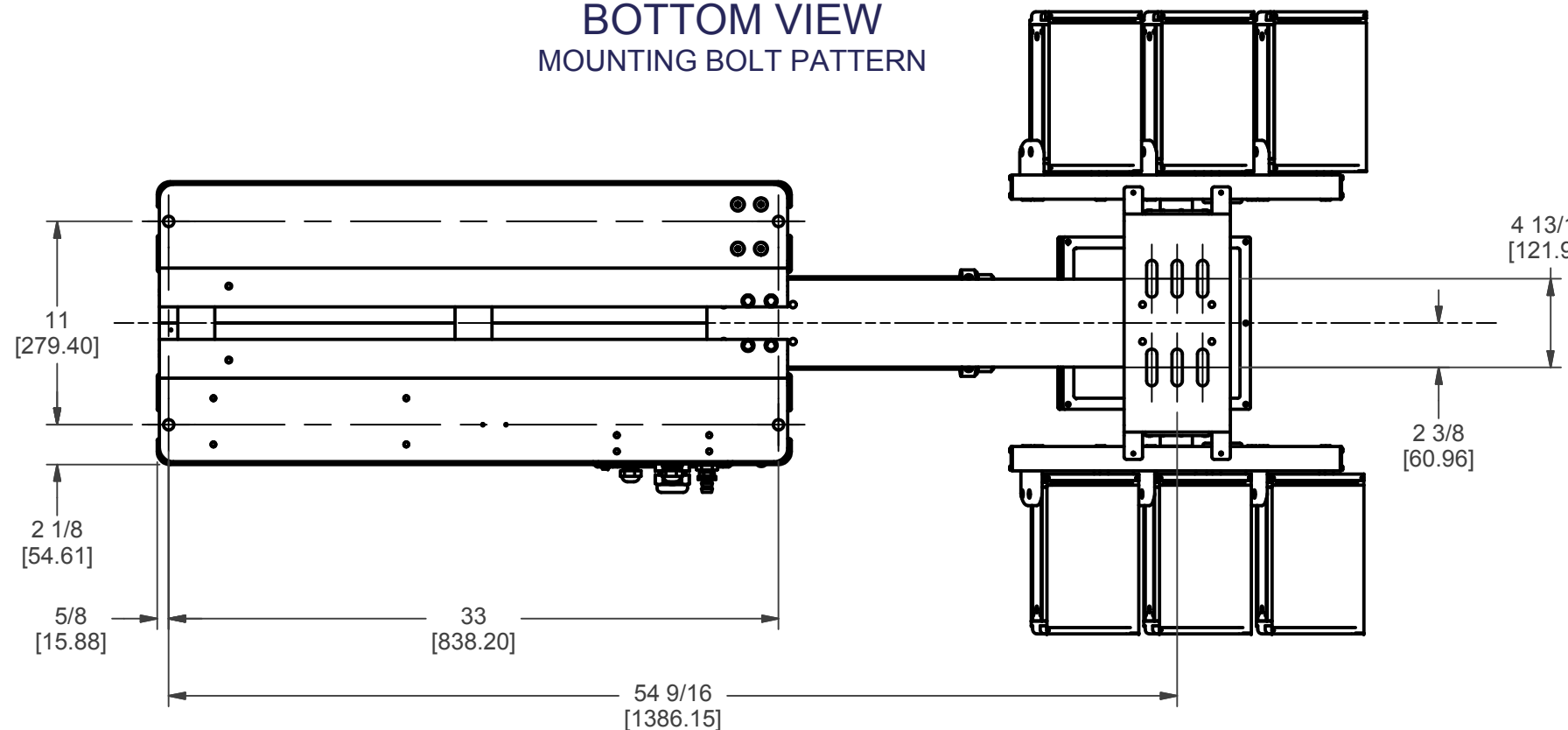
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**BOTTOM VIEW**  
MOUNTING BOLT PATTERN



**NOTE:**

- 1. APPLY RTV #739 OR EQUAL TO ALL OPEN HOLES
- 2. SEE WIRING DIAGRAM WD-46276 FOR WIRING DETAILS
- 3. SET LIGHT BARS HOME POSITION PARALLEL TO BASE PLATE WHEN STOWED
- 4. APPLY LOCTITE #242 OR EQUAL TO ALL THREADS UNLESS OTHERWISE NOTED
- 5. APPLY A COAT OF SILICONE GREASE TO RCP MOTOR BORES PRIOR TO SEATS BEING INSTALLED

BOM			
ITEM	QTY	PART NUMBER	DESCRIPTION
1	1	4627603	BASE ASSEMBLY NSP
2	1	4742501	RCP ASSEMBLY NSP STD
3	1	4746309	KIT, LIGHT OPT. 4500W (6) X 750 220V
4	1	4807801	KIT, SHIPPING NSP (NOT SHOWN)
5	1	4706701	NSP LABEL KIT (NOT SHOWN)

MATERIAL	UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES.		PROPRIETARY AND CONFIDENTIAL THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF THE WILL-BURT COMPANY ANY REPRODUCTION IN PART OR WHOLE WITHOUT THE WRITTEN PERMISSION OF THE WILL-BURT COMPANY IS PROHIBITED.
	TOLERANCES ON: DIMENSIONS $\pm 0.005$ ANGLES $\pm 1^\circ$		
FINISH	1. ALL ANGLES 90° 2. ALL INSIDE EDGES TO HAVE .005" TO .035" FILLETS. 3. ALL OUTSIDE EDGES TO HAVE .005" TO .015" CHAMFER OR RADIUS.		TITLE NS 3.0-4500-6 OPTIMUM 220 VAC
APPROX. WT:161.4 lbmass	APPROVALS	DATE	SIZE DWG NO REV
THIRD ANGLE PROJECTION	DRAWN RCC	7/19/2012	B 721063013 P
125 ON ALL MACHINED SURFACES	CHECKED		PN: 721063013 SHEET 2 OF 2

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