

В	CENTERED ANTENNA ON PLATFORM		KC8	5-25-21		
Α	CHANGED X-253992 TO X-TBW	4488	CEK	9/20/2018		
REV	DESCRIPTION OF REVISIONS	CPD	BY	DATE		
REVISION HISTORY						

TOLERANCES ON DIMENSIONS, UNLESS OTHERWISE NOTED ARE: SAWED, SHEARED AND GAS CUT EDGES (\$ 0.030") DRILLED AND GAS CUT HOLES (\$ 0.030") - NO CONING OF HOLES LASER CUT EDGES AND HOLES (\$ 0.010") - NO CONING OF HOLES BENDS ARE ± 1/2 DEGREE

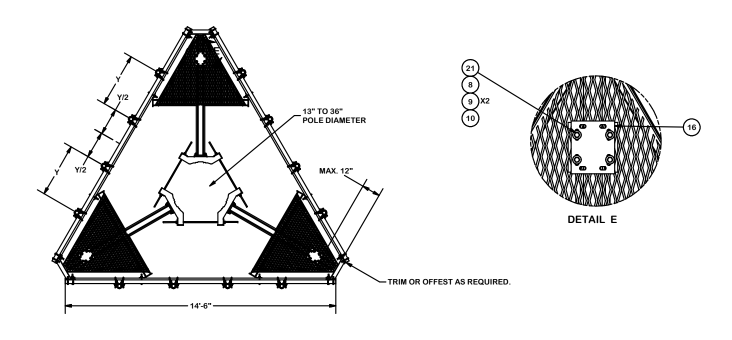
ALL OTHER MACHINING (± 0.030") ALL OTHER ASSEMBLY (± 0.060")

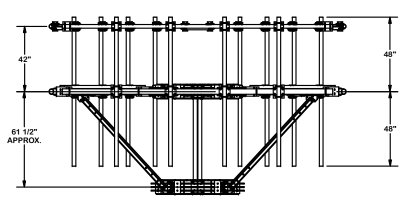
PROPRIETARY NOTE:
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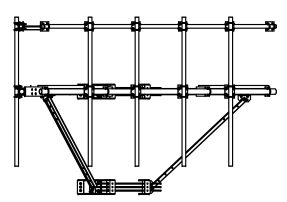


Salem, OR Dallas, TX

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44	88	CEK	7/15/2014			RMQLP-496-	HK	0
CLASS	SUB	DRAWING	USAGE	CHECKED	BY	DWG. NO.		ш.
81	02	CUS	STOMER	вмс	7/23/2014	RMQLP-496-	HK	З







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BENDS ARE ± 1/2 DEGREE

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VALIDORY TRUNCHISES IS STRICTLY PROPRIETED.

DESCRIPTION

CEK 7/15/2014

CUSTOMER

DRAWING USAGE

DRAWN BY

CPD NO.

81 02

4488

CLASS SUB

14' 6" LOW PROFILE PLATFORM
WITH TWELVE 2-3/8" ANTENNA MOUNTING PIPES AND SUPPORT RAIL

ENG. APPROVAL

BMC 7/23/2014

CHECKED BY

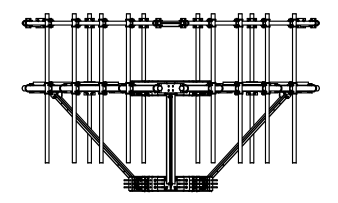
SITE PRO		

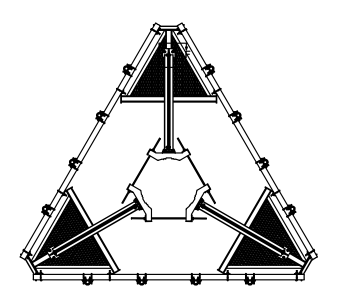
PART NO.

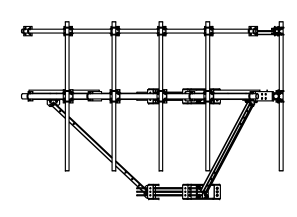
DWG. NO.

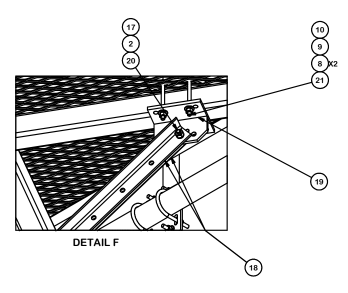
Locations: New York, NY Atlanta, GA Engineering Atlanta, GA
Support Team: Los Angeles, CA
1-888-753-7446 Plymouth, IN

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RMQLP-496-HK		









В	CENTERED ANTENNA ON PLATFORM		KC8	5-25-21	AL	
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	REVISION HISTORY					

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ALL OTHER MACHINING (± 0.030") ALL OTHER ASSEMBLY (± 0.060")

ROPRIETARY NOTE: HE DATA AND TECHNIQUES CONTAINED IN THIS DRAWING ARE PROPRIETARY INFORMATION OF VALMONT NOUSTRIES AND CONSIDERED A TRADE SECRET. ANY USE OR DISCLOSURE WITHOUT THE CONSENT OF ALMONT INDUSTRIES IS STRICTLY PROHISITED.

DESCRIPTION

14' 6" LOW PROFILE PLATFORM
WITH TWELVE 2-3/8" ANTENNA MOUNTING PIPES AND SUPPORT RAIL



Engineering Support Team: 1-888-753-7446

Locations: New York, NY Atlanta, GA Los Angeles, CA Plymouth, IN Salem, OR Dallas, TX

CPD NO. DRAWN BY		DRAWN BY	ENG. APPROVAL	PART NO.	з
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