

В	RELOCATED MAST PIPE LOCATIONS	4488	KC8	5/26/2021		
Α	CHANGED X-253992 TO X-TBW	4488	CEK	9/20/2018		
REV	DESCRIPTION OF REVISIONS	CPD	BY	DATE		
PEVISION HISTORY						

## **TOLERANCE NOTES**

TOLERANCES ON DIMENSIONS, UNLESS OTHERWISE NOTED ARE: SAWED, SHEARED AND GAS CUT EDGES (± 0.030") - NO CONING OF 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")

PROPRIETANT MOTE: THE DATA MAD REPORTED HE THE DRAWING ARE PROPRIETARY INFORMATION OF VALIDORY INDUSTRIES AND CONSIDERED A TRADE SECRET. ANY USE OR DISCLOSURE WITHOUT THE CONSENT OF VALIDORY TOUGHTEES IS STRUCKLY PROPRIETED.

## DESCRIPTION 14' 6" LOW PROFILE PLATFORM

WITH TWELVE 2-3/8" ANTENNA MOUNTING
PIPES, AND SUPPORT RAIL



1-888-7

Rengineering Support Team: 1-888-753-7446 Plymouth, IN Salem, OR Dallas, TX

NET WT.

1.72

7.79

37.63

75.27

8.54

0.82

29.82

9.00

3.50

18.05

489.03

52.51

329.90

692.81

167.24

44.50

90.32

0.78

137.00

81.60

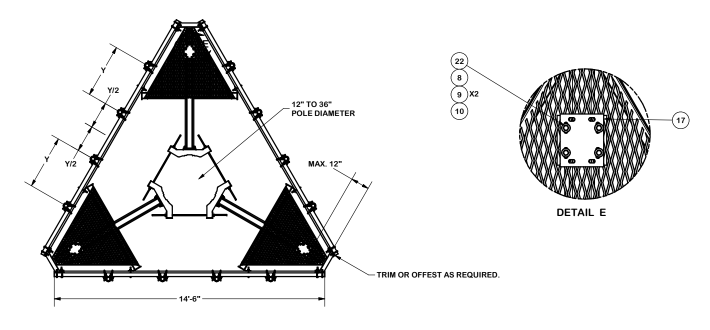
1.62

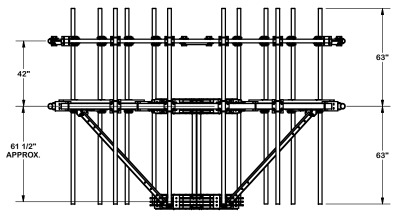
4.91

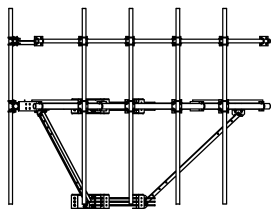
38.76

2735.65

							<del>_</del>		
CPD NO. DRAWN BY		ENG. APPROVAL		PART NO.		١,			
	44	88	CEK	2/5/2018				RMQLP-4126-HK	0
	CLASS	SUB	DRAWING U	JSAGE	CHECKED B	Y	DWG. NO.		T
	87	02	CUS.	TOMER	вмс	2/6/2018		RMQLP-4126-HK	ω







## **TOLERANCE NOTES**

TOLERANCES ON DIMENSIONS, UNLESS OTHERWISE NOTED ARE: SAWED, SHEARED AND GAS CUT EDGES (\$ 0.030") - NO CONING OF HOLES LASER CUT EDGES AND 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")

OPRIETARY NOTE:	
IE DATA AND TECHNIQUES CONTAINED IN THIS DRAWING ARE PROPRIETARY INFORMATION OF VALMON	T
DUSTRIES AND CONSIDERED A TRADE SECRET. ANY USE OR DISCLOSURE WITHOUT THE CONSENT OF	
LMONT INDUSTRIES IS STRICTLY PROHIBITED.	

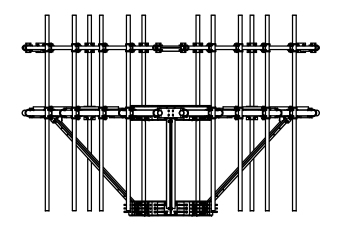
DESCRIPTION
14' 6" LOW PROFILE PLATFORM
WITH TWELVE 2-3/8" ANTENNA MOUNTING PIPES, AND SUPPORT RAIL

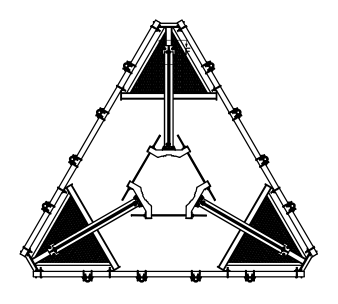


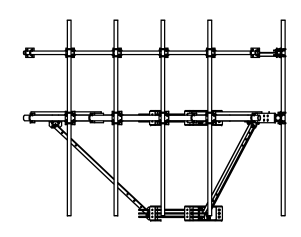
ineering port Team: 3-753-7446	Locations: New York, NY Atlanta, GA Los Angeles, CA Plymouth, IN Salem, OR Dallas, TX

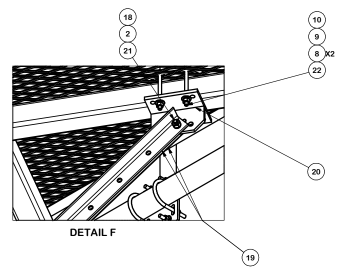
CPD NO. DRAWN BY		DRAWN BY	ENG. APPROVAL	PART NO.	2
44	88	CEK 2/5/2018		RMOLP-4126-HK	0
CLASS	SUB	DRAWING USAGE	CHECKED BY	DWG. NO.	П
87	02	CUSTOMER	BMC 2/6/2018	RMQLP-4126-HK	ω
				,	

В	RELOCATED MAST PIPE LOCATIONS	4488	KC8	5/26/2021		
Α	CHANGED X-253992 TO X-TBW	4488	CEK	9/20/2018		
REV	DESCRIPTION OF REVISIONS	CPD	BY	DATE		
REVISION HISTORY						









ENG. APPROVAL

2/6/2018

CHECKED BY

BMC

	B F	RELOCATED MAST PIPE LOCATIONS	4488	KC8	5/26/2021	l
REV DESCRIPTION OF REVISIONS CPD BY DESCRIPTION OF REVISIONS	Α (	CHANGED X-253992 TO X-TBW	4488	CEK	9/20/2018	l
	REV	DESCRIPTION OF REVISIONS	CPD	BY	DATE	ľ
REVISION HISTORY	l					

## **TOLERANCE NOTES**

TOLERANCES ON DIMENSIONS, UNLESS OTHERWISE NOTED ARE: SAWED, SHEARED AND GAS CUT EDGES (± 0.030") - NO CONING OF HOLES (± 0.000") - NO CONING OF HOLES LASER CUT EDGES AND HOLES (± 0.000") - NO CONING OF HOLES BENDS ARE ± 112 DEGREE

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

PROPRIETARY NOTE:
THE DATA AND TECHNIQUES CONTAINED IN THIS DRAWING ARE PROPRIETARY INFORMATION OF VALIDIONT INDUSTRIES AND CONSIDERED A TRADE SECRET. ANY USE OR DISCLOSURE WITHOUT THE CONSENT OF VALIDONT NUMBER IS STRICTLY PROPRIETED.

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

2/5/2018

DRAWN BY

DRAWING USAGE

CUSTOMER

CEK

CPD NO.

87 02

4488

CLASS SUB



PART NO.

DWG. NO.

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

A valmont **COMMAN** 

Salem, OR Dallas, TX RMQLP-4126-HK 우 A A ω RMQLP-4126-HK