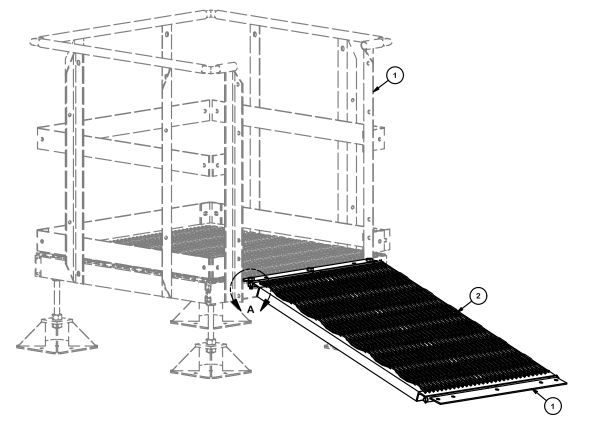
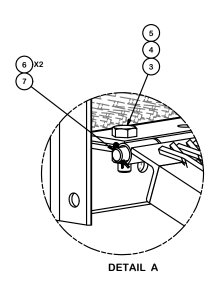
PARTS LIST										
ITEM QTY PART NO.			PART DESCRIPTION	LENGTH	UNIT WT.	NET WT.				
1	2	X-MRH	MODULAR RAMP HINGE		10.61	21.22				
2	1	X-MRAMP5	5' MODULAR PLATFORM RAMP WELDMENT		132.59	132.59				
3	3	G58134	5/8" x 1-3/4" HDG BOLT	1 3/4 in	0.27	0.81				
4	3	G58LW	5/8" HDG LOCKWASHER	5/32 in	0.03	0.08				
5	3	G58NUT	5/8" HDG HEAVY 2H HEX NUT	5/8 in	0.13	0.39				
6	4	CP181	COTTER PIN		0.00	0.02				
7	2	X-MRHP	MODULAR RAMP HINGE PIN		4.07	8.14				
					TOTAL WT.#	163.24				





## **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 BENDS ARE ± 1/2 DEGREE ALL OTHER MACHINING (± 0.030") ALL OTHER ASSEMBLY (± 0.030")

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

## DESCRIPTION

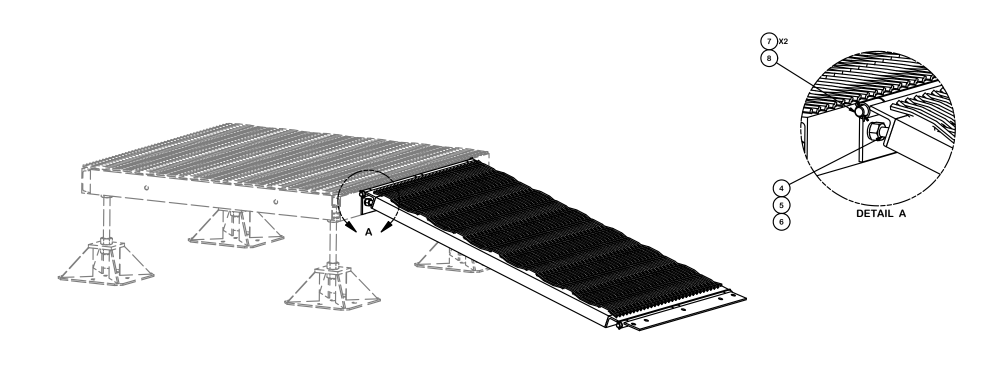
## WORK EQUIPMENT PLATFORM RAMP OPTION

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		ENG. APPROVAL		PART NO.	Π,
		CEK	2/2/2016			MRAMP-5	0
CLASS	SUB	DRAWING U	SAGE	CHECKED	BY	DWG. NO.	Πп
81	01	cus <sup>-</sup>	TOMER	вмс	3/13/2016	MRAMP-5	ω
	CLASS	CLASS SUB	CEK CLASS SUB DRAWING U	CLASS SUB DRAWING USAGE	CEK 2/2/2016  CLASS SUB DRAWING USAGE CHECKED	CLASS SUB DRAWING USAGE CHECKED BY	CEK         2/2/2016         MRAMP-5           CLASS SUB DRAWING USAGE         CHECKED BY         DWG. NO.

PARTS LIST										
ITEM	QTY	UNIT WT.	NET WT.							
2	2	X-MRH	MODULAR RAMP HINGE		10.61	21.22				
3	1	X-MRAMP5	5' MODULAR PLATFORM RAMP WELDMENT		132.59	132.59				
4	2	G58134	5/8" x 1-3/4" HDG BOLT	1 3/4 in	0.27	0.54				
5	2	G58LW	5/8" HDG LOCKWASHER	5/32 in	0.03	0.05				
6	2	G58NUT	5/8" HDG HEAVY 2H HEX NUT	5/8 in	0.13	0.26				
7	4	CP181	COTTER PIN		0.00	0.02				
8	2	X-MRHP	MODULAR RAMP HINGE PIN		4.07	8.14				
					TOTAL WT. #	162.36				



# **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 BENDS ARE ± 1/2 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 VALIMONT
ROUSTRIES AND CONSIDERED A TRADE SECRET. ANY USE OR DISCLOSURE WITHOUT THE CONSENT OF
VALIMONT INDUSTRIES IS STRICTLY PROMISITED.

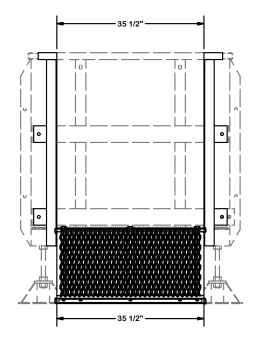
#### DESCRIPTION

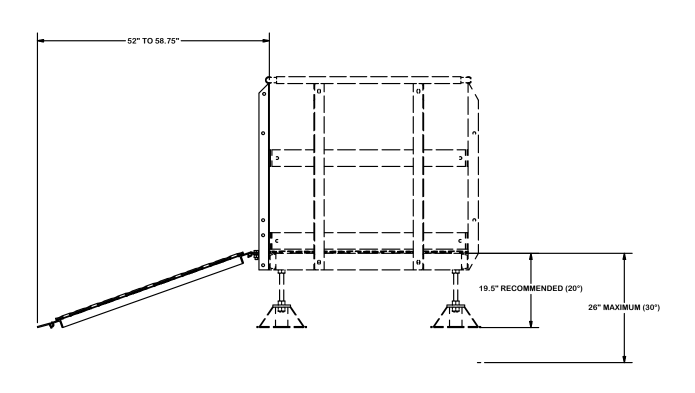
WORK EQUIPMENT PLATFORM RAMP OPTION



Engineering Atlanta, GA
Support Team: Locations:
New York, NY
Atlanta, GA
1-888-753-7446
Plymouth, IN
Salem, OR
Dallas, TX

CPD NO.		DRAWN BY		ENG. APPROVAL		PART NO.	12
		CEK	2/2/2016			MRAMP-5	lö
CLASS	SUB	DRAWING U	SAGE	CHECKED	BY	DWG. NO.	חיי
81	01	CUS	TOMER	BMC	3/13/2016	MRAMP-5	ω
	CLASS	CLASS SUB	CEK CLASS SUB DRAWING U	CLASS SUB DRAWING USAGE	CEK 2/2/2016  CLASS SUB DRAWING USAGE CHECKED	CLASS SUB DRAWING USAGE CHECKED BY	CEK         2/2/2016         MRAMP-5           CLASS SUB DRAWING USAGE         CHECKED BY         DWG. NO.





SAWED, SHEARED AND GAS CUT EDGES (± 0.030) DRILLED AND GAS CUT HOLES (± 0.030) - NO C	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")		WORK EQUIPMENT P RAMP OPTIO	LATFORM N	Engineering Support Team: Los A valmont COMMAN Salet Dalla  PART NO.  Loca New New New New Support Team: Los A valmont Comman Salet Dalla		s, CA
PROPRIETARY MOTE: THE DATA AND TECHNIQUES CONTAINED IN THIS DRAWING ARE PROPRIETA INDUSTRIES AND COMBIDERED A TRADE SECRET. ANY USE OR DISCLOSURE VALAMONT INDUSTRIES IS STRICTLY PROHISTED.	RY INFORMATION OF VALMONT			CHECKED BY BMC 3/13/2016	DWG. NO.	AMP-5	GE OF 3