

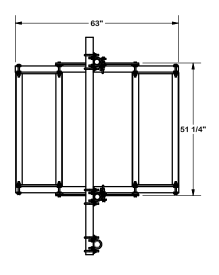
81 02 CUSTOMER

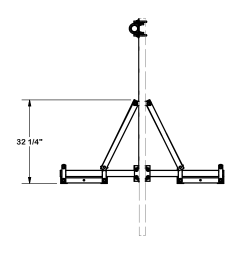
BMC

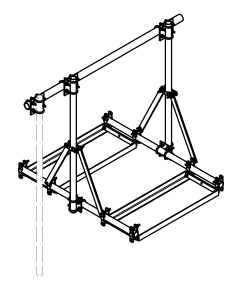
1/15/2015

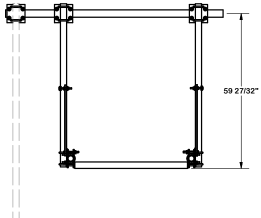
RPO-S

ω



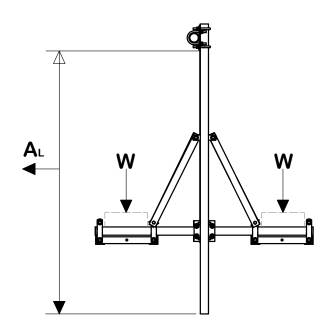


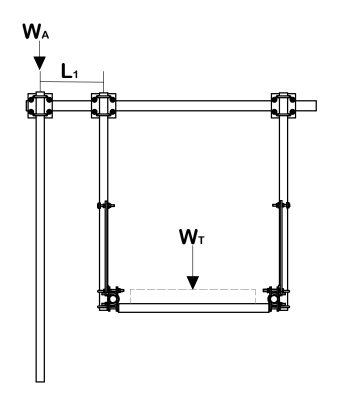




TOLERANCE NOTES
TOLERANCES ON DIMENSIONS, UNLESS OTHERWISE NOTED ARE: SAWED, SHEARED AND GAS CUT EDGES (± 0.030") - NO CONING OF HOLES LASER CUT EDGES AND HOLES (± 0.010") - NO CONING OF HOLES BENDS ARE ± 1/2 DEGREE
ALL OTHER MACHINING (± 0.030") ALL OTHER ASSEMBLY (± 0.060")
PROPRIETARY MOTE: THE DATA AND TECHNIQUES CONTAINED IN THIS DRAWING ARE PROPRIETARY INFORMATION OF VALMONT INDUSTRIES AND COMBIGERED A TRADE SECRET. ANY USE OR DISCLOSURE WITHOUT THE CONSENT OF VALMONT INDUSTRIES IS STE

ROOFTOP PARAPET OVERHANG SMALL TRAY				Engineering Support Team: 1-888-753-7446 Plymouth, IN Salem, OR Dallas, TX				
CPD N	0.	DRAWN BY CEK 1/12/2015	ENG. APPROVAL	PART NO. RPO-S	2 0			
CLASS 81	SUB 02	DRAWING USAGE CUSTOMER	СНЕСКЕД ВУ ВМС 1/15/2015	DWG. NO.)F 3			





 $AL(11.4)+AL(L_1)-WA(L_1)$ 1.875

 $W_T = W^*2$

ANTENNA LOAD WA ANTENNA WEIGHT STANDOFF DISTANCE W **WEIGHT PER TRAY** Wт = **WEIGHT TOTAL**

	TOLERANCE NOTES 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 (# 0.030")	ROOFTOP PARAPET OVERHANG SMALL TRAY					Engineering Support Team: 1-888-753-7446	Locations: New York, NY Atlanta, GA Los Angeles, CA Plymouth, IN Salem, OR Dallas, TX	,
		CPD NO				RPO-S		3 PA	
	PROPRIETARY MOTE: 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 NOUSTRIES IS STRUCTLY PROHISTICS.	CLASS 81	SUB 02	CUSTOMER	CHECKED BY BMC 1/15/2015	D	RPO-S		GE 3