211R-103616 REV.:3 6/2/2020			REV.	DESCRIPTI	DESCRIPTION		BY	
2" TYP.	- ("L")REFEREN	SUPPORTS @  48" - 60")O.C. = XXX"  APPROX.	FRONT	TOTAL CURB WE QUANTITY: LOWER RAIL O.A CURB HT: 12	CURB DATA IGHT: 14 SHIPPED IN BUIMENSIONS: COND. RAIL DOTAGE: (Lx2)+(W	1 SECTIO L × W 		
		CT SUPPORTS AS REQUIRED P 'Y' INCHES		YES NO   SEISMIC/WIND   SOUND BARRIE   CONDENSING U	R PKG. INIT RAIL PER DW	G		
MANUFACT	URER:	NOTE						
MODEL NUMBER:		VARIABLES PRIOR TO SUBMISSION. IF ANY VARIABLES ARE MISSING, MARK DWG AS PRELIMINARY" AND SUBMIT. REMOVE 3. FOR		FING AND INSULATION TO BE SUPPLIED AND INSTALLED BY OTHERS.  SIDE DIMENSIONS OF CURB MATCH UNIT MANUFACTURERS CURB.  MANUFACTURING DETAILS, REFERENCE SUBSEQUENT DRAWING SHEETS.				
OPERATING WEIGHT:								
		BALLOONS AND THIS NOTE.		OTHER MATERIALS, COMPOUNDS, OR FINISHES WITH EQUAL OR SUPERIOF PROPERTIES MAY BE SUBSTITUTED AS THEY BECOME AVAILABLE.				
CERTIFIED FOR:  JOB NAME:  CUSTOMER:		MODEL P-6000S NON ISOLATED SEISM WIND RESTRAINT ROOF CURB		VMC	NONE SHEET:	M e m	<del>CM</del> A	
CUSTOMER P.O.:				GROUP THE POWER OF TOGETHER*	DRAWING NO.:		REVISION	
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