VOGT POWER INTERNATIONAL

Released, Work May Proceed

Bell, Milton

Aug-20-2016

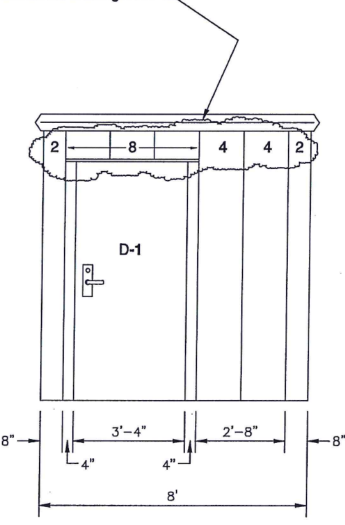
MEC/KMEC

urum End Enclosure-Wall Panel Keying Instructions

## **ATTENTION**

The job specific <u>Elevation Drawing</u> for your building shows <u>Key Numbers</u> for all wall panels. These <u>Key Numbers</u> will match up with <u>Key Numbers</u> shown on the <u>Bill of Material</u> in this manner....

When you see this on the drawing....



You should then go to page 1 of the <u>Bill of Material</u> and look under the <u>KEY</u> column. Match the <u>Key Number</u> with the number on the drawing.

Therefore the panel marked  $\underline{2}$  on the drawing at left is a corner panel and  $\underline{4}$  is a wall panel and  $\underline{8}$  is a head panel.

City	Part Number	Length	Code	Description	Length String	PKR	BDL NO.	KEY	
2	P14DT08	96.00		Corner Panel	8'-0"				
2	P140T08	97.50		Corner Panel	8'-1½"			2	
8	P14DT01	96.00		Wall Panel	8'-0"			3	1
2	P14DTD1	97.50		Wall Ponel	8'-1½"			0	
2	P14DT04	96,00	L8	8ª Panel	8'-0"			5	
2	P14DT03	50.62		SIII Panel	4'-2%"			6	
2	P14DT02	10.00		Head Panel	0'-10"	+		17/	1
3	P14DT02	11.50		Head Panel	0'-11½°			0	
5	P34MG22	85.50	R	3" Roof Panel	7*-1½*			Ħ	
5	P35AWOD	73.38	U	Celling Panel	6'-1%"				

**EXAMPLE ONLY!** 

10	EVISIONS 0-2-08	BY
		PARKLINE, INC. P O Box 65 Winfield, WV 25213 phone: (304) 586–2113
JOB DESCRIPTION	WALL PANEL KEYING INSTRUCTIONS	SHEET 117LE   INSTRUCTION SHEET #2
JOB		
DAT		2-08-08 RAP
	WN BY	2-08-08 RAP N.T.S
DAT	MN BY	RAP

INSTRUCTIONS-2



PHONE: 1-800-786-4855 email: sales@parkline.com

VOGT POWER INTERNATIONAL V17494-BEXD-5112-00 10-Aug-2016