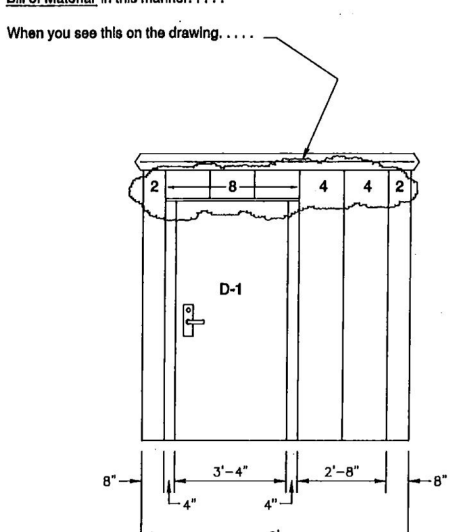
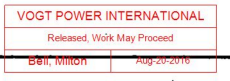
MEC/KMEC

Drum End Enclosure-Wall Panel Keying Information

## **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. . . . .





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.

(1)	9						0, 40	80000	
Custo	mer Refer	ence;							/
Caly	Part Humber	Length	Code	Description	Longth String	Proh	BOL NO.	XEY	
2	P140T08	96.00		Corner Ponel	a'-o"				
2	P140T08	97.50	-	Corner Panel	5'-U\f*	-	1.77	101	/
8	P140T01	98.00		Wall Panel	60.	+	<u> </u>	H/I	
2	P140T01	97.50	_	Well Panel	8'-1½"			0	
2	P14DT04	98,00	L8	8ª Penel	8'-0"			6	
2	P140T03	50.82		SII Panel	4'-2%"				/
2	P140T02	10.00		Head Penal	0'-10"			1	
3	P140T02	11.50		Head Ponel	0'-11½"	-			
•	P34H022	85.50	R	3" Roof Panel	7'-1%*				
6	P35AW00	73.30	U	Calling Panel	6'-1%"				
_									
	<b></b> l				3700007		<i>E</i>		
anels	Notes								
	******Mark	key o	n pa	nels] *******	•••				
								1	
						*			
								· · · · · · · · · · · · · · · · · · ·	

**EXAMPLE ONLY!** 

R(	ENSIONS 0-2-08	BY CBP
		P O Box 65 Vinfield, WV 25213 phone (304) 566-2113
JOB DESCRIPTION	WALL PANEL KEYING INSTRUCTIONS	SHEET TITE! INSTRUCTION SHEET #2
DAT DRAV SCA	W BY	-08-06 RAP N.T.S
REV DWG.	SION	1

PARKLINE, INC.

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

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