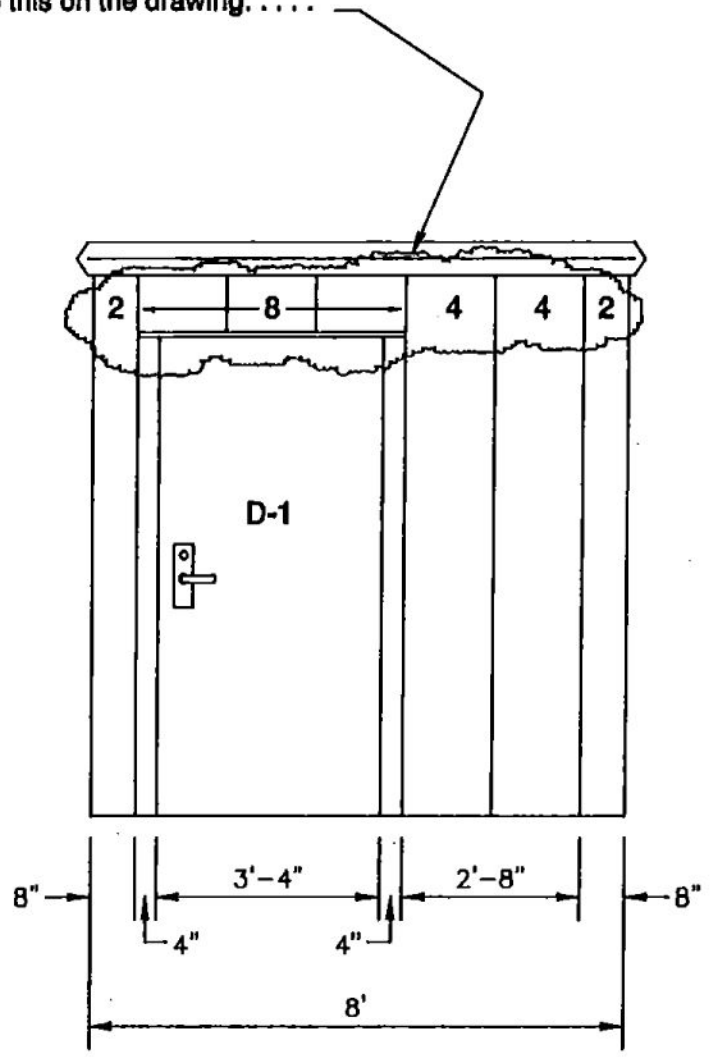


MEC/KMEC
Dum End Enclosure-Wall Panel Keying Information

ATTENTION

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

When you see this on the drawing.



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

Therefore the panel marked 2 on the drawing at left is a corner panel and 4 is a wall panel and 8 is a head panel.

Panels

Order 80000

Customer Reference:

Qty	Part Number	Length	Code	Description	Length String	PKT	BOL NO.	KEY
2	P140T08	96.00		Corner Panel	8'-0"			1
2	P140T08	97.50		Corner Panel	8'-1 1/2"			2
8	P140T01	96.00		Wall Panel	8'-0"			3
2	P140T01	97.50		Wall Panel	8'-1 1/2"			4
2	P140T04	96.00	L8	8" Panel	8'-0"			5
2	P140T03	50.82		SB Panel	4'-2 3/4"			6
2	P140T02	10.00		Head Panel	0'-10"			7
3	P140T02	11.50		Head Panel	0'-11 1/2"			8
6	P34M022	86.50	R	3" Roof Panel	7'-1 1/2"			
5	P35AW00	73.38	U	Ceiling Panel	8'-1 1/2"			

Panels Notes

*****Mark key on panels!*****

Fab Week 02/01/08

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1/30/2008

EXAMPLE ONLY!

REVISIONS	BY
10-2-08	CBP

PARKLINE, INC.
P O Box 65 Winfield, WV 25213
phone (304) 566-2113

JOB DESCRIPTION

WALL PANEL KEYING INSTRUCTIONS

SHEET TITLE

INSTRUCTION SHEET #2

DATE	02-08-08
DRAWN BY	RAP
SCALE	N.T.S
Order No.	
REVISION	1
DWG. NO.	
INSTRUCTIONS-2	