

MEC/KMEC
Draw End Enclosure-General Instructions & Temporary Bracing Details

ATTENTION

Before starting to put up walls.

The following instructions and details are provided to assist in the erection of Type "AL" buildings. Details shown are typical for most Type "AL" buildings, but can vary depending on width, length, height and windbracing system being used.

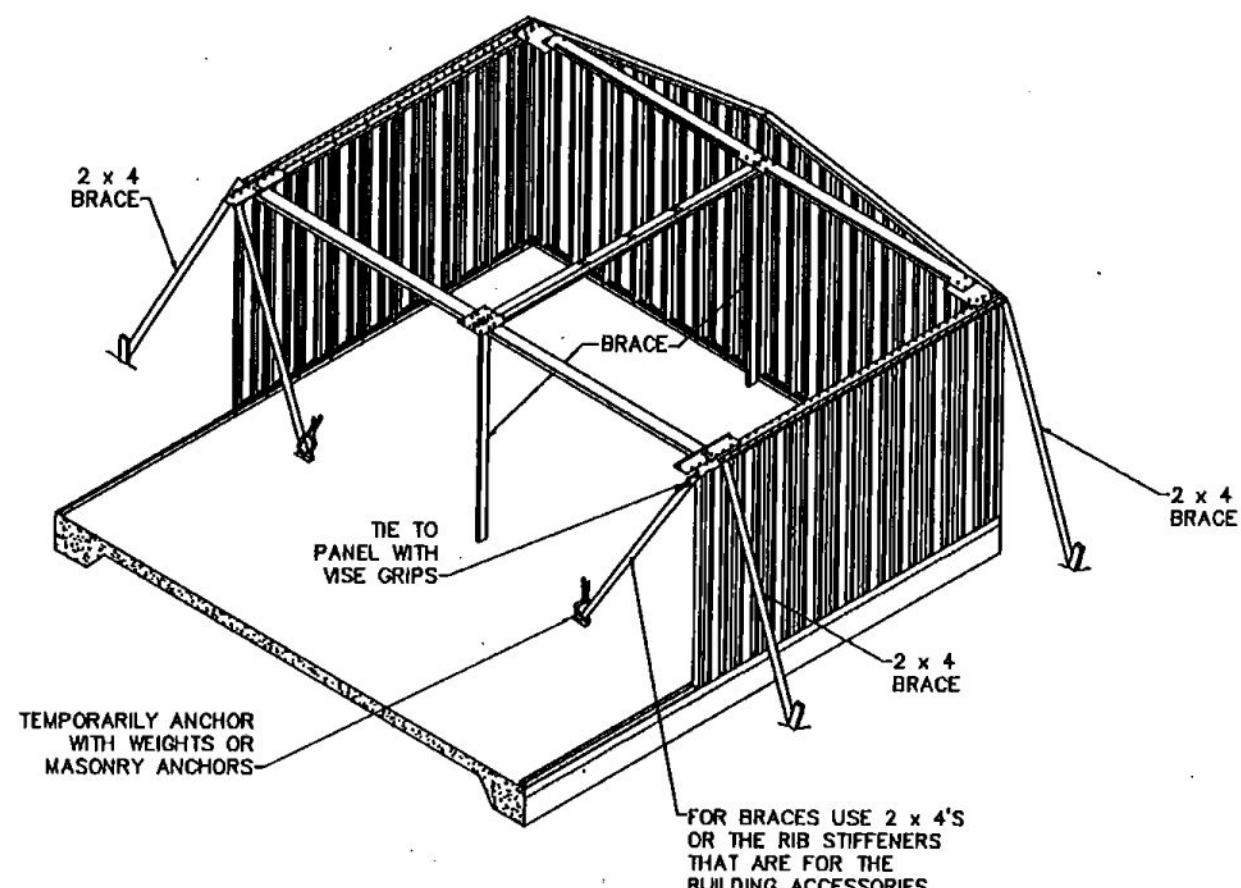
At this point, your base channel and anchor bolts should be in place per your job specific base channel/anchor bolt layout and Erection Drawing #BASE.

Before starting to put up walls review your Erection Drawing Pack and familiarize yourself with all drawings pertaining to erecting the wall panels. this would include:

- Floor Plan
- Elevations
- Windbracing Layout and Details
- Drawing #AL - (Building Width)
- Drawing #AL-WALL-1 or #AL-WALL-2.

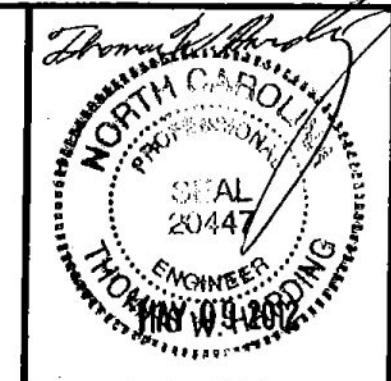
Locate all doors, windows and other openings. Mark the openings on the slab or put the short panels for these openings at the opening location.

Make up some temporary supports to hold the walls and bracing during erection. Normally two braces (one inside and one outside) will be needed at each corner, cross strut / wall connection, and at the center of the cross strut, and at the center of the end wall.



TYPICAL BRACING
TYPE "AL" BUILDINGS ONLY

VOGT POWER INTERNATIONAL
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REVISIONS	BY

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JOB DESCRIPTION GENERAL INSTRUCTIONS AND TYPICAL BRACING DETAILS FOR TYPE "AL" BUILDINGS.	SHEET TITLE INSTRUCTION SHEET #3
	DATE 02-08-08
DRAWN BY RAP	SCALE N.T.S.
Order No.	REVISION 0
DWG. NO.	INSTRUCTIONS-3

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