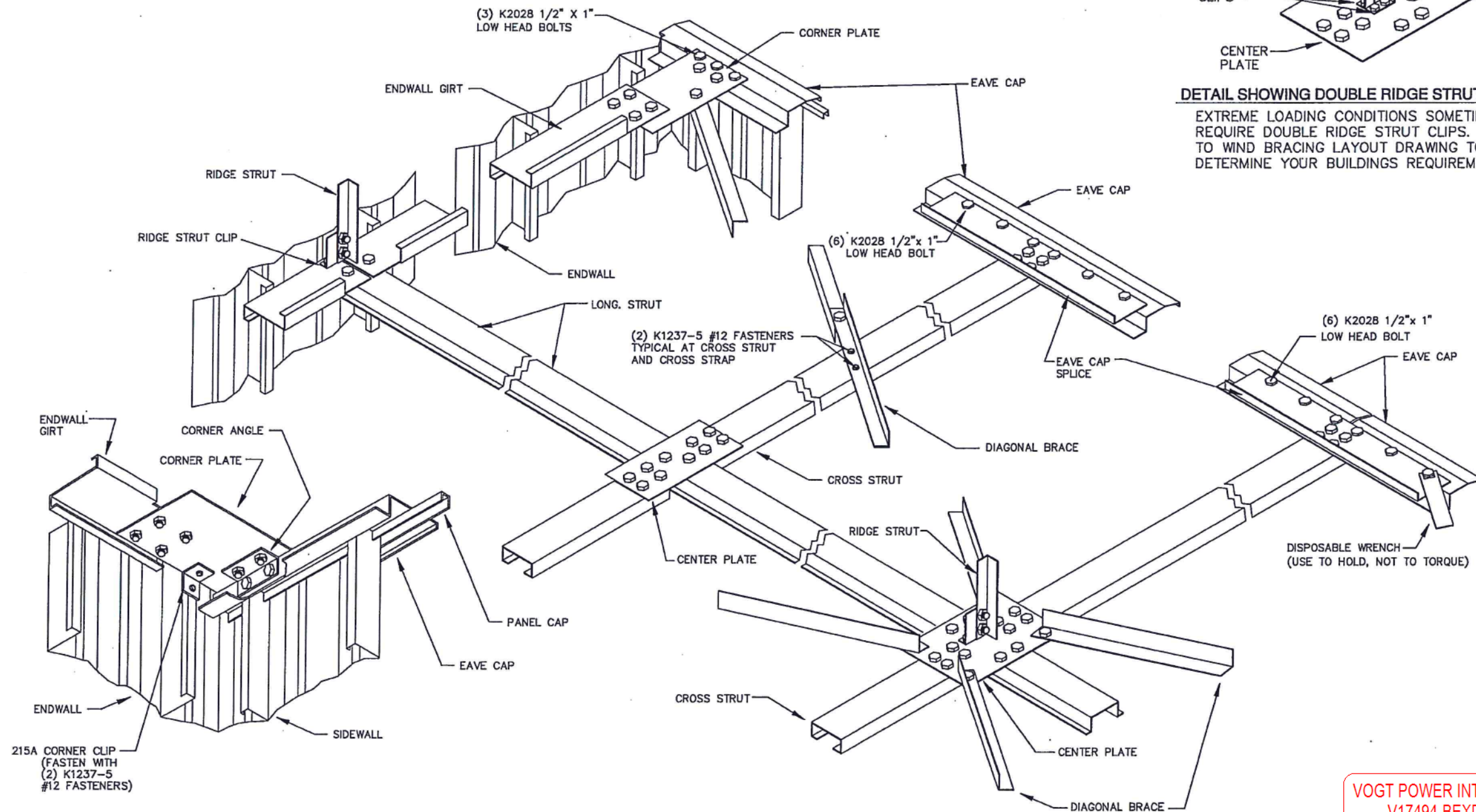
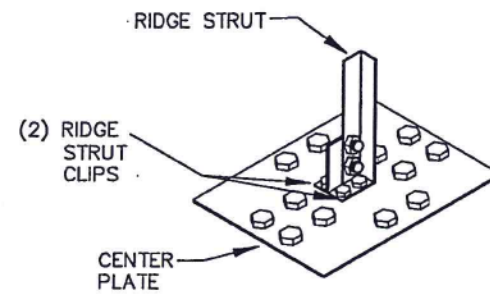


MEC/KMEC
Drum End Enclosure-Wind Bracing Details For Wider than 16' Type 'AL' Building



TYPICAL CORNER DETAIL
RIGHT CORNER SHOWN
(VIEWED FROM INSIDE LOOKING UP)

ALL WIND BRACING CONNECTIONS ARE K1161H1
1/2" x 1" MACHINE BOLTS EXCEPT WHERE
NOTED. ALL WALL PANEL CONNECTIONS
ARE K1100B 3/8" RIB BOLTS WITH K1100A
RECTANGULAR NUTS AND K190-4 FLAT WASHERS.



DETAIL SHOWING DOUBLE RIDGE STRUT CLIPS

EXTREME LOADING CONDITIONS SOMETIMES
REQUIRE DOUBLE RIDGE STRUT CLIPS. REFER
TO WIND BRACING LAYOUT DRAWING TO
DETERMINE YOUR BUILDINGS REQUIREMENTS.

Thomas K. Hardin
MAY 09 2012

REVISIONS	BY
11-03-00	DLR
01-28-03	DLR
04-19-04	RAP
2-3-05	RAP
5-14-08	BAS
11-15-10	JMC

PARKLINE, INC.
P O Box 65 Winfield, WV 25213
phone: (304) 586-2113

WIND BRACING DETAILS
FOR TYPE 'AL' BUILDINGS
WIDER THAN 16'-0"

DATE	3-10-79
DRAWN BY	PRT
SCALE	N.T.S.
ORDER NO.	
REVISION	6
DWG. NO.	200168

VOGT POWER INTERNATIONAL
V17494-BEXD-5058-02
06-Aug-2016

NOTE:
REFER TO WIND BRACING LAYOUT
DRAWING FOR WINDBRACING BAY
SIZES AND PART NUMBERS USED.