Released, Work May Proceed Drum End Enclosure-Box StyleTrim System For Type 'AL' Buildings Bell, Milton Aug-20-2016 -98099 RIDGE COVER (ROOF COLOR) -K1237-1 #12 FASTENER WITH WASHER © EACH RIB -K1237-1 #12 FASTENER WITH WASHER (INTO TOP OF RAKE TRIM AND RIDGE CORNICE) REVISIONS -RIDGE ASSEMBLY VOGT POWER INTERNATIONAL V17494-BEXD-5071-02 06-Aug-2016 777 -TRIM MUST BE MITER CUT AT RIDGE ASSEMBLY. NOTE: RAKE TRIM IS TO BE INSTALLED BEFORE GUTTER TRIM. FOR BOX GUTTER TRIM DETAILS SEE DRAWING BOX-AL-1. -500 BOX RAKE TRIM ROOF PANEL 98075C RAKE ANGLE-EVEN WITH ROOF PANEL TRIM MUST BE MITER CUT AT RIDGE ASSEMBLY. BOX STYLE RAKE TRIM INSTALLATION FOR TYPE 'AL' BUILDINGS WITH 3" AND 4" RIB ROOF PANELS 546 EAVE CORNICE (FIELD BEND 90") K1238__ #12 x 3/4" S.D. FAST.-@ 2'-0" C/C TOP AND BOTTOM -500 BOX RAKE TRIM (4) K783CS42 1/4"X 1/2" BOLT WITH NUT AND K1163 RUBBER WASHER (FIELD DRILL AS REQUIRED) -ROOF PANEL RIDGE ASSEMBLY K1237-5 #12 FASTENER ROOF PANEL-@ 2'-0" C/C 98075C RAKE ANGLE -500 BOX RAKE TRIM -98262C RIDGE TRIM (ROOF COLOR) END WALL PANEL-98075C RAKE ANGLE (1" BEYOND ROOF PANEL WITH GUTTER ONLY) -98262C RIDGE TRIM DATE 10-04-06 -K783CS42 1/4"X 1/2" BOLTS WITH RUBBER WASHER ON TOP (FIELD DRILL AS REQUIRED) DRAWN BY -ENDWALL CAP SCALE N.T.S. ORDER NO. DETAIL - 'A' UNDERSIDE OF RIDGE SECTION THRU RAKE TRIM REVISION WITH GUTTER DWG. NO. **BOX-AL-2**

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