



BRACE EXT WALL BEFORE POURING CONC. FLOORS AND CURBS (typ) (by others)

TWO 3/8" BEADS OF BUTYL CAULK FOR EXTERIOR WALLS AS SHOWN

ZEROLOC WALL PANEL

TREMCO PROGLAZE SILICONE OR APPROVED ALTERNATE 6" UP PANEL JOINT FROM TOP OF BASE FLASHING

TREMCO PROGLAZE SILICONE OR APPROVED ALTERNATE

ADHERE VB. TO EXTERIOR OF PANEL WITH A HEAVY BEAD OF BUTYL CAULK

2" OFFSET STRIP c/w #8 x 3/4" TEK SCREWS @ 16" o/c

7" PPD BASE TRIM (color to match panels, to be field measured)

2" x 4" ANGLE - 16ga c/w #14 x 7/8" TEK SCREWS @ 16" o/c

BLUESKIN MEMBRANE ADHERED TO ANGLE & FOUNDATION WALL

2 HEAVY 3/4" BEADS OF BUTYL CAULK UNDER PANEL AS SHOWN

ZAIMAC PINBOLTS @ 24" o/c

FOUNDATION WALL (by others)

CAULKING THE TOP OF CURB TO THE PANEL TO BE COMPLETED AFTER COOL DOWN HAS OCCURED AND ALL COMPONENTS ALLOWED TO SHRINK (approx. 6 weeks) NOT BY ZOL SUGGESTED MATERIAL - SPECTRUM II

FILL ALL VOIDS BETWEEN WALL PANEL AND UNDERFLOOR INS. WITH EXPAND FOAM (not by Zeroloc)

UNDERFLOOR INSULATION ZER-O-LOC TYPE II OR ALTERNATE (by floor insulation contractor)

THERMAL BREAK (min. 2")

PLACE A STRIP OF 10 mil V.B. UNDER PANEL AND LATER ADHERE WITH UNDERFLOOR V.B. WITH TWO HEAVY BEADS OF BUTYL CAULK (overlap min 12") VAPOUR BARRIER TO HAVE TWO CONTINUOUS BEADS OF BUTYL CAULKING ALONG THE LENGTH OF THE JOINT AS SHOWN V.B. TO EXTEND UNDER PANEL AND TERMINATE A MINIMUM OF 4" UP THE EXTERIOR FACE OF THE WALL PANEL

BASE OF EXTERIOR FREEZER PANEL WALL