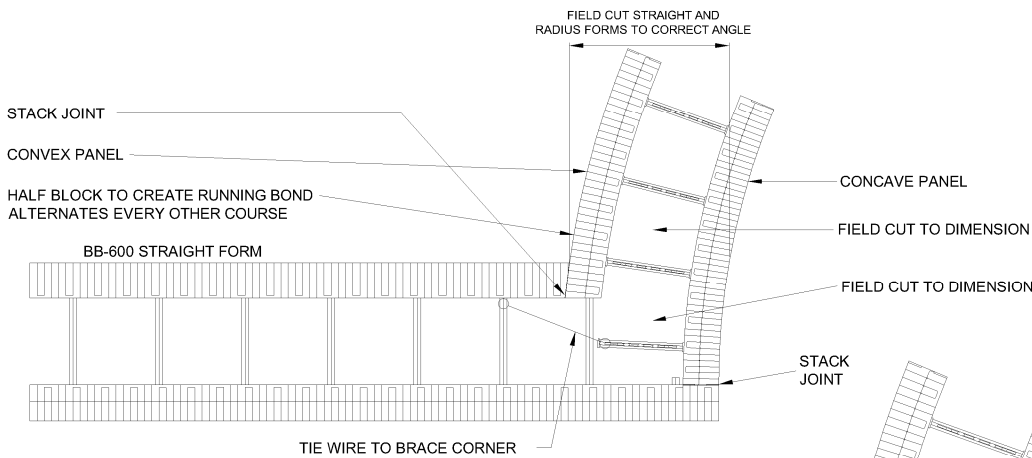


BUILDRADIUS INSTALLED PERPEDICULAR TO STRAIGHT WALL. USING 90° CORNER FORM.

THIS JOINT MUST BE STRAPPED AT THE COMMON SEAM BETWEEN THE BUILDRADIUS FORM AND THE CORNER. STRAPPING SHOULD ALSO WRAP THE CORNER, AND EXTEND ACROSS A MINIMUM OF TWO FULL WEBS, BOTH DIRECTIONS. BRACING SHOULD BE PLACED ON BOTH SIDES OF THE CORNER.



ALTERNATING THE CORNER FORM TO PROVIDE APPROPRIATE RUNNING BOND WILL REQUIRE CUTTING THE FORMS LEGS OFF ALTERNATING AS THE FORM ARE STACKED.

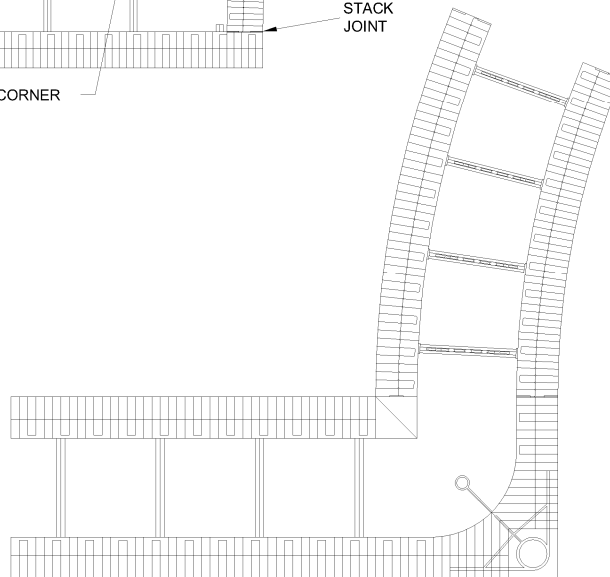
HALF BLOCK MUST BE INSERTED TO PROVIDE THE RUNNING BOND FOR THE RADIUS FORMS.

RECOMMENDED TO MAINTAIN THIS WEB FOR THE STRUCTURAL INTEGRITY OF THE CORNER. REMOVING ADDITIONAL MATERIAL WILL REQUIRE MORE ROBUST STRAPPING.

BUILDRADIUS MAY BE FIELD CUT AND CONNECTED INTO A STRAIGHT WALL. REMOVE 6 INCHES FROM CONVEX PANEL OF BUILDRADIUS FORM. FIELD CUT STRAIGHT FORM TO MATCH ANGLE AND LOCATION OF BUILDRADIUS FORM.

EVEN AND ODD COURSES WILL HAVE ALTERNATING DIMENSIONS DUE TO RUNNING BOND OF BOTH STRAIGHT AND RADIUS WALL. STRAIGHT FORMS MUST BE TRIMMED TO MAINTAIN THE REQUIRED 12 INCH OVERLAP. RADIUS FORMS MUST USE HALF FORMS, TRIMMED TO FIT THE INTERSECTION, EVERY OTHER COURSE, TO MAINTAIN THE REQUIRED 12 INCH OVERLAP AS WELL.

STRAP AND BRACE COMMON SEAMS AS REQUIRED. GLUE JOINTS USING SPRAY FOAM ADHESIVE.



NOTE:
CONSTRUCTION SHALL BE BUILT IN ACCORDANCE WITH ALL APPLICABLE LOCAL AND NATIONAL BUILDING CODES. ALL DRAWINGS ARE SUBJECT TO CHANGE WITHOUT NOTICE.

DATE / REVISION / BY	7-1-23 / 1 / AQ
SCALE	NTS
FILE NAME	1.501 - BR600