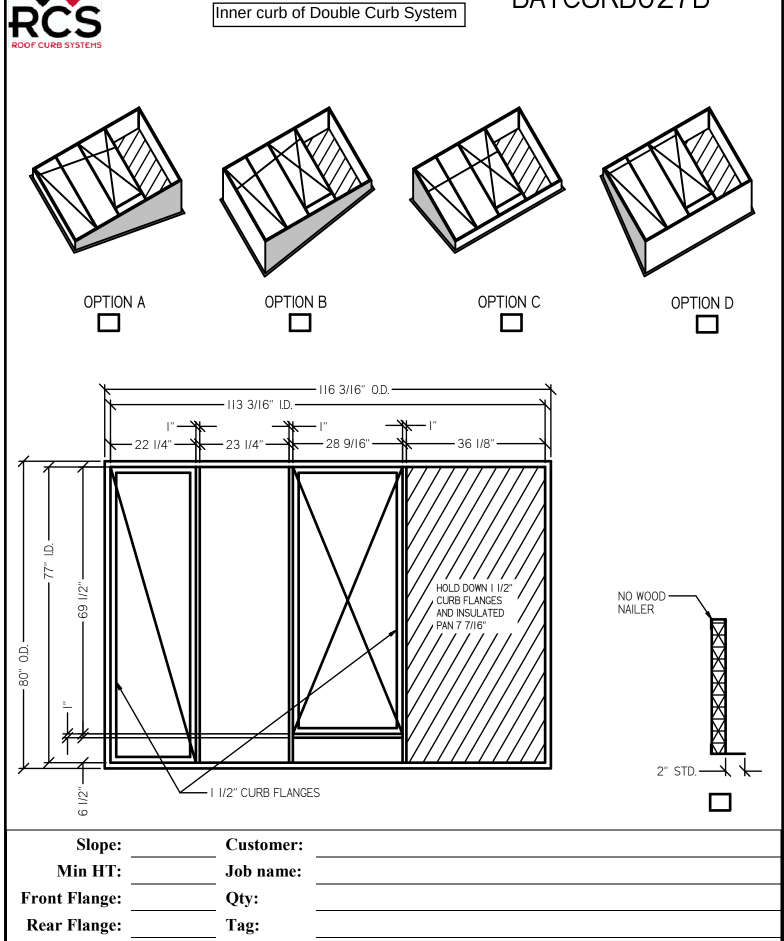


Side Flanges:

CRC3

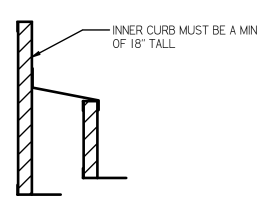
BAYCURB027B





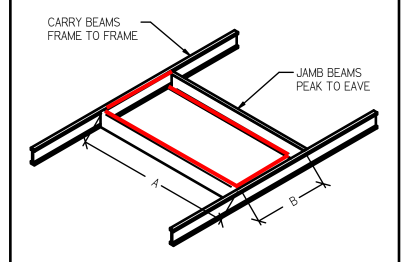
BAYCURB027B

DOUBLE CURB DETAILS



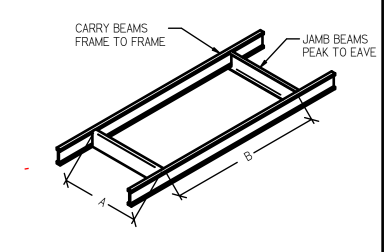
REQUIRED INSIDE DIMENSIONS FOR STRUCTURAL STEEL FRAMING FOR INNER CURB. BY BUILDING MANUFACTURER

SMALL SIDE BLOCKING WATER



A = 113 3/16" B = 77"

WIDE SIDE BLOCKING WATER



A = 77" B = 113 31/6"

NOTES:

- I. MAIN BEAM TRANSFERS THE UNIT LOAD TO THE MAIN FRAMES AND RUNS PARALLEL TO PURLINS / BAR JOIST.
- 2. JAMB BEAMS SUPPORT THE SIDES OF THE INNER CURB, PURLINS SPLICE INTO THE JAMB BEAMS, AND RUNS PERPENDICULAR TO THE PURLINS.
- 3. INNER STRUCTURAL CURB SHOULD BE STITCH WELDED TO THE STRUCTURAL FRAMING OR SECURELY BOLTED TO THE FLANGES OF THE I-BEAMS AND JAMB BEAMS.
- 4. ALL STRUCTURAL STEEL REQUIREMENTS, BEAM SELECTIONS, SIZING, AND ATTACHMENTS ARE THE RESPONSIBILITY OF THE BUILDING SUPPLIER, STRUCTURAL ENGINEER, OR GENERAL CONTRACTOR. RCS WILL NOT RECOMMEND NOR BE RESPONSIBLE FOR THE INNER STRUCTURAL FRAMING REQUIREMENTS.

