**TYPICAL INSIDE CORNER SCRIM LAYOUT**

**A** CORNER REINFORCEMENT

**B** WALL TRANSITION

**C** WALL REINFORCEMENT

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**NOTES:**

1. REFER TO JOHN MANVILLE WEBSITE (www.jm.com) FOR MOST UP-TO-DATE INFORMATION.

2. PLEASE SEE JM PMMA FLASHING SPECIFICATIONS FOR A FULL DESCRIPTION OF INSTALLATION INSTRUCTIONS AND REQUIREMENTS WHICH ARE CONSIDERED A PART OF THIS DETAIL.

3. ANY CARPENTRY OR METAL WORK SHOULD BE DESIGNED AND CONSTRUCTED IN ACCORDANCE WITH LOCAL CODE REQUIREMENTS AND/OR PROJECT SPECIFICATIONS. THESE COMPONENTS SHOULD BE REVIEWED AND APPROVED BY A LICENSED DESIGN PROFESSIONAL.

4. JM PMMA MEMBRANE FLASHING CONSISTS OF JM PMMA STANDARD RESIN, JM PMMA SCRIM, JM PMMA STANDARD RESIN. USE THE APPROPRIATE JM PMMA PRIMER DEPENDING ON TYPE OF SUBSTRATE.

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**USE THIS SCRIM LAYOUT IN CONJUNCTION WITH DETAIL LB-FC-051 WHICH IS PART OF THIS INSTALLATION**

**ALL FOLD LINES REPRESENTED AS**

**ALL CUT LINES REPRESENTED AS**

*ADD 3 ½" IF DETAIL UTILIZES CANT STRIP*

JM RECOMMENDS DIMENSION "X" TO BE AT LEAST 6" BUT VARIATION IS ALLOWED FOR LOWER THRESHOLDS