Exterior Joint Transitions - Bellows Transitions

BRJ TO SF TRANSITION AT ROOF EDGE

BRJ TO SF TRANSITION AT PARAPET

BASE CLOSURE (FACTORY SUPPLIES FLAT MATERIAL AND THE CLOSURE IS FIELD-FORMED)

SF WALL COVER

BRJ 90° MITER

BRJ TEE MITER

NOTE: WATERSTOP OF ROOF COVER TO BE DRAPED INTO THE SECONDARY SEAL OF THE WALL COVER AT ROOF LEVEL OR SLIGHTLY BELOW TO DIVERT WATER DOWN THE VERTICAL.

FACTORY FABRICATED MITER

FIELD APPLIED SPLICE COVER

FIELD APPLIED SPLICE COVER

FACTORY FABRICATED MITER

FIELD APPLIED SPLICE COVER

FACTORY FABRICATED MITER

FIELD APPLIED SPLICE COVER

FACTORY FABRICATED "TEE" MITER

FIELD APPLIED SPLICE COVER
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BRJ CROSSOVER MITER

BRJW TO BRJ TRANSITION

BRJW TO SF TRANSITION AT ROOF EDGE

BRJW TO SF TRANSITION AT PARAPET

To download detail, specs & photos visit www.c-sgroup.com
For technical and design assistance call 800-233-8493.

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C/S Expansion Joint Covers Technical Manual