16 GA. GALV. CHANNEL FILLED WITH 3/8"
BEAD OF WATER CUT-OFF MASTIC IN WARM
SIDE CORNER PRIOR TO SETTING ON PANEL
(BY OTHERS), FASTEN WITH #8 X 3/4" TRUSS
HEAD TEK SCREWS SPACED 12" O.C. (BOTH
SIDES). FASTEN EXTERIOR SIDE OF CAP FIRST
SO CAP IS TIGHT TO EXTERIOR OF PANEL - ROOF MEMBRANE ADHESIVE SECUREDGE FASCIA WITH ANCHOR BAR & SNAP-ON COVER

ROOF MEMBRANE

CARLISLE ROOF INSULATION

FILL LOWS IN WALL PANEL PROFILE TO
BOTTOM OF FLASHING:
OPTION A: TROWEL-GRADE POLYURETHANE
SEALANT IN PANEL LOWS OR
OPTION B: WATER CUT-OFF MASTIC

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APPLY HEAVY BEAD OF WATER CUT-OFF MASTIC UNDER MEMBRANE EDGE; FASTEN SECUREDGE ANCHOR BAR WITH #8 × 3/4" TRUSS HEAD TEK SCREWS SPACED 6" O.C. -4" BELOW TOP OF PANEL PROFILE LOWS WITH WATER CUT-OFF MASTIC INCLUDING VOIDS UNDER GALV. CHANNEL

1/2

STEEL DECK

SURE-SEAL WATER CUT-OFF MASTIC

FOAM-IN-PLACE INSULATION

INSULATED WALL PANELS (BY OTHERS)

INSULATED WALL PANELS LOWS

DETAIL PROVIDED COURTESY OF GROUP4 MATERIALS, INC. BROOKFIELD, WISCONSIN

UNIVERSAL DETAIL COLD STORAGE ENVELOPE

COLD STORAGE DETAILS

Carlisie SymTec incorporated ROOF EDGE DETAIL

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