SBS MODIFIED BITUMEN CAP SHEET SET IN HOT ASPHALT OR DURAFLEX 901 PREMIUM SBS MODIFIED ADHESIVE

SBS SMOOTH MODIFIED BITUMEN BACKER SHEET SET IN HOT ASPHALT OR DURAFLEX 954 PREMIUM FLASHING CEMENT

PRIMED SHEET METAL EDGE FLASHING, MIN. 4" FLANGE, SET IN USF #640 STANDARD ROOF CEMENT OR DURAFLEX 954 PREMIUM SBS FLASHING CEMENT

FASTENED TO BLOCKING THROUGH SLOTTED HOLE

GUTTER SPACERS INSTALLED BETWEEN GUTTER BRACKETS, MIN. 3'-0" O.C.

SHEET-METAL GUTTER. THE FRONT OF THE GUTTER SHOULD BE A MIN. 1" LOWER THAN THE BACK TO ALLOW FOR OVERFLOW.

OPTIONAL: GUTTER BRACKET SUPPORT

OPTIONAL: STIFFENING BAR

NOTES:

1. BASE/PLY SHEET(S) TURNED OVER EDGE PRIOR TO GUTTER INSTALLATION A MINIMUM OF 1 1/2" (38 MM) OR THICKNESS OF NAILER, WHICHEVER IS GREATER.

2. SBS MODIFIED BITUMEN FLASHING TURNED OVER EDGE PRIOR TO GUTTER A MINIMUM OF 1 1/2" OR THICKNESS OF NAILER, WHICHEVER IS GREATER.

3. IF GUTTER IS EXISTING, TURN SBS MODIFIED BITUMEN FLASHING OVER EDGE INTO GUTTER A MINIMUM OF 1 1/2" OR BELOW THICKNESS OF NAILER, WHICHEVER IS GREATER.

4. DURAFLEX ALUM MAY BE USED FOR FLASHING MATERIAL IN LIEU OF HOT ASPHALT APPLIED SBS FLASHING MEMBRANE. DURAFLEX ALUM MAY ONLY BE APPLIED WITH HOT ASPHALT OR USING THE HEAT WELDING METHOD OR PLYLINK FLASH-N-PATCH. DO NOT USE SOLVENT BASED ADHESIVES TO INSTALL DURAFLEX ALUM.

2X6 MIN. WOOD NAILER ATTACHED TO SUBSTRATE. OVERALL THICKNESS TO MATCH INSULATION

SBS MODIFIED BITUMEN FLASHING EXTENDED BELOW BLOCKING SET IN HOT ASPHALT OR DURAFLEX 901 PREMIUM SBS MODIFIED ADHESIVE

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SBS GUTTER FLASHING DETAIL