NOTES:

1. BASE/PLY SHEET(S) TURNED OVER EDGE AND EXTENDED BELOW BLOCKING OR A MINIMUM OF 1 1/2" (38 MM), WHICHEVER IS GREATER.

2. 15 & 20 YEAR DETAIL: SBS SMOOTH MODIFIED BITUMEN BACKER SHEET AND SBS GRANULE SURFACED MODIFIED BITUMEN MEMBRANE ARE APPLIED OVER METAL FLANGE.

3. APPROVED MASTIC OR SEALANTS ARE DURAFLEX 954 PREMIUM SBS FLASHING CEMENT, PLYLINK CONSTRUCTION ADHESIVE/SEALANT, OR LIQUA-PLY FLASHING.

4. DURAFLEX ALUM MAY BE USED FOR FLASHING MATERIAL IN LIEU OF HEAT WELDED SBS FLASHING MEMBRANE.

WOOD NAILED ATTACHED TO SUBSTRATE - OVERALL THICKNESS TO MATCH INSULATION

WALL ASSEMBLY - RIGID INSULATION

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

SBS TG MODIFIED BITUMEN PRE-FLASHING

FASTENERS 3" O.C. STAGGERED (TYPICAL)

BASE/PLY SHEET(S)

APPROVED MASTIC OR SEALANT AT JUNCTION OF MEMBRANE AND EDGE METAL

SBS SMOOTH MODIFIED BITUMEN BACKER SHEET REQUIRED IN 15 AND 20 YEAR SYSTEMS ONLY

SBS MODIFIED BITUMEN MEMBRANE

NAIL 8" O.C.