

NOTE:

- 1. BASE/PLY SHEET(S) TURNED OVER EDGE A MINIMUM OF 1 1/2" (38 mm) OR THICKNESS OF NAILER, WHICHEVER IS GREATER, OR A SEPARATION MEMBRANE SHEET IS INSTALLED AS SHOWN.
- 2. PRIME BOTH SIDES OF FLANGE AND SET IT IN FLASHING CEMENT ON MOP MB, COLD MB SA, MB, AND BUR. SET PRIMED FLANGE IN HEAT-SOFTENED MEMBRANE ON TORCH APP AND HEAT-WELD SBS SYSTEMS.

GAF	GAFGLAS Built-Up Roofing Systems RUBEROID Modfled Bitumen Roofing Bystems	TAPERED EDGE FLASHING DETAIL	DRAWING#	SYSTEM MB/BUR
WWW.GAF.COM			SCALE	ISSUE/ REVISION DATE
1 Campus Drive. Parsippany, NJ 07054			N.T.S.	7-01-14