

NOTE:

- 1. FOR USE OVER LIGHTWEIGHT INSULATING CONCRETE, POURED GYPSUM, WOOD, AND OTHER ACCEPTABLE NAILABLE DECKS AND FILLS WITHOUT INSULATION.
- 2. WHEN THE MINIMUM DIMENSION OF THE ROOF EXCEEDS 60 FEET (18.3 M), TOP SIDE FIELD VENTING SHOULD BE USED IN ADDITION TO THE EDGE AND PARAPET WALL VENTING. ROOF VENTS ARE TO BE APPLIED AT THE RATE OF ONE VENT PER 1,000 SQUARE FEET (9.29 SQ. M) OF ROOF AREA.
- 3. REFER TO MB/BUR SYSTEMS INSTALLATION REQUIREMENT SECTION.
- 4. FASTENER TYPE AND SPACING AS APPROPRIATE FOR DECK TYPE AND UPLIFT.

www.gaf.com 1 Campus Drive. Parsippany N.I. N.T.S. 11-20-14	GAF	GAFGLAS° Bullt-Up Roofling Systems RUBEROID° Modflied filtumen Reofling Systems	GAFGLAS [®] STRATAVENT [®] NAILABLE VENTING BASE SHEET DETAIL, NEW ROOFING - NAILABLE DECK	DRAWING#	SYSTEM MB/BUR
				SCALE N.T.S.	ISSUE/ REVISION DATE