

- 2. THE INSULATION SHOULD BE SOLIDLY MOPPED TO THE OLD ROOF OR MECHANICALLY ATTACHED TO THE DECK DEPENDING ON THE DECK LIMITATIONS
- 3. DO NOT APPLY RUBEROID TORCH OR RUBEROID HEATWELD MEMBRANES DIRECTLY TO STRATVENT PERFORATED VENTING BASE SHEET. AT LEAST ONE PLY OF GAFGLAS #75 BASE SHEET OR 2 PLIES OF GAFGLAS PLY SHEETS MUST BE HOT MOPPED OVER STRATVENT PERFORATED VENTING BASE SHEET BEFORE TORCH APPLYING RUBEROID MEMBRANES.
- 4. FLASHING AT PARAPET WALLS AND ROOF EDGES IS HANDLED IN THE SAME MANNER AS FOR NEW ROOF CONSTRUCTION. OLD FLASHINGS AND METAL EDGE STRIPS MUST BE COMPLETELY REMOVED AND NEW FLASHING AND METAL EDGE STRIPS INSTALLED
- 5. WHEN THE MINIMUM DIMENSION OF THE ROOF EXCEEDS 60 FEET, TOP SIDE FIELD VENTING SHOULD BE USED IN ADDITION OF THE EDGE AND PARAPET WALL VENTING. ROOF VENTS ARE TO BE APPLIED AT THE RATE OF ONE VENT PER 1,000 SQUARE FT. OF ROOF AREA.

GAF	GAFGLAS Built-Up Roofing Systems RUBEROID	STRATAVENT® ELIMINATOR™ PERFORATED VENTING DETAIL, RECOVERING WITH NEW INSULATION	DRAWING #	SYSTEM MB/BUR
GAF MATERIALS CORPORATION www.gaf.com			SCALE N.T.S.	10-01-10