



**NOTES:**

1. FOR COAL TAR AND ASPHALT TYPES I & II, INSTALL ENVELOPE (BITUMEN STOP) FOR A CONTINUOUS EDGE SEAL AT THE PERIMETER AND AT PENETRATIONS BY EXTENDING PERFORMANCE PLY, PIKA PLY SS-2, OR TWO PLIES OF NON-PERFORATED ORGANIC ASPHALT SATURATED FELT BEYOND THE EDGE OF THE MEMBRANE FIELD PLIES AFTER ALL OVERLAPPING FIELD PLIES ARE IN PLACE, THE EXTENDED PLY IS TURNED BACK INTO THE MEMBRANE AND ADHERED. THE ENVELOPE IS INTENDED TO PREVENT BITUMEN SEEPAGE FROM THE EDGE OF THE MEMBRANE.
2. DO NOT USE MODIFIED COAL TAR ON SLOPES THAT EXCEED 1/2" PER FOOT.
3. DO NOT USE TYPE I TAR WITH POLYESTER OR TARED GLASS FELTS ON SLOPES THAT EXCEED 1/4" PER FOOT, OR WITH TARRED ORGANIC FELTS ON SLOPES THAT EXCEED 1/2" PER FOOT.
4. REFER TO gsd-003 (TABLE) FOR METAL THICKNESS AND CLEAT REQUIREMENTS.
5. WOOD BLOCKING TO BE FASTENED IN ACCORDANCE WITH FACTORY MUTUAL LOSS PREVENTION DATA FM 1-49 FOR PERIMETER FLASHING DETAILS.
6. WOOD BLOCKING MAY BE SLOTTED FOR VENTING OF WET-FILL DECKS OR OTHER CONSTRUCTIONS WHERE APPLICABLE.

detail name:

date: 1/07/04

**raised perimeter edge with metal flashing (fascia cap) for wall supported deck**

detail number: gsd-001

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