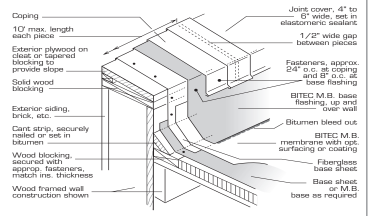
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DETAILS



 Base sheet or modified bitumen base as required, stop at the outside edge of wood blocking

PARAPET WALL DETAIL

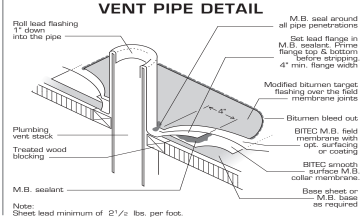


Metal fascia, gravel stop with low raised edge or plain drip edge without raised lip. (4" min. flange width) Prime flange top & bottom Modified bitumen sealant under metal flange Continuous cleat Continuous cleat Wood blocking, secured with approp, fasteners, match ins.

Steel deck

EDGE DETAIL

ROOF DRAIN DETAIL Strainer lead flashing, primed M.B. target flashing with opt. surfacing or coating Bit. bleed out Opt. lead flashing, with opt. surfacing or coating Bit. bleed out Opt. lead flashing, prime Memb. with opt. surfacing or coating Deck clamp Deck clamp Deck clamp A0" x 40" smooth surface M.B. collar lead flashing set on MB membrane pile and lead flashing with opt. surfacing or coating MB sealant. Prime top surface before stripping. Membrane piles and lead flashing extend under clamping ring. Shripping membrane extends 4" Base sheet or modified bitumen base beyond the edge of sump.



BITEC

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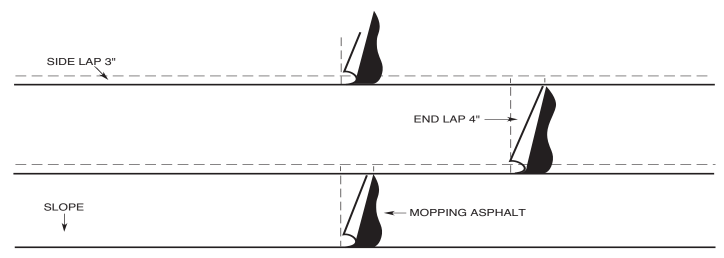
P.O. Box 497 No. 2 Industrial Park Dr. Morrilton, AR 72110 Phone: 1-800-535-8597 Fax: 501-354-3019

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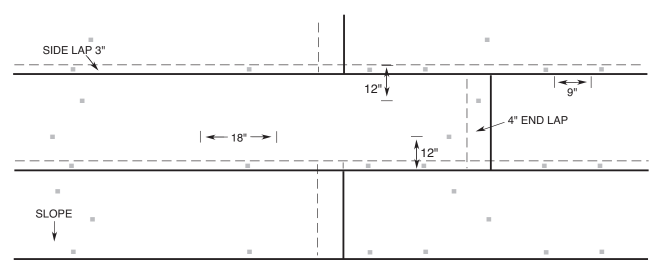
DETAILS





- Basesheet shall be adhered in ASTM Type III or Type IV mopping asphalt
- Side laps shall be 3 inches minimum
- End laps shall be 4 inches minimum

- Mopping asphalt shall be applied at a rate of 25 pounds per 100 square feet
- End laps shall be offset a minimum of 3 feet



- Side laps shall be a minimum of 3 inches
- Mechanical fasteners 9 inches o.c. for side laps
- Field shall be attached by mechanically fastening 12 inches from edge, 18 inches o.c. staggered
- Consult fastener guide or FM publication in order to determine kind of fastener
- End laps shall be a minimum of 4 inches
- End laps shall be offset a minimum of 3 feet



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