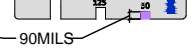


NOTE:
 IF PAVERS ARE RUN CONTINUOUS OVER THE DRAIN, DRILL A 1/4" HOLE FOR IDENTIFICATION.

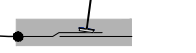
PREP
 CONCRETE DECKS MUST BE MADE REASONABLE SMOOTH, DRY, FREE OF DIRT, LAITANCE, CURING AGENTS, DEBRIS AND OTHER CONTAMINANTS.

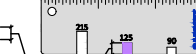
PRIME
 PRIME MASONRY/CONCRETE SURFACES AND ALLOW TO DRY BEFORE INSTALLING THE FLASHING SYSTEM.

RT250 - System Information

RT-250 HRA- 90 mils (min.)  90MILS


Starting at the low points of the deck, apply a base coat of RamTough 250 no less than 90 mils thick and approximately 44" wide.


PolyFelt 125 VP Reinforcement  Standing off to the side, use a broom or squeegee to press the fabric into the hot bitumen


RT- 250 HRA -125 mils (min.)  125MILS


After the base coat of waterproofing and reinforcement have been completed, apply a top coat of RamTough 250, applied at a minimum thickness of 125 mils.


RT250 - Additional Product Information and Components

Ram Tough Primer/ Surface Conditioner 

Ram Flash 327 HDR 

Ram Protection Course (Ram 203,306,306FR)  Non-Granulated (non-exposed) Granulated (exposed)

BUTYL OR POLYURETHANE SEALANT Ram Mastic, Keene Seal or Liquid Flash 100 

RamDrain Drainage Mat 



www.BarrettRoofs.com
 : 1-800-647-0100

DRAWN BY: LDS	SYSTEM: RT-250
DATE: 7.16.2024	CATAGORY:RD ROOF DRAIN OVERBURDEN
DETAIL NAME: TYPICAL EXPOSED PLAZA DRAIN PROFILE	DETAIL #: RT250-RD-01