

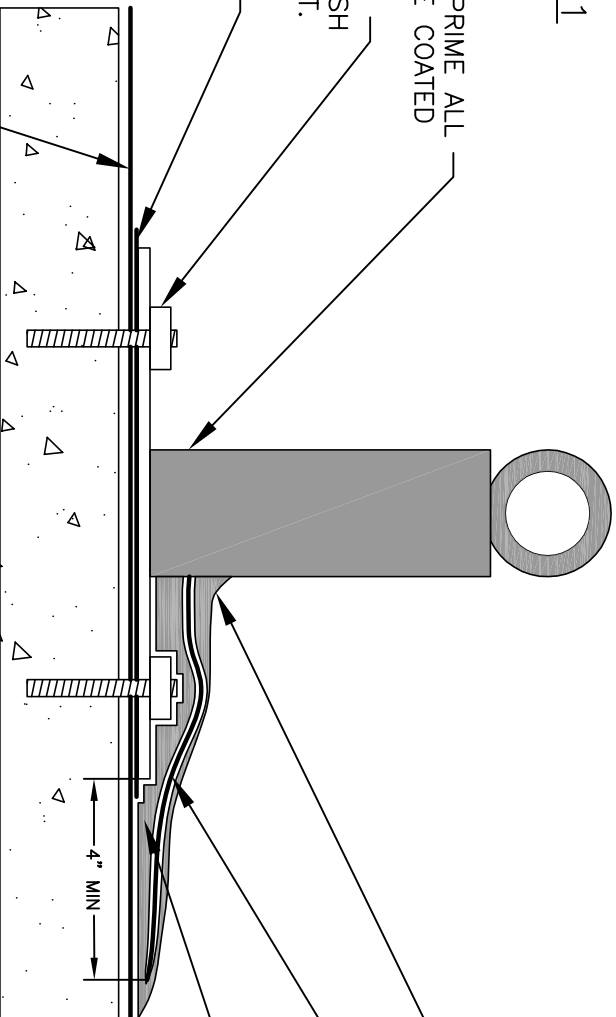
STEP 1

CLEAN AND PRIME ALL METAL TO BE COATED

TIGHTEN FASTENER AND CUT OFF FLUSH WITH RETAINER NUT.

SET FLANGE IN BED OF RAM MASTIC

RT250 MEMBRANE SYSTEM CONTINUOUS UNDER PLATE



STEP 2

TOP COAT WITH RAM-TOUGH 250, BUILD-UP AROUND ANCHOR SUPPORT

RAM FLASH 327 HDR UNCURED NEOPRENE, MOLDED TO SHAPE

COVER FLANGE AND STUD WITH RAM-TOUGH 250 BITUMEN



Between the World  
and The Weather  
Since 1928

RAM-TOUGH 250 DM  
ROOFING AND WATERPROOFING  
SYSTEMS

TYPICAL ROOF ANCHOR AND  
EQUIPMENT SUPPORT FLASHING  
(DRAWING NOT TO SCALE)

DATE ISSUED:

4/09

DRAWING NUMBER:

RT250-41