



IF VERTICAL HEIGHT OF DOOR SILL IS LESS THAN 6" MIN. REINSTALL SILL PLATE IN A BEAD OF M-BOND™ ADHESIVE

COAT MAJORSEAL™ LIQUID FLASHING WITH UNITED COATINGS® ROOFMATE TOPCOAT OR TCM COATING

8" MIN.

TOP LAYER OF MAJORSEAL™ LIQUID FLASHING EXTENDS MINIMUM 2" (52 mm) PAST FLASHING FABRIC

BASE LAYER OF MAJORSEAL™ LIQUID FLASHING

PRIME EVERGUARD® TPO WITH GAF TPO RED PRIMER

REINFORCED EVERGUARD® MEMBRANE

DECK/ SUBSTRATE

NOTE:

1. EVERGUARD® TPO MEMBRANE MUST BE PRIMED WITH GAF TPO RED PRIMER IN ALL AREAS THAT MAJORSEAL™ LIQUID FLASHING OR ROOFMATE COATING WILL BE USED.
2. IF VERTICAL HEIGHT OF DOOR SILL IS LESS THAN 6" MIN. EXTEND MAJORSEAL™ LIQUID FLASHING SYSTEM UNDER DOOR SILL. SEE DETAIL 303MM FOR MORE DETAILS.



RAISED DOOR SILL FLASHING

DRAWING #
341

THIS DETAIL APPLIES TO:
ALL SYSTEMS

ISSUE / REVISION DATE
8/24/20

SCALE
N.T.S.

LEGEND

- UNITED COATINGS® ROOFMATE FABRIC
- M-BOND™ ADHESIVE