

WRB

FLASHING

RIGID SILL PAN

MEMBRANE APPLIED WALL

SURFACE

LEPAGE ACCEPTED FLASHING

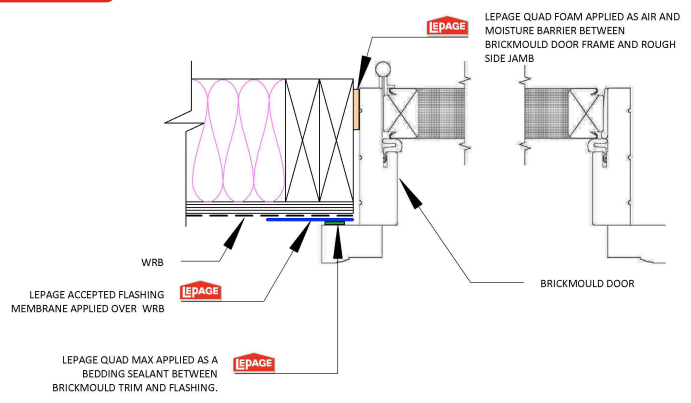
MEMBRANE APPLIED AS HEAD

RIGID HEAD FLASHING OR DRIP CAP

BRICK MOULD ENTERANCE DOOR Flashing Install LEPAGE QUAD MAX APPLIED AS A BEDDING SEALANT BETWEEN BRICKMOULD TRIM AND WALL SURFACE. LEPAGE QUAD FOAM APPLIED AS AIR AND MOISTURE BARRIER BETWEEN PATIO DOOR FRAME AND ROUGH HEAD JAMB LEPAGE QUAD MAX APPLIED AS A BEDDING SEALANT BETWEEN BOTTOM AND UP-TURNED LEG OF RIGID HEAD FLASHING BRICKMOULD DOOR LEPAGE QUAD MAX APPLIED AS A BEDDING SEALANT BETWEEN DOOR THRESHOLD AND RIGID PAN UP-TURNED LEG LEPAGE QUAD MAX APPLIED AS A BEDDING RIGID PAN DOWN-TURNED LEPAGE QUAD MAX APPLIED AS A LEG AND FLASHING BEDDING SEALANT BETWEEN RIGID PAN AND ROUGH SILL LEPAGE ACCEPTED FLASHING



BRICK MOULD ENTERANCE DOOR Flashing Install





BRICK MOULD ENTERANCE DOOR Flashing Install

