NOTES:
1) CONTINUE PAN FLASHING SYSTEM A MINIMUM OF ONE CELL BEYOND BOTH JAMB EDGES OF THE OPENING.
2) UNPROTECTED ALUMINUM DOOR AND WINDOW FRAMES CAN INTERACT WITH CEMENT-BASED MATERIALS AND INCUR DAMAGE. SEE PICA "MASONRY TODAY" VOLUME II, NO. 1 FOR RECOMMENDATIONS.
(www.cement.org/masonry/cc_al_frames.asp)

3A MASONRY LINTEL (PREFERRED)

3C PRECAST CONCRETE LINTEL

3B DOUBLE ANGLE STEEL LINTEL

SHORT SPAN LINTELS
NOTE: THIS DETAIL PERTAINS TO STEEL LINTELS W/ FLANGE WIDTHS APPROXIMATELY 10" FOR NARROW FLANGE WIDTHS, SEE DETAIL 6A.

(CMU NOT SHOWN FOR CLARITY)

FLEXIBLE MEMBRANE FLASHING, FULLY ADHERED

RECEIVER COMPONENT OF TWO-PIECE FLEXIBLE ANCHOR MECHANICALLY FASTENED THROUGH FULLY ADHERED MEMBRANE FLASHING ON EXTERIOR FACE

ANCHOR (SHOWN ON THIS SIDE ONLY FOR CLARITY)

1 1/2" MINIMUM LAP

RECEIVER COMPONENT ON INTERIOR FACE MECHANICALLY FASTENED OR WELDED

SEALANT

METAL DRIP W/ HEMMED EDGE

FLEXIBLE MEMBRANE FLASHING, FULLY ADHERED

METAL DRIP W/ HEMMED EDGE

ENLARGED FLASHING DETAIL AT NARROW FLANGE STEEL LINTELS

6A

A-5

ENLARGED FLASHING DETAIL AT WIDE FLANGE STEEL LINTELS

6B

A-5

ENLARGED TWO-PIECE FLASHING DETAIL

6C

A-5

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