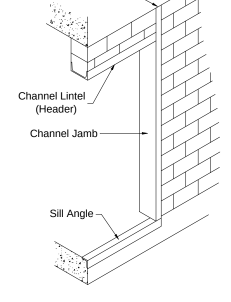
ENTRANCE FRAME REQUIREMENTS

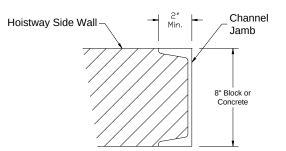
ALL BI-PARTING FREIGHT ELEVATOR DOOR OPENINGS MUST HAVE METAL FRAMES AND SILLS. STEEL JAMBS SHOULD EXTEND FROM FLOOR LEVEL TO BEAM ABOVE. EXTENSIONS ARE NOT REQUIRED FOR POURED CONCRETE OR FILLED OR SOLID BRICK OR BLOCK.

HOISTWAY FACES OF FRAMES AND SILLS ALIGNED, FLUSH, AND PLUMB FROM TOP TO BOTTOM LANDING.

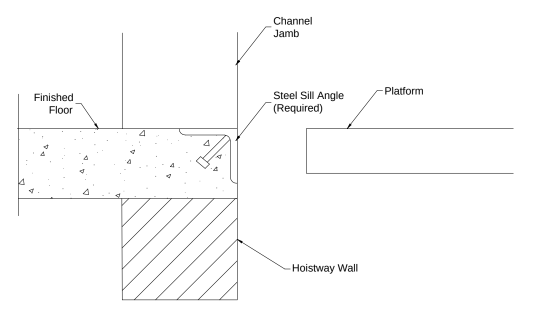
FRAMES SHOULD BE OF STRUCTURAL STANDARD CHANNELS (NOT JUNIOR CHANNELS), OR OF 1/4" OR HEAVIER FORMED STEEL WITH A MINIMUM OF 2" FLANGE ON HOISTWAY SIDE. OUTSIDE RADIUS OF FORMED STEEL JAMBS MUST NOT EXCEED 1/2". SILLS SHOULD BE OF STRUCTURAL ANGLE WITH ANCHORS SET IN CONCRETE.



Jamb Extensions to Beam Above



JAMB DETAIL



SILL DETAIL

Freight Entrance Framing Detail



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