



- 72 Brick expansion joint: sealant, backer rod, and compressible filler
- 73 Control joint material
- 75 Compressible filler
- 86 Anchor bolt into grouted masonry
- 91 Shelf angle
- 97 Bond beam per structural design
- 98 Standoff bracket

### KEY NOTES

- 01 Brick veneer
- 02 Concrete masonry backup
- 05 Floor slab, connection detail may vary
- 22 Grout per structural design
- 31 Horizontal joint reinf. w/ eye & pintle veneer anchors
- 32 Veneer anchor
- 36 Air space: 2" recommended, 1" min. req'd by code
- 37 Reinforcement per structural design
- 41 Insulation
- 46 Insulation, SPF in interstitial space between standoff brackets
- 51 Thru-wall flashing
- 52 Termination bar w/ cont. bead of sealant @ top
- 54 Drip edge w/ adhesive
- 59 Weep vents
- 60 Vents at top of air space, optional
- 61 Air/moisture/vapor barrier as req'd

### KEY WORDS

Shelf angle, Floor slab, Veneer, Brick, Flashing, Drainage, Weeps, High-performing, 01.030.0705, Anchored veneer

Shelf Angle | Anchored Brick Veneer, CMU Backing, Shelf Angle w/ Bracket-Type Standoffs  
Detail 01.030.0705

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