

Rev. 05/14/19

Detail 01.030.0901

- (59) Weep vent
- (60) Vents at top of air space, optional
- 61 Air/moisture/vapor barrier as req'd
- 62 Roof membrane
- ⟨63⟩ Transition membrane
- 66 Vapor control layer
- 72 Brick expansion joint
- $\left\langle$ 74 $\left
 angle$ Sealant & backer rod
- $\langle 75 \rangle$ Compressible filler
- (78) Shim as req'd
- 79 Adhesive/sealant
- (95) Roof structure
- 97 Bond beam per structural design

- **KEY NOTES**
- (01) Brick veneer
- (02) Concrete masonry
- 04 Masonry coping w/ sloped top, overhang, & saw-cut drip
- (17) Roof decking
- 22 Grout per structural
- 26 Deck sheathing
- 28 Plywood
- $\langle 30 \rangle$ Cover board
- (31) Horizontal joint reinforcement
- (32) Veneer anchor
- (33) Split tail anchor
- (36) Open drainage cavity
- 37 Steel reinforcement per structural design
- (40) Kerf, fill w/ sealant (sealant not shown)
- \langle 41 \rangle Insulation
- $\langle 42 \rangle$ Roof insulation
- 51 Thru-wall flashing w/ integral drip
- (52) Termination bar w/ cont. bead of sealant @ top
- 55 Counterflashing
- (56) Membrane patch @ penetration

KEY WORDS

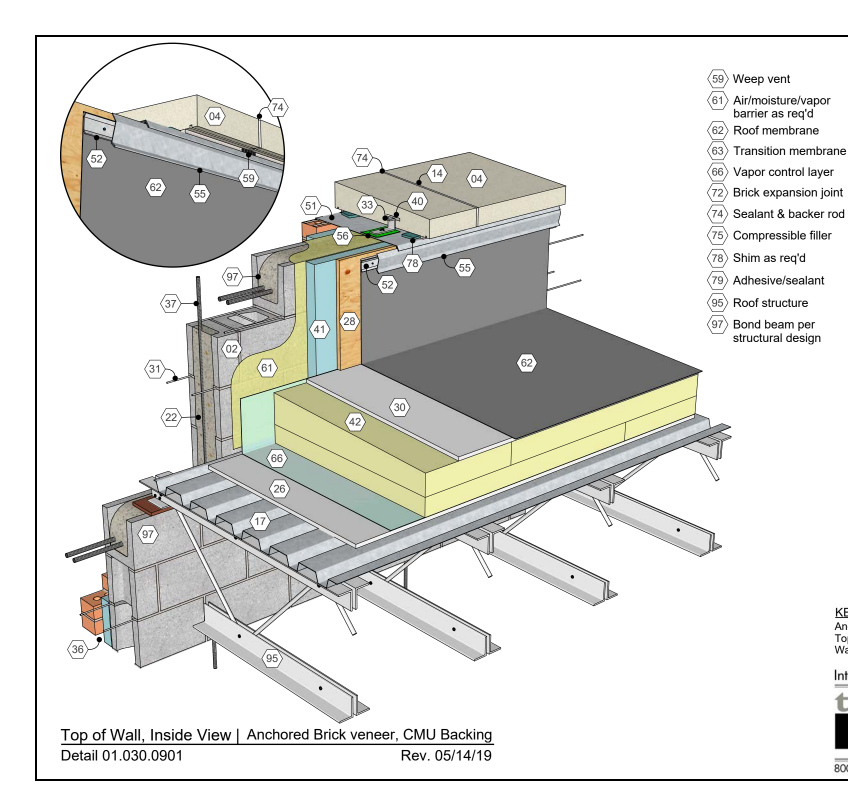
Anchored veneer, CMU, Cavity wall, Top of wall, Split tail anchor, Coping, Wall cap, Flashing, 01.030.0901

International Masonry Institute



800-IMI-0988

www.imiweb.org



KEY NOTES

- 01 Brick veneer
- 02 Concrete masonry
- 04 Masonry coping w/ sloped top, overhang, & saw-cut drip
- 17 Roof decking
- (22) Grout per structural
- 26 Deck sheathing
- 28 Plywood
- (30) Cover board
- 31 Horizontal joint reinforcement
- (32) Veneer anchor
- 33 Split tail anchor
- (36) Open drainage cavity
- Steel reinforcement per structural design
- (40) Kerf, fill w/ sealant (sealant not shown)
- $\langle 41 \rangle$ Insulation
- $\langle 42 \rangle$ Roof insulation
- 51 Thru-wall flashing w/ integral drip
- 52 Termination bar w/ cont. bead of sealant @ top
- 55 Counterflashing
- (56) Membrane patch @ penetration

KEY WORDS

Anchored veneer, CMU, Cavity wall, Top of wall, Split tail anchor, Coping, Wall cap, Flashing, 01.030.0901

International Masonry Institute



800-IMI-0988

www.imiweb.org