

KEY NOTES

- 01) Brick veneer
- (02) Concrete masonry
- (03) Support for saddle flashing
- $\langle 17 \rangle$ Roof decking
- ⟨22⟩ Grout/filler
- $raket{26}$ Sheathing, deck
- (30) Cover board
- $\langle 31 \rangle$ Horiz. joint reinforcement
- (32) Veneer anchor
- $\langle 34 \rangle$ Cavity drainage material
- (36) Drainage space
- \langle 41 \rangle Insulation, wall
- 42 Insulation, roof
- $\langle \overline{51} \rangle$ Through-wall flashing
- $\langle 52 \rangle$ Termination bar w/ sealant
- 53 End dam, fully sealed/soldered
- ⟨54⟩ Sheet metal receiver
- (55) Counterflashing
- $\langle 56 \rangle$ Saddle flashing, fully sealed
- (57) Metal coping, sloped
- 58 Metal cleat
- 59 Weep vents
- \langle 61 \rangle Air/water/vapor control as req'd
- \langle 62 \rangle Roof membrane
- 63 Adhered membrane
- (64) Transition membrane, wall (strip-in)
- (65) Transition membrane, roof
- (66) Vapor control layer as req'd
- $\langle 72 \rangle$ Brick expansion joint
- $\langle 77 \rangle$ Perimeter air seal
- $\langle 83 \rangle$ Sloped framing for coping
- $\langle 95 \rangle$ Roof structure, wall supported

General note: Sequencing may vary

INTERNATIONAL

CMU backing, saddle flashing support, framing for coping, insulated parapet cover board, deck sheathing; Prep for transition membrane

Saddle Flashing Detail - Anchored Brick Veneer | CMU Backing

TITLE

View 1 of 6

VIEW

REV.

SHEET NO.

04/17/25

MASONRY INSTITUTE MASONRY DETAILING SERIES (63) (64) 83 (54) (55) (65) (30) 62 02 (30) 66 95 View 2

KEY NOTES

- 01) Brick veneer
- $\langle \widetilde{02} \rangle$ Concrete masonry
- $\langle 03 \rangle$ Support for saddle flashing
- $\langle 17 \rangle$ Roof decking
- ⟨22⟩ Grout/filler
- $\langle 26 \rangle$ Sheathing, deck
- (30) Cover board
- $\langle 31 \rangle$ Horiz. joint reinforcement
- (32) Veneer anchor
- (34) Cavity drainage material
- ⟨36⟩ Drainage space
- 41 Insulation, wall
- $\langle 42 \rangle$ Insulation, roof
- $\langle 51 \rangle$ Through-wall flashing
- $\langle 52 \rangle$ Termination bar w/ sealant
- $\langle 53 \rangle$ End dam, fully sealed/soldered
- 54 Sheet metal receiver
- (55) Counterflashing
- $\langle 56 \rangle$ Saddle flashing, fully sealed
- (57) Metal coping, sloped
- 58 Metal cleat
- 59 Weep vents
- \langle 61 \rangle Air/water/vapor control as req'd
- 62 Roof membrane
- (63) Adhered membrane
- (64) Transition membrane, wall (strip-in)
- (65) Transition membrane, roof
- (66) Vapor control layer as req'd
- $\langle 72 \rangle$ Brick expansion joint
- $\langle 77 \rangle$ Perimeter air seal
- $\langle 83 \rangle$ Sloped framing for coping
- (95) Roof structure, wall supported

General note: Sequencing may vary

(2)

Roof assembly, transition membrane, air barrier, adhered membrane; Prep for saddle flashing

Saddle Flashing Detail - Anchored Brick Veneer | CMU Backing

TITLE

View 2 of 6

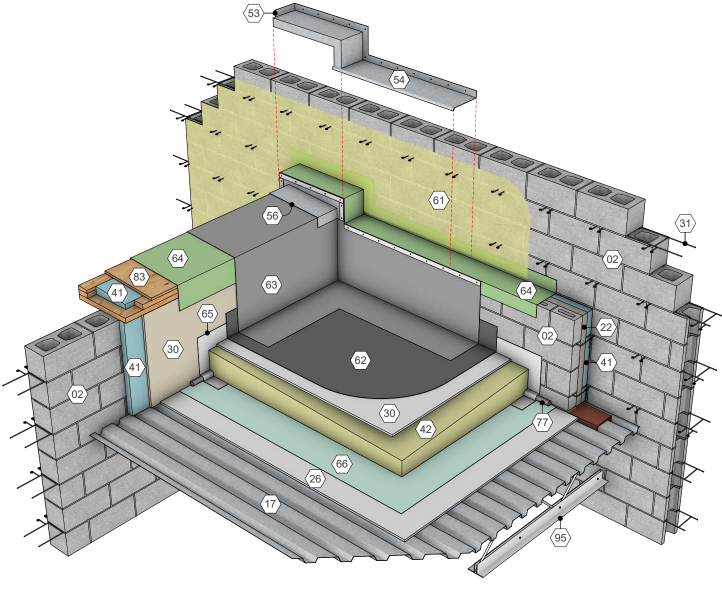
VIEW

REV.

SHEET NO.

04/17/25

INTERNATIONAL MASONRY INSTITUTE MASONRY DETAILING SERIES



View 3

Saddle flashing; Prep for receiver

KEY NOTES

- (01) Brick veneer
- (02) Concrete masonry
- $\overline{\langle 03 \rangle}$ Support for saddle flashing
- (17) Roof decking
- ⟨22⟩ Grout/filler
- $\left\langle 26 \right
 angle$ Sheathing, deck
- (30) Cover board
- $\langle 31 \rangle$ Horiz. joint reinforcement
- $\langle \overline{32} \rangle$ Veneer anchor
- (34) Cavity drainage material
- ⟨36⟩ Drainage space
- $\langle 41 \rangle$ Insulation, wall
- 42 Insulation, roof
- $\langle \overline{51} \rangle$ Through-wall flashing
- $\langle 52 \rangle$ Termination bar w/ sealant
- 53 End dam, fully sealed/soldered
- ⟨54⟩ Sheet metal receiver
- (55) Counterflashing
- $\langle 56 \rangle$ Saddle flashing, fully sealed
- ⟨57⟩ Metal coping, sloped
- 58 Metal cleat
- 59 Weep vents
- \langle 61 \rangle Air/water/vapor control as req'd
- 62 Roof membrane
- (63) Adhered membrane
- (64) Transition membrane, wall (strip-in)
- (65) Transition membrane, roof
- $raket{66}$ Vapor control layer as req'd
- $\langle \overline{72} \rangle$ Brick expansion joint
- $\langle \overline{77} \rangle$ Perimeter air seal
- 83 Sloped framing for coping
- $\langle 95 \rangle$ Roof structure, wall supported

General note: Sequencing may vary

TITLE

VIEW

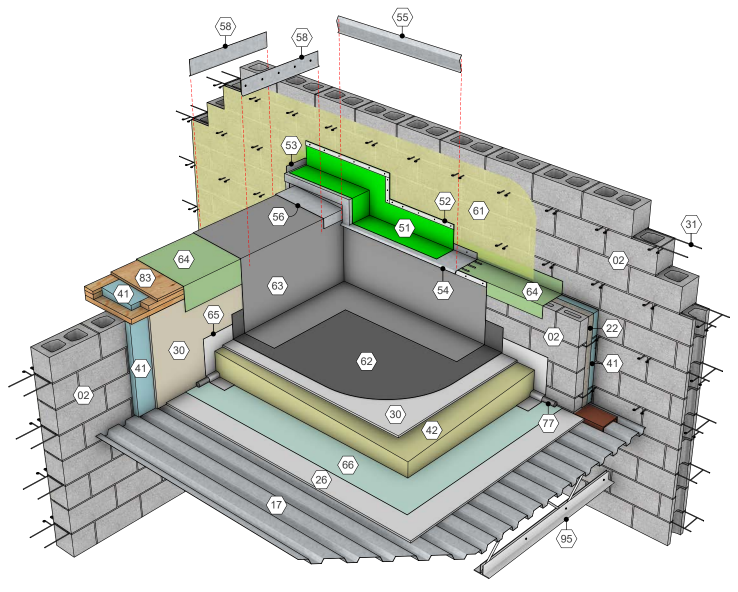
REV.

SHEET NO.

View 3 of 6

04/17/25





Sheet metal receiver, through-wall flashing w/ termination bar; Prep for counterflashing & cleats

Saddle Flashing Detail - Anchored Brick Veneer | CMU Backing

KEY NOTES

- (01) Brick veneer
- (02) Concrete masonry
- $\langle 03 \rangle$ Support for saddle flashing
- \langle 17 \rangle Roof decking
- (22) Grout/filler
- (26) Sheathing, deck
- (30) Cover board
- $\langle 31 \rangle$ Horiz. joint reinforcement
- (32) Veneer anchor
- (34) Cavity drainage material
- (36) Drainage space
- 41 Insulation, wall
- 42 Insulation, roof
- $\langle 51 \rangle$ Through-wall flashing
- $\langle 52 \rangle$ Termination bar w/ sealant
- $\langle 53 \rangle$ End dam, fully sealed/soldered
- 54 Sheet metal receiver
- (55) Counterflashing
- $\langle 56 \rangle$ Saddle flashing, fully sealed
- (57) Metal coping, sloped
- 58 Metal cleat
- 59 Weep vents
- \langle 61 \rangle Air/water/vapor control as req'd
- 62 Roof membrane
- $\langle 63 \rangle$ Adhered membrane
- (64) Transition membrane, wall (strip-in)
- (65) Transition membrane, roof
- (66) Vapor control layer as req'd
- $\langle 72 \rangle$ Brick expansion joint
- $\langle \overline{77} \rangle$ Perimeter air seal
- $\langle 83 \rangle$ Sloped framing for coping
- $raket{95}$ Roof structure, wall supported

General note: Sequencing may vary

TITLE

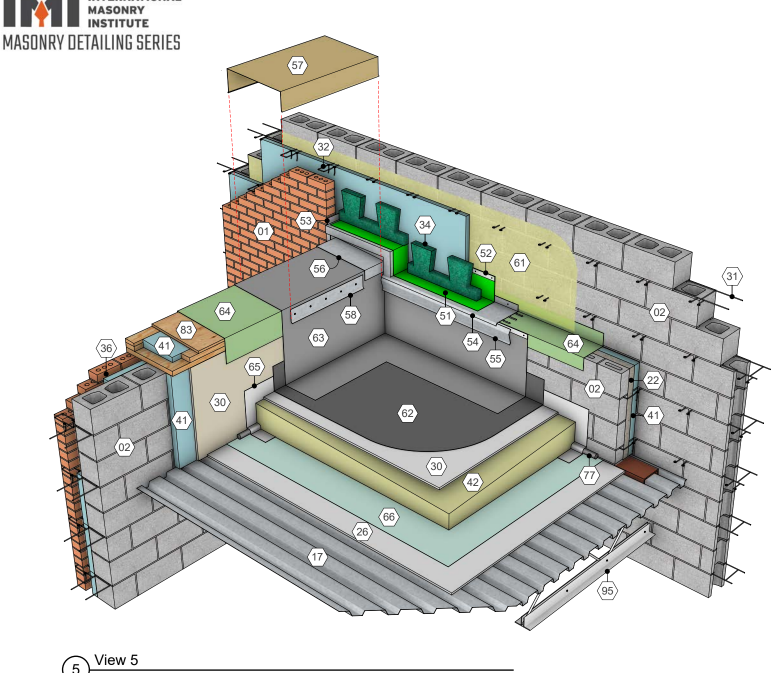
REV.

SHEET NO.

View 4 of 6

VIEW

04/17/25



KEY NOTES

- 01) Brick veneer
- (02) Concrete masonry
- $\langle 03 \rangle$ Support for saddle flashing
- (17) Roof decking
- ⟨22⟩ Grout/filler
- $\left\langle 26 \right
 angle$ Sheathing, deck
- (30) Cover board
- $\langle 31 \rangle$ Horiz. joint reinforcement
- (32) Veneer anchor
- (34) Cavity drainage material
- (36) Drainage space
- (41) Insulation, wall
- $\langle 42 \rangle$ Insulation, roof
- $\langle 51 \rangle$ Through-wall flashing
- $\langle 52 \rangle$ Termination bar w/ sealant
- 53 End dam, fully sealed/soldered
- ⟨54⟩ Sheet metal receiver
- (55) Counterflashing
- $\langle 56 \rangle$ Saddle flashing, fully sealed
- ⟨57⟩ Metal coping, sloped
- 58 Metal cleat
- 59 Weep vents
- (61) Air/water/vapor control as req'd
- 62 Roof membrane
- 63 Adhered membrane
- (64) Transition membrane, wall (strip-in)
- (65) Transition membrane, roof
- $raket{66}$ Vapor control layer as req'd
- $\langle \overline{72} \rangle$ Brick expansion joint
- $\langle 77 \rangle$ Perimeter air seal
- $\langle 83 \rangle$ Sloped framing for coping
- $\left\langle 95 \right
 angle$ Roof structure, wall supported

General note: Sequencing may vary

Count

Counterflashing, drainage material, cleats, face brick; Prep. for coping

Saddle Flashing Detail - Anchored Brick Veneer | CMU Backing

View 5 of 6

REV.

SHEET NO.

04/17/25



(57) (64) (63) 83 **58** 55 (65) (30) 62 02 (30) 66 95

KEY NOTES

- (01) Brick veneer
- $\langle \widetilde{02} \rangle$ Concrete masonry
- $\langle 03 \rangle$ Support for saddle flashing
- (17) Roof decking
- ⟨22⟩ Grout/filler
- $\left\langle 26 \right
 angle$ Sheathing, deck
- (30) Cover board
- $\langle 31 \rangle$ Horiz. joint reinforcement
- $\langle 32 \rangle$ Veneer anchor
- (34) Cavity drainage material
- ⟨36⟩ Drainage space
- 41 Insulation, wall
- $\langle 42 \rangle$ Insulation, roof
- $\langle \overline{51} \rangle$ Through-wall flashing
- $\langle 52 \rangle$ Termination bar w/ sealant
- 53 End dam, fully sealed/soldered
- 54 Sheet metal receiver
- (55) Counterflashing
- $\langle 56 \rangle$ Saddle flashing, fully sealed
- ⟨57⟩ Metal coping, sloped
- 58 Metal cleat
- 59 Weep vents
- \langle 61 \rangle Air/water/vapor control as req'd
- 62 Roof membrane
- (63) Adhered membrane
- (64) Transition membrane, wall (strip-in)
- (65) Transition membrane, roof
- (66) Vapor control layer as req'd
- $\langle \overline{72} \rangle$ Brick expansion joint
- $\langle 77
 angle$ Perimeter air seal
- $\langle 83 \rangle$ Sloped framing for coping
- $\left\langle 95 \right
 angle$ Roof structure, wall supported

General note: Sequencing may vary

TITLE

VIEW

REV.

SHEET NO.

View 6 of 6

04/17/25

01.030.0837.6

Face brick, weep vents, brick expansion joint, metal coping