

KEY NOTES

- ① Concrete masonry backup
- ② Brick veneer
- ③ Cavity insulation
- ④ Thru-wall masonry flashing component
- ⑤ Termination bar w/ cont. bead of sealant
- ⑥ Roof flashing component
- ⑦ Roof insulation
- ⑧ Roof membrane
- ⑨ Roof structure
- ⑩ End dam
- ⑪ Drip edge / receiver for roof flashing
- ⑫ Supporting structure for veneer
- ⑬ Horizontal joint reinforcement / wall ties
- ⑭ Weep vents
- ⑮ Air/moisture/ vapor barrier as req'd

Note: Masonry flashing and roof flashing are shown in contrasting colors to emphasize overlaps; Sealant at laps not shown for clarity

Note: Roof components including roof flashing are shown for context only; Roof detail by others

Diagram showing flashing laps

Return vertical leg into brick masonry raked joint and seal

④ Masonry Thru-Wall Flashing Component

⑥ Roof Flashing Component

View showing veneer support

KEY WORDS

Roof, Flashing, Counterflashing, Stepped flashing, Slope, Veneer, End dam, Drip edge, Weep vents

ROOF DETAIL Pitched Roof to High Wall
Detail 01.030.0721 Rev. 10/9/15