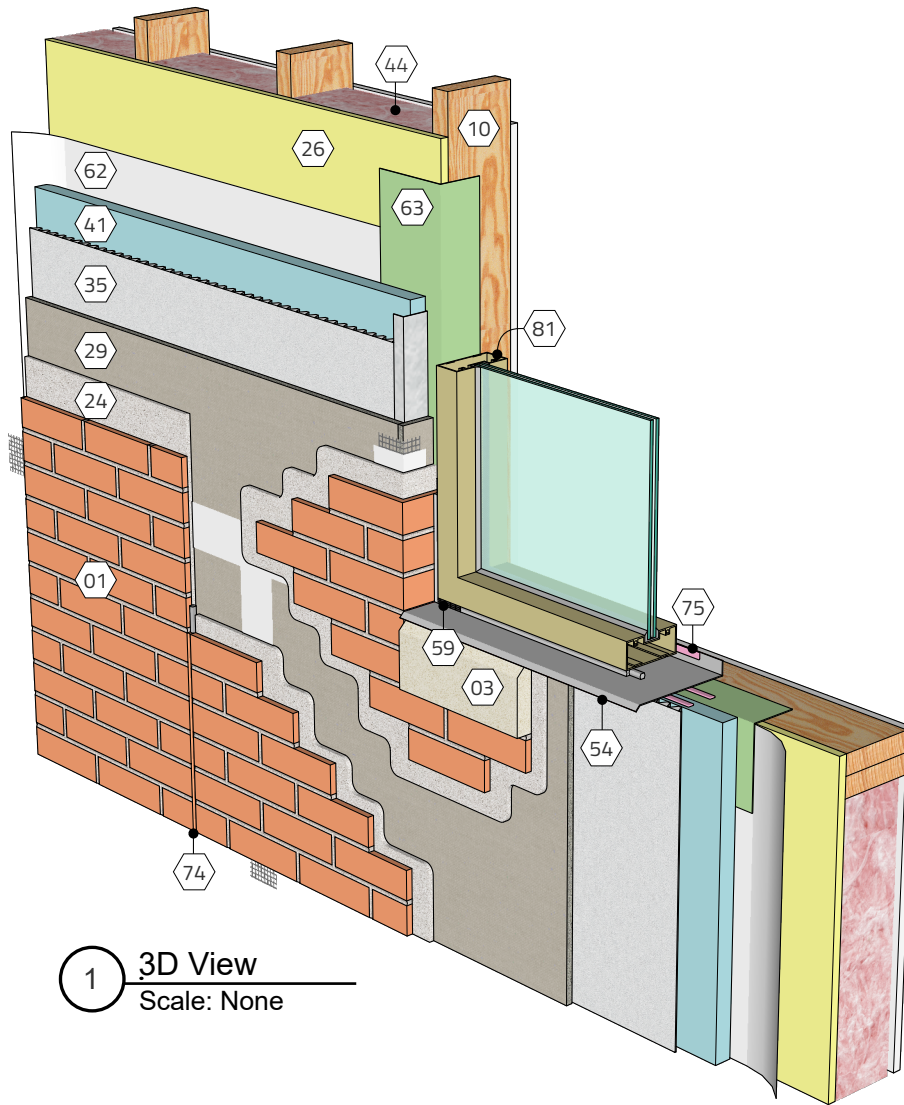
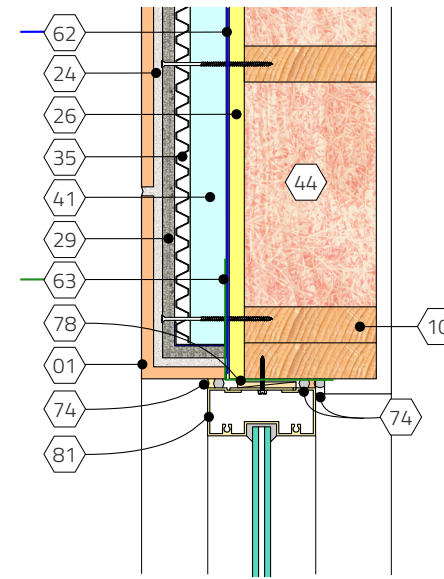


KEY NOTES

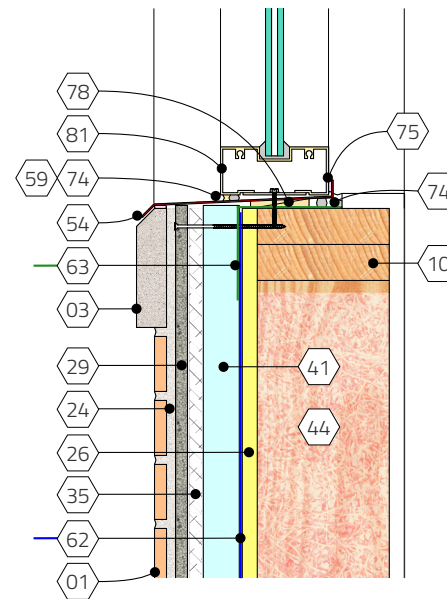
- 01 Adhered brick veneer
- 03 Adhered stone sill
- 10 Wood stud framing
- 24 Mortar bond coat / setting bed
- 26 Glass mat reinforced gypsum sheathing
- 29 Cement board
- 35 Drainage medium
- 41 Insulation, continuous (CI)
- 44 Insulation in stud cavity
- 51 Flashing
- 54 Metal pan flashing / drip edge
- 59 Weep vent
- 62 Building wrap
- 63 Rough opening treatment
- 74 Sealant & backer rod
- 75 Sealant
- 78 Shims
- 81 Window assembly



1 3D View
Scale: None



2 Jamb
Scale: 1 1/2" = 1'-0"



3 Sill
Scale: 1 1/2" = 1'-0"

KEYWORDS

Adhered veneer, AVM, Thin brick,
Window sill, Sill, Wood studs

TITLE

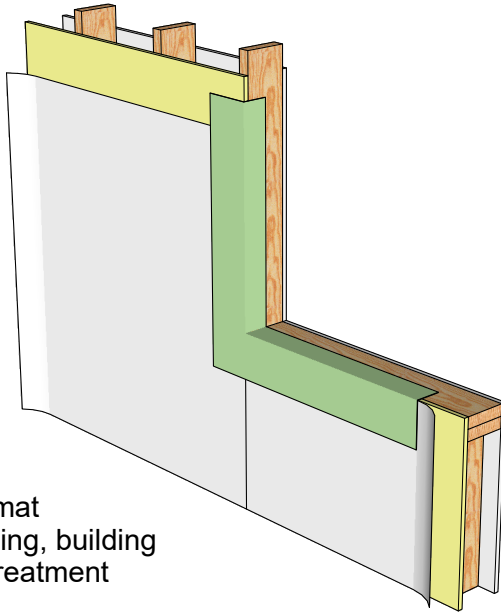
Window sill | Adhered brick veneer, wood stud backing

REV.

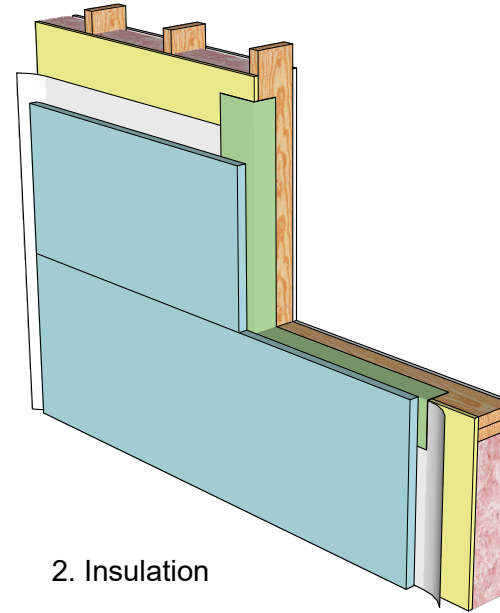
11/09/21

SHEET NO.

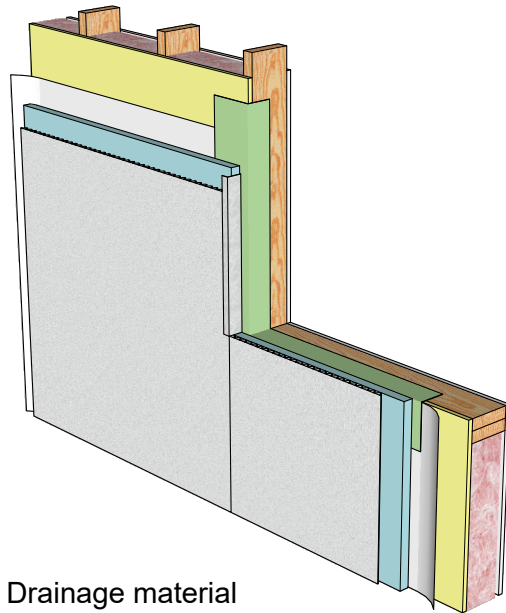
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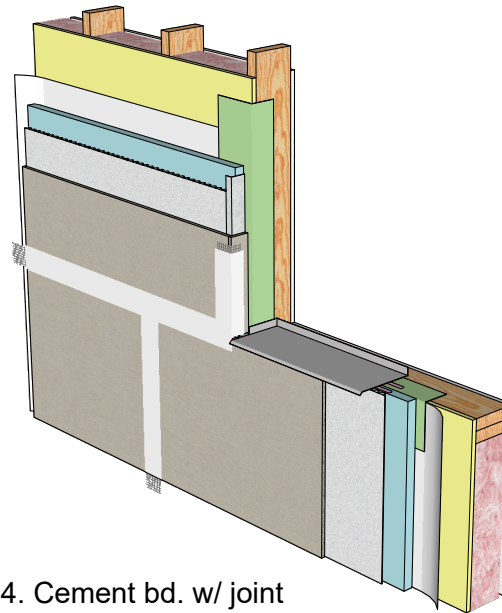
1. Wood studs, glass mat reinforced gyp. sheathing, building wrap, rough opening treatment



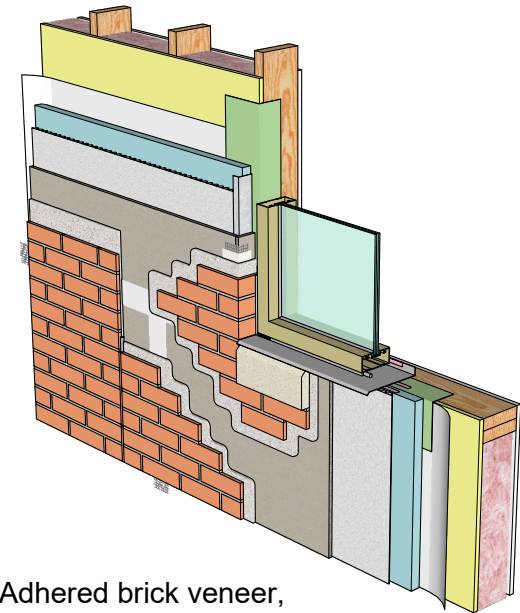
2. Insulation



3. Drainage material



4. Cement bd. w/ joint treatment, sill flashing



5. Adhered brick veneer, adhered sill, window assembly, expansion joint, fiberglass insulation

TITLE

Window sill sequencing | Adhered brick veneer, wood stud backing

REV.

11/09/21

SHEET NO.

01.090.0401