

- ZIP System Sheathing
- ZIP System Rainscreen
- Lath
- ZIP System Flashing Tape
- Stucco Scratch and Brown Coat
- Stucco Finish Coat
- Weep Screed
- ZIP System Liquid Flash for Foundation Transition (Optional)

~ 1/2 Inch

- Backer Rod or Fiber-Reinforced Filler Material
- Sill Gasket

Code-Required 4-Inch Clearance Above Grade

- \* Tape all ZIP System sheathing panel seams.
- \* Tape all vertical seams of ZIP System rainscreen.
- \* (Optional) Install a bug guard along the bottom of ZIP System rainscreen.
- \* Trim the 3-inch selvage along the bottom course of ZIP System rainscreen.
- \* The weep screed or J-channel should be sized to accommodate both the stucco and the ZIP System rainscreen (if applicable).
- \* Confirm the weep screed or J-channel are perforated to allow drainage.
- \* Roll the tape.

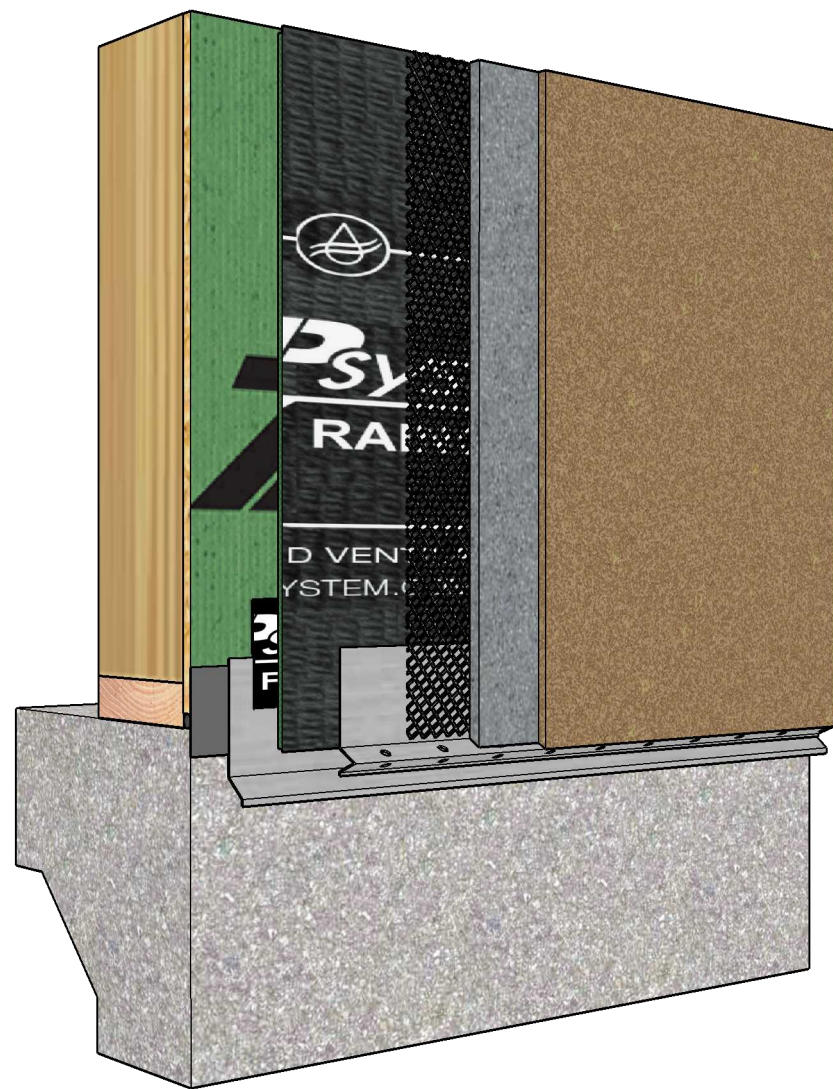
## -BOTTOM OF WALL FLASHING DETAIL- ZIP SYSTEM RAINSCREEN OVER WEEP SCREED

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**ZIP**system<sup>TM</sup>  
RAINSCREEN

These construction details are provided to assist in the installation of ZIP System® product(s) and may not apply to every situation. Manufacturer accepts no responsibility or liability for the use of these or other construction details.



- ZIP System Sheathing
- ZIP System Rainscreen
- Lath
- ZIP System Flashing Tape
- Stucco Scratch and Brown Coat
- Stucco Finish Coat
- Kickout Flashing
- ZIP System Liquid Flash for Foundation Transition (Optional)
- Weep Screed
- Backer Rod or Fiber-Reinforced Filler Material
- Sill Gasket

~ 1/2 Inch

Code-Required 4-Inch Clearance Above Grade

- \* Tape all ZIP System sheathing panel seams.
- \* Tape all vertical seams of ZIP System rainscreen.
- \* (Optional) Install a bug guard along the bottom of ZIP System rainscreen.
- \* Trim the 3-inch selvage along the bottom course of ZIP System rainscreen.
- \* The weep screed or J-channel should be sized to accommodate both the stucco and the ZIP System rainscreen (if applicable).
- \* Confirm the weep screed or J-channel are perforated to allow drainage.
- \* Roll the tape.

## -BOTTOM OF WALL FLASHING DETAIL- ZIP SYSTEM RAINSCREEN UNDER WEEP SCREED

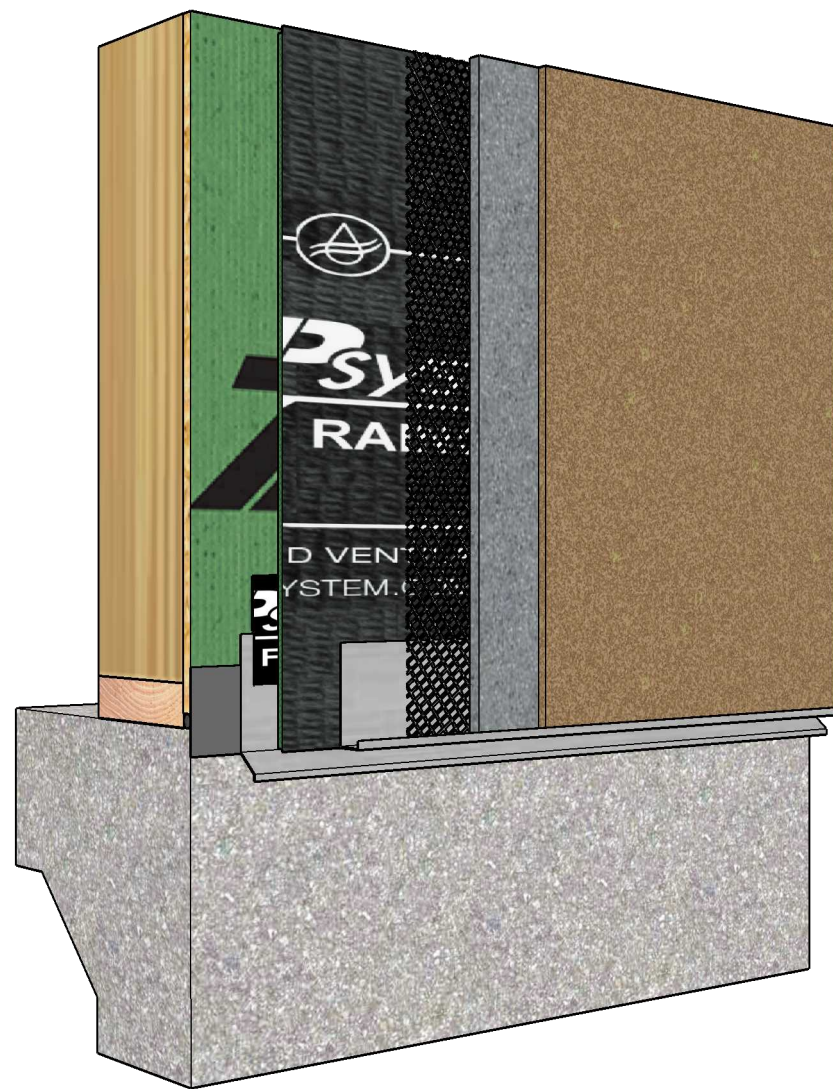
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**ZIP**system™  
RAINSCREEN

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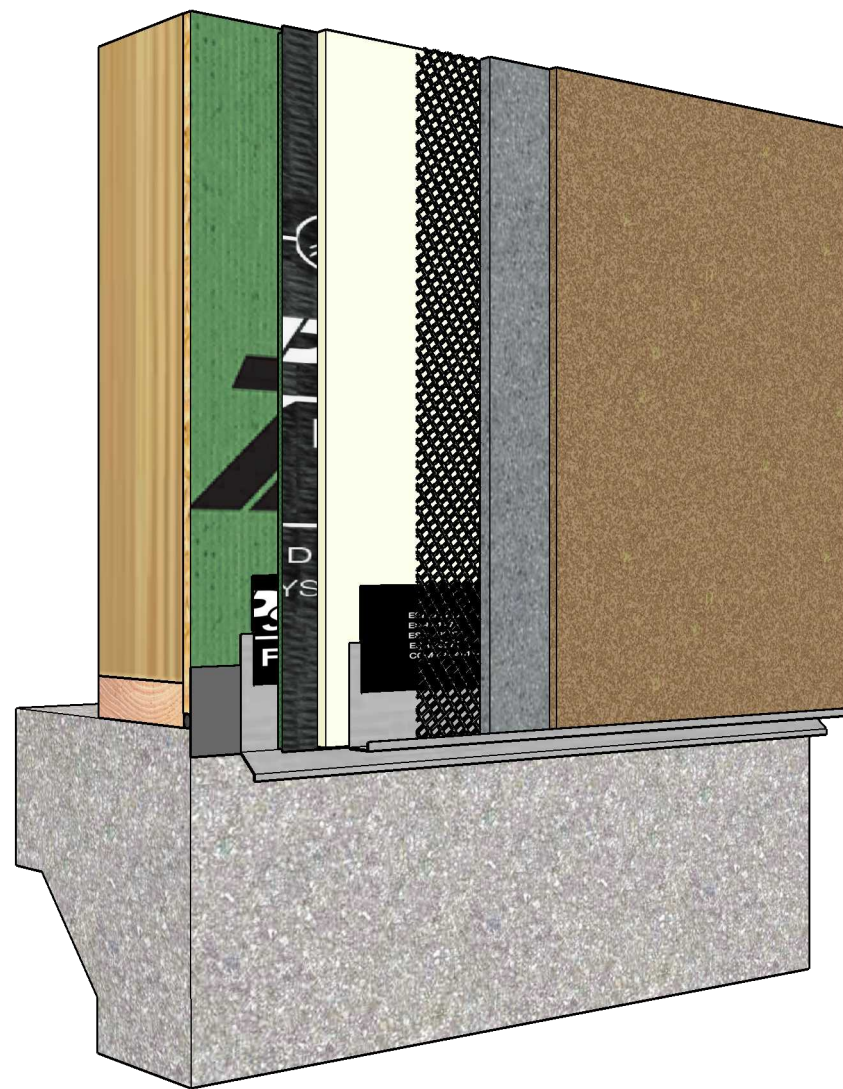
- ZIP System Sheathing
- ZIP System Rainscreen
- Lath
- ZIP System Flashing Tape
- Stucco Scratch and Brown Coat
- Stucco Finish Coat
- Kickout Flashing
- ZIP System Liquid Flash for Foundation Transition (Optional)
- J-Channel
- Backer Rod or Fiber-Reinforced Filler Material
- Sill Gasket

~ 1/2 Inch

Code-Required 4-Inch Clearance Above Grade

- \* Tape all ZIP System sheathing panel seams.
- \* Tape all vertical seams of ZIP System rainscreen.
- \* (Optional) Install a bug guard along the bottom of ZIP System rainscreen.
- \* Trim the 3-inch selvage along the bottom course of ZIP System rainscreen.
- \* The weep screed or J-channel should be sized to accommodate both the stucco and the ZIP System rainscreen (if applicable).
- \* Confirm the weep screed or J-channel are perforated to allow drainage.
- \* Roll the tape.

## -BOTTOM OF WALL FLASHING DETAIL- ZIP SYSTEM RAINSCREEN UNDER J-CHANNEL



- ZIP System Sheathing
- Exterior Continuous Insulation
- ZIP System Rainscreen
- Lath
- ZIP System Flashing Tape for Kickout Flashing
- ZIP System Flashing Tape for Rigid Foam (Optional)
- Kickout Flashing
- Stucco Scratch and Brown Coat
- Stucco Finish Coat
- ZIP System Liquid Flash for Foundation Transition (Optional)
- J-Channel
- Backer Rod or Fiber-Reinforced Filler Material
- Sill Gasket

~ 1/2 Inch

Code-Required 4-Inch Clearance Above Grade

- \* Tape all ZIP System sheathing panel seams.
- \* Tape all vertical seams of ZIP System rainscreen.
- \* (Optional) Install a bug guard along the bottom of ZIP System rainscreen.
- \* Trim the 3-inch selvage along the bottom course of ZIP System rainscreen.
- \* The weep screed or J-channel should be sized to accommodate both the stucco and the ZIP System rainscreen (if applicable).
- \* Confirm the weep screed or J-channel are perforated to allow drainage.
- \* Roll the tape.

## -BOTTOM OF WALL FLASHING DETAIL- ZIP SYSTEM RAINSCREEN UNDER RIGID FOAM