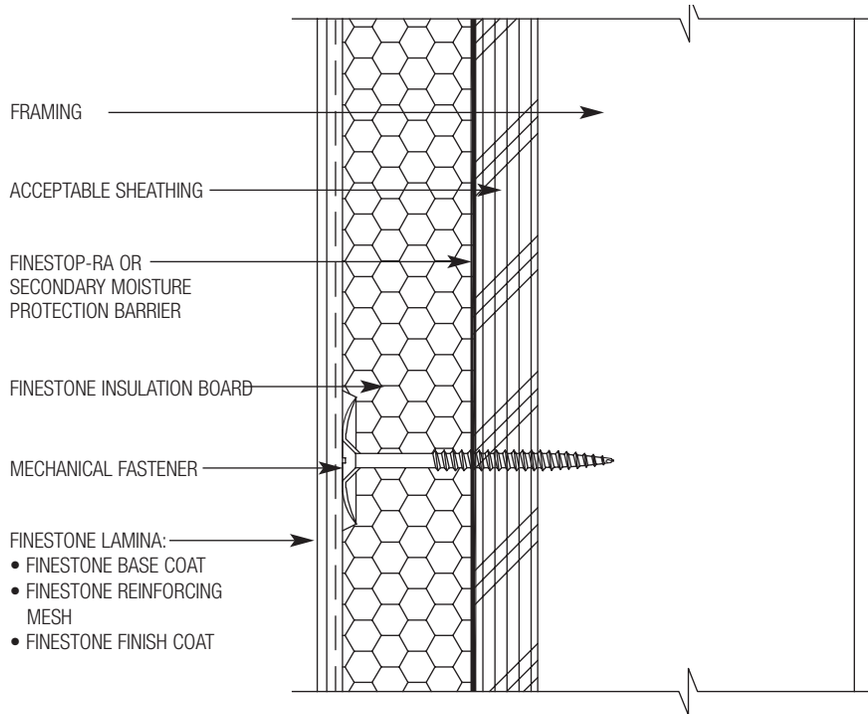


Pebbletex-D & D7 System

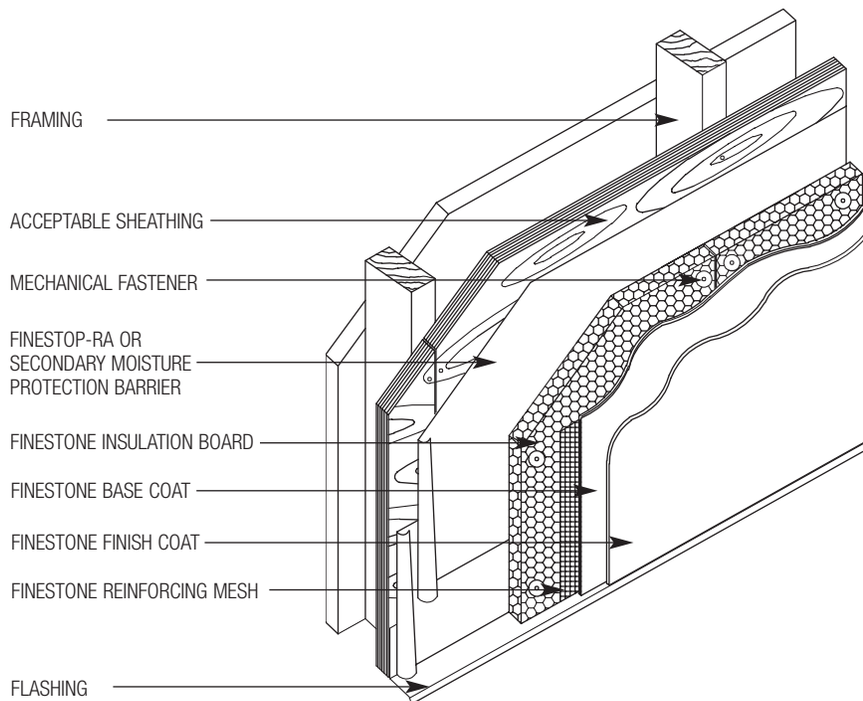


1. PEBBLETEX-D Wall System Application (Plan View)
2. PEBBLETEX-D Wall System Application (Isometric View)
3. Aesthetic Groove (Plan View)
4. Insulation Boards / Reinforcing Mesh Application at Openings
5. Clad Window Jamb With Aesthetic Band
6. Clad Window Head With Aesthetic Band
7. Clad Window Sill With Aesthetic Band
8. Clad Window Jamb
9. Clad Window Head
10. Clad Window Sill
11. Primed Window Jamb
12. Primed Window Head
13. Primed Window Sill
14. Expansion Joint Detail at Floorline of Wood Frame Construction
15. Expansion Joint at Change in Substrate (Plan View)
16. Termination at Soffit/Gable End
17. Downspout Application (Plan View)
18. Pipe Penetration
19. Light Fixture
20. Dryer Vent
21. Termination at Top of Deck
22. Termination at Bottom of Deck
23. Termination at Foundation
24. Termination at Foundation
25. Termination at Brick or Stone
26. Termination at Brick or Stone
27. Kick-out Flashing Detail

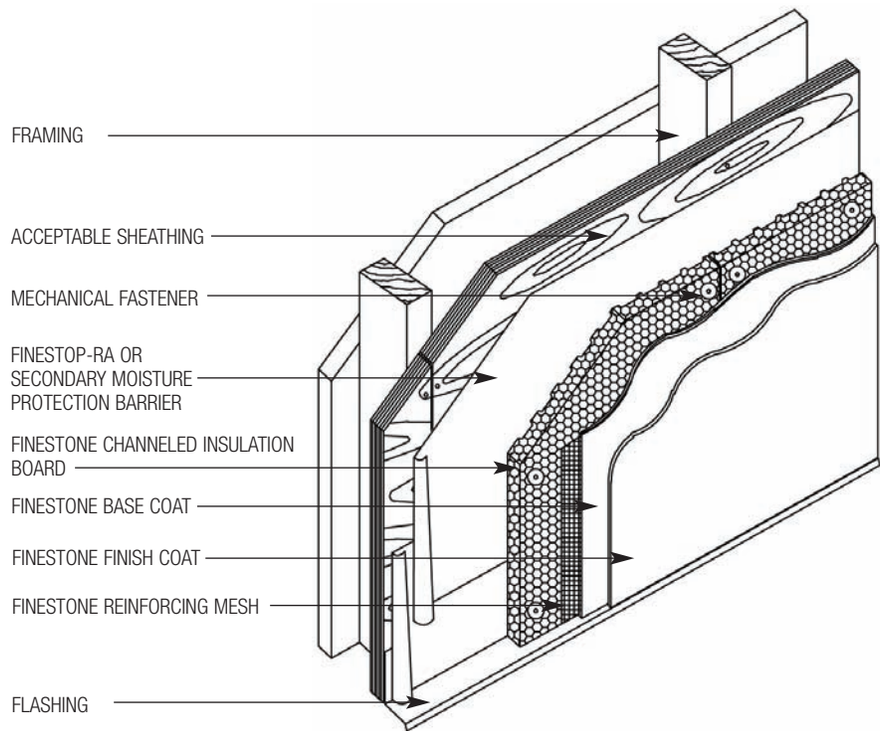


PD-01 TYPICAL PEBBLETEX-D WALL SYSTEM APPLICATION (PLAN VIEW)

NOTE: FRAMING, ACCEPTABLE SHEATHING AND SEALANT BY OTHERS

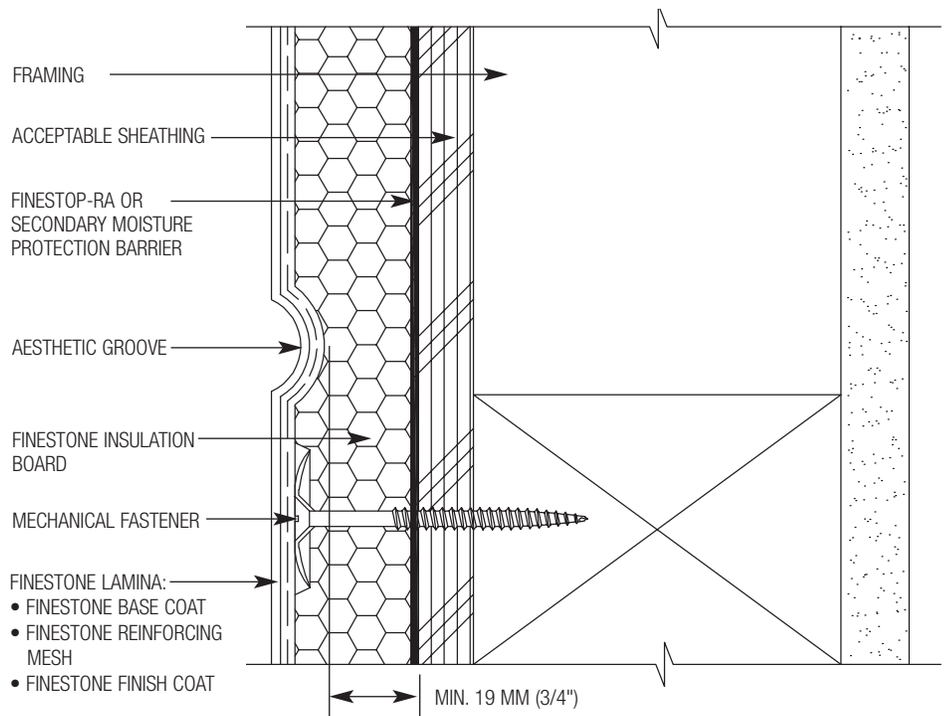


PD-02 TYPICAL PEBBLETEX-D WALL SYSTEM APPLICATION (ISOMETRIC VIEW)

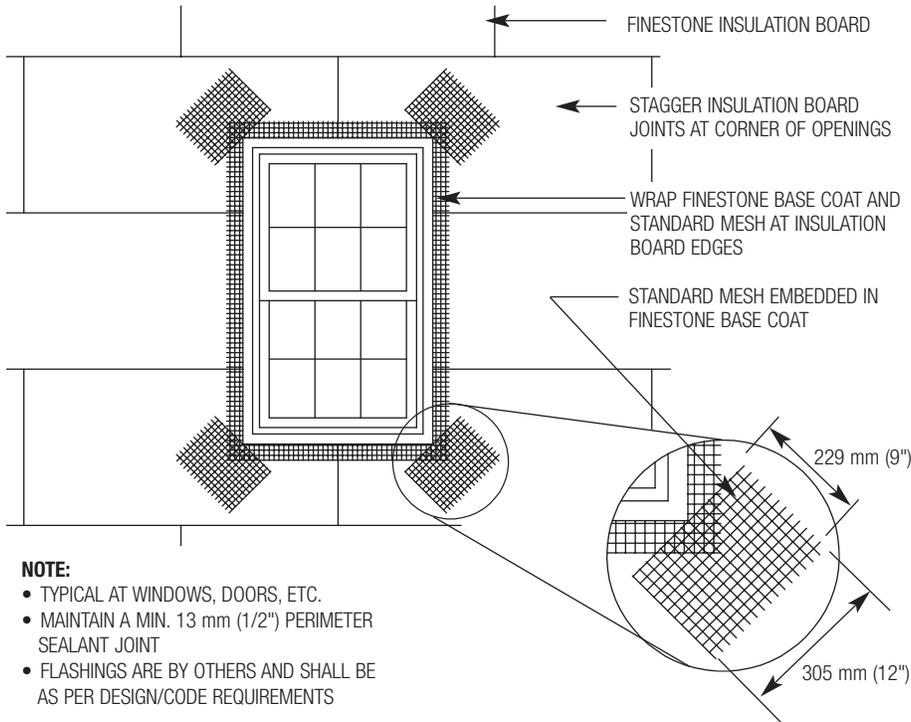


PD-03 TYPICAL PEBBLETEX-D7 WALL SYSTEM APPLICATION (ISOMETRIC VIEW)

NOTE: FRAMING, ACCEPTABLE SHEATHING AND SEALANT BY OTHERS



PD-04 TYPICAL AESTHETIC GROOVE (PLAN VIEW)

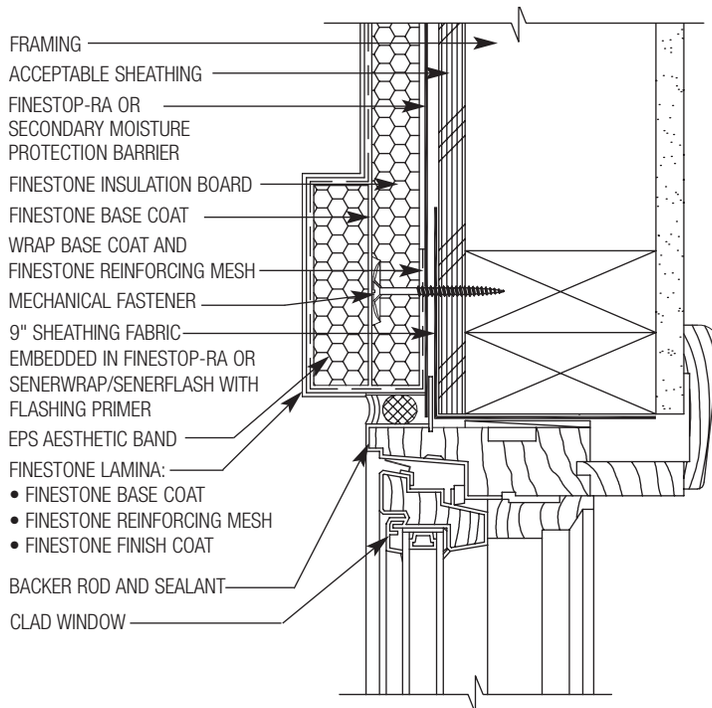


NOTE:

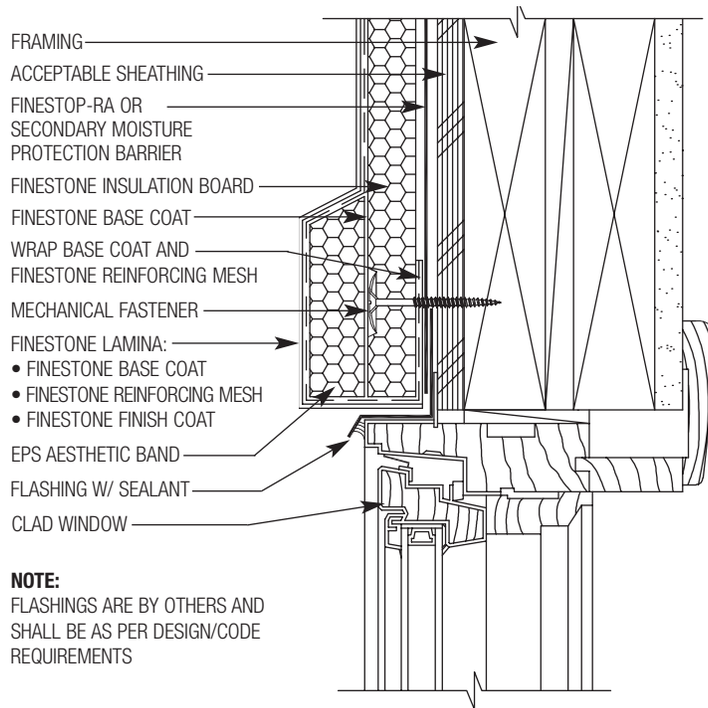
- TYPICAL AT WINDOWS, DOORS, ETC.
- MAINTAIN A MIN. 13 mm (1/2") PERIMETER SEALANT JOINT
- FLASHINGS ARE BY OTHERS AND SHALL BE AS PER DESIGN/CODE REQUIREMENTS

PD-05 TYPICAL INSULATION BOARDS/REINFORCING MESH APPLICATION AT OPENINGS

NOTE: FRAMING, ACCEPTABLE SHEATHING AND SEALANT BY OTHERS

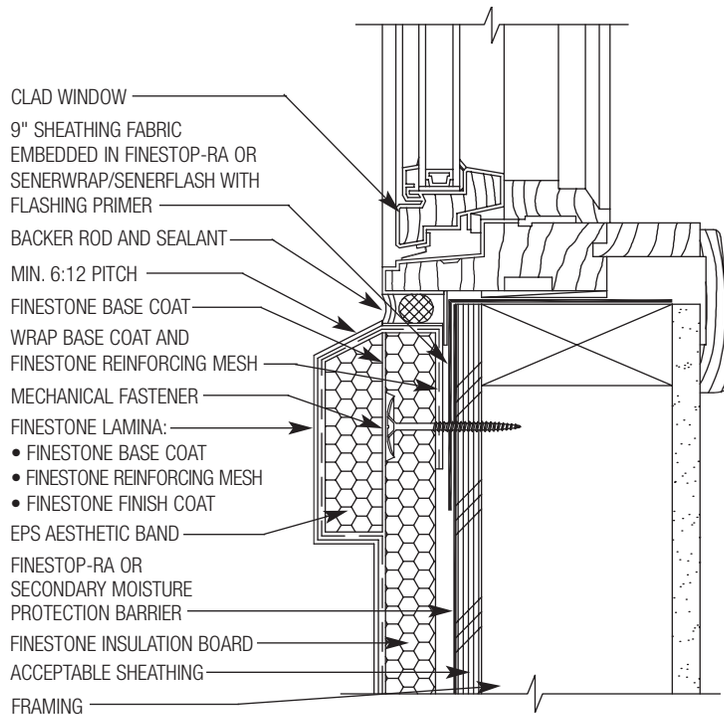


PD-06 TYPICAL CLAD WINDOW JAMB WITH AESTHETIC BAND

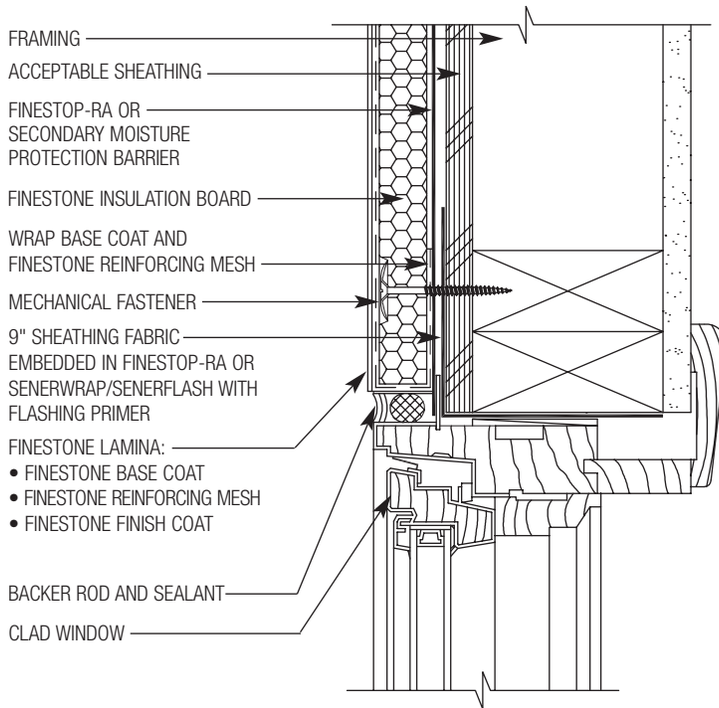


PD-07 TYPICAL CLAD WINDOW HEAD WITH AESTHETIC BAND

NOTE: FRAMING, ACCEPTABLE SHEATHING AND SEALANT BY OTHERS

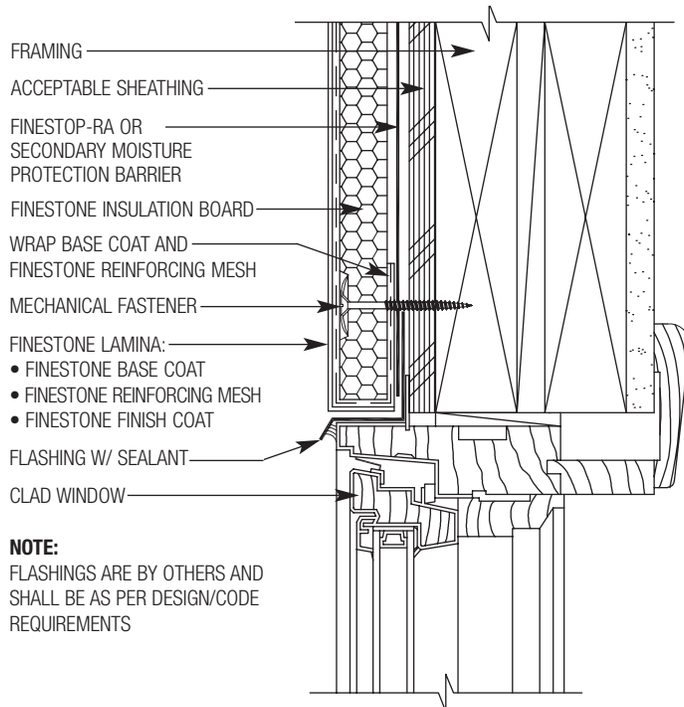


PD-08 TYPICAL CLAD WINDOW SILL WITH AESTHETIC BAND

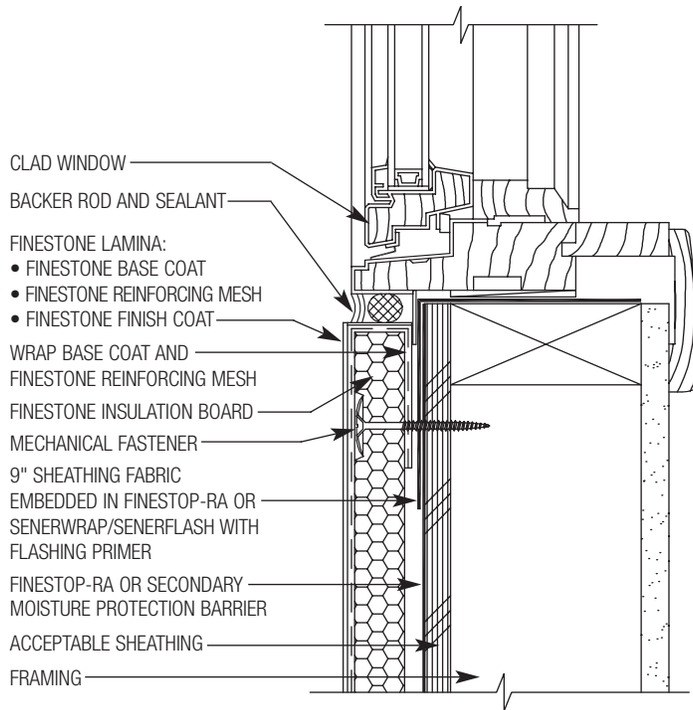


PD-09 TYPICAL CLAD WINDOW JAMB

NOTE: FRAMING, ACCEPTABLE SHEATHING
AND SEALANT BY OTHERS

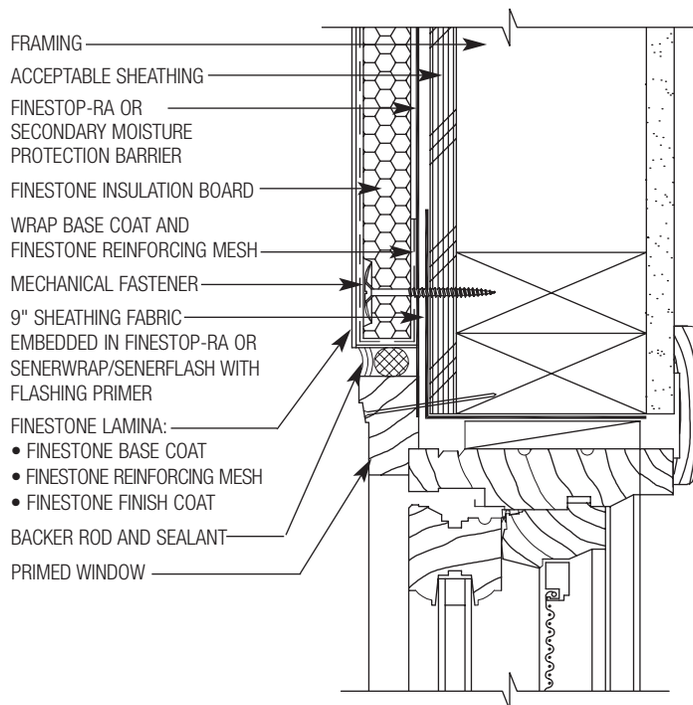


PD-10 TYPICAL CLAD WINDOW HEAD

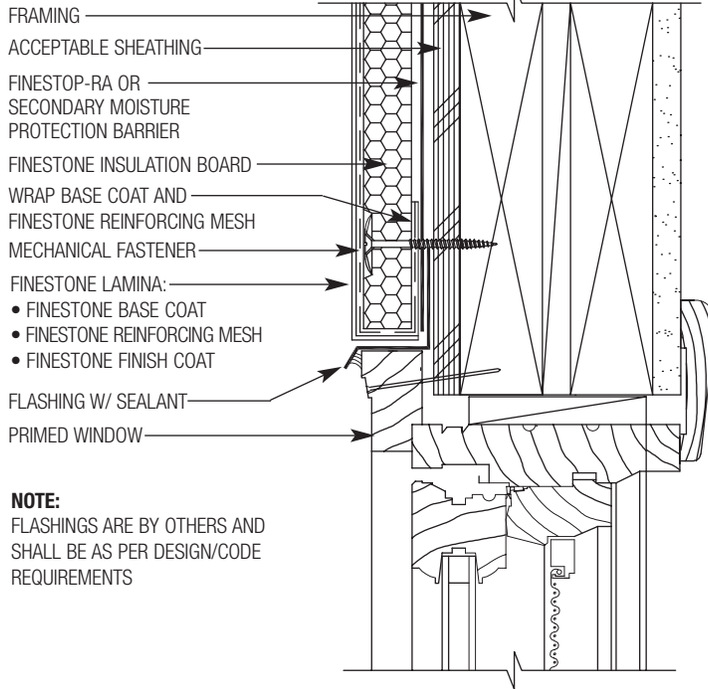


PD-10 TYPICAL CLAD WINDOW SILL

NOTE: FRAMING, ACCEPTABLE SHEATHING AND SEALANT BY OTHERS

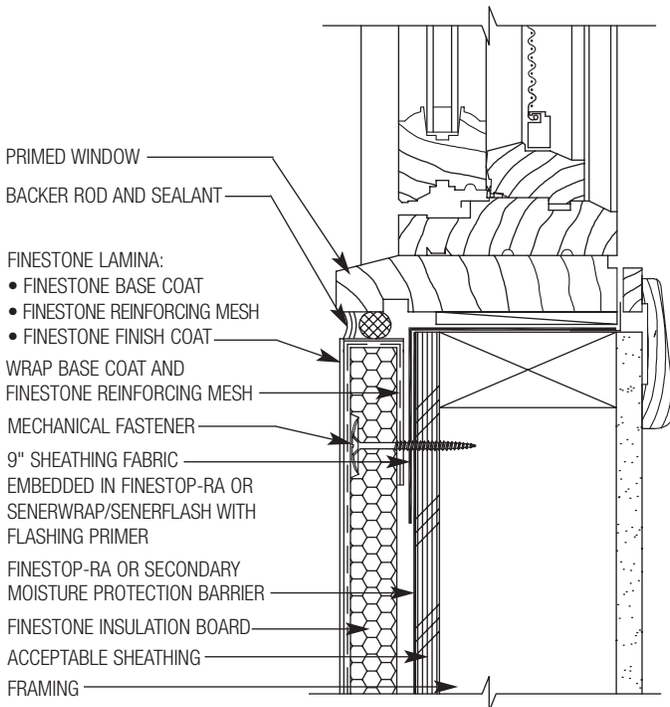


PD-11 TYPICAL PRIMED WINDOW JAMB

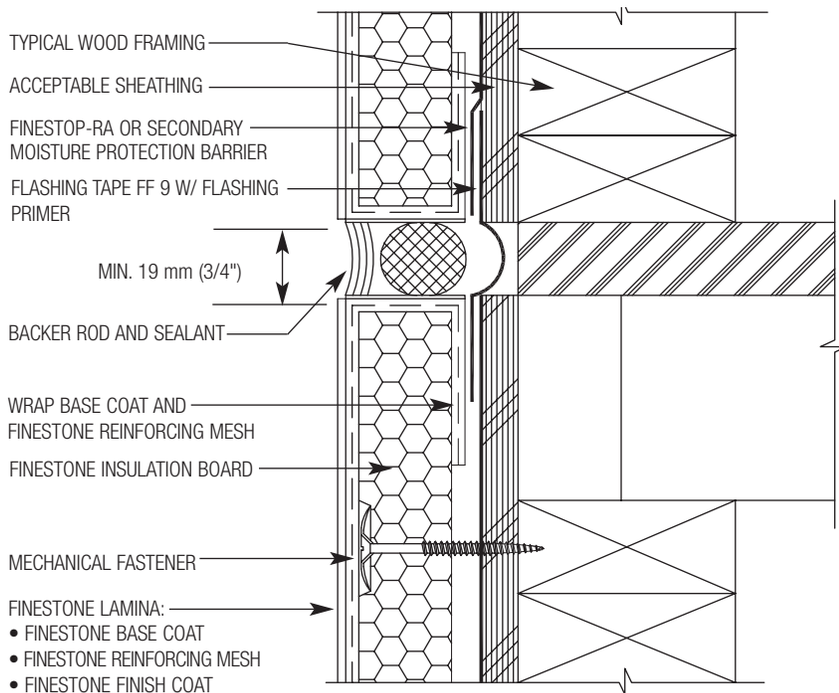


PD-13 TYPICAL PRIMED WINDOW HEAD

NOTE: FRAMING, ACCEPTABLE SHEATHING AND SEALANT BY OTHERS

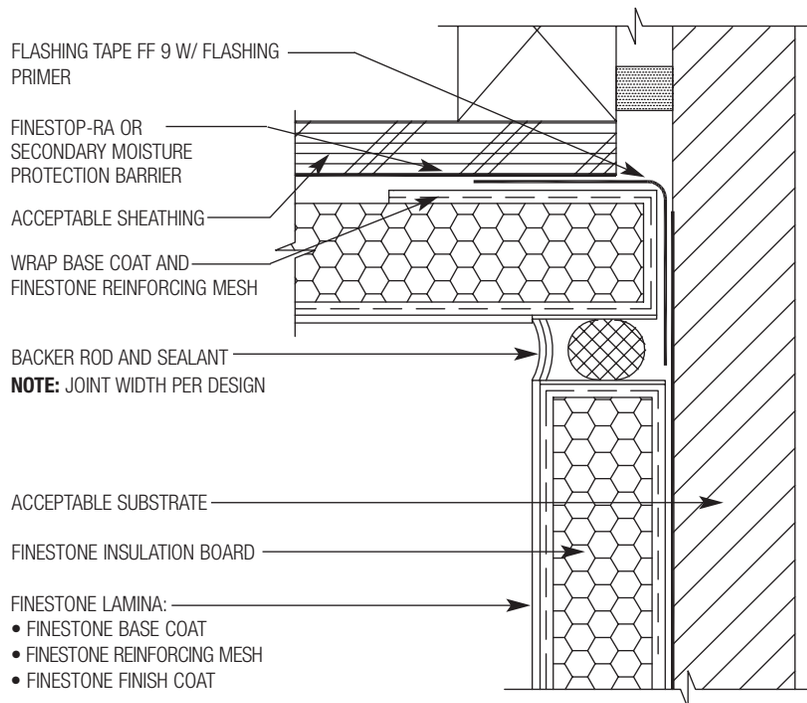


PD-14 TYPICAL PRIMED WINDOW SILL

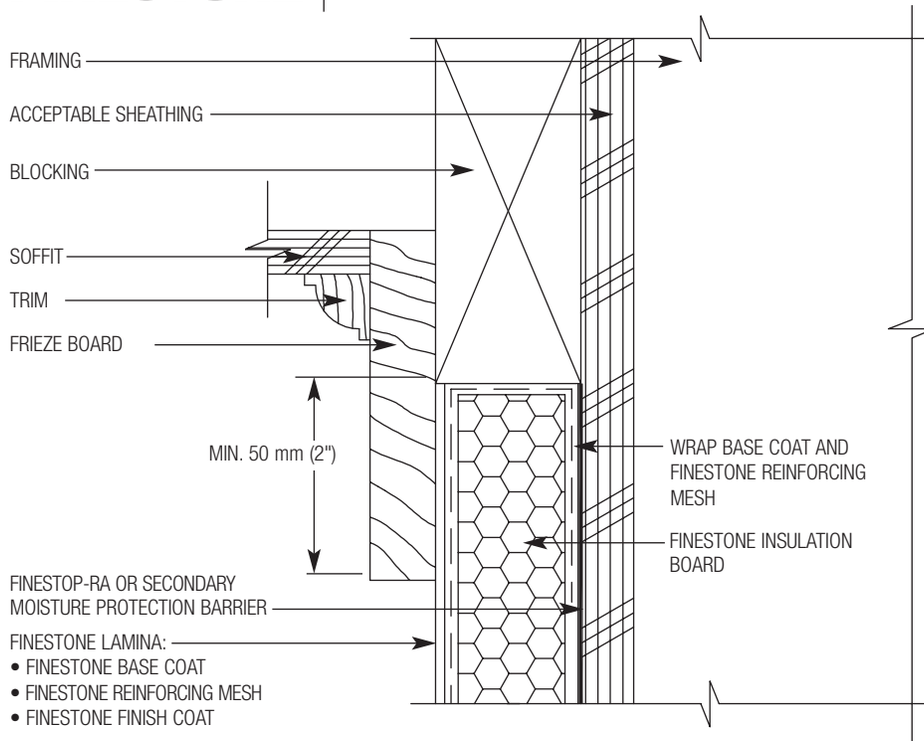


PD-15 TYPICAL EXPANSION JOINT DETAIL AT FLOORLINE OF WOOD FRAME CONSTRUCTION

NOTE: FRAMING, ACCEPTABLE SHEATHING AND SEALANT BY OTHERS

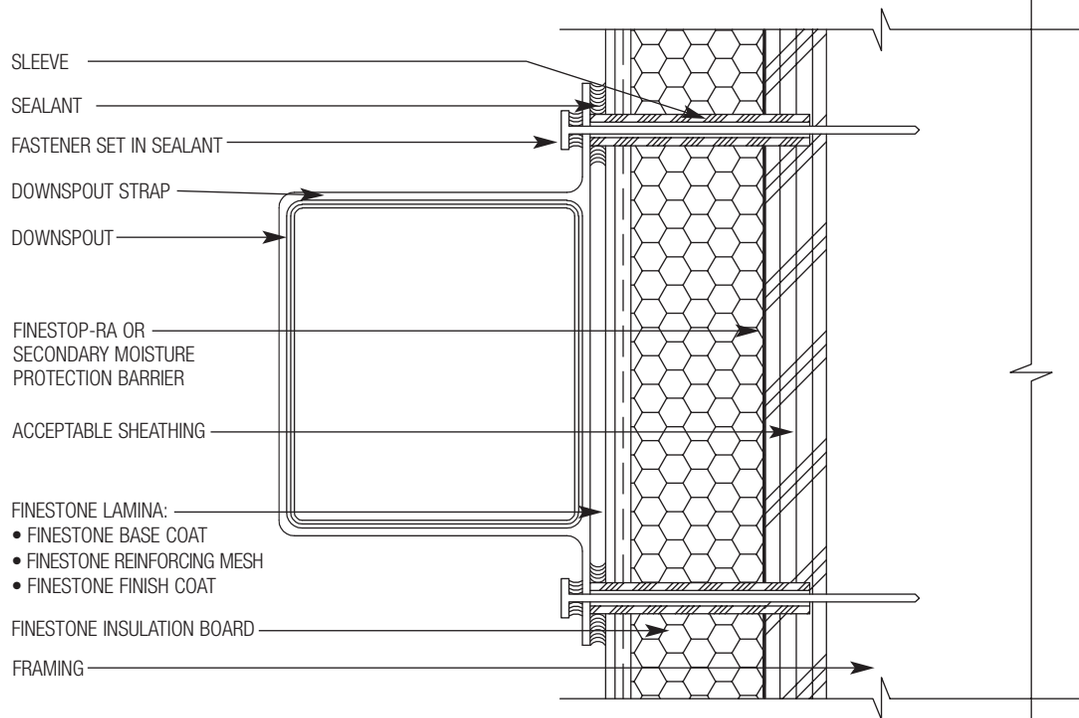


PD-16 TYPICAL EXPANSION JOINT AT CHANGE IN SUBSTRATE (PLAN VIEW)

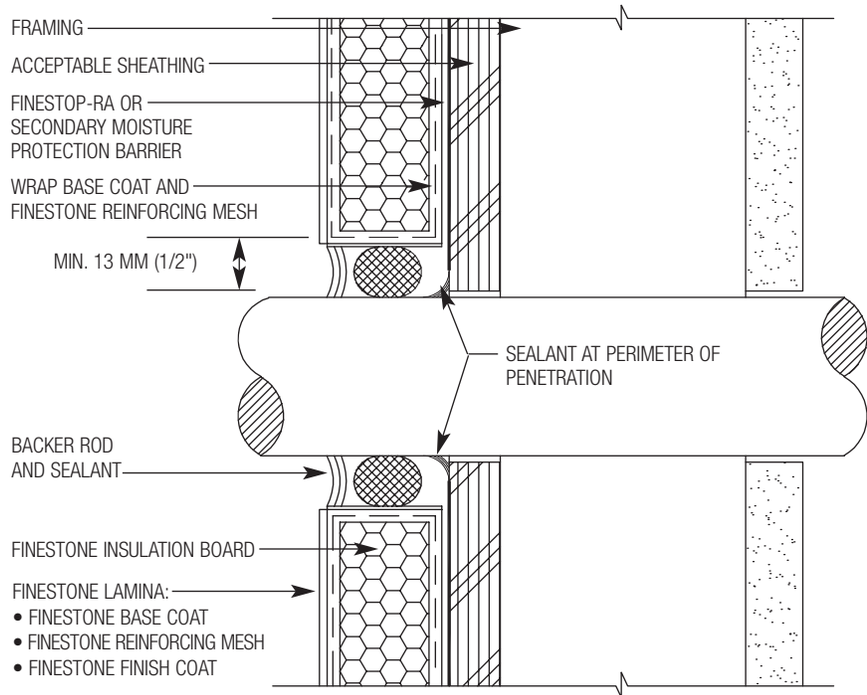


PD-17 TYPICAL TERMINATION AT SOFFIT/GABLE END

NOTE: FRAMING, ACCEPTABLE SHEATHING AND SEALANT BY OTHERS

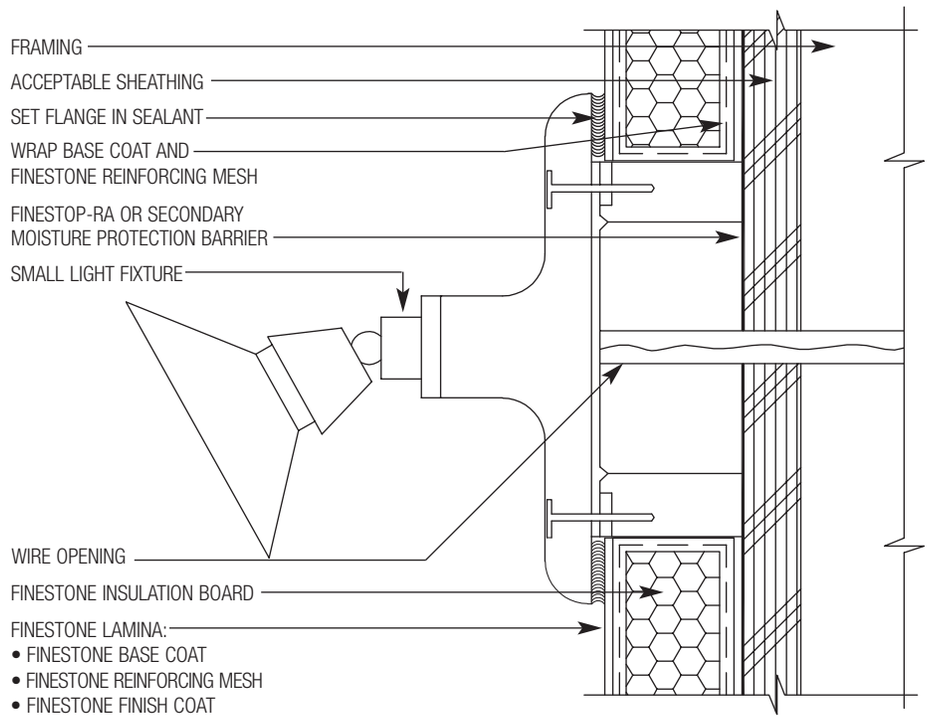


PD-18 TYPICAL DOWNSPOUT APPLICATION (PLAN VIEW)

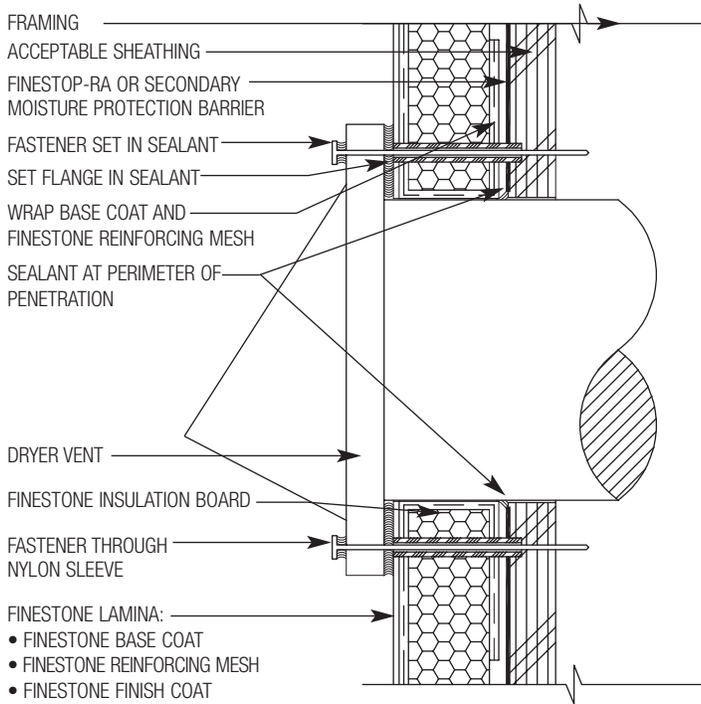


PD-19 TYPICAL PIPE PENETRATION

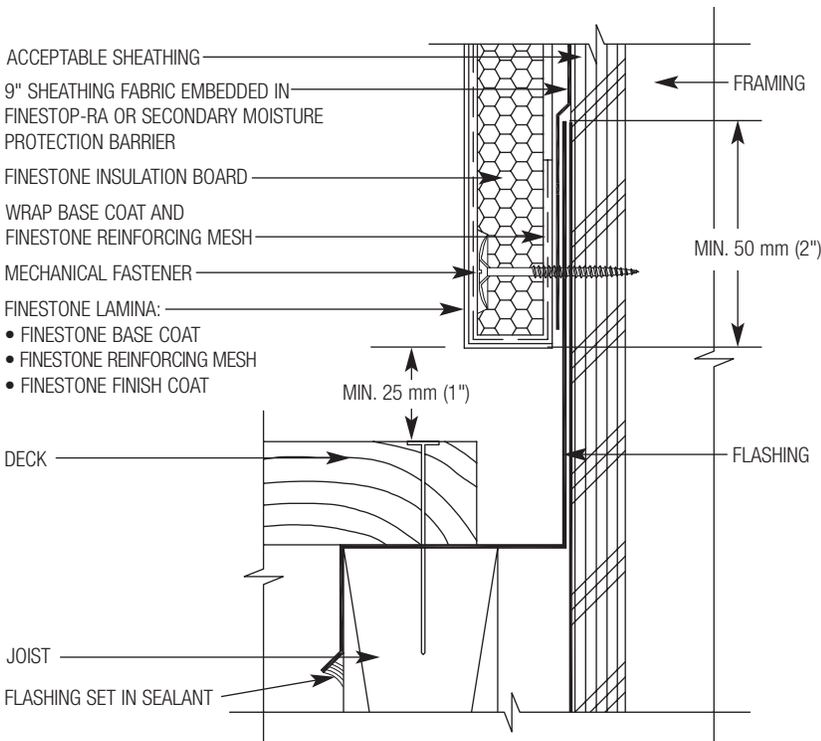
NOTE: FRAMING, ACCEPTABLE SHEATHING AND SEALANT BY OTHERS



PD-20 TYPICAL LIGHT FIXTURE

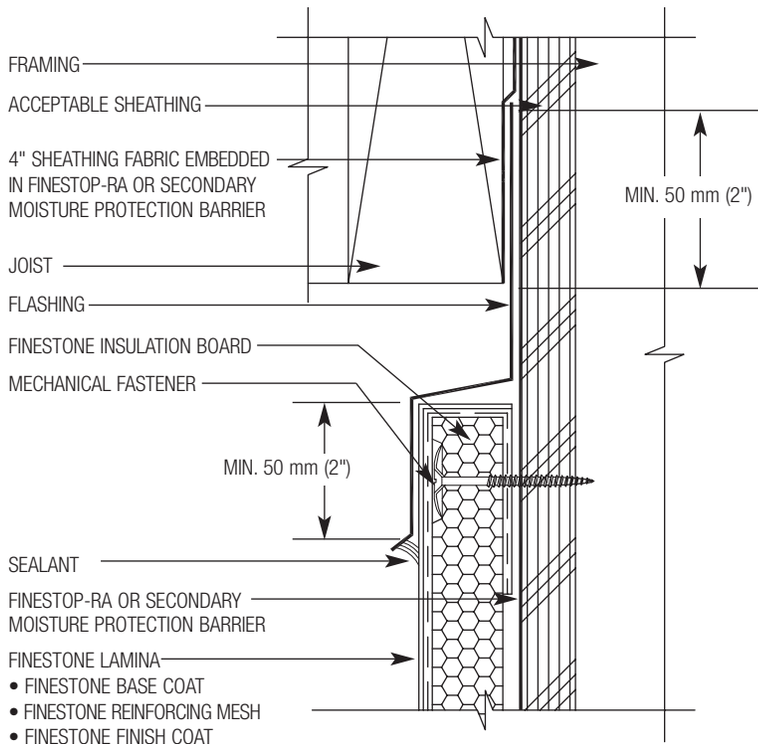


PD-21 TYPICAL DRYER VENT



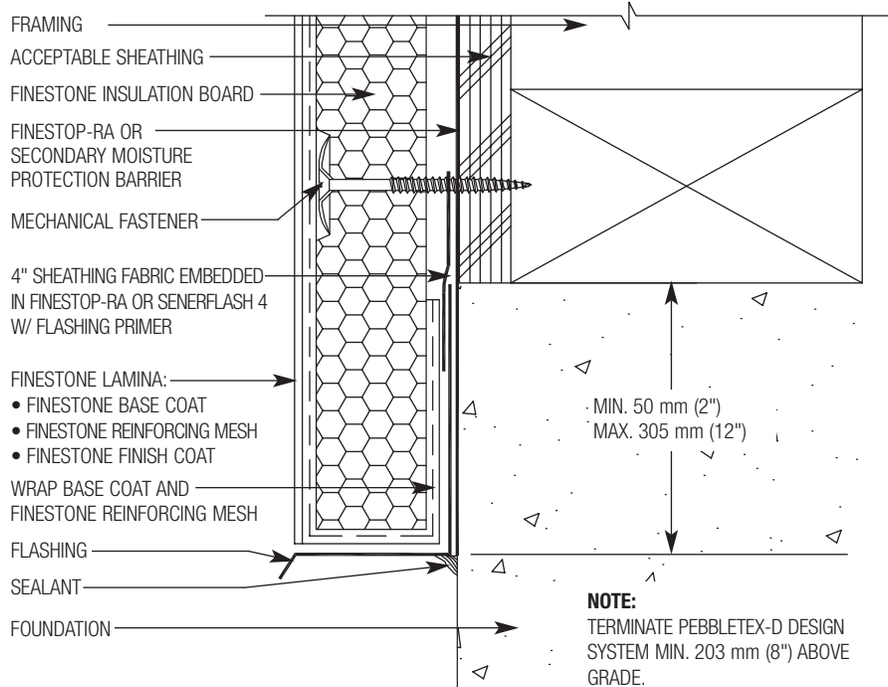
NOTE: FRAMING, ACCEPTABLE SHEATHING AND SEALANT BY OTHERS

PD-22 TYPICAL TERMINATION AT TOP OF DECK

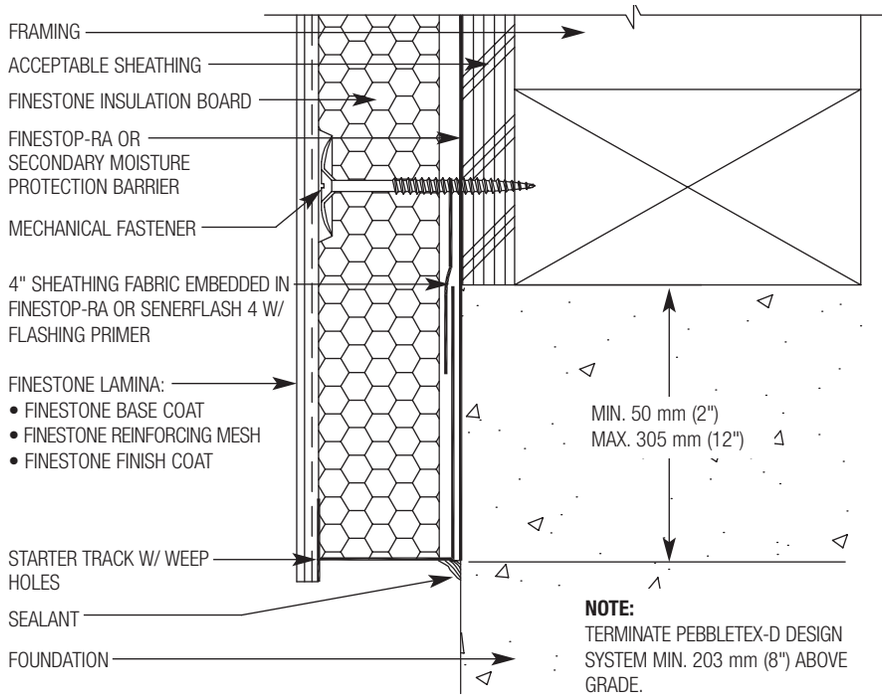


PD-23 TYPICAL TERMINATION AT BOTTOM OF DECK

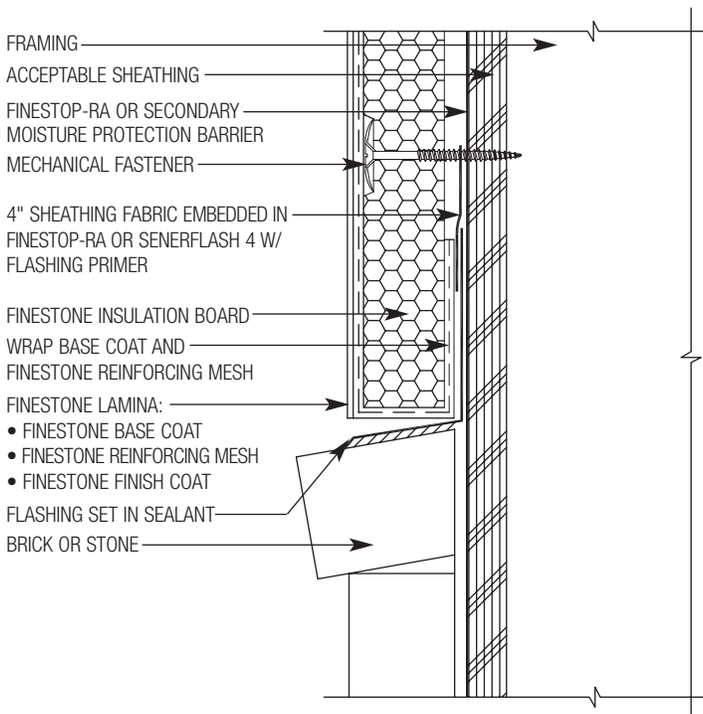
NOTE: FRAMING, ACCEPTABLE SHEATHING AND SEALANT BY OTHERS



PD-24 TYPICAL TERMINATION AT FOUNDATION

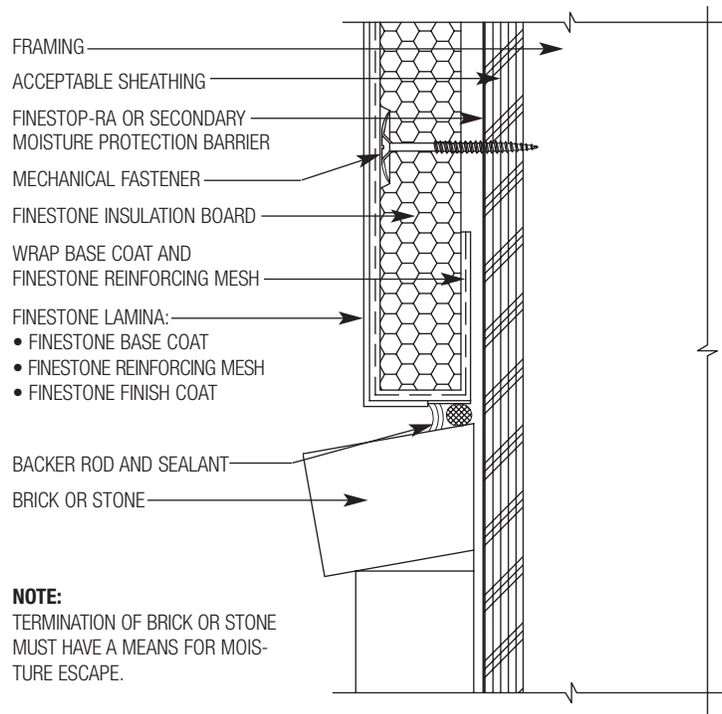


PD-25 TYPICAL TERMINATION AT FOUNDATION



NOTE: FRAMING, ACCEPTABLE SHEATHING AND SEALANT BY OTHERS

PD-26 TYPICAL TERMINATION AT BRICK OF STONE

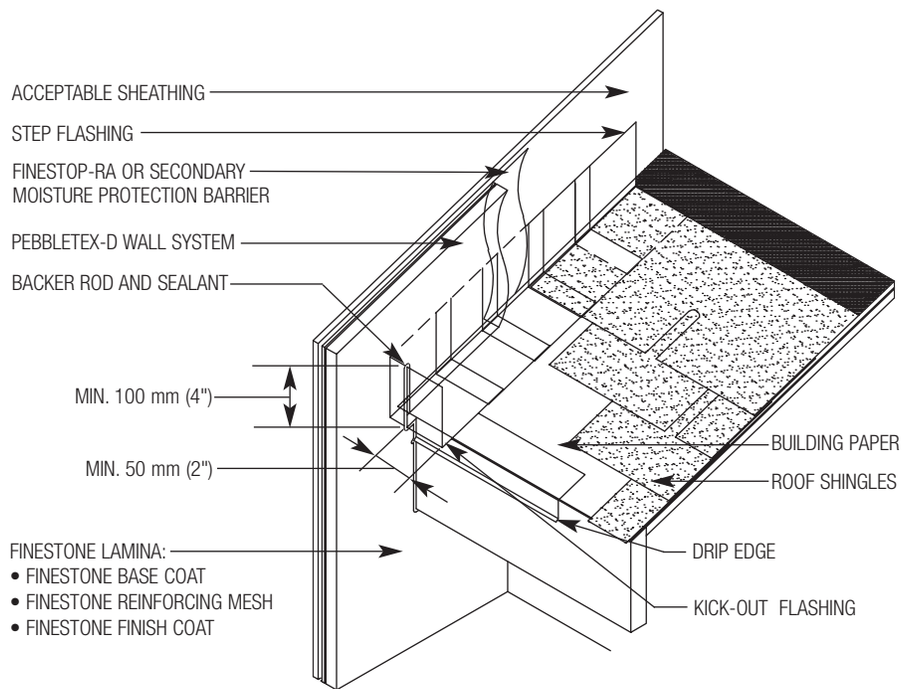


PD-27 TYPICAL TERMINATION AT BRICK OF STONE

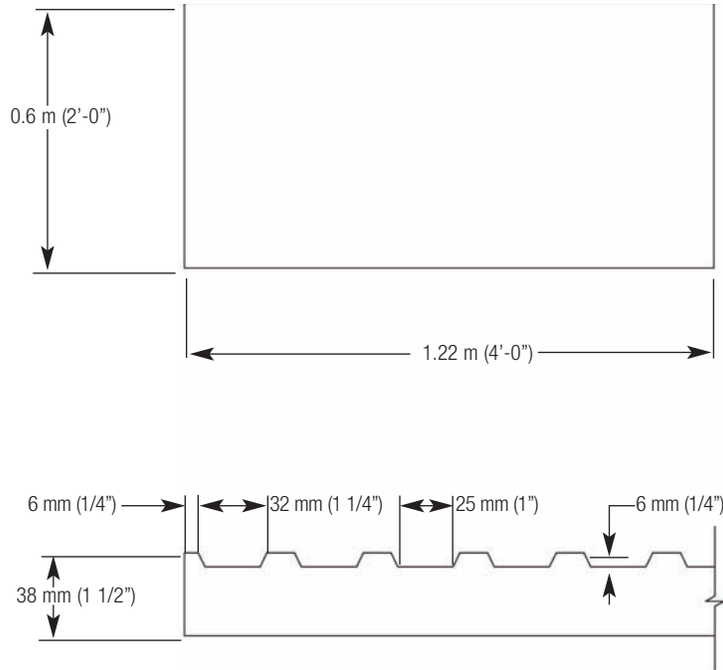
NOTE: FRAMING, ACCEPTABLE SHEATHING AND SEALANT BY OTHERS

NOTE:

- KICK-OUT FLASHING MUST BE ANGLED 100° MIN. TO ALLOW FOR PROPER DRAINAGE.
- KICK-OUT FLASHING SEAMS MUST BE SOLDERED OR SEALED WITH APPROPRIATE SEALANT.
- TERMINATE PEBBLETEX-D WALL SYSTEM MIN. 50 mm (2") ABOVE ROOF.



PD-28 TYPICAL KICK-OUT FLASHING DETAIL



PD-29 TYPICAL PEBBLETEX-D7 SYSTEM CHANNELED INSULATION BOARD PROFILE

GENERAL NOTES

These details are presented in good faith by BASF Wall Systems and represent typical and/or general conditions. They are offered as a guide for consideration to assist the designer, specifier, installer and/or owner. The responsibility remains with the user for the design of any system. For conditions not shown, consult BASF Wall Systems for specific recommendations. Consult current FINESTONE technical bulletins for such information as acceptable sealants, insulation attachment methods, installation of air/weather barriers, residential policy, code and test reports, geo-climatic considerations, etc. Installation requirements for sealant (joint size configuration, primers, bond breakers) shall be in accordance with sealant manufacturer's specifications and instructions.

TECHNICAL SUPPORT

Consult the BASF Wall Systems Technical Services Department for specific recommendations concerning all other applications. Consult the FINESTONE website, www.FINESTONE.cc, for additional information about products and systems and for updated literature.

RESIDENTIAL POLICY

On one- and two-family residential framed construction, FINESTONE requires that the wall system selected be one that includes provisions for moisture drainage. The choices include Pebbletex D line of drainage EIFS, FINESTONE Stucco Systems and Finescreen Cement Board Stucco Systems. There are no exceptions to this policy. Under no circumstances will FINESTONE warrant the use of any other system on this type of construction without expressed written authorization from FINESTONE. [Residential construction using EIFS on masonry (CMU) or poured concrete does not require the additional water management provisions described above.] Consult FINESTONE Technical Service Department for specific recommendations concerning all other applications.

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