

Typical 2D Details







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Table of Contents

1. Application (Isometric)

2. Application (Plan View)

3. Window Jamb (Flush)

4. Window Head (Flush)

5. Window Sill (Flush)

6. Expansion Joint at Floor Line

7. Control Joint - Reveal 1

8. Control Joint - Reveal 2

9. Control Joint - Reveal 3

10. Termination Soffit - Gable End

11. Downspout Application

12. Pipe Penetration

13. Light Fixture

14. Dryer Vent

15. Termination at Foundation

16. Termination Top of Deck

17. Termination Bottom of Deck

18. Coping

19. EPS Shape Application

20. Outside Corner

21. Section at Fascia - Soffit

22. Kick-Out Flashing at Sloped Roof

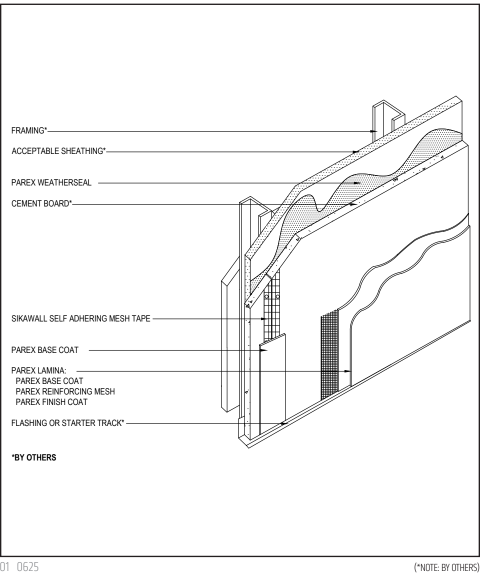
Notes:

- The details within are the latest recommendations and are represent in good faith by Sika Corporation US (hereinafter Sika). The details are subject to change without notice. Sika accepts no liability for the end use of the details. For conditions not shown, consult Sika for review of specific details.
- Install Sika materials in accordance with current installation instructions.
- · Unsatisfactory conditions shall be reported to the General Contractor and corrected before the application of Sika products.





TYPICAL APPLICATION (ISOMETRIC)



• Install WeatherSeal per published details and product data sheet prior to the installation of windows and SikaWall Drainage Mat.

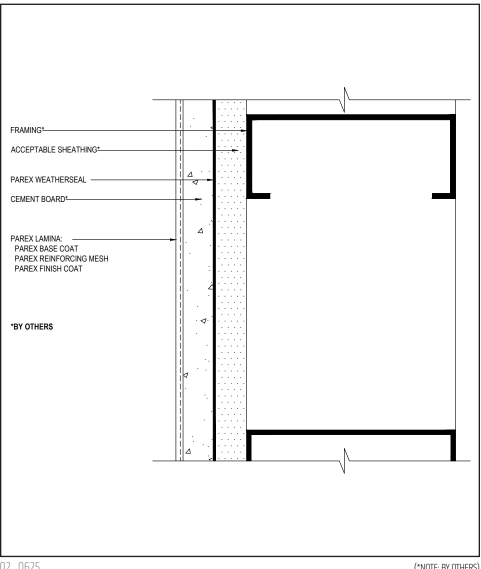
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TYPICAL APPLICATION (PLAN VIEW)



• Install WeatherSeal per published details and product data sheet prior to the installation of windows and SikaWall Drainage Mat.

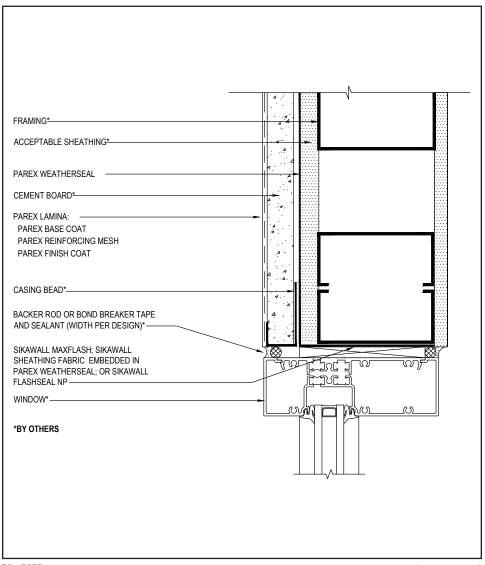
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TYPICAL WINDOW JAMB (FLUSH)



- Prior to window and SikaWall
 Drainage Mat installation, ensure water-resistive barrier is properly applied into the rough openings in accordance with Parex application guidelines and code requirements.

 Reference Parex WeatherSeal published typical details for further information.
- Reference Acceptable Sealants for use with Parex Wall Systems Technical Bulletin for a list of sealants.
- Consult window and sealant manufacturers to verify window installation, detailing and to ensure no water leakage into the wall assembly.

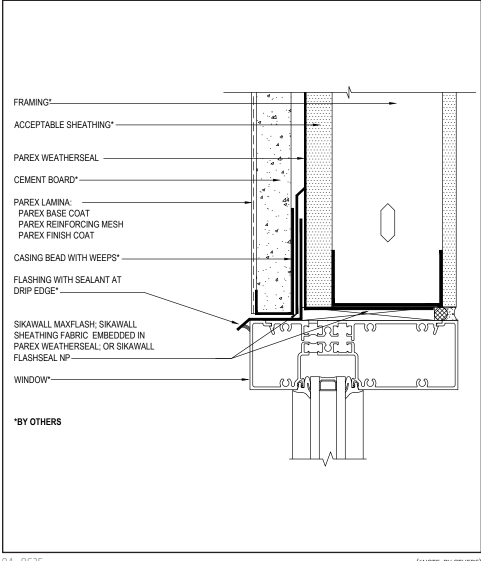
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TYPICAL WINDOW HEAD (FLUSH)



- Prior to window and SikaWall
 Drainage Mat installation, ensure water-resistive barrier is properly applied into the rough openings in accordance with Parex application guidelines and code requirements.

 Reference Parex WeatherSeal published typical details for further information.
- Ensure a means for drainage is provided at system termination at window head.
- Provide end-dams at flashing terminations.
- Consult window and sealant manufacturers to verify window installation, detailing and to ensure no water leakage into the wall assembly.

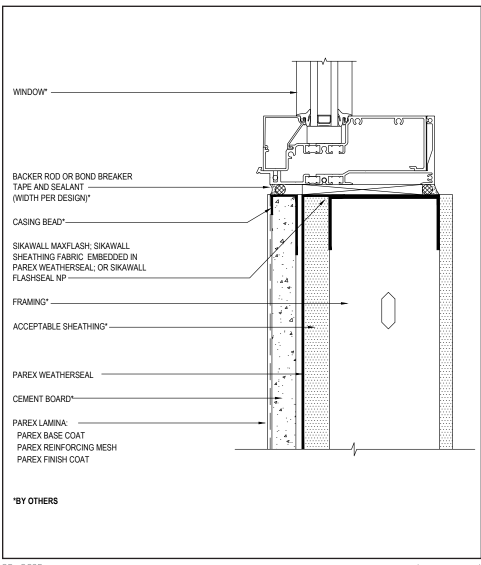
04 0625 (*NOTE: BY OTHERS)

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TYPICAL WINDOW SILL (FLUSH)



- Prior to window and Drainage Mat installation, ensure water-resistive barrier is properly applied into the rough openings in accordance with Parex application guidelines and code requirements. Reference Parex WeatherSeal published typical details for further information.
- Consult window and sealant manufacturers to verify window installation, detailing and to ensure no water leakage into the wall assembly.

05 0625 (*NOTE: BY OTHERS)

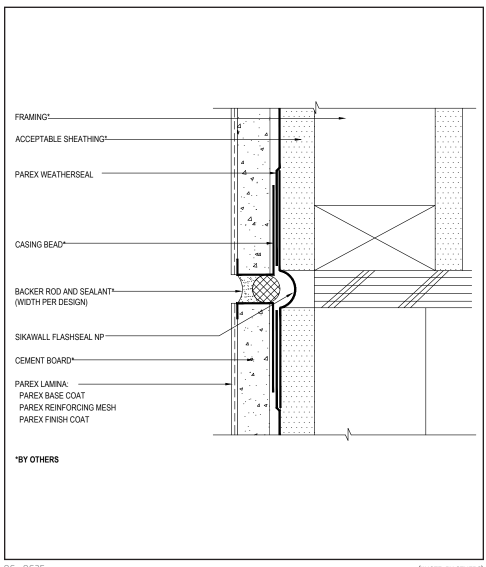
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TYPICAL EXPANSION JOINT AT FLOOR LINE



- Provide sufficient slack in the SikaWall Flash Seal NP at expansion join to allow for movement.
- Typical locations for system expansion joints are at building expansion joints, at prefabricated panel joints, floor lines of wood frame construction or where slip tracks are used in steel frame construction, where substrates change and where structural movement is anticipated. It is the sole responsibility of the project design team, including the architect, engineer, etc., to ultimately determine specific expansion joint placement, width and design. Detail specific locations in construction drawings.
- It is recommended that a means for drainage is provided at every third floor.
- Ensure drainage plane is continuous and unobstructed at expansion ioint.
- Reference Acceptable Sealants for use with Parex Wall Systems Technical Bulletin for a list of sealants.

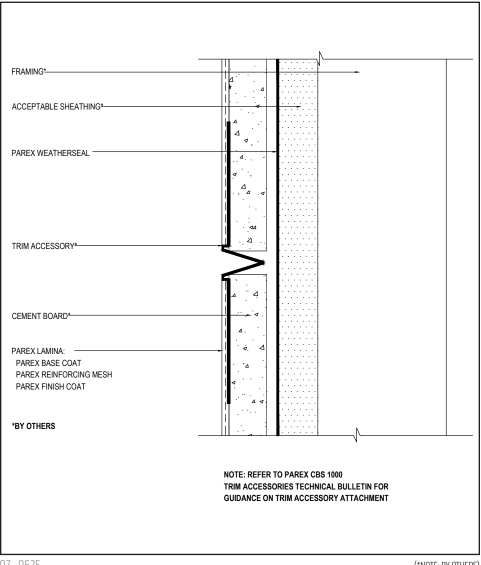
06 0625 (*NOTE: BY OTHERS)

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TYPICAL CONTROL JOINT - REVEAL 1



 Locate control joints approximately every 600 ft.2 (56 m²) of wall surface area with maximum uncontrolled length or width of 24 lin. ft. (7 m) and a maximum uncontrolled length-to-width ratio of 2½:1.

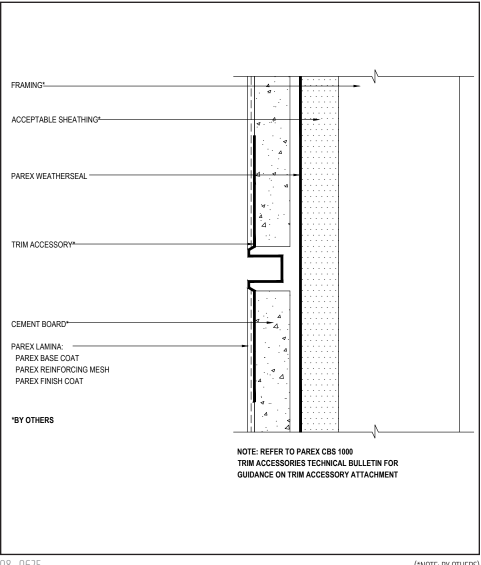
07 0625 (*NOTE: BY OTHERS)

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TYPICAL CONTROL JOINT - REVEAL 2



 Locate control joints approximately every 600 ft.2 (56 m²) of wall surface area with maximum uncontrolled length or width of 24 lin. ft. (7 m) and a maximum uncontrolled length-to-width ratio of 2½:1.

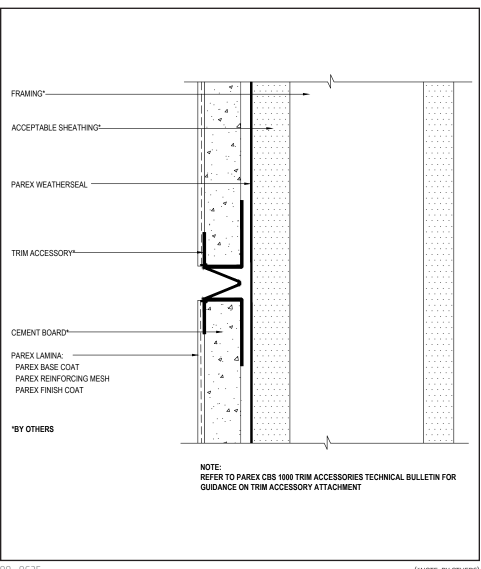
08 0625 (*NOTE: BY OTHERS)

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TYPICAL CONTROL JOINT - REVEAL 3



 Locate control joints approximately every 600 ft.2 (56 m²) of wall surface area with maximum uncontrolled length or width of 24 lin. ft. (7 m) and a maximum uncontrolled length-to-width ratio of 2½:1.

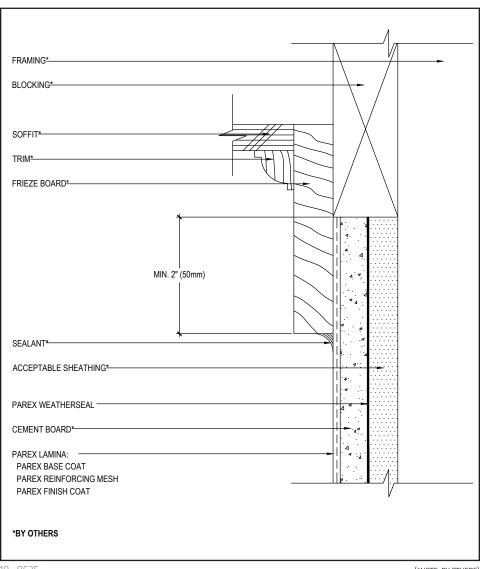
09 0625 (*NOTE: BY OTHERS)

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TYPICAL TERMINATION SOFFIT - GABLE END



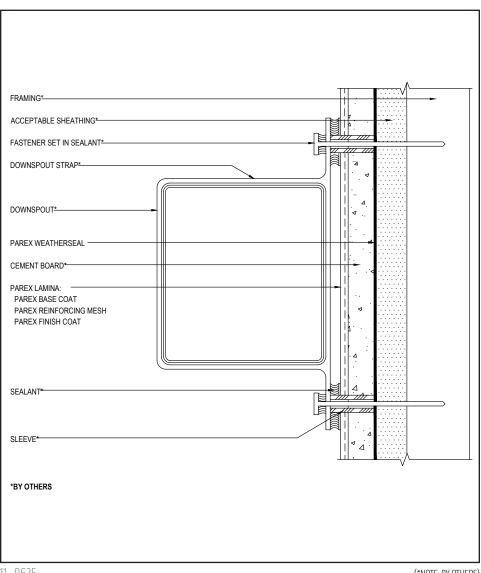
10 0625 (*NOTE: BY OTHERS)

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TYPICAL DOWNSPOUT APPLICATION



• Ensure all penetrations into the system are properly sealed.

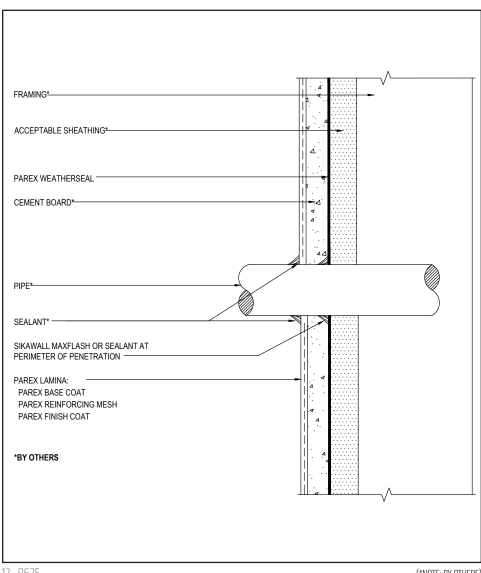
11 0625 (*NOTE: BY OTHERS)

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TYPICAL PIPE PENETRATION



- Ensure all penetrations into the system are properly sealed.
- Provide continuous air seal around perimeter of penetration prior to SikaWall Drainage Mat application.

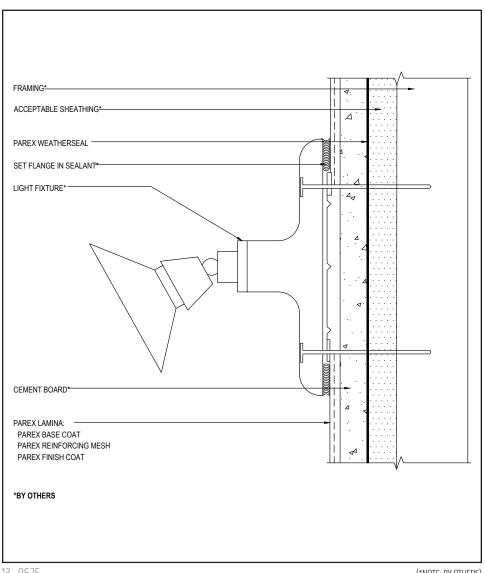
12 0625 (*NOTE: BY OTHERS)

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TYPICAL LIGHT FIXTURE



• Ensure all penetrations into the system are properly sealed.

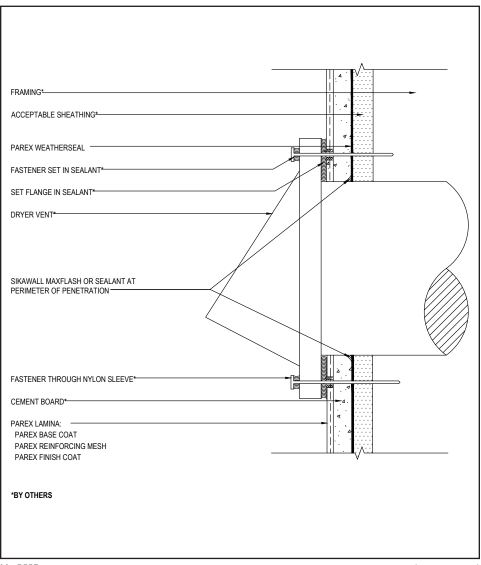
13 0625 (*NOTE: BY OTHERS)

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TYPICAL DRYER VENT



- Ensure all penetrations into the system are properly sealed.
- Provide continuous air seal around perimeter of penetration prior to SikaWall Drainage Mat application. Reference Acceptable Sealants for use with Parex WeatherSeal Technical Bulletin for a list of sealants.

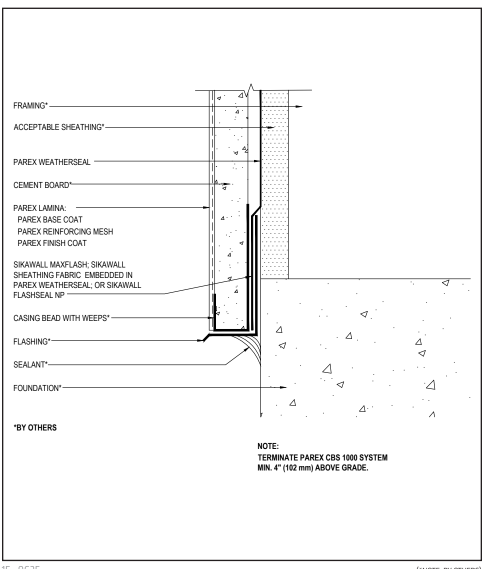
14 0625 (*NOTE: BY OTHERS)

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TYPICAL TERMINATION AT FOUNDATION



- Terminate the Parex NuTech Stucco system a minimum of 4" (152 mm) above raw earth and 2" (50 mm) above paved surface.
- Provide a minimum 2" (50 mm) overlap at framing/foundation transition.

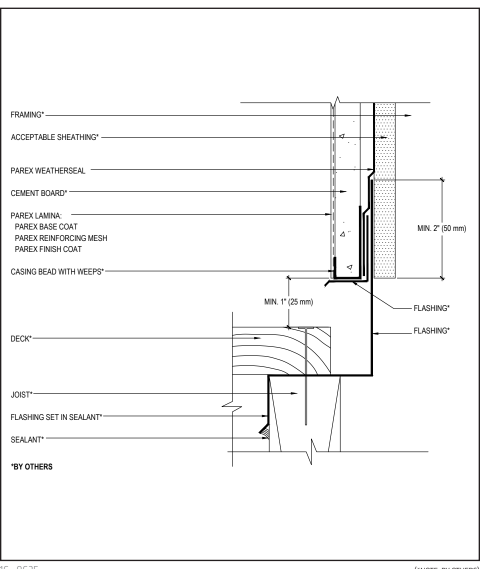
15 0625 (*NOTE: BY OTHERS)

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TYPICAL TERMINATION TOP OF DECK



 Terminate the Parex Nutech Stucco system a minimum of 1" (25 mm) above deck.

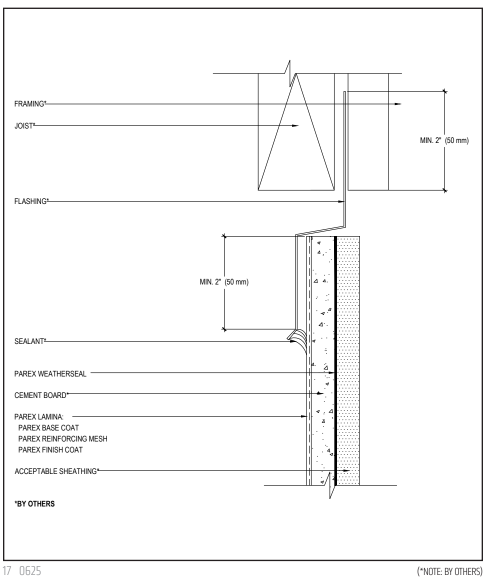
16 0625 (*NOTE: BY OTHERS)

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TYPICAL TERMINATION BOTTOM OF DECK



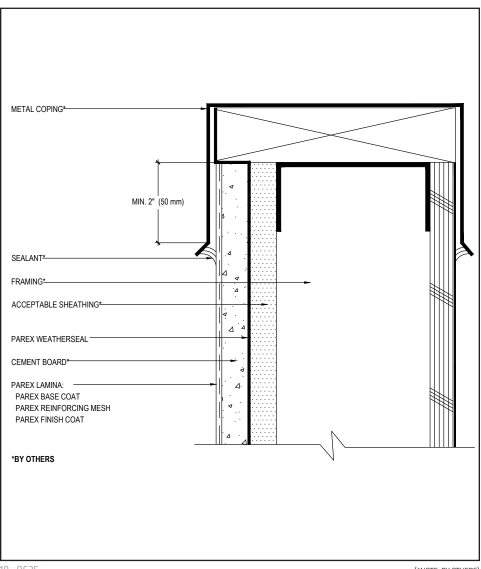
· Ensure that metal flashing extends onto the system a minimum of 2" (50 mm) down the face of Parex NuTech Stucco system.

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TYPICAL COPING



- Ensure that metal coping extends onto the system a minimum of 2" (50 mm) down the face.
- Extend WethaerSeal or SikaWall MaxFlash onto bottom of blocking or provide alternate air seal at sheathing termination to blocking.

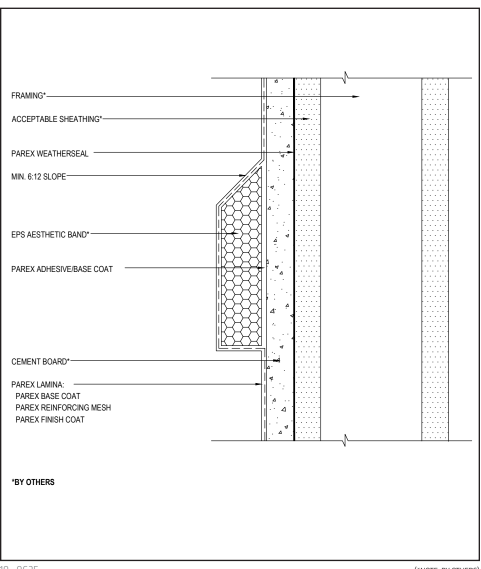
18 0625 (*NOTE: BY OTHERS)

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TYPICAL EPS SHAPE APPLICATION



 On horizontal projections greater than 1" (25mm) maintain a minimum 6:12 slope. For sloped surfaces over 24" (340mm), a roofing system or a metal cap flashing is required.

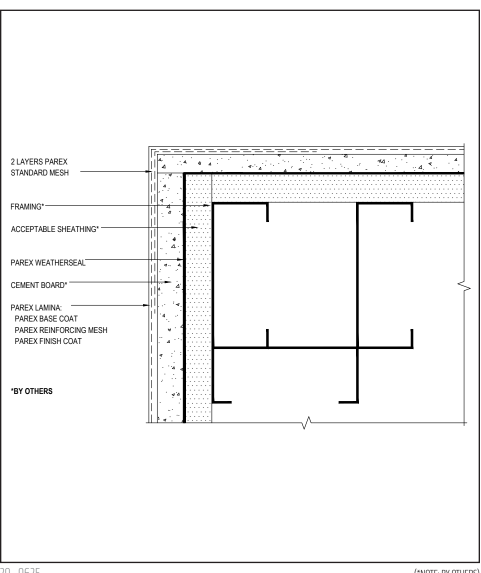
19 0625 (*NOTE: BY OTHERS)

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TYPICAL OUTSIDE CORNER



 Ensure Parex 355 Reinforcing Mesh is lapped a minimum of 8" (203 mm) around corner on both sides.

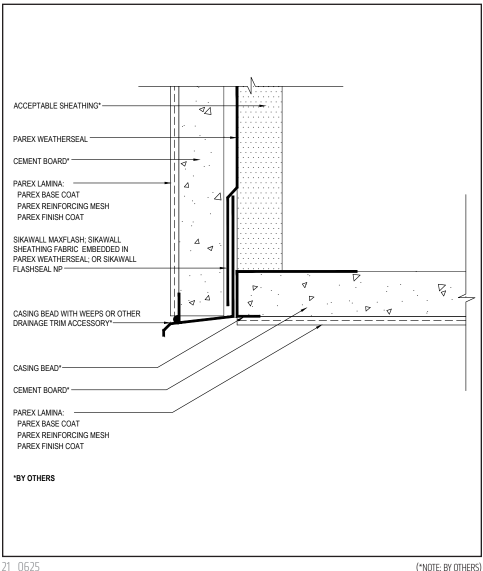
20 0625 (*NOTE: BY OTHERS)

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TYPICAL SECTION AT FASCIA - SOFFIT



- · Ensure a means for drainage is provided at system termination at
- Reference Parex Finishing System for Soffits and Ceilings published literature for additional information.

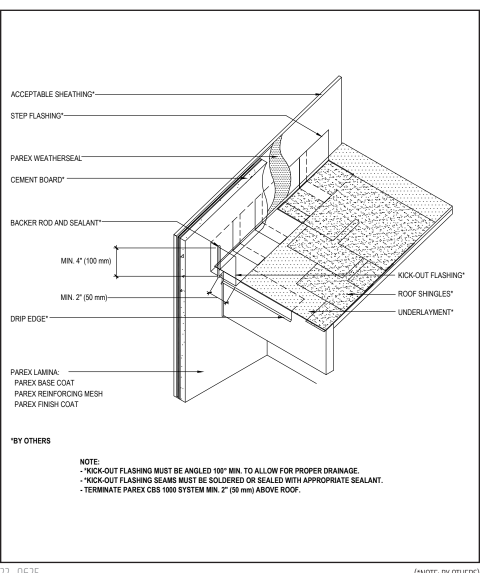
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TYPICAL KICK-OUT FLASHING AT SLOPED ROOF



- · Ensure a means for drainage is provided at system termination at
- Terminate system a minimum of 2" (50 mm) above sloped roof.
- Ensure step flashing is a minimum of 2" (50 mm) behind system.
- Kick-out flashing shall be a minimum of 4" (102 mm) in height.

22 0625 (*NOTE: BY OTHERS)

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LIMITED WARRANTY NOTICE

Prior to each use of any product of Sika Corporation, its subsidiaries or affiliates ("SIKA"), the user must always read and follow the warnings and instructions on the product's most current product label, Product Data Sheet and Safety Data Sheet which are available at usa.sika.com/parex or by calling our Technical Service Department at +1 (800) 226-2424.

Nothing contained in any SIKA literature or materials relieves the user of the obligation to read and follow the warnings and instructions for each SIKA product as set forth in the current product label, Product Data Sheet and Safety Data Sheet prior to use of the SIKA product.

SIKA warrants this product for one year from date of installation to be free from manufacturing defects and to meet the technical properties on the current Product Data Sheet if used as directed within the product's shelf life. User determines suitability of product for intended use and assumes all risks. User's and/ or buyer's sole remedy shall be limited to the purchase price or replacement of this product exclusive of any labor costs. NO OTHER WARRANTIES EXPRESS OR IMPLIED SHALL APPLY INCLUDING ANY WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. SIKA SHALL NOT BE LIABLE UNDER ANY LEGAL THEORY FOR SPECIAL OR CONSEQUENTIAL DAMAGES. SIKA SHALL NOT BE RESPONSIBLE FOR THE USE OF THIS PRODUCT IN A MANNER TO INFRINGE ON ANY PATENT OR ANY OTHER INTELLECTUAL PROPERTY RIGHTS HELD BY OTHERS. Sale of SIKA products are subject to the Terms and Conditions of Sale which are available at usa.sika.com.

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