



Typical 2D Details



BUILDING TRUST

LaHabra®

BUILDING TRUST

Pebbletex D7 System

Typical 2D Details

Table of Contents

- 1. Typical Pebbletex D7 Application
- 2. Typical Pebbletex D7 Application (Isometric)
- 3. Typical Aesthetic Reveal
- 4. Typical Insulation Board and Reinforcing Mesh at Openings
- 5. Typical Clad Window Jamb w/ Band
- 6. Typical Clad Window Head w/ Band
- 7. Typical Clad Window Sill w/ Band
- 8. Typical Clad Window Jamb
- 9. Typical Clad Window Head
- 10. Typical Clad Window Sill
- 11. Typical Primed Window Jamb
- 12. Typical Primed Window Head
- 13. Typical Primed Window Sill
- 14. Typical Expansion Joint at Floor Line

- 15. Typical Expansion Joint at Change in Substrate
- 16. Typical Termination at Soffit or Gable
- 17. Typical Downspout
- 18. Typical Pipe Penetration
- 19. Typical Light Fixture
- 20. Typical Dryer Vent
- 21. Typical Termination at Top of Deck
- 22. Typical Termination at Bottom of Deck
- 23. Typical Termination at Foundation w/ Flashing
- 24. Typical Termination at Foundation w/ Starter Track
- 25. Typical Termination at Brick w/ Drainage
- 26. Typical Termination at Brick w/ Sealant
- 27. Typical Kick-Out Flashing
- 28. Typical Pebbletex D7 Channeled Insulation Board Profile

Notes:

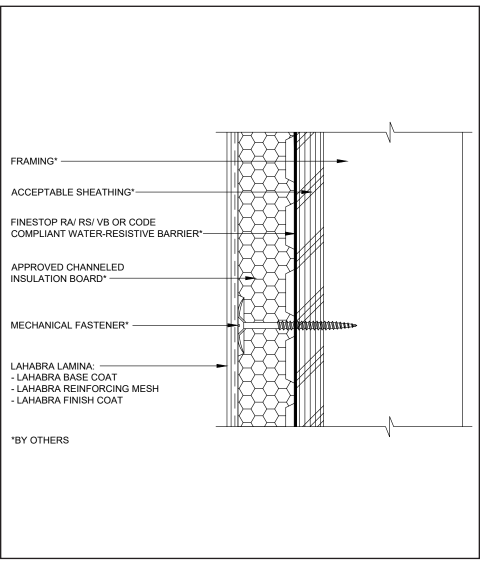
- The details within are the latest recommendations and are represent in good faith by Sika Corporation US (hereinafter Sika). The details are subject to change without notice. Sika accepts no liability for the end use of the details. For conditions not shown, consult Sika for review of specific details.
- 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.





Pebbletex D7 System

TYPICAL PEBBLETEX D7 APPLICATION



01 0624

(*NOTE: BY OTHERS)

The details within are the latest recommendations and are represented 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.

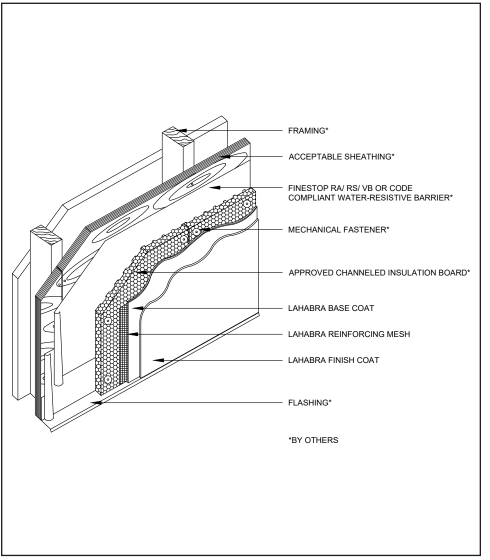
• Install Sika materials in accordance with current installation instructions.





Pebbletex D7 System

TYPICAL PEBBLETEX D7 APPLICATION (ISOMETRIC)



02 0624

(*NOTE: BY OTHERS)

The details within are the latest recommendations and are represented 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.

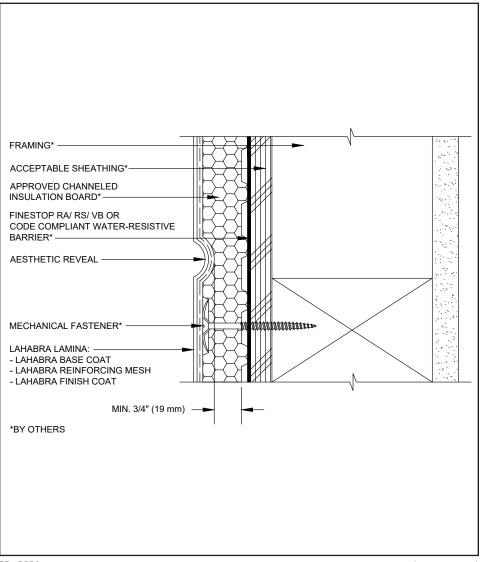
Install Sika materials in accordance with current installation instructions.





Pebbletex D7 System

TYPICAL AESTHETIC REVEAL



03 0624

(*NOTE: BY OTHERS)

The details within are the latest recommendations and are represented 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.

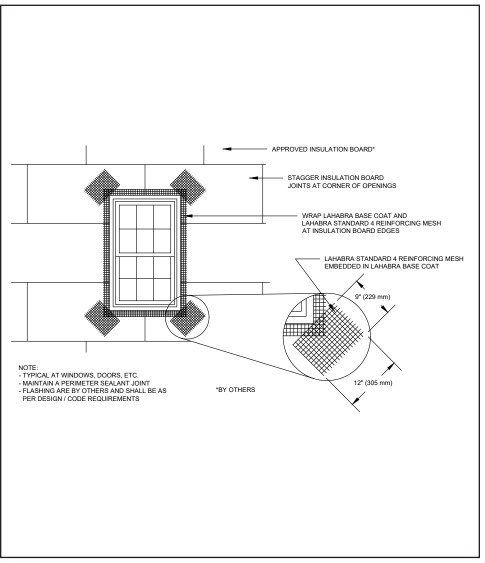
• Install Sika materials in accordance with current installation instructions.





Pebbletex D7 System

TYPICAL INSULATION BOARD AND REINFORCING MESH AT OPENINGS



04 0624

(*NOTE: BY OTHERS)

The details within are the latest recommendations and are represented 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.





Pebbletex D7 System

TYPICAL CLAD WINDOW JAMB W/ BAND

05 0624

(*NOTE: BY OTHERS)

The details within are the latest recommendations and are represented 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.





Pebbletex D7 System

TYPICAL CLAD WINDOW HEAD W/ BAND

FRAMING*	

06 0624

(*NOTE: BY OTHERS)

The details within are the latest recommendations and are represented 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.





Pebbletex D7 System

TYPICAL CLAD WINDOW SILL W/ BAND

FINESTOP RA/ RS/ VB OR CODE COMPLIANT WATER-RESISTIVE BARRIER* ACCEPTABLE SHEATHING* FRAMING* *BY OTHERS
--

The details within are the latest recommendations and are represented 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.





Pebbletex D7 System

TYPICAL CLAD WINDOW JAMB

FRAMING*	
18 0674	

(*NOTE: BY OTHERS)

The details within are the latest recommendations and are represented 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.





Pebbletex D7 System

TYPICAL CLAD WINDOW HEAD

FRAMING* ACCEPTABLE SHEATHING* FINESTOP RA/ RS/ VB OR CODE COMPLIANT WATER-RESISTIVE BARRIER* APPROVED CHANNELED INSULATION BOARD* WRAP LAHABRA BASE COAT AND LAHABRA REINFORCING MESH MECHANICAL FASTENER* LAHABRA LAMINA: - LAHABRA LAMINA: - LAHABRA BASE COAT - LAHABRA REINFORCING MESH - LAHABRA FINISH COAT FLASHING W/ SEALANT* CLAD WINDOW* SIKAWALL SHEATHING FABRIC EMBEDDED IN FINESTOP RA/ RS/ VB; SIKAWALL MAXFLASH; SIKAWALL SHEATHING FABRIC EMBEDDED IN FINESTOP RA/ RS/ VB; SIKAWALL MAXFLASH; SIKAWALL FLASH SEAL NP; OR PER CODE COMPLIANT BARRIER MANUFACTURER* *BY OTHERS	
20.0524	(\$1075_D)(051550)

09 0624

(*NOTE: BY OTHERS)

The details within are the latest recommendations and are represented 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.





Pebbletex D7 System

TYPICAL CLAD WINDOW SILL

CLAD WINDOW* BACKER ROD AND SEALANT* (WIDTH PER DESIGN) LAHABRA LAMINA: - LAHABRA BASE COAT - LAHABRA FINISH COAT MECHANICAL FASTENER* WRAP LAHABRA BASE COAT AND LAHABRA FINISH COAT MECHANICAL FASTENER* WRAP LAHABRA BASE COAT AND LAHABRA REINFORCING MESH - LAHABRA FINISH COAT MECHANICAL FASTENER* WRAP LAHABRA BASE COAT AND LAHABRA REINFORCING MESH - APPROVED INSULATION BOARD* SIKAWALL SHEATHING FABRIC EMBEDDED IN FINESTOP RA/ RS/ VB OR CODE COMPLIANT BARRIER MAULFACTURER* FINESTOP RA/ RS/ VB OR CODE COMPLIANT BARRIER MAULFACTURER* FINESTOP RA/ RS/ VB OR CODE COMPLIANT WATER-RESISTIVE BARRIER* ACCEPTABLE SHEATHING* FRAMING*

10 0624

(*NOTE: BY OTHERS)

The details within are the latest recommendations and are represented 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.





Pebbletex D7 System

TYPICAL PRIMED WINDOW JAMB

FRAMING* ACCEPTABLE SHEATHING* FINESTOP RA/ RS/ VB OR CODE COMPLIANT WATER-RESISTIVE BARRIER* APPROVED CHANNELED INSULATION BOARD* WRAP LAHABRA BASE COAT AND LAHABRA REINFORCING MESH MECHANICAL FASTENER* LAHABRA AREINFORCING MESH - LAHABRA REINFORCING MESH - LAHABRA SHINGH COAT BACKER ROD AND SEALANT* (WIDTH PER DESIGN) SIKAWALL SHEATHING FABRIC EMBEDDED IN FINESTOP RA/ RS/ VB; SIKAWALL MAXFLASH; SIKAWALL FLASH SEAL NP; OR PER CODE COMPLIANT BARRIER MANUFACTURER* PRIMED WINDOW* *BY OTHERS	
1 0.07/ /****	

11 0624

(*NOTE: BY OTHERS)

The details within are the latest recommendations and are represented 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.





Pebbletex D7 System

TYPICAL PRIMED WINDOW HEAD

FRAMING* ACCEPTABLE SHEATHING* FINESTOP RA/ RS/ VB OR CODE COMPLIANT WATER-RESISTIVE BARRIER* APPROVED CHANNELED INSULATION BOARD* WRAP LAHABRA BASE COAT AND LAHABRA BASE COAT AND LAHABRA REINFORCING MESH LAHABRA A REINFORCING MESH LAHABRA REINFORCING MESH LAHABRA REINFORCING MESH LAHABRA REINFORCING MESH SIKAWALL SHEALNT* PRIMED WINDOW* SIKAWALL SHEALNT; ON PER CODE COMPLIANT BARRIER MANUFACTURER* *BY OTHERS
12 0C24 (NOTE DV

12 0624

(*NOTE: BY OTHERS)

The details within are the latest recommendations and are represented 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.





Pebbletex D7 System

TYPICAL PRIMED WINDOW SILL

PRIMED WINDOW* BACKER ROD AND SEALANT* (WIDTH PER DESIGN) LAHABRA LAMINA: - LAHABRA BASE COAT - LAHABRA REINFORCING MESH - LAHABRA FINISH COAT WRAP LAHABRA BASE COAT AND LAHABRA REINFORCING MESH - LAHABRA REINFORCING MESH - APPROVED INSULATION BOARD* SIKAWALL SHEATHING FABRIC EMBEDDED IN FINESTOP RA/ RS/ VB; SIKAWALL MAXFLASH; SIKAWALL SHEATHING FABRIC EMBEDDED IN FINESTOP RA/ RS/ VB; OR CODE COMPLIANT BARRIER MANUFACTURER* FINESTOP RA/ RS/ VB OR CODE COMPLIANT BARRIER MANUFACTURER*	
--	--

13 0624

(*NOTE: BY OTHERS)

The details within are the latest recommendations and are represented 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.

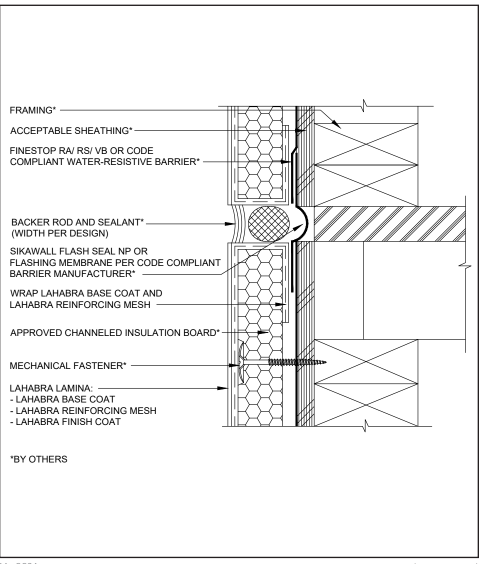
• Install Sika materials in accordance with current installation instructions.





Pebbletex D7 System

TYPICAL EXPANSION JOINT AT FLOOR LINE



14 0624

(*NOTE: BY OTHERS)

The details within are the latest recommendations and are represented 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.





Pebbletex D7 System

TYPICAL EXPANSION JOINT AT CHANGE IN SUBSTRATE

SIKAWALL FLASH SEAL NP OR FLASHING MEMBRANE PER CODE COMPLIANT BARRIER MANUFACTURER*
FINESTOP RA/ RS/ VB OR CODE COMPLIANT WATER-RESISTIVE BARRIER*
ACCEPTABLE SHEATHING*
APPROVED CHANNELED INSULATION BOARD*
BACKER ROD AND SEALANT*
ACCEPTABLE SUBSTRATE*
APPROVED CHANNELED INSULATION BOARD*
LAHABRA LAMINA: - LAHABRA BASE COAT - LAHABRA REINFORCING MESH - LAHABRA FINISH COAT
*BY OTHERS

15 0624

(*NOTE: BY OTHERS)

The details within are the latest recommendations and are represented 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.

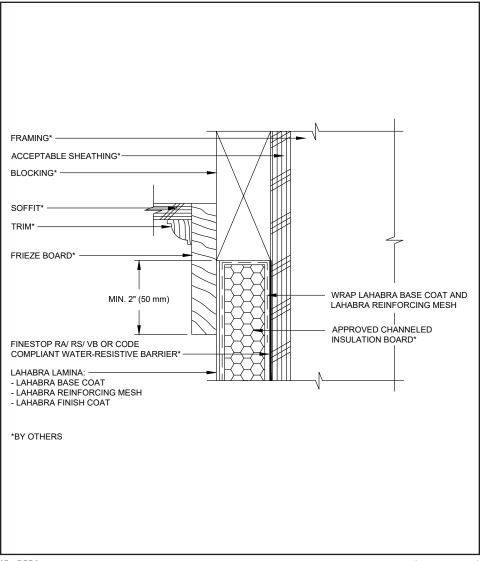
• Install Sika materials in accordance with current installation instructions.





Pebbletex D7 System

TYPICAL TERMINATION AT SOFFIT OR GABLE



16 0624

(*NOTE: BY OTHERS)

The details within are the latest recommendations and are represented 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.





Pebbletex D7 System

TYPICAL DOWNSPOUT

*BY OTHERS

17 0624

(*NOTE: BY OTHERS)

The details within are the latest recommendations and are represented 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.

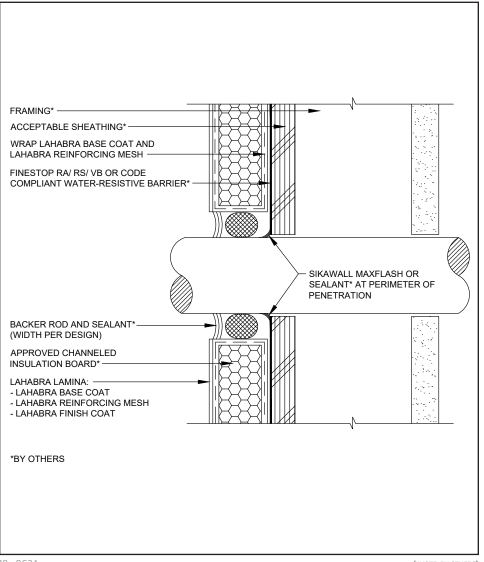
• Install Sika materials in accordance with current installation instructions.





Pebbletex D7 System

TYPICAL PIPE PENETRATION



18 0624

(*NOTE: BY OTHERS)

The details within are the latest recommendations and are represented 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.

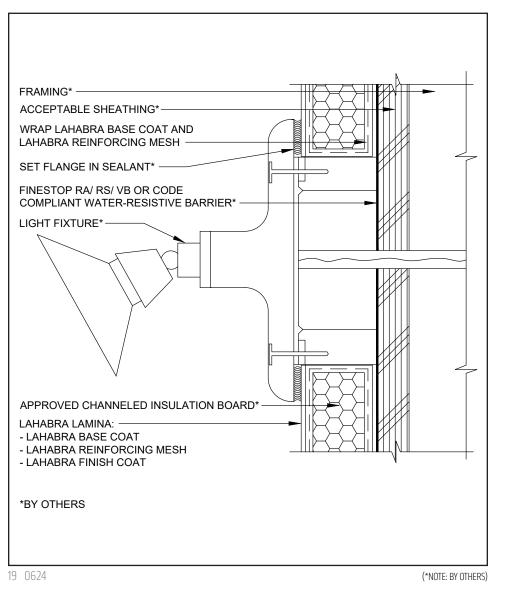
• Install Sika materials in accordance with current installation instructions.





Pebbletex D7 System

TYPICAL LIGHT FIXTURE



The details within are the latest recommendations and are represented 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.

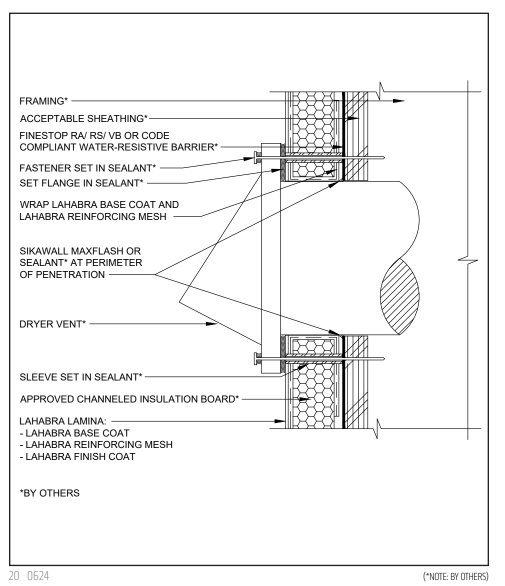
• Install Sika materials in accordance with current installation instructions.





Pebbletex D7 System

TYPICAL DRYER VENT



The details within are the latest recommendations and are represented 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.

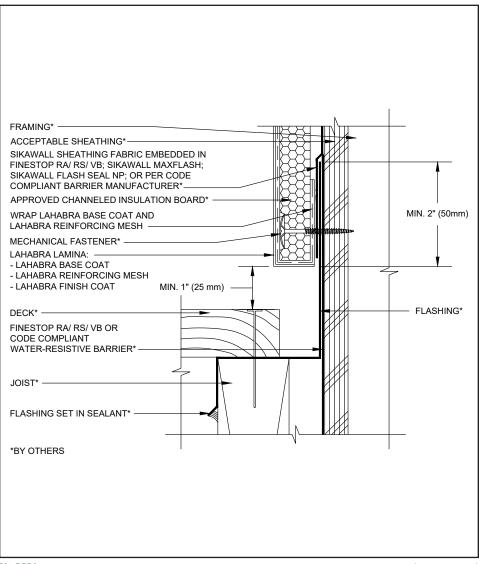
• Install Sika materials in accordance with current installation instructions.





Pebbletex D7 System

TYPICAL TERMINATION AT TOP OF DECK



21 0624

(*NOTE: BY OTHERS)

The details within are the latest recommendations and are represented 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.

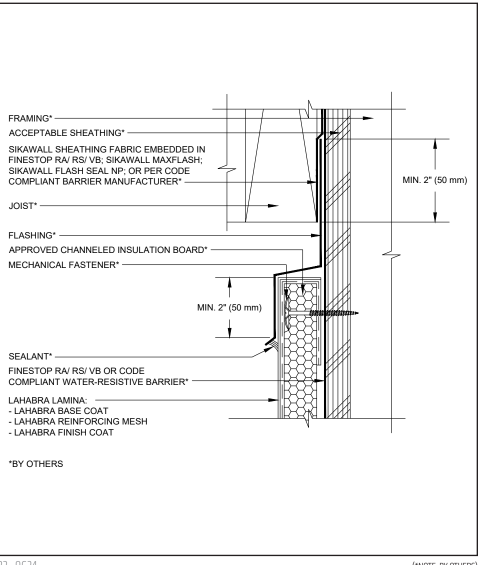
• Install Sika materials in accordance with current installation instructions.





Pebbletex D7 System

TYPICAL TERMINATION AT BOTTOM OF DECK



22 0624

(*NOTE: BY OTHERS)

The details within are the latest recommendations and are represented 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.

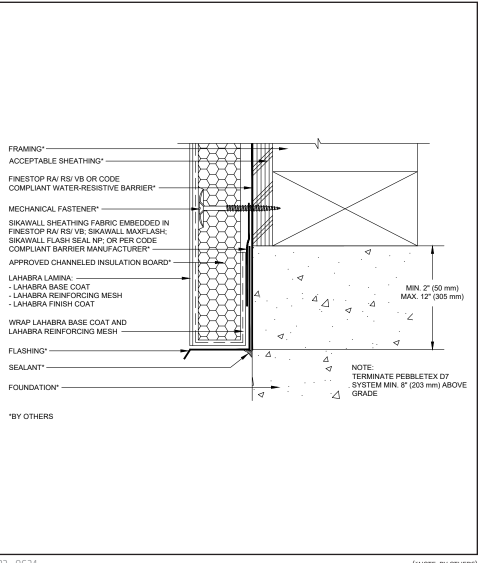
• Install Sika materials in accordance with current installation instructions.





Pebbletex D7 System

TYPICAL TERMINATION AT FOUNDATION W/ FLASHING



23 0624

(*NOTE: BY OTHERS)

The details within are the latest recommendations and are represented 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.

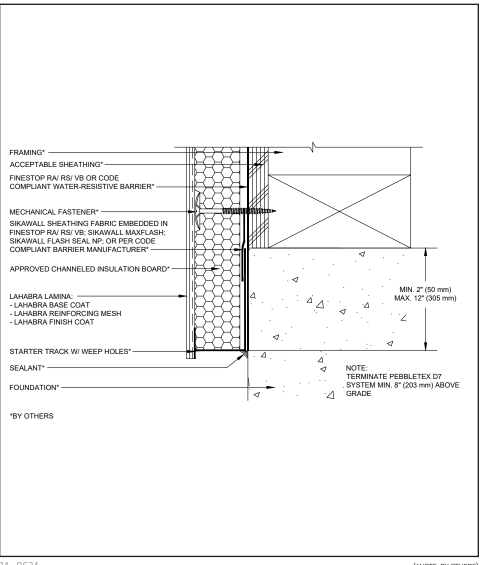
Sika Corporation





Pebbletex D7 System

TYPICAL TERMINATION AT FOUNDATION W/ STARTER TRACK



24 0624

(*NOTE: BY OTHERS)

The details within are the latest recommendations and are represented 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.

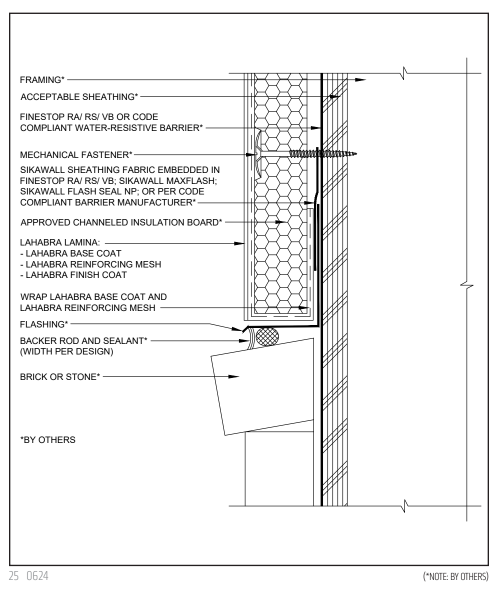
Install Sika materials in accordance with current installation instructions.





Pebbletex D7 System

TYPICAL TERMINATION AT BRICK W/ DRAINAGE



The details within are the latest recommendations and are represented 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.

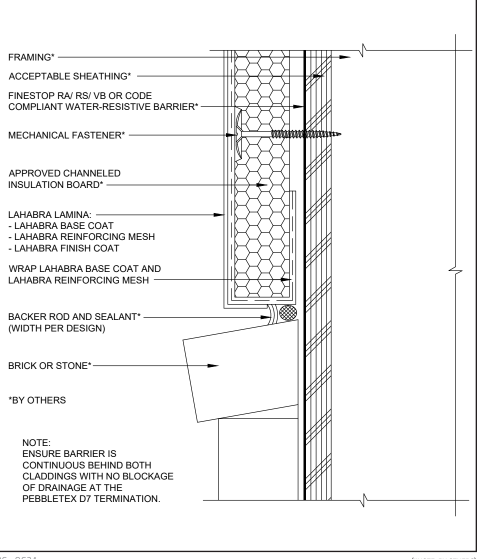
• Install Sika materials in accordance with current installation instructions.





Pebbletex D7 System

TYPICAL TERMINATION AT BRICK W/ SEALANT



26 0624

(*NOTE: BY OTHERS)

The details within are the latest recommendations and are represented 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.

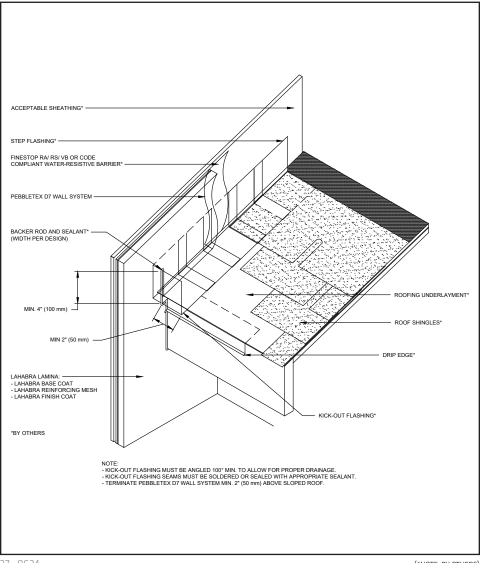
Install Sika materials in accordance with current installation instructions.





Pebbletex D7 System

TYPICAL KICK-OUT FLASHING



27 0624

(*NOTE: BY OTHERS)

The details within are the latest recommendations and are represented 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.

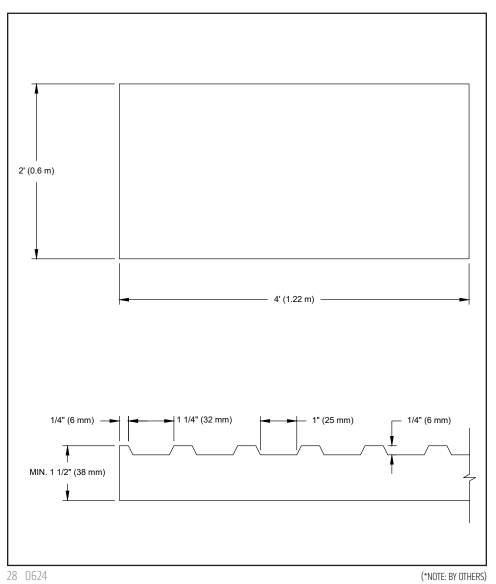
• Install Sika materials in accordance with current installation instructions.





Pebbletex D7 System

TYPICAL PEBBLETEX D7 CHANNELED INSULATION BOARD PROFILE



The details within are the latest recommendations and are represented 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.



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/lahabra or by calling our Technical Service Department at +1 (800) 589-1336.

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.

For the most current version of this literature, please visit our website at usa.sika.com/lahabra.

Sika Corporation 201 Polito Avenue Lyndhurst, NJ 07071 USA Customer Service +1 (800) 433-9517 Technical Service +1 (800) 589-1336 usa.sika.com/lahabra

Rev June 2024



BUILDING TRUST