



### SenerPanel CI-D

### **Typical Details**

### **Table of Contents**

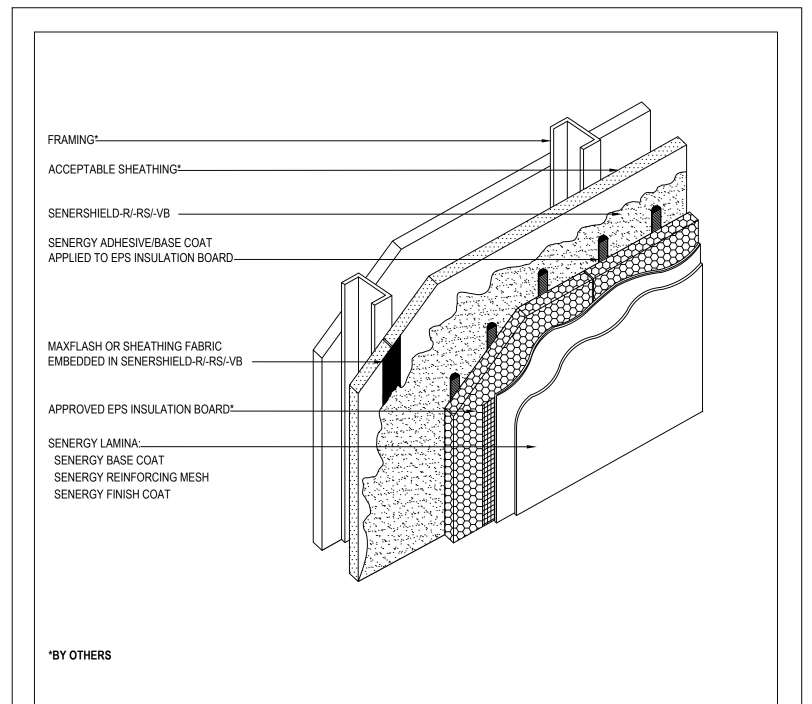
- 1 Typical SenerPanel Isometric View
- 2 Typical Channeled Adhesive Pattern
- 3 Typical Vertical Panel to Panel Joint
- 4 Typical Panel to Panel w/ Concealed Continuous Drainage Provisions
- 5 Typical Inside Corner Application
- 6 Typical Outside Corner Application
- 7 Typical Aesthetic Groove
- 8 Typical Pipe Penetration
- 9 Typical Window Head (Flush)
- 10 Typical Window Head (Flush) with Weep Tubes
- 11 Typical Window Head (Flush) with Diverter Track
- 12 Typical Window Head (Recessed)
- 13 Typical Window Head (Recessed) W/Diverter Track

- 14 Typical Window Jamb (Flush)
- 15 Typical Window sill Details (Flush)
- 16 Typical Window Jamb (Recessed)
- 17 Typical Window Sill (Recessed)

#### Notes:

- Unsatisfactory conditions shall be reported to the General Contractor and corrected before the application of Master Builders Solutions- Wall Systems products.
- · Install Master Builders Solutions materials in accordance with current installation instructions.
- The details within represent Master Builders Solutions- Wall Systems latest recommendations. They are presented in good faith by Master Builders Solutions- Wall Systems. The details are subject to change without notice. Master Builders Solutions- Wall Systems accepts no liability for the end use of the details. For conditions not shown, Master Builders Solutions- Wall Systems for review of specific detail.





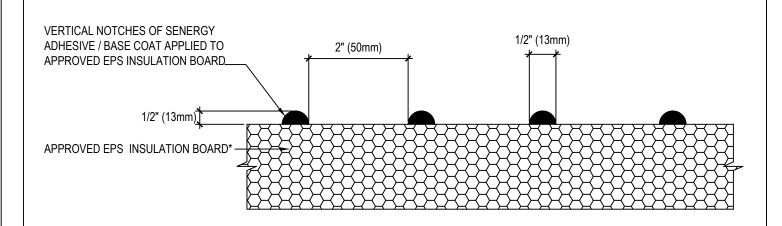
REV 230327

# TYPICAL SENERPANEL ISOMETRIC VIEW SENERPANEL CI-D DESIGN

SCALE: NTS

01

Structure, substrates, flashing, and other items which are not part of the Senergy SenerPanel CI-D System are the responsibility of others. This detail is subject to change without notice. Senergy accepts no liability for the end use of this detail. For conditions not shown, consult Senergy Technical Services for review of specific detail.



\*BY OTHERS

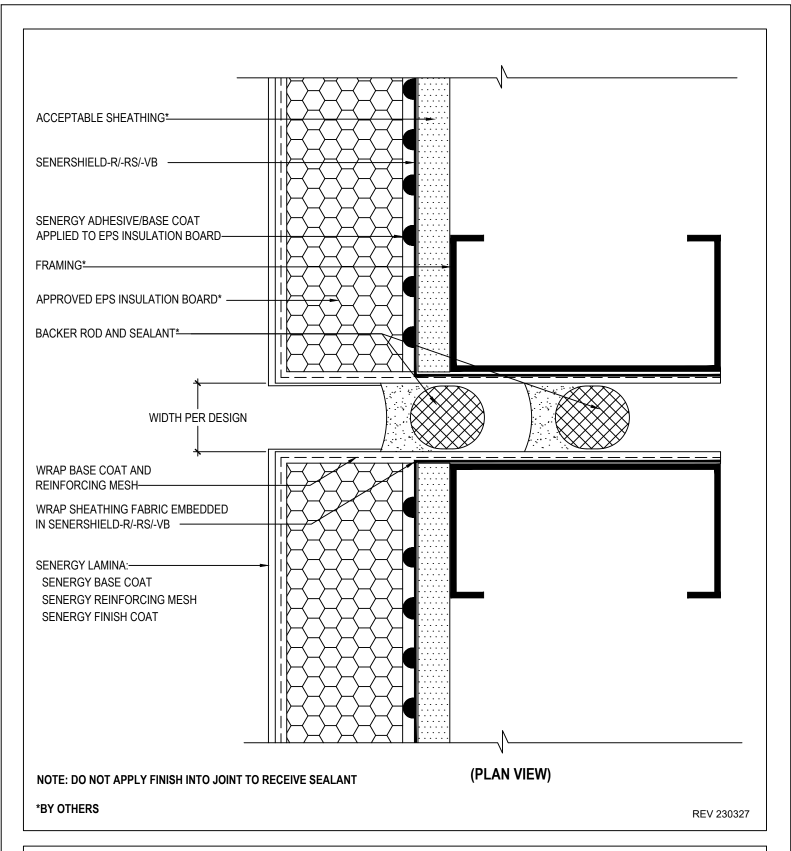
REV 230327

## TYPICAL CHANNELED ADHESIVE PATTERN SENERPANEL CI-D DESIGN

SCALE: NTS

02

Structure, substrates, flashing, and other items which are not part of the Senergy SenerPanel CI-D System are the responsibility of others. This detail is subject to change without notice. Senergy accepts no liability for the end use of this detail. For conditions not shown, consult Senergy Technical Services for review of specific detail.

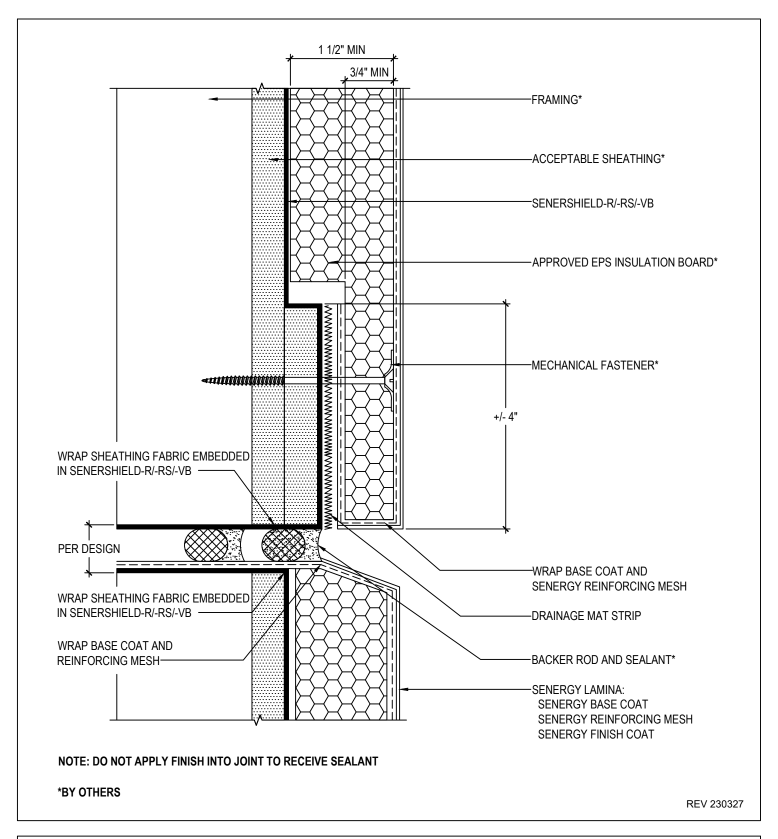


### TYPICAL VERTICAL PANEL TO PANEL JOINT SENERPANEL CI-D DESIGN

SCALE: NTS

03

Structure, substrates, flashing, and other items which are not part of the Senergy SenerPanel CI-D System are the responsibility of others. This detail is subject to change without notice. Senergy accepts no liability for the end use of this detail. For conditions not shown, consult Senergy Technical Services for review of specific detail.



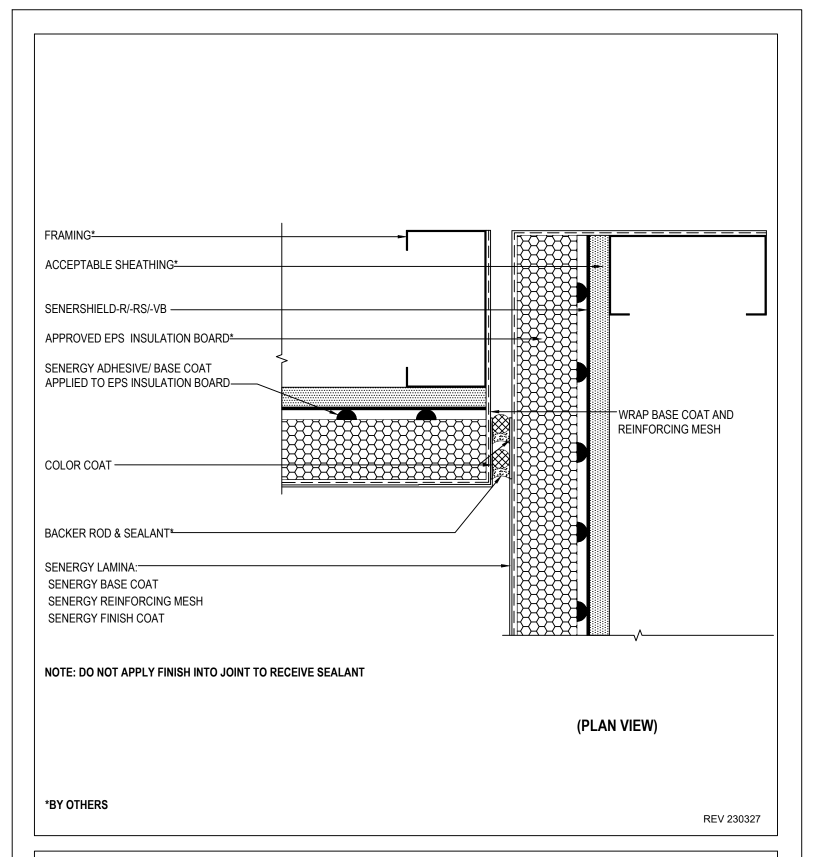
### TYPICAL PANEL TO PANEL W/ CONCEALED CONTINUOUS DRAINAGE PROVISIONS

### SENERPANEL CI-D DESIGN

SCALE: NTS

04

Structure, substrates, flashing, and other items which are not part of the Senergy SenerPanel CI-D System are the responsibility of others. This detail is subject to change without notice. Senergy accepts no liability for the end use of this detail. For conditions not shown, consult Senergy Technical Services for review of specific detail.

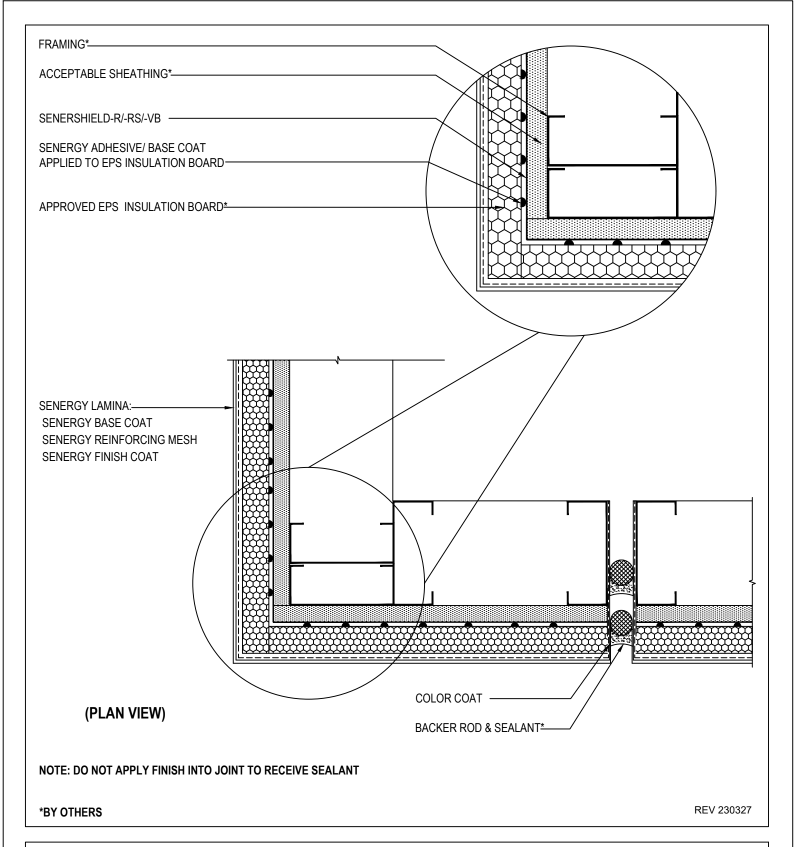


### TYPICAL INSIDE CORNER APPLICATION SENERPANEL CI-D DESIGN

SCALE: NTS

05

Structure, substrates, flashing, and other items which are not part of the Senergy SenerPanel CI-D System are the responsibility of others. This detail is subject to change without notice. Senergy accepts no liability for the end use of this detail. For conditions not shown, consult Senergy Technical Services for review of specific detail.

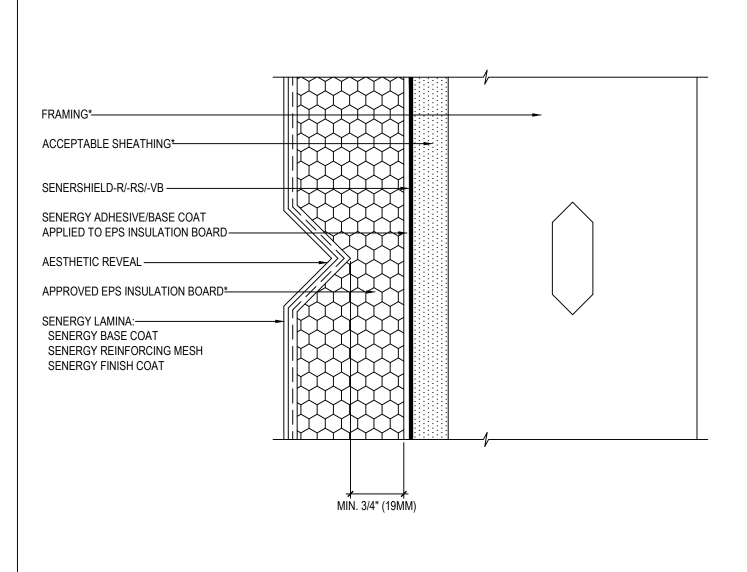


### TYPICAL OUTSIDE CORNER APPLICATION SENERPANEL CI-D DESIGN

SCALE: NTS

06

Structure, substrates, flashing, and other items which are not part of the Senergy SenerPanel CI-D System are the responsibility of others. This detail is subject to change without notice. Senergy accepts no liability for the end use of this detail. For conditions not shown, consult Senergy Technical Services for review of specific detail.



\*BY OTHERS

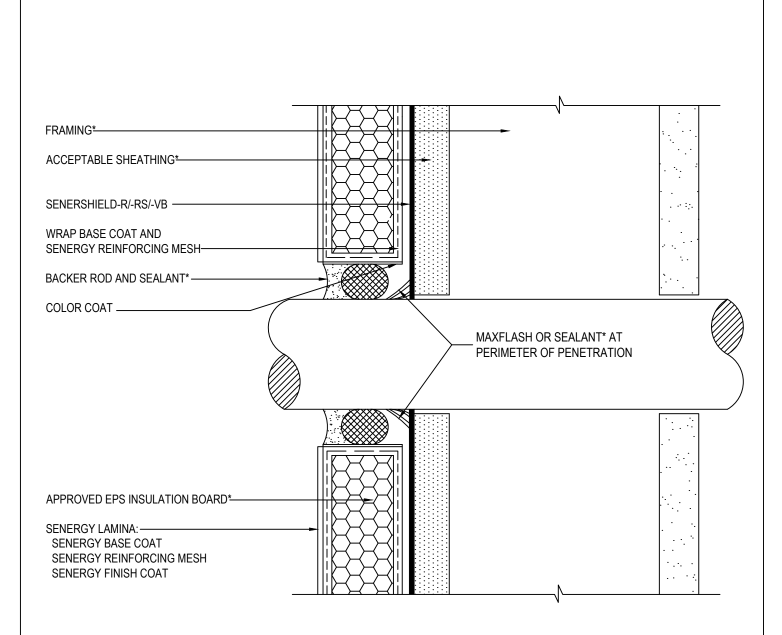
REV 230327

## TYPICAL AESTHETIC GROOVE SENERPANEL CI-D DESIGN

SCALE: NTS

07

Structure, substrates, flashing, and other items which are not part of the Senergy SenerPanel CI-D System are the responsibility of others. This detail is subject to change without notice. Senergy accepts no liability for the end use of this detail. For conditions not shown, consult Senergy Technical Services for review of specific detail.



#### NOTE:

- ADD FRAMING AS NECESSARY TO SUPPORT PENETRATION
- DO NOT APPLY FINISH INTO JOINT TO RECEIVE SEALANT

\*BY OTHERS

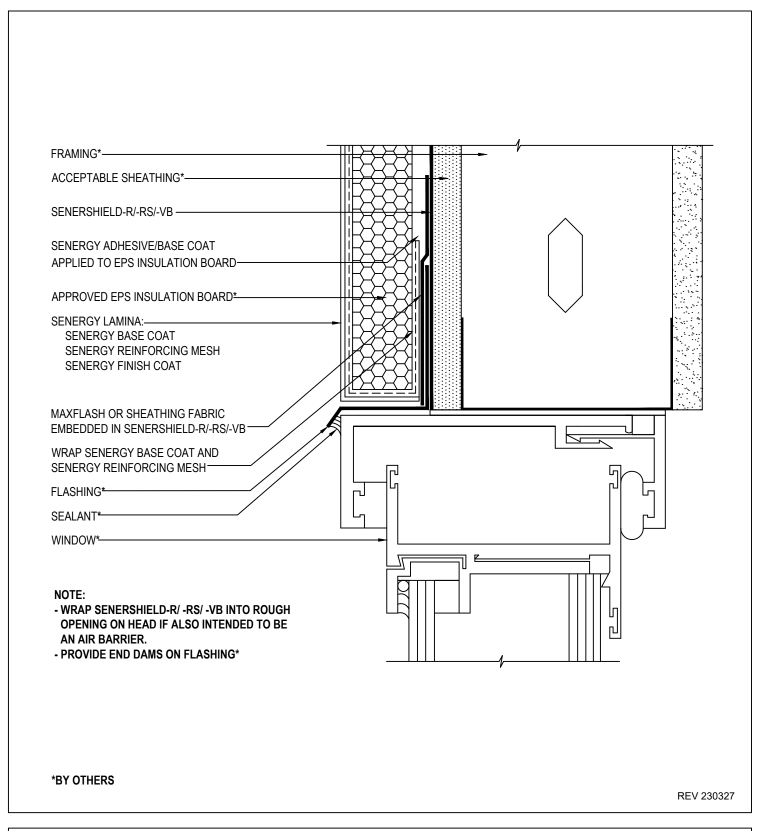
REV 230327

# TYPICAL PIPE PENETRATION SENERPANEL CI-D DESIGN

SCALE: NTS

80

Structure, substrates, flashing, and other items which are not part of the Senergy SenerPanel CI-D System are the responsibility of others. This detail is subject to change without notice. Senergy accepts no liability for the end use of this detail. For conditions not shown, consult Senergy Technical Services for review of specific detail.

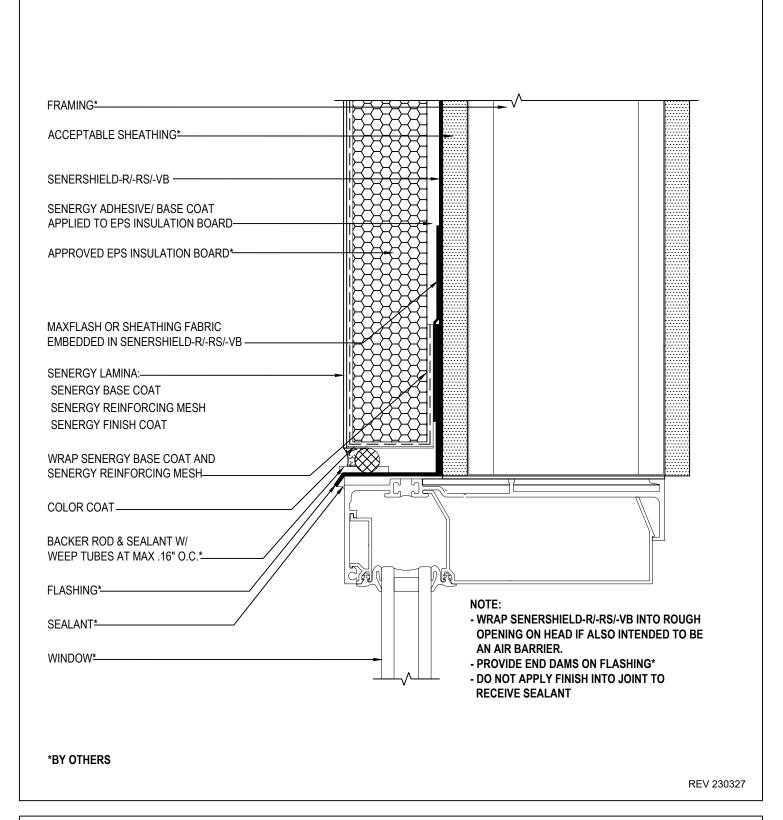


### TYPICAL WINDOW HEAD (FLUSH) SENERPANEL CI-D DESIGN

SCALE: NTS

09

Structure, substrates, flashing, and other items which are not part of the Senergy SenerPanel CI-D System are the responsibility of others. This detail is subject to change without notice. Senergy accepts no liability for the end use of this detail. For conditions not shown, consult Senergy Technical Services for review of specific detail.

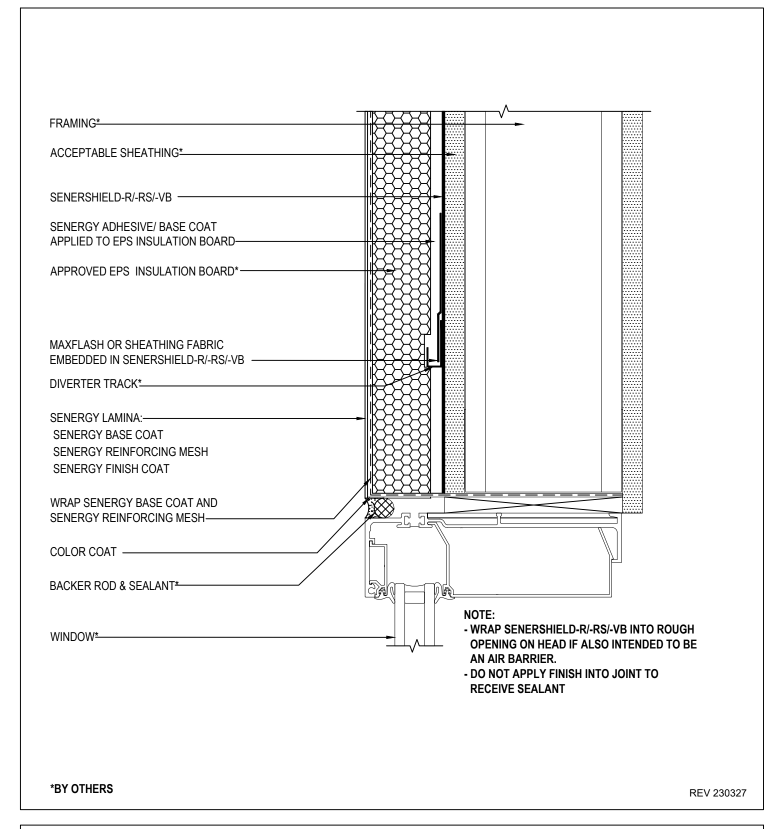


## TYPICAL WINDOW HEAD (FLUSH) WITH WEEP TUBES SENERPANEL CI-D DESIGN

SCALE: NTS

10

Structure, substrates, flashing, and other items which are not part of the Senergy SenerPanel CI-D System are the responsibility of others. This detail is subject to change without notice. Senergy accepts no liability for the end use of this detail. For conditions not shown, consult Senergy Technical Services for review of specific detail.

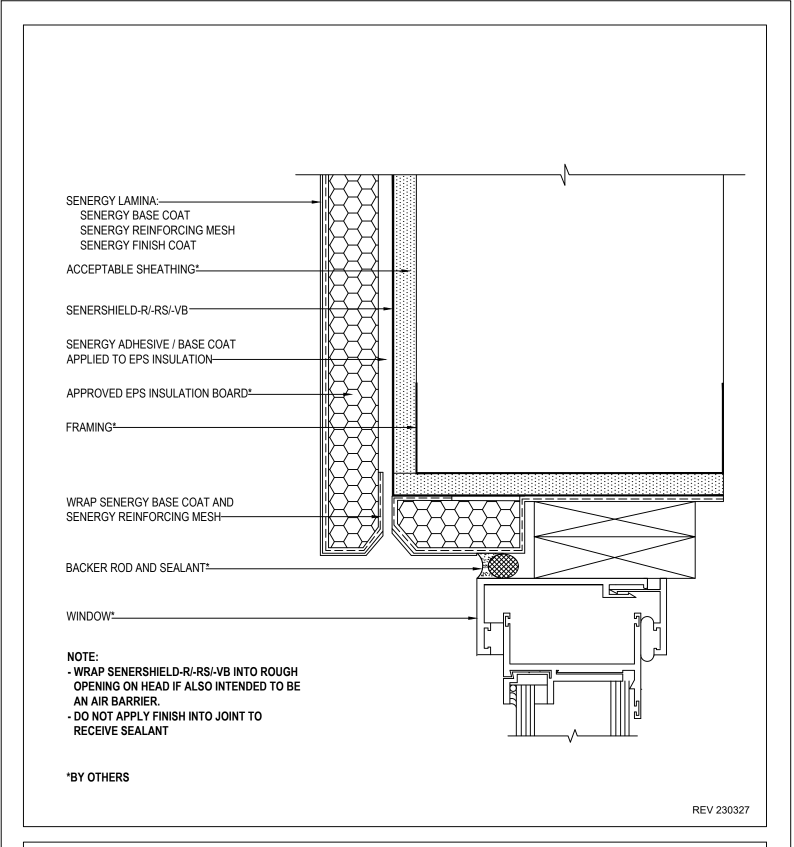


### TYPICAL WINDOW HEAD (FLUSH) WITH DIVERTER TRACK SENERPANEL CI-D DESIGN

SCALE: NTS

11

Structure, substrates, flashing, and other items which are not part of the Senergy SenerPanel CI-D System are the responsibility of others. This detail is subject to change without notice. Senergy accepts no liability for the end use of this detail. For conditions not shown, consult Senergy Technical Services for review of specific detail.

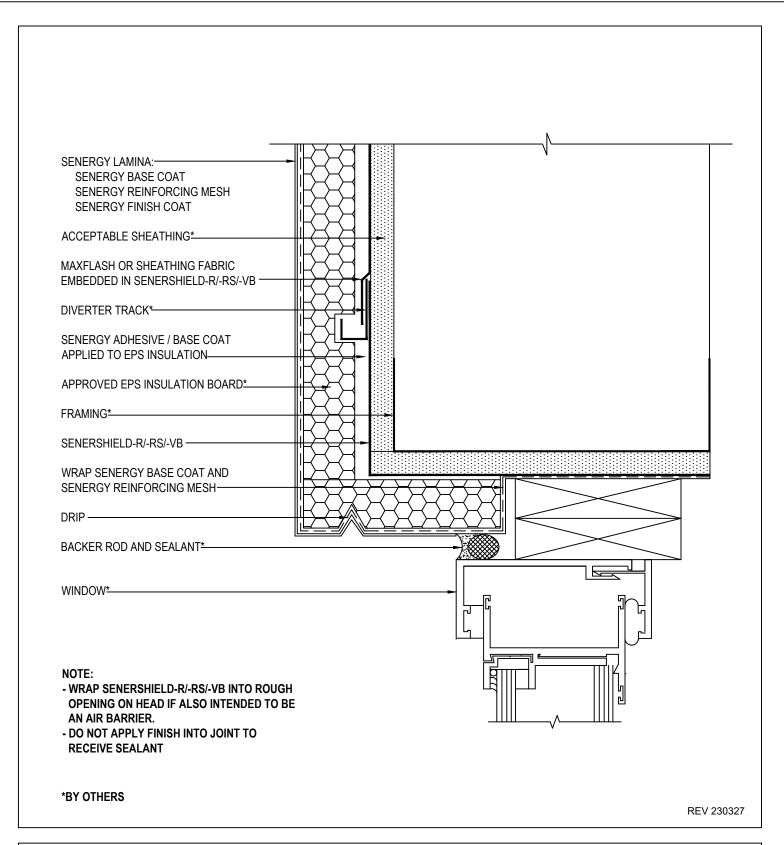


### TYPICAL WINDOW HEAD (RECESSED) SENERPANEL CI-D DESIGN

SCALE: NTS

**12** 

Structure, substrates, flashing, and other items which are not part of the Senergy SenerPanel CI-D System are the responsibility of others. This detail is subject to change without notice. Senergy accepts no liability for the end use of this detail. For conditions not shown, consult Senergy Technical Services for review of specific detail.

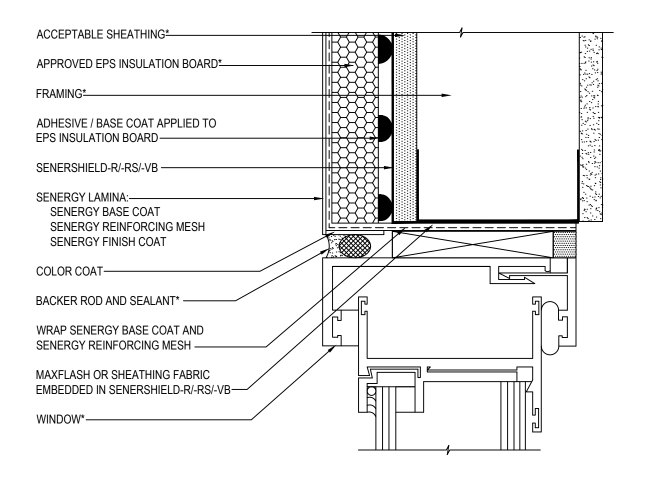


# TYPICAL WINDOW HEAD (RECESSED) W/ DIVERTER TRACK SENERPANEL CI-D DESIGN

SCALE: NTS

13

Structure, substrates, flashing, and other items which are not part of the Senergy SenerPanel CI-D System are the responsibility of others. This detail is subject to change without notice. Senergy accepts no liability for the end use of this detail. For conditions not shown, consult Senergy Technical Services for review of specific detail.



NOTE: DO NOT APPLY FINISH INTO JOINT TO RECEIVE SEALANT

\*BY OTHERS

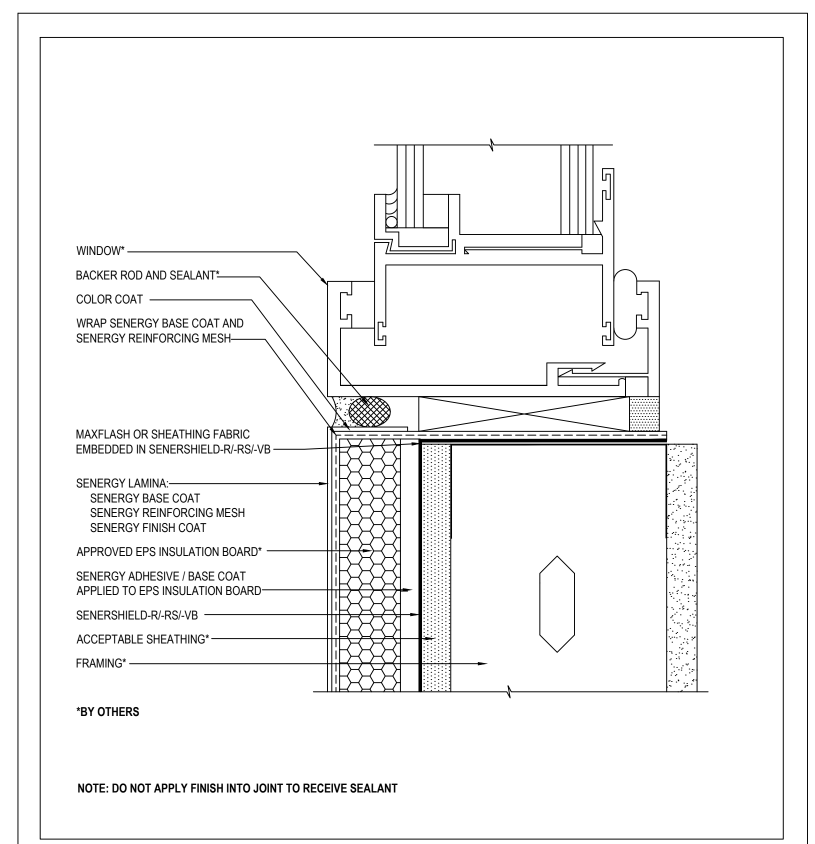
REV 230327

### TYPICAL WINDOW JAMB (FLUSH) SENERPANEL CI-D DESIGN

SCALE: NTS

14

Structure, substrates, flashing, and other items which are not part of the Senergy SenerPanel CI-D System are the responsibility of others. This detail is subject to change without notice. Senergy accepts no liability for the end use of this detail. For conditions not shown, consult Senergy Technical Services for review of specific detail.



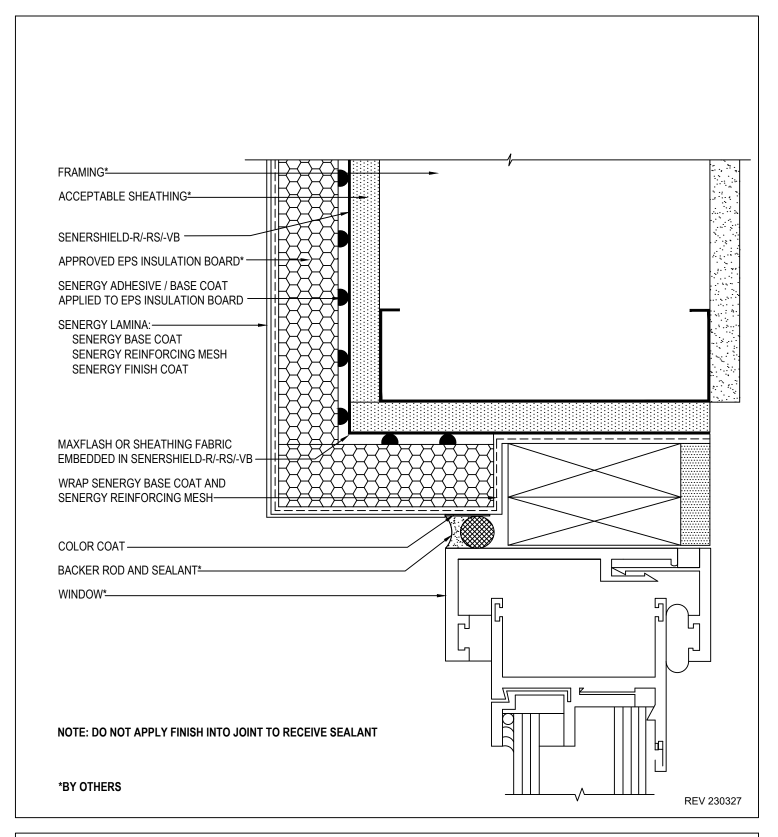
### TYPICAL WINDOW SILL DETAIL (FLUSH) SENERPANEL CI-D DESIGN

SCALE: NTS

15

Structure, substrates, flashing, and other items which are not part of the Senergy Senerpanel CI-D System are the responsibility of others. This detail is subject to change without notice. Senergy accepts no liability for the end use of this detail. For conditions not shown, consult Senergy Technical Service for review of specific detail.



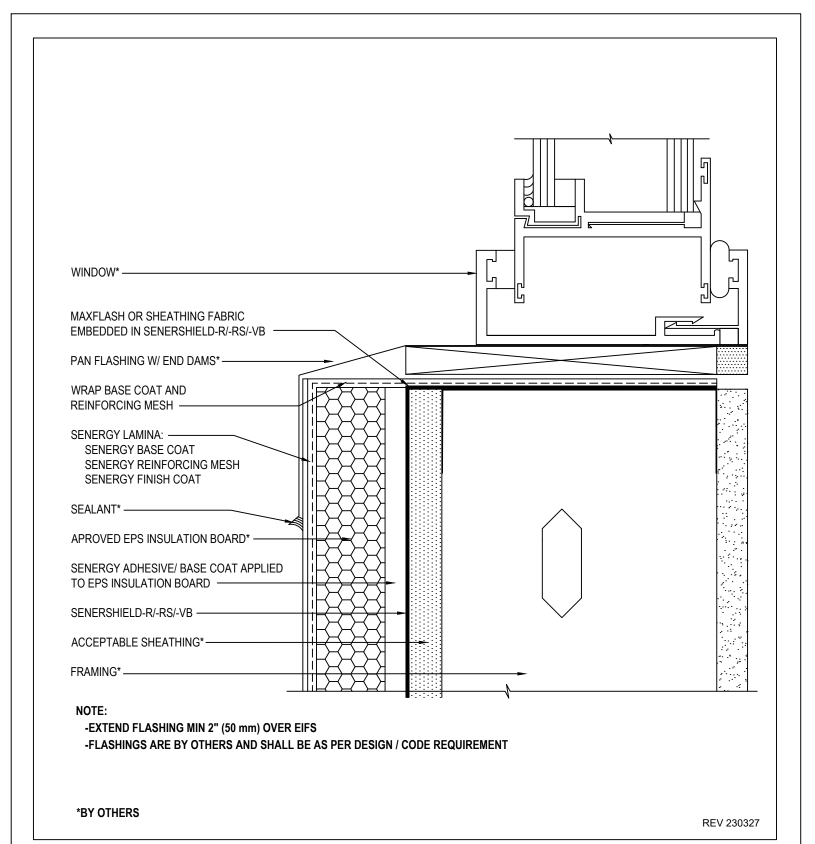


### TYPICAL WINDOW JAMB (RECESSED) SENERPANEL CI-D DESIGN

SCALE: NTS

16

Structure, substrates, flashing, and other items which are not part of the Senergy SenerPanel CI-D System are the responsibility of others. This detail is subject to change without notice. Senergy accepts no liability for the end use of this detail. For conditions not shown, consult Senergy Technical Services for review of specific detail.



### TYPICAL WINDOW SILL DETAIL (RECESSED) SENERPANEL CI-D DESIGN

SCALE: NTS

17

Structure, substrates, flashing, and other items which are not part of the Senergy SenerPanel CI-D System are the responsibility of others. This detail is subject to change without notice. Senergy accepts no liability for the end use of this detail. For conditions not shown, consult Senergy Technical Services for review of specific detail.