VERTICAL NOTCHES OF SENERGY ADHESIVE / BASE COAT APPLIED TO APPROVED EPS INSULATION BOARD

2" (50mm)

1/2" (13mm)

1/2" (13mm)

APPROVED EPS INSULATION BOARD

TYPICAL ADHESIVE PATTERN

SENERGY CHANNELED ADHESIVE CI DESIGN

Structure, substrates, flashing, and other items which are not part of the BASF Senergy Channeled Adhesive CI Design system are the responsibility of others. This detail is subject to change without notice. BASF Corporation - Wall Systems (herein after BASF Wall Systems) accepts no liability for the end use of this detail. For conditions not shown, consult BASF Wall Systems for review of specific detail.
FRAMING

ACCEPTABLE SHEATHING

SEnershield-R/SEnershield-RS/
SEnershield-VB

SEnergy Adhesive/Base Coat
Applied to EPS Insulation Board

Approved EPS Insulation Board

MaxFlash, Sheathing Fabric
Embedded in Senershield-R/-RS/-VB
OR WS Flash W/ Flashing Primer

SEnergy Lamina:
SEnergy Base Coat
SEnergy Reinforcing Mesh
SEnergy Finish Coat

Wrap SEnergy Base Coat and
SEnergy Reinforcing Mesh

FRAMING

*BY OTHERS

TYPICAL APPLICATION

SEnergy Channeled Adhesive CI Design

Structure, substrates, flashing, and other items which are not part of the BASF Senery Channeled Adhesive CI Design system are the responsibility of others. This detail is subject to change without notice. BASF Corporation - Wall Systems (herein after BASF Wall Systems) accepts no liability for the end use of this detail. For conditions not shown, consult BASF Wall Systems for review of specific detail.

SCALE: NTS

02

We create chemistry
TYPICAL APPLICATION OVER CMU

SENERGY CHANNELED ADHESIVE CI DESIGN

Structure, substrates, flashing, and other items which are not part of the BASF Senergy Channeled Adhesive CI Design system are the responsibility of others. This detail is subject to change without notice. BASF Corporation - Wall Systems (herein after BASF Wall Systems) accepts no liability for the end use of this detail. For conditions not shown, consult BASF Wall Systems for review of specific detail.
TYPICAL APPLICATION OVER BRICK

SENERGY CHANNELED ADHESIVE CI DESIGN

Structure, substrates, flashing, and other items which are not part of the BASF Senergy Channeled Adhesive CI Design system are the responsibility of others. This detail is subject to change without notice. BASF Corporation - Wall Systems (herein after BASF Wall Systems) accepts no liability for the end use of this detail. For conditions not shown, consult BASF Wall Systems for review of specific detail.
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FRAMING*

ACCEPTABLE SHEATHING*

SENESSHIELD-R/SENESSHIELD-RS/
SENESSHIELD-VB

SENERGY ADHESIVE/ BASE COAT

APPROVED EPS INSULATION BOARD

SENERGY FINISH COAT

FLEXGUARD 4, INTERMEDIATE 6 OR
INTERMEDIATE 12 REINFORCING MESH
EMBEDDED IN SENERGY BASE COAT

CORNERS MESH EMBEDDED IN
SENERGY BASE COAT

*BY OTHERS

NOTE: A CONTINUOUS OVERLAY OF
FLEXGUARD 4, INTERMEDIATE 6, OR
INTERMEDIATE 12 IS REQUIRED OVER
CORNERS MESH

TYPICAL CORNER MESH APPLICATION

SENERGY CHANNELED ADHESIVE CI DESIGN

SCALE: NTS

06 Structure, substrates, flashing, and other items which are not part of the BASF Senergy Channeled Adhesive CI Design system are the responsibility of others. This detail is subject to change without notice. BASF Corporation - Wall Systems (herein after BASF Wall Systems) accepts no liability for the end use of this detail. For conditions not shown, consult BASF Wall Systems for review of specific detail.
TYPICAL PIPE PENETRATION
SENERGY CHANNELED ADHESIVE CI DESIGN

FRAME*
ACCEPTABLE SHEATHING*
SENERSHIELD-R/SEnershield-RS/
SEnershield-VB—
WRAP SENERGY BASE COAT AND
SENERGY REINFORCING MESH
BACKER ROD AND SEALANT*

PIPE*

APPROVED EPS INSULATION BOARD
SENERGY LAMINA—
SENERGY BASE COAT
SENERGY REINFORCING MESH
SENERGY FINISH COAT

*BY OTHERS

MAXFLASH OR SEALANT* AT
PERIMETER OF PENETRATION

Structure, substrates, flashing, and other items which are not part of the BASF Senergy Channeled Adhesive CI Design system are the responsibility of others. This detail is subject to change without notice. BASF Corporation - Wall Systems (herein after BASF Wall Systems) accepts no liability for the end use of this detail. For conditions not shown, consult BASF Wall Systems for review of specific detail.
SENERSHIELD-R/SENERSHIELD-RS/
SENERSHIELD-VB

ACCEPTABLE SHEATHING*

SET FLANGE IN SEALANT
OR PROVIDE GASKET*

WRAP SENERGY BASE COAT AND
SENERGY REINFORCING MESH

BACKER ROD AND SEALANT*

LIGHT FIXTURE*

WRAP SENERGY BASE COAT AND
SENERGY REINFORCING MESH

APPROVED EPS INSULATION BOARD

SENERGY LAMINA:
SENERGY BASE COAT
SENERGY REINFORCING MESH
SENERGY FINISH COAT

*BY OTHERS

REV 180702

TYPICAL LIGHT FIXTURE
SENERGY CHANNELED ADHESIVE CI DESIGN

Structure, substrates, flashing, and other items which are not part of the BASF Senergy Channeled Adhesive CI Design system are the responsibility of others. This detail is subject to change without notice. BASF Corporation - Wall Systems (herein after BASF Wall Systems) accepts no liability for the end use of this detail. For conditions not shown, consult BASF Wall Systems for review of specific detail.
FRAMING*
ACCEPTABLE SHEATHING*
SENERSHIELD-R/SENERSHIELD-RS/
SENERSHIELD-VB
WRAP SENERGY BASE COAT AND
SENERGY REINFORCING MESH
WS FLASH W/ FLASHING PRIMER
BACKER ROD AND SEALANT
(WIDTH PER DESIGN)*
BASF COLOR COAT
(OPTIONAL)
APPROVED EPS INSULATION BOARD
SENERGY LAMINA:
SENERGY BASE COAT
SENERGY REINFORCING MESH
SENERGY FINISH COAT
SENERGY ADHESIVE/BASE COAT
APPLIED TO EPS INSULATION BOARD

*BY OTHERS

TYPICAL VERTICAL EXPANSION JOINT DETAIL
SENERGY CHANNELED ADHESIVE CI DESIGN

SCALE: NTS
09

Structure, substrates, flashing, and other items which are not part of the BASF Senergy Channeled Adhesive CI Design system are the responsibility of others. This detail is subject to change without notice. BASF Corporation - Wall Systems (herein after BASF Wall Systems) accepts no liability for the end use of this detail. For conditions not shown, consult BASF Wall Systems for review of specific detail.
FRAMING*

ACCEPTABLE SUBSTRATE*

ACCEPTABLE SHEATHING*

WS FLASH WITH FLASHING PRIMER

SEnershield-R/SEnershield-RS/SEnershield-VB

SEnergy Adhesive/Base Coat
Applied to EPS Insulation Board

Approved EPS Insulation Board

BASF Color Coat
(Optional)

Backer Rod & Sealant
(Width Per Design)*

Wrap SEnergy Base Coat and SEnergy Reinforcing Mesh

SEnergy Lamina
SEnergy Base Coat
SEnergy Reinforcing Mesh
SEnergy Finish Coat

*By Others

TYPICAL EXPANSION JOINT AT CHANGE IN SUBSTRATE
SEnergy Channeled Adhesive CI Design

Structure, substrates, flashing, and other items which are not part of the BASF SEnergy Channeled Adhesive CI Design system are the responsibility of others. This detail is subject to change without notice. BASF Corporation - Wall Systems (herein after BASF Wall Systems) accepts no liability for the end use of this detail. For conditions not shown, consult BASF Wall Systems for review of specific detail.
TYPICAL EXPANSION JOINT DETAIL AT FLOORLINE

SENERGY CHANNELED ADHESIVE CI DESIGN

**SCALE:** NTS

Structure, substrates, flashing, and other items which are not part of the BASF Senergy Channeled Adhesive CI Design system are the responsibility of others. This detail is subject to change without notice. BASF Corporation - Wall Systems (herein after BASF Wall Systems) accepts no liability for the end use of this detail. For conditions not shown, consult BASF Wall Systems for review of specific detail.
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TYPICAL ABUTMENT TO BRICK WITH DRAINAGE AT FLOORLINE
SENERGY CHANNELED ADHESIVE CI DESIGN

SCALE: NTS 13

Structure, substrates, flashing, and other items which are not part of the BASF Senergy Channeled Adhesive CI Design system are the responsibility of others. This detail is subject to change without notice. BASF Corporation - Wall Systems (herein after BASF Wall Systems) accepts no liability for the end use of this detail. For conditions not shown, consult BASF Wall Systems for review of specific detail.
FRAMING*
ACCEPTABLE SHEATHING*
SENERGY ADHESIVE/BASE COAT APPLIED TO EPS INSULATION BOARD
SENNERSHIELD-R/SENNERSHIELD-RS / SENNERSHIELD-VB
MAXFLASH, SHEATHING FABRIC EMBEDDED IN SENERSHIELD-R; -RS; -VB, OR WS FLASH W/ FLASHING PRIMER
APPROVED EPS INSULATION BOARD
SENERGY LAMINA:
SENERGY BASE COAT
SENERGY REINFORCING MESH
SENERGY FINISH COAT
WRAP BASE COAT AND SENERSHIELD REINFORCING MESH
FLASHING*
SEALANT*
FOUNDATION*
*BY OTHERS

NOTE:
TERMINATE SENERGY CHANNELED ADHESIVE CI DESIGN SYSTEM MIN. 8" (203 mm) ABOVE GRADE

Structure, substrates, flashing, and other items which are not part of the BASF Senery Channeled Adhesive CI Design system are the responsibility of others. This detail is subject to change without notice. BASF Corporation - Wall Systems (herein after BASF Wall Systems) accepts no liability for the end use of this detail. For conditions not shown, consult BASF Wall Systems for review of specific detail.
**FRAMING**

**SENERGY ADHESIVE/BASE COAT APPLIED TO EPS INSULATION BOARD**

**ACCEPTABLE SHEATHING**

**SENERSHIELD-R/SENERSHIELD-RS/SENERSHIELD-VB**

**APPROVED EPS INSULATION BOARD**

**SENERGY LAMINA:**
- **SENERGY BASE COAT**
- **SENERGY REINFORCING MESH**
- **SENERGY FINISH COAT**

**WS FLASH W/ FLASHING PRIMER**

**WRAP BASE COAT AND SENERGY REINFORCING MESH**

**BACKER ROD AND SEALANT (WIDTH PER DESIGN)**

**WEEP TUBE**

**FOUNDATION**

*BY OTHERS*
FRAMING*

ACCEPTABLE SHEATHING*

SENERSHIELD-R/SENERSHIELD-RS/
SENERSHIELD-VB—

SENERGY ADHESIVE/BASE COAT
APPLIED TO EPS INSULATION BOARD

APPROVED EPS INSULATION BOARD

SENERGY LAMINA—
SENERGY BASE COAT
SENERGY REINFORCING MESH
SENERGY FINISH COAT

MAXFLASH, SHEATHING FABRIC
EMBEDDED IN SENERSHIELD-R; -RS; -VB,
OR WS FLASH W/ FLASHING PRIMER

WRAP SENERGY BASE COAT AND
SENERGY REINFORCING MESH

FLASHING*

SEALANT*

WINDOW*

*BY OTHERS

NOTE: WRAP MAXFLASH, SHEATHING FABRIC EMBEDDED
IN SENERSHIELD-R; -RS; -VB OR WS FLASH W/
FLASHING PRIMER INTO ROUGH OPENING ON
HEAD IF ALSO INTENDED TO BE AN AIR BARRIER.

TYPICAL WINDOW HEAD (FLUSH)
SENERGY CHANNELED ADHESIVE CI DESIGN

Structure, substrates, flashing, and other items which are not part of the BASF Senergy Channeled Adhesive CI Design system are the responsibility of others. This detail is subject to change without notice. BASF Corporation - Wall Systems (herein after BASF Wall Systems) accepts no liability for the end use of this detail. For conditions not shown, consult BASF Wall Systems for review of specific detail.
FRAMING*

ACCEPTABLE SHEATHING*

SENERSHIELD-R/SENERSHIELD-RS/ SENERSHIELD-VB

SENERGY ADHESIVE/ BASE COAT APPLIED TO EPS INSULATION BOARD

APPROVED EPS INSULATION BOARD

MAXFLASH, SHEATHING FABRIC EMBEDDED IN SENERSHIELD-R; -RS; -VB, OR WS FLASH W/ FLASHING PRIMER

SENERGY LAMINA:
SENERGY BASE COAT 
SENERGY REINFORCING MESH 
SENERGY FINISH COAT

WRAP SENERGY BASE COAT AND SENERGY REINFORCING MESH

BASF COLOR COAT (OPTIONAL)

BACKER ROD & SEALANT W/ WEEP TUBES AT MAX .16" O.C.*

FLASHING*

SEALANT*

WINDOW*

*BY OTHERS

NOTE: WRAP MAXFLASH, SHEATHING FABRIC EMBEDDED IN SENERSHIELD-R; -RS; -VB OR WS FLASH W/ FLASHING PRIMER INTO ROUGH OPENING ON HEAD IF ALSO INTENDED TO BE AN AIR BARRIER.

REV 180702

TYPICAL WINDOW HEAD (FLUSH) WITH WEEP TUBES
SENERGY CHANNELED ADHESIVE CI DESIGN

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FRAMING*

ACCEPTABLE SHEATHING*

SEnershield-R/SENershield-RS/
SEnershield-VB

SEnergy Adhesive/ Base Coat
Applied to EPS Insulation Board

Approved EPS Insulation Board

MAXFLASH, SHEATHING FABRIC
EMBEDDED IN SENERSHIELD-R; -RS; -VB,
OR WS FLASH W/ FLASHING PRIMER

DIVERTER TRACK*

SEnergy LAMINA:
SEnergy Base Coat
SEnergy reinforcing mesh
SEnergy Finish Coat

WRAP SEnergy Base Coat and
SEnergy reinforcing mesh

BASF Color Coat
(Optional)

Backer Rod & Sealant
(WIDTH PER DESIGN)*

Window*

*BY OTHERS

NOTE: WRAP MAXFLASH, SHEATHING FABRIC EMBEDDED
IN SENERSHIELD-R; -RS; -VB OR WS FLASH W/ FLASHING PRIMER
INTO ROUGH OPENING ON HEAD IF ALSO INTENDED TO BE AN AIR BARRIER.
FRAMING*

ACCEPTABLE SHEATHING*

SENNERSHIELD-R/SENNERSHIELD-VB/
SENNERSHIELD-RS

SENNERGY ADHESIVE/BASE COAT
APPLIED TO EPS INSULATION BOARD

MAXFLASH, SHEATHING FABRIC
EMBEDDED IN SENERSHIELD-R; -RS; -VB,
OR WS FLASH W/ FLASHING PRIMER

APPROVED EPS INSULATION BOARD

SENNERGY LAMINA:
SENNERGY BASE COAT
SENNERGY REINFORCING MESH
SENNERGY FINISH COAT

WRAP SENERGY BASE COAT AND
SENNERGY REINFORCING MESH

ACCEPTABLE SEALANT
AS END DAM*

FLASHING*

SEALANT*

WINDOW*

*BY OTHERS

NOTE: WRAP MAXFLASH, SHEATHING FABRIC EMBEDDED
IN SENERSHIELD-R; -RS; -VB OR WS FLASH W/
FLASHING PRIMER INTO ROUGH OPENING ON
HEAD IF ALSO INTENDED TO BE AN AIR BARRIER.
TYPICAL WINDOW JAMB (FLUSH)

SENERGY CHANNELED ADHESIVE CI DESIGN

<table>
<thead>
<tr>
<th>SCALE:</th>
<th>NTS</th>
</tr>
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<tbody>
<tr>
<td>21</td>
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</tbody>
</table>

Structure, substrates, flashing, and other items which are not part of the BASF Senergy Channeled Adhesive CI Design system are the responsibility of others. This detail is subject to change without notice. BASF Corporation - Wall Systems (herein after BASF Wall Systems) accepts no liability for the end use of this detail. For conditions not shown, consult BASF Wall Systems for review of specific detail.

*BY OTHERS
TYPICAL WINDOW SILL DETAIL (FLUSH)

SENERGY CHANNELED ADHESIVE CI DESIGN

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SENERGY ADHESIVE / BASE COAT
APPLIED TO EPS INSULATION
FRAMING*
ACCEPTABLE SHEATHING*
SEnershield-R/SEnershield-RS/
SEnershield-VB
APPROVED EPS INSULATION BOARD
WRAP SENERGY BASE COAT AND
SENERGY REINFORCING MESH
SENERGY LAMINA:
SENERGY BASE COAT
SENERGY REINFORCING MESH
SENERGY FINISH COAT
BACKER ROD AND SEALANT
(WIDTH PER DESIGN)*
WINDOW*  

*BY OTHERS

NOTE: WRAP MAXFLASH, SHEATHING FABRIC EMBEDDED
IN SEnershield-R; -RS; -VB OR WS FLASH W/
FLASHING PRIMER INTO ROUGH OPENING ON
HEAD IF ALSO INTENDED TO BE AN AIR BARRIER.
FRAMING*

ACCEPTABLE SHEATHING*

SENERSHIELD-R/SENERSHIELD-RS/
SENERSHIELD-VB

APPROVED EPS INSULATION BOARD

SENERGY ADHESIVE / BASE COAT
APPLIED TO EPS INSULATION BOARD

SENERGY LAMINA:
SENERGY BASE COAT
SENERGY REINFORCING MESH
SENERGY FINISH COAT

MAXFLASH, SHEATHING FABRIC
EMBEDDED IN SENERSHIELD-R/-RS/-VB,
OR WS FLASH w/ FLASHING PRIMER

WRAP SENERGY BASE COAT AND
SENERGY REINFORCING MESH

BASF COLOR COAT
(OPTIONAL)

BACKER ROD AND SEALANT*
(WIDTH PER DESIGN)*

WINDOW**

*BY OTHERS

TYPICAL WINDOW JAMB (RECESSED)
SENERGY CHANNELED ADHESIVE CI DESIGN

Structure, substrates, flashing, and other items which are not part of the BASF Senery
Channeled Adhesive CI Design system are the responsibility of others. This detail is subject
to change without notice. BASF Corporation - Wall Systems (herein after BASF Wall
Systems) accepts no liability for the end use of this detail. For conditions not shown, consult
BASF Wall Systems for review of specific detail.
MAXFLASH, SHEATHING FABRIC EMBEDDED IN SENERSHIELD-R/-RS/-VB, OR WS FLASH W/ FLASHING PRIMER
PAN FLASHING W/ END DAMS*
WRAP SENERGY BASE COAT AND SENERGY REINFORCING MESH
APPROVED EPS INSULATION BOARD
SEALANT*
SENERGY LAMINA:
SENERGY BASE COAT
SENERGY REINFORCING MESH
SENERGY FINISH COAT
SENERGY ADHESIVE/ BASE COAT APPLIED TO EPS INSULATION BOARD
SENERSHIELD-R/SENERSHIELD-RS/
SENERSHIELD-VB
ACCEPTABLE SHEATHING*
FRAMING*

*BY OTHERS

NOTE:
-EXTEND FLASHING MIN 2" (50 mm)
OVER CHANNELED ADHESIVE CI DESIGN
-FLASHINGS ARE BY OTHERS AND SHALL BE AS PER DESIGN /
CODE REQUIREMENT

TYPICAL WINDOW SILL DETAIL (RECESSED)
SENERGY CHANNELED ADHESIVE CI DESIGN

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FRAMING*

ACCEPTABLE SHEATHING*

SENERSHIELD-R/SENERSHIELD-RS/
SENERSHIELD-VB

SENERGY ADHESIVE/BASE COAT
APPLIED TO EPS INSULATION BOARD

MAXFLASH, SHEATHING FABRIC
EMBEDDED IN SENERSHIELD-R; -RS; -VB,
OR WS FLASH W/ FLASHING PRIMER

APPROVED EPS INSULATION BOARD

SENERGY LAMINA:
SENERGY BASE COAT
SENERGY REINFORCING MESH
SENERGY FINISH COAT

WRAP SENERGY BASE COAT AND
SENERGY REINFORCING MESH

BACKER ROD AND SEALANT*
(WIDTH PER DESIGN)

WINDOW*

*BY OTHERS

NOTE: WRAP MAXFLASH, SHEATHING FABRIC EMBEDDED
IN SENERSHIELD-R; -RS; -VB OR WS FLASH W/
FLASHING PRIMER INTO ROUGH OPENING ON
HEAD IF ALSO INTENDED TO BE AN AIR BARRIER.

### TYPICAL FLANGED WINDOW HEAD

**SENERGY CHANNELED ADHESIVE CI DESIGN**

**SCALE: NTS**

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ACCEPTABLE SHEATHING
APPROVED EPS INSULATION BOARD
SENERGY ADHESIVE/BASE COAT
APPLIED TO EPS INSULATION BOARD
SEnershield-R/SEnershield-RS/
SEnershield-VB
FRAMING
SEnergy LAMINA:
SEnergy BASE COAT
SEnergy REINFORCING MESH
SEnergy FINISH COAT
MAXFLASH, SHEATHING FABRIC
EMBEDDED IN SEnershield-R; -RS; -VB,
OR WS FLASH W/ FLASHING PRIMER
BACKER ROD AND SEALANT
(WIDTH PER DESIGN)
WRAP SEnergy BASE COAT AND
SEnergy REINFORCING MESH

WINDOW

*BY OTHERS

Structure, substrates, flashing, and other items which are not part of the BASF Senergy
Channeled Adhesive CI Design system are the responsibility of others. This detail is subject
to change without notice. BASF Corporation - Wall Systems (herein after BASF Wall
Systems) accepts no liability for the end use of this detail. For conditions not shown, consult
BASF Wall Systems for review of specific detail.
WINDOW
MAXFLASH, SHEATHING FABRIC
EMBEDDED IN SENERSHIELD-R; -RS; -VB,
OR WS FLASH W/ FLASHING PRIMER
BACKER ROD AND SEALANT
(WIDTH PER DESIGN)*
WRAP SENERGY BASE COAT AND
SENERGY REINFORCING MESH
ACCEPTABLE SHEATHING*
APPROVED EPS INSULATION BOARD
SENERGY ADHESIVE/BASE COAT
APPLIED TO EPS INSULATION BOARD
SENERSHIELD-R/SENERSHIELD-RS/
SENERSHIELD-VB
FRAMING*
SENERGY LAMINA:
SENERGY BASE COAT
SENERGY REINFORCING MESH
SENERGY FINISH COAT

*BY OTHERS

TYPICAL FLANGED WINDOW SILL
SENERGY CHANNELED ADHESIVE CI DESIGN

SCALE: NTS
28

Structure, substrates, flashing, and other items which are not part of the BASF Senergy
Channeled Adhesive CI Design system are the responsibility of others. This detail is subject
to change without notice. BASF Corporation - Wall Systems (herein after BASF Wall
Systems) accepts no liability for the end use of this detail. For conditions not shown, consult
BASF Wall Systems for review of specific detail.
TYPICAL METAL COPING DETAIL

SENERGY CHANNELED ADHESIVE CI DESIGN

SCALE: NTS

Structure, substrates, flashing, and other items which are not part of the BASF Senergy Channeled Adhesive CI Design system are the responsibility of others. This detail is subject to change without notice. BASF Corporation - Wall Systems (herein after BASF Wall Systems) accepts no liability for the end use of this detail. For conditions not shown, consult BASF Wall Systems for review of specific detail.
**TYPICAL PARAPET CAP DETAIL**

**SENERGY CHANNELED ADHESIVE CI DESIGN**

**SCALE:** NTS 30

Structure, substrates, flashing, and other items which are not part of the BASF Senergy Channeled Adhesive CI Design system are the responsibility of others. This detail is subject to change without notice. BASF Corporation - Wall Systems (herein after BASF Wall Systems) accepts no liability for the end use of this detail. For conditions not shown, consult BASF Wall Systems for review of specific detail.
ACCEPTABLE SUBSTRATE*
SENERSHIELD-R/SENERSHIELD-RS/
SENERSHIELD-VB

MAXFLASH, SHEATHING FABRIC
EMBEDDED IN SENERSHIELD-R; -RS; -VB,
OR WS FLASH W/ FLASHING PRIMER

SENERGY ADHESIVE/ BASE COAT
APPLIED TO EPS INSULATION BOARD

APPROVED EPS INSULATION BOARD

BACKER ROD & SEALANT*

STEP FLASHING*

WRAP SENERGY BASE COAT AND
SENERGY REINFORCING MESH

FLASHING*

SENERGY LAMINA—
SENERGY BASE COAT
SENERGY REINFORCING MESH
SENERGY FINISH COAT

KICK-OUT FLASHING*

ROOF SHINGLES*

*BY OTHERS

TYPICAL KICK-OUT FLASHING

SENERGY CHANNELED ADHESIVE CI DESIGN

Structure, substrates, flashing, and other items which are not part of the BASF Senergy Channeled Adhesive CI Design system are the responsibility of others. This detail is subject to change without notice. BASF Corporation - Wall Systems (herein after BASF Wall Systems) accepts no liability for the end use of this detail. For conditions not shown, consult BASF Wall Systems for review of specific detail.
TYPICAL ROOF EDGE FLASHING DETAIL

SENERGY CHANNELED ADHESIVE CI DESIGN

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TYPICAL SECTION AT FASCIA / SOFFIT
SENERGY CHANNELED ADHESIVE CI DESIGN

Structure, substrates, flashing, and other items which are not part of the BASF Senergy Channeled Adhesive CI Design system are the responsibility of others. This detail is subject to change without notice. BASF Corporation - Wall Systems (herein after BASF Wall Systems) accepts no liability for the end use of this detail. For conditions not shown, consult BASF Wall Systems for review of specific detail.

SCALE: NTS

Structure, substrates, flashing, and other items which are not part of the BASF Senergy Channeled Adhesive CI Design system are the responsibility of others. This detail is subject to change without notice. BASF Corporation - Wall Systems (herein after BASF Wall Systems) accepts no liability for the end use of this detail. For conditions not shown, consult BASF Wall Systems for review of specific detail.
TYPICAL CORE MOUNTED RAILING ATTACHMENT
SENERGY CHANNELED ADHESIVE CI DESIGN

Structure, substrates, flashing, and other items which are not part of the BASF Senergy Channeled Adhesive CI Design system are the responsibility of others. This detail is subject to change without notice. BASF Corporation - Wall Systems (herein after BASF Wall Systems) accepts no liability for the end use of this detail. For conditions not shown, consult BASF Wall Systems for review of specific detail.
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| Structure, substrates, flashing, and other items which are not part of the BASF Senergy Channeled Adhesive CI Design system are the responsibility of others. This detail is subject to change without notice. BASF Corporation - Wall Systems (herein after BASF Wall Systems) accepts no liability for the end use of this detail. For conditions not shown, consult BASF Wall Systems for review of specific detail. |

### TYPICAL SIGN ATTACHMENT

#### SENERGY CHANNELED ADHESIVE CI DESIGN

<table>
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<th>SCALE: NTS 36</th>
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| FRAMING* |
| ACCEPTABLE SHEATHING* |
| SENERSHIELD-R/SEnershield-Rs/SEnershield-Vb |
| ADHESIVE/ BASE COAT APPLIED TO EPS INSULATION BOARD |
| APPROVED EPS INSULATION BOARD |
| SENERGY LAMINA: SENERGY BASE COAT SENERGY REINFORCING MESH SENERGY FINISH COAT |
| SIGN* |
| SLEEVE SET IN SEALANT* |
| SEALANT AT PERIMETER OF PENETRATION* |
| WOOD BLOCKING* |
| MOUNTING BRACKET* |
| MECHANICAL FASTENER SET IN SEALANT* |
| WASHER* |

*BY OTHERS