## TYPICAL LAMINA APPLICATION

**SENERGY EIFS RESURFACING SYSTEM**

<table>
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<th>SCALE: NTS</th>
<th>01</th>
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</table>

Structure, substrates, flashing, and other items which are not part of the BASF SENERGY EIFS Resurfacing 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.
EXISTING EIFS

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

*BY OTHERS

REFERENCE SMaRT EIFS PROCEDURES AND RESURFACING SPECIFICATION FOR FURTHER INFORMATION

TYPICAL AESTHETIC GROOVE
SENERGY EIFS RESURFACING SYSTEM

| SCALE: NTS 02 | Structure, substrates, flashing, and other items which are not part of the BASF SENERGY EIFS Resurfacing 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. |
**EXISTING EIFS**

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

*BY OTHERS*

REFERENCE SMaRT EIFS PROCEDURES AND RESURFACING SPECIFICATION FOR FURTHER INFORMATION

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**TYPICAL WINDOW HEAD (FLUSH)**

**SENERGY EIFS RESURFACING SYSTEM**

**SCALE: NTS**

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EXISTING EIFS

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

BACKER ROD AND ACCEPTABLE SEALANT*  
NOTE: IF SEALANT IS REMOVED PRIOR TO  
SENERGY LAMINA APPLICATION, APPLY  
BASECOAT INTO THE JOINT.

*BY OTHERS

REFERENCE SMaRT EIFS PROCEDURES AND RESURFACING SPECIFICATION FOR FURTHER INFORMATION

TYPICAL WINDOW HEAD (RECESSED)
SENERGY EIFS RESURFACING SYSTEM

SCALE: NTS 04

Structure, substrates, flashing, and other items which are not part of the BASF SENERGY EIFS Resurfacing 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.
EXISTING EIFS

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

NOTE: IF SEALANT IS REMOVED PRIOR TO SENERGY LAMINA APPLICATION, APPLY BASECOAT INTO THE JOINT. USE MASTERSEAL NP100 / MASTERSEAL NP150 W/ MASTERSEAL P173 PRIMER OR OTHER ACCEPTABLE SEALANT*

*BY OTHERS

REFERENCE SMaRT EIFS PROCEDURES AND RESURFACING SPECIFICATION FOR FURTHER INFORMATION

TYPICAL WINDOW HEAD (RECESSED)
SENERGY EIFS RESURFACING SYSTEM

SCALE: NTS 04

Structure, substrates, flashing, and other items which are not part of the BASF SENERGY EIFS Resurfacing 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.
EXISTING EIFS

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

BACKER ROD AND ACCEPTABLE SEALANT*
NOTE: IF SEALANT IS REMOVED PRIOR TO
SENERGY LAMINA APPLICATION, APPLY
BASECOAT INTO THE JOINT.

*BY OTHERS

REFERENCE SMaRT EIFS PROCEDURES AND RESURFACING SPECIFICATION FOR FURTHER INFORMATION

TYPICAL WINDOW JAMB (FLUSH)
SENERGY EIFS RESURFACING SYSTEM

SCALE: NTS
05

Structure, substrates, flashing, and other items which are not part of the BASF SENERGY EIFS Resurfacing 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.
EXISTING EIFS

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

NOTE: IF SEALANT IS REMOVED PRIOR TO
SENERGY LAMINA APPLICATION, APPLY
BASECOAT INTO THE JOINT, USE
MASTERSEAL NP100 / MASTERSEAL NP150
W/ MASTERSEAL P173 PRIMER OR OTHER
ACCEPTABLE SEALANT*

*BY OTHERS

REFERENCE SMaRT EIFS PROCEDURES AND RESURFACING SPECIFICATION FOR FURTHER INFORMATION

TYPICAL WINDOW JAMB (FLUSH)
SENERGY EIFS RESURFACING SYSTEM

SCALE: NTS
05

Structure, substrates, flashing, and other items which are not part of the BASF SENERGY EIFS Resurfacing 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.

We create chemistry
EXISTING EIFS

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

BACKER ROD AND ACCEPTABLE SEALANT*
NOTE: IF SEALANT IS REMOVED PRIOR TO
SENERGY LAMINA APPLICATION, APPLY
BASECOAT INTO THE JOINT.

*BY OTHERS

REFERENCE SMaRT EIFS PROCEDURES AND RESURFACING SPECIFICATION FOR FURTHER INFORMATION

TYPICAL WINDOW JAMB (RECESSED)
SENERGY EIFS RESURFACING SYSTEM

SCALE: NTS 06

Structure, substrates, flashing, and other items which are not part of the BASF SENERGY EIFS Resurfacing 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.

We create chemistry
EXISTING EIFS

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

NOTE: IF SEALANT IS REMOVED PRIOR TO
SENERGY LAMINA APPLICATION, APPLY
BASECOAT INTO THE JOINT. USE
MASTERSEAL NP100 / MASTERSEAL NP150
W/ MASTERSEAL P173 PRIMER OR OTHER
ACCEPTABLE SEALANT*

*BY OTHERS

REFERENCE SMaRT EIFS PROCEDURES AND RESURFACING SPECIFICATION FOR FURTHER INFORMATION

TYPICAL WINDOW JAMB (RECESSED)
SENERGY EIFS RESURFACING SYSTEM

SCALE: NTS 06

Structure, substrates, flashing, and other items which are not part of the BASF SENERGY EIFS Resurfacing 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.
BACKER ROD AND ACCEPTABLE SEALANT

NOTE: IF SEALANT IS REMOVED PRIOR TO
SENERGY LAMINA APPLICATION, APPLY
BASECOAT INTO THE JOINT.

EXISTING EIFS

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

*BY OTHERS

REFERENCE SMaRT EIFS PROCEDURES AND RESURFACING SPECIFICATION FOR FURTHER INFORMATION

TYPICAL WINDOW SILL (FLUSH)

SENERGY EIFS RESURFACING SYSTEM

SCALE: NTS

07

Structure, substrates, flashing, and other items which are not part of the BASF SENERGY EIFS Resurfacing 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.
NOTE: IF SEALANT IS REMOVED PRIOR TO SENERGY LAMINA APPLICATION, APPLY BASECOAT INTO THE JOINT. USE MASTERCLEAN NP100 / MASTERCLEAN NP150 W/ MASTERCLEAN P173 PRIMER OR OTHER ACCEPTABLE SEALANT*

EXISTING EIFS

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

*BY OTHERS

REFERENCE SMaRT EIFS PROCEDURES AND RESURFACING SPECIFICATION FOR FURTHER INFORMATION

TYPICAL WINDOW SILL (FLUSH)
SENERGY EIFS RESURFACING SYSTEM

SCALE: NTS 07

Structure, substrates, flashing, and other items which are not part of the BASF SENERGY EIFS Resurfacing 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.
EXISTING EIFS

MASTERSEAL NP100/
MASTERSEAL NP150 W/
MASTERSEAL P173 PRIMER OR
OTHER ACCEPTABLE SEALANT

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

*BY OTHERS

REFERENCE SMaRT EIFS PROCEDURES AND RESURFACING SPECIFICATION FOR FURTHER INFORMATION

TYPICAL WINDOW SILL (RECESSED)
SENERGY EIFS RESURFACING SYSTEM

SCALE: NTS 08

Structure, substrates, flashing, and other items which are not part of the BASF SENERGY EIFS Resurfacing 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

SENERGY EIFS RESURFACING SYSTEM

SCALE: NTS 09

Structure, substrates, flashing, and other items which are not part of the BASF SENERGY EIFS Resurfacing 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

SENERGY EIFS RESURFACING SYSTEM

SCALE: NTS

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TYPICAL PARAPET CAP

SENERGY EIFS RESURFACING SYSTEM

REFERENCE SMaRT EIFS PROCEDURES AND RESURFACING SPECIFICATION FOR FURTHER INFORMATION

*BY OTHERS

Structure, substrates, flashing, and other items which are not part of the BASF SENERGY EIFS Resurfacing 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.
EXISTING EIFS

BACKER ROD AND ACCEPTABLE SEALANT
NOTE: IF SEALANT IS REMOVED PRIOR TO SENERGY LAMINA APPLICATION, APPLY BASECOAT INTO THE JOINT

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

*BY OTHERS

REFERENCE SMaRT EIFS PROCEDURES AND RESURFACING SPECIFICATION FOR FURTHER INFORMATION

TYPICAL EXPANSION JOINT AT FLOORLINE

SENERGY EIFS RESURFACING SYSTEM

SCALE: NTS 12

Structure, substrates, flashing, and other items which are not part of the BASF SENERGY EIFS Resurfacing 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.
EXISTING EIFS

NOTE: IF SEALANT IS REMOVED PRIOR TO SENERGY LAMINA APPLICATION, APPLY BASECOAT INTO THE JOINT. USE MASTERSERAL NP100 / MASTERSERAL NP150 W/ MASTERSERAL P173 PRIMER OR OTHER ACCEPTABLE SEALANT*

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

*BY OTHERS

REFERENCE SMaRT EIFS PROCEDURES AND RESURFACING SPECIFICATION FOR FURTHER INFORMATION

TYPICAL EXPANSION JOINT AT FLOORLINE
SENERGY EIFS RESURFACING SYSTEM

SCALE: NTS 12

Structure, substrates, flashing, and other items which are not part of the BASF SENERGY EIFS Resurfacing 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.
REFERENCE SMaRT EIFS PROCEDURES AND RESURFACING SPECIFICATION FOR FURTHER INFORMATION

TYPICAL EXPANSION JOINT AT CHANGE IN SUBSTRATE

SENERGY EIFS RESURFACING SYSTEM

SCALE: NTS

Structure, substrates, flashing, and other items which are not part of the BASF SENERGY EIFS Resurfacing 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

EXISTING EIFS

BAKER ROD AND ACCEPTABLE SEALANT*

NOTE: IF SEALANT IS REMOVED PRIOR TO SENERGY LAMINA APPLICATION, APPLY BASECOAT INTO THE JOINT

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

NOTE: IF SEALANT IS REMOVED PRIOR TO SENERGY LAMINA APPLICATION, APPLY BASECOAT INTO THE JOINT. USE MASTERSEAL NP100 / MASTERSEAL NP150 W/ MASTERSEAL P173 PRIMER OR OTHER ACCEPTABLE SEALANT*

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

*BY OTHERS

REFERENCE SMaRT EIFS PROCEDURES AND RESURFACING SPECIFICATION FOR FURTHER INFORMATION

TYPICAL EXPANSION JOINT AT CHANGE IN SUBSTRATE
SENERGY EIFS RESURFACING SYSTEM

SCALE: NTS 13

Structure, substrates, flashing, and other items which are not part of the BASF SENERGY EIFS Resurfacing 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 TRANSITION AT SOFFIT AND FASCIA

SENERGY EIFS RESURFACING SYSTEM

REFERENCE SMaRT EIFS PROCEDURES AND RESURFACING SPECIFICATION FOR FURTHER INFORMATION

*BY OTHERS

SCALE: NTS 14

Structure, substrates, flashing, and other items which are not part of the BASF SENERGY EIFS Resurfacing 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.
EXISTING EIFS

BACKER ROD AND ACCEPTABLE SEALANT*
NOTE: IF SEALANT IS REMOVED PRIOR TO SENERGY LAMINA APPLICATION, APPLY BASECOAT INTO THE JOINT

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

*BY OTHERS

REFERENCE SMaRT EIFS PROCEDURES AND RESURFACING SPECIFICATION FOR FURTHER INFORMATION

TYPICAL VERTICAL EXPANSION JOINT
SENERGY EIFS RESURFACING SYSTEM

SCALE: NTS 15

Structure, substrates, flashing, and other items which are not part of the BASF SENERGY EIFS Resurfacing 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.
EXISTING EIFS

NOTE: IF SEALANT IS REMOVED PRIOR TO SENERGY LAMINA APPLICATION, APPLY BASECOAT INTO THE JOINT. USE MASTERSEAL NP100 / MASTERSEAL NP150 W/ MASTERSEAL P173 PRIMER OR OTHER ACCEPTABLE SEALANT*

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

*BY OTHERS

REFERENCE SMaRT EIFS PROCEDURES AND RESURFACING SPECIFICATION FOR FURTHER INFORMATION

TYPICAL VERTICAL EXPANSION JOINT
SENERGY EIFS RESURFACING SYSTEM

SCALE: NTS 15

Structure, substrates, flashing, and other items which are not part of the BASF SENERGY EIFS Resurfacing 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.
EXISTING EIFS

BACKER ROD AND ACCEPTABLE SEALANT
NOTE: IF SEALANT IS REMOVED PRIOR TO
SENERGY LAMINA APPLICATION, APPLY
BASECOAT INTO THE JOINT

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

*BY OTHERS

REFERENCE SMaRT EIFS PROCEDURES AND RESURFACING SPECIFICATION FOR FURTHER INFORMATION

TYPICAL PIPE PENETRATION
SENERGY EIFS RESURFACING SYSTEM

SCALE: NTS
16

Structure, substrates, flashing, and other items which are not part of the BASF
SENERGY EIFS Resurfacing 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.
EXISTING EIFS

NOTE: IF SEALANT IS REMOVED PRIOR TO SENERGY LAMINA APPLICATION, APPLY BASECOAT INTO THE JOINT. USE MASTERSEAL NP100 / MASTERSEAL NP150 W/ MASTERSEAL P173 PRIMER OR OTHER ACCEPTABLE SEALANT*

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

*BY OTHERS

REFERENCE SMaRT EIFS PROCEDURES AND RESURFACING SPECIFICATION FOR FURTHER INFORMATION

TYPICAL PIPE PENETRATION
SENERGY EIFS RESURFACING SYSTEM

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<th>SCALE: NTS</th>
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EXISTING EIFS

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

2 LAYERS OF SENERGY
REINFORCING MESH
NOTE: OVERLAP 8" MIN

*BY OTHERS

REFERENCE SMaRT EIFS PROCEDURES AND RESURFACING SPECIFICATION FOR FURTHER INFORMATION

TYPICAL CORNER MESH APPLICATION
SENERGY EIFS RESURFACING SYSTEM

SCALE: NTS 17

Structure, substrates, flashing, and other items which are not part of the BASF SENERGY EIFS Resurfacing 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.
EXISTING EIFS

MASTERSEAL NP100/ MASTERSEAL NP150
W/ MASTERSEAL P173 PRIMER OR OTHER
ACCEPTABLE SEALANT*

SET LIGHT FIXTURE*

NOTE: REMOVE LIGHT FIXTURE
PRIOR TO APPLICATION
OF SENERGY LAMINA

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

*BY OTHERS

REFERENCE SMaRT EIFS PROCEDURES AND RESURFACING SPECIFICATION FOR FURTHER INFORMATION

TYPICAL LIGHT FIXTURE
SENERGY EIFS RESURFACING SYSTEM

SCALE: NTS

18

Structure, substrates, flashing, and other items which are not part of the BASF SENERGY EIFS Resurfacing 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.
EXISTING EIFS

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

REFERENCE SMaRT EIFS PROCEDURES AND RESURFACING SPECIFICATION FOR FURTHER INFORMATION

TYPICAL TERMINATION AT FOUNDATION
SENERGY EIFS RESURFACING SYSTEM

SCALE: NTS
19

Structure, substrates, flashing, and other items which are not part of the BASF SENERGY EIFS Resurfacing 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.
EXISTING EIFS

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

NOTE: IF SEALANT IS REMOVED PRIOR
TO SENERGY LAMINA APPLICATION,
APPLY BASECOAT INTO THE JOINT. USE
MASTERSEAL NP100 / MASTERSEAL
NP150 W/ MASTERSEAL P173 PRIMER OR
OTHER ACCEPTABLE SEALANT*

*BY OTHERS

REFERENCE SMaRT EIFS PROCEDURES AND RESURFACING SPECIFICATION FOR FURTHER INFORMATION

TYPICAL TERMINATION AT FOUNDATION (FLUSH)
SENERGY EIFS RESURFACING SYSTEM

SCALE: NTS 20

Structure, substrates, flashing, and other items which are not part of the BASF SENERGY EIFS Resurfacing 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.
EXISTING EIFS

BACKER ROD & SEALANT*
NOTE: IF SEALANT IS REMOVED PRIOR
TO SENERGY LAMINA APPLICATION,
APPLY BASECOAT INTO THE JOINT

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

*BY OTHERS

REFERENCE SMaRT EIFS PROCEDURES AND RESURFACING SPECIFICATION FOR FURTHER INFORMATION

TYPICAL KICK OUT FLASHING
SENERGY EIFS RESURFACING SYSTEM

SCALE: NTS 21

Structure, substrates, flashing, and other items which are not part of the BASF SENERGY EIFS Resurfacing 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.