FRAMING*

ACCEPTABLE SHEATHING*

FINESTOP RA/FINESTOP RS/
FINESTOP VB

FINESTONE ADHESIVE/BASE COAT
APPLIED TO EPS INSULATION BOARD

BASF MAXFLASH OR SHEATHING FABRIC
EMBEDDED IN FINESTOP RA; RS; VB OR
WS FLASH w/ FLASHING PRIMER

APPROVED EPS INSULATION BOARD

FINESTONE LAMINA:
FINESTONE BASE COAT
FINESTONE REINFORCING MESH
FINESTONE FINISH COAT

*BY OTHERS

REV 170825

TYPICAL FINEPANEL ISOMETRIC VIEW

FINEPANEL CI DESIGN

SCALE: NTS 01

Structure, substrates, flashing, and other items which are not part of the BASF FinePanel CI
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 VERTICAL PANEL TO PANEL JOINT
FINEPANEL CI DESIGN

NOTE: DO NOT APPLY FINISH INTO JOINT RECEIVE SEALANT

*BY OTHERS

REV 170825

Structure, substrates, flashing, and other items which are not part of the BASF FinePanel CI 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 VERTICAL PANEL TO PANEL JOINT
FINEPANEL CI DESIGN

SCALE: NTS 03

Structure, substrates, flashing, and other items which are not part of the BASF FinePanel CI 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 Inside Corner Application
FinePanel CI Design

Structure, substrates, flashing, and other items which are not part of the BASF FinePanel CI 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

REV 170625
FRAMING*

ACCEPTABLE SHEATHING*

FINESTOP RA/FINESTOP RS/FINESTOP VB

FINESTONE ADHESIVE/ BASE COAT
APPLIED TO EPS INSULATION BOARD

APPROVED EPS INSULATION BOARD

FINESTONE LAMINA:
FINESTONE BASE COAT
FINESTONE REINFORCING MESH
FINESTONE FINISH COAT

BASF COLOR COAT
BACKER ROD & SEALANT*

(PLAN VIEW)

NOTE: DO NOT APPLY FINISH INTO JOINT RECEIVE SEALANT

*BY OTHERS

REV 170625

TYPICAL OUTSIDE CORNER APPLICATION
FINEPANEL CI DESIGN

SCALE: NTS
05

Structure, substrates, flashing, and other items which are not part of the BASF FinePanel CI 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 AESTHETIC GROOVE
FINEPANEL CI DESIGN

*BY OTHERS

REV 170825

SCALE: NTS 06

Structure, substrates, flashing, and other items which are not part of the BASF FinePanel CI 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*
FINESTOP RA/FINESTOP RS/
FINESTOP VB
WRAP BASE COAT AND
REINFORCING MESH
BACKER ROD AND SEALANT
BASF COLOR COAT...

BASF MAXFLASH OR SEALANT AT
PERIMETER OF PENETRATION

APPROVED EPS INSULATION BOARD
FINESTONE LAMINA:
FINESTONE BASE COAT
FINESTONE REINFORCING MESH
FINESTONE FINISH COAT

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

*BY OTHERS

TYPICAL PIPE PENETRATION
FINEPANEL CI DESIGN

SCALE: NTS
07

Structure, substrates, flashing, and other items which are not part of the BASF FinePanel CI 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.
FINESTOP RA/FINESTOP RS/
FINESTOP VB

ACCEPTABLE SHEATHING*

SET FLANGE IN SEALANT
OR PROVIDE GASKET*

WRAP BASE COAT AND
REINFORCING MESH

BACKER ROD AND SEALANT

LIGHT FIXTURE*

FRAMING*

BASF MAXFLASH OR SEALANT AT
PERIMETER OF PENETRATION

WIRE OPENING*

FINESTONE BASE COAT

APPROVED EPS INSULATION BOARD

FINESTONE LAMINA:
FINESTONE BASE COAT
FINESTONE REINFORCING MESH
FINESTONE FINISH COAT

NOTE: DO NOT APPLY FINISH INTO JOINT RECEIVE SEALANT

*BY OTHERS

REV 170825

TYPICAL LIGHT Fixture
FINEPANEL CI DESIGN

SCALE: NTS
08

Structure, substrates, flashing, and other items which are not part of the BASF FinePanel CI 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*
FINESTOP RA/FINESTOP RS/
FINESTOP VB
FINESTONE ADHESIVE/BASE COAT
APPLIED TO EPS INSULATION BOARD
APPROVED EPS INSULATION BOARD
FINESTONE LAMINA:
FINESTONE BASE COAT
FINESTONE REINFORCING MESH
FINESTONE FINISH COAT
WRAP BASE COAT AND
REINFORCING MESH
BASF COLOR COAT
BACKER ROD AND SEALANT*
WINDOW*

NOTE:
- WRAP FINESTOP RA/ RS/ VB INTO ROUGH OPENING ON HEAD IF ALSO INTENDED TO BE AN AIR BARRIER.
- DO NOT APPLY FINISH INTO JOINT RECEIVE SEALANT

*BY OTHERS

TYPICAL WINDOW HEAD (FLUSH)
FINEPANEL CI DESIGN

SCALE: NTS 09

Structure, substrates, flashing, and other items which are not part of the BASF FinePanel CI 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.

BASF
We create chemistry
TYPICAL WINDOW HEAD (RECESSED)

FINEPANEL CI DESIGN

NOTE:
- WRAP FINESTOP RA/RS/VB INTO ROUGH OPENING ON HEAD IF ALSO INTENDED TO BE AN AIR BARRIER.
- DO NOT APPLY FINISH INTO JOINT RECEIVE SEALANT

*BY OTHERS

SCALE: NTS

Structure, substrates, flashing, and other items which are not part of the BASF FinePanel CI 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 SHEATHING*

APPROVED EPS INSULATION BOARD*

FRAMING*

FINESTONE ADHESIVE / BASE COAT APPLIED TO EPS INSULATION BOARD

FINESTOP RA/FINESTOP RS/
FINESTOP VB

FINESTONE LAMINA:
FINESTONE BASE COAT
FINESTONE REINFORCING MESH
FINESTONE FINISH COAT

BASF COLOR COAT

WRAP BASE COAT AND REINFORCING MESH

BACKER ROD AND SEALANT*

BASF MAXFLASH OR SHEATHING FABRIC EMBEDDED IN FINESTOP RA, RS, VB OR WS FLASH w/FLASHING PRIMER

WINDOW*

NOTE: DO NOT APPLY FINISH INTO JOINT RECEIVE SEALANT

*BY OTHERS

TYPICAL WINDOW JAMB (FLUSH)
FINEPANEL CI DESIGN

SCALE: NTS 11

Structure, substrates, flashing, and other items which are not part of the BASF FinePanel CI 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
TYPICAL WINDOW SILL DETAIL (FLUSH)
FINEPANEL CI DESIGN

NOTE: DO NOT APPLY FINISH INTO JOINT RECEIVE SEALANT

*BY OTHERS

REV 170825

SCALE: NTS 12

Structure, substrates, flashing, and other items which are not part of the BASF FinePanel CI 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 WINDOW JAMB (RECESSED)
FINEPANEL CI DESIGN

NOTE: DO NOT APPLY FINISH INTO JOINT RECEIVE SEALANT

*BY OTHERS
MAXFLASH OR SHEATHING FABRIC
EMBEDDED IN FINESTOP RA; RS; VB OR
WS FLASH W/ FLASHING PRIMER
PAN FLASHING W/ END DAMS*
WRAP BASE COAT AND
REINFORCING MESH
SEALANT*
FINESTONE LAMINA:
FINESTONE BASE COAT
FINESTONE REINFORCING MESH
FINESTONE FINISH COAT
APPROVED EPS INSULATION BOARD
FINESTOP ADHESIVE/ BASE COAT APPLIED
TO EPS INSULATION BOARD
FINESTOP RA/FINESTOP RS/
FINESTOP VB
ACCEPTABLE SHEATHING*
FRAMING*

NOTE:
- EXTEND FLASHING MIN 50 mm (2") OVER EIFS
- FLASHINGS ARE BY OTHERS AND SHALL BE AS PER DESIGN / CODE REQUIREMENT
- DO NOT APPLY FINISH INTO JOINT TO RECEIVE SEALANT

*BY OTHERS