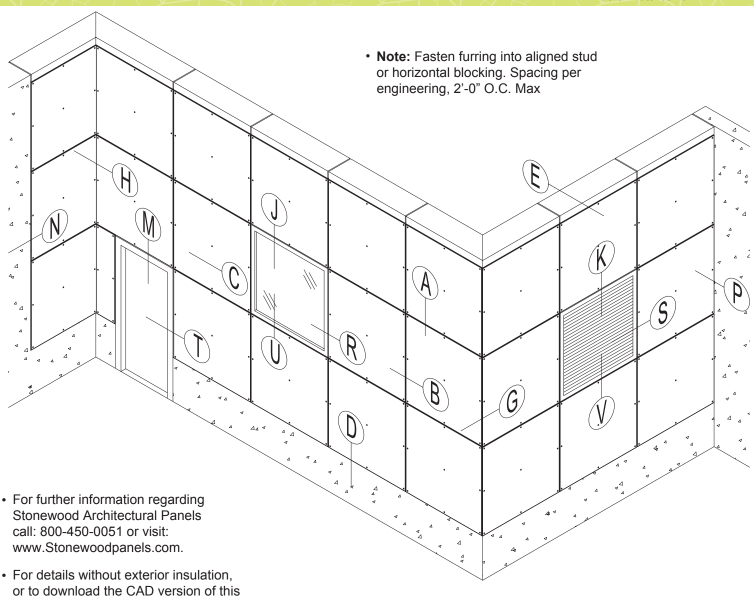
VERTICAL FASTENER

SCALE: 3" = 1' - 0"



Publish Date: 08.2017



Important Note:

Fiberesin Industries and Northclad Rainscreen Solutions independently warrant the performance of their products. Please contact Fiberesin Industries or NorthClad Rainscreen Solutions or visit Stonewoodpanels.com and Northclad.com for more warranty information.

detail, please see www.northclad.com.



The EF Series

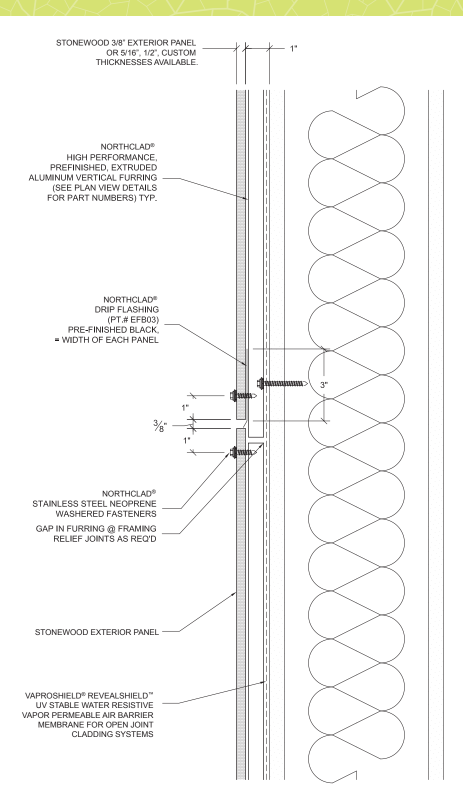
HORIZONTAL JOINT

SCALE: 3'' = 1' - 0''





Publish Date: 08.2017



- Note: Fasten furring into aligned stud or horizontal blocking. Spacing per engineering, 2'-0" O.C. Max
- For further information regarding Stonewood Architectural Panels call: 800-450-0051 or visit: www.Stonewoodpanels.com.
- For details without exterior insulation, or to download the CAD version of this detail, please see www.northclad.com.

Important Note:

Fiberesin Industries and Northclad Rainscreen Solutions independently warrant the performance of their products. Please contact Fiberesin Industries or NorthClad Rainscreen Solutions or visit Stonewoodpanels.com and Northclad.com for more warranty information.

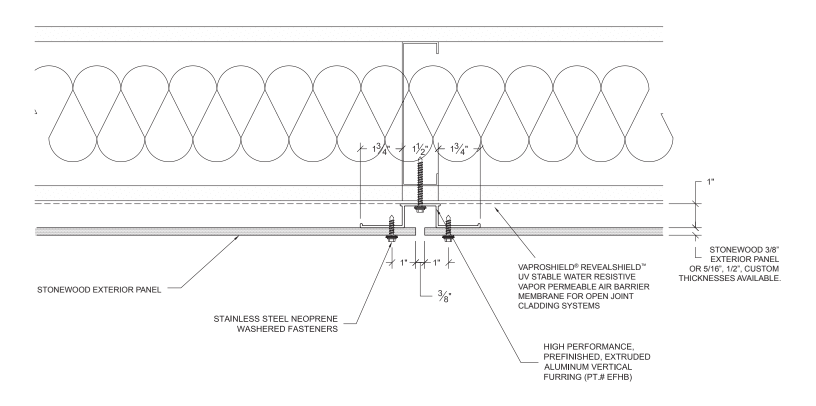


The EF Series

VERTICAL JOINT B SCALE: 3" = 1' - 0"



Publish Date: 08.2017



- Note: Fasten furring into aligned stud or horizontal blocking. Spacing per engineering, 2'-0" O.C. Max
- For further information regarding Stonewood Architectural Panels call: 800-450-0051 or visit: www.Stonewoodpanels.com.
- For details without exterior insulation, or to download the CAD version of this detail, please see www.northclad.com.

Important Note:

Fiberesin Industries and Northclad Rainscreen Solutions independently warrant the performance of their products. Please contact Fiberesin Industries or NorthClad Rainscreen Solutions or visit Stonewoodpanels.com and Northclad.com for more warranty information.

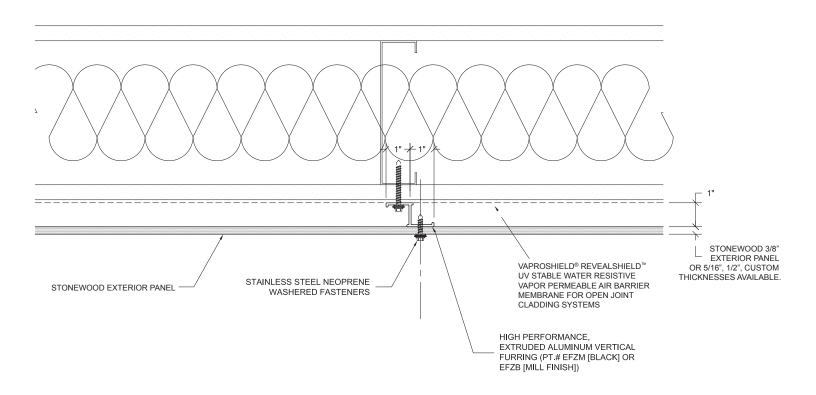


The EF Series

VERTICAL FASTENER C

STONEWOOD ARCHITECTURAL PANELS

Publish Date: 08.2017



- Note: Fasten furring into aligned stud or horizontal blocking. Spacing per engineering, 2'-0" O.C. Max
- For further information regarding Stonewood Architectural Panels call: 800-450-0051 or visit: www.Stonewoodpanels.com.
- For details without exterior insulation, or to download the CAD version of this detail, please see www.northclad.com.

Important Note:

Fiberesin Industries and Northclad Rainscreen Solutions independently warrant the performance of their products. Please contact Fiberesin Industries or NorthClad Rainscreen Solutions or visit Stonewoodpanels.com and Northclad.com for more warranty information.

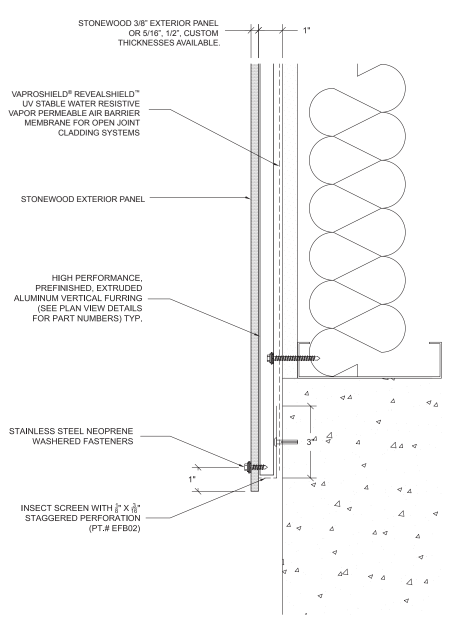


The EF Series

BASE DETAIL D

STONEWOOD ARCHITECTURAL PANELS

Publish Date: 08.2017



- Note: Fasten furring into aligned stud or horizontal blocking. Spacing per engineering, 2'-0" O.C. Max
- For further information regarding Stonewood Architectural Panels call: 800-450-0051 or visit: www.Stonewoodpanels.com.
- For details without exterior insulation, or to download the CAD version of this detail, please see www.northclad.com.

Important Note:

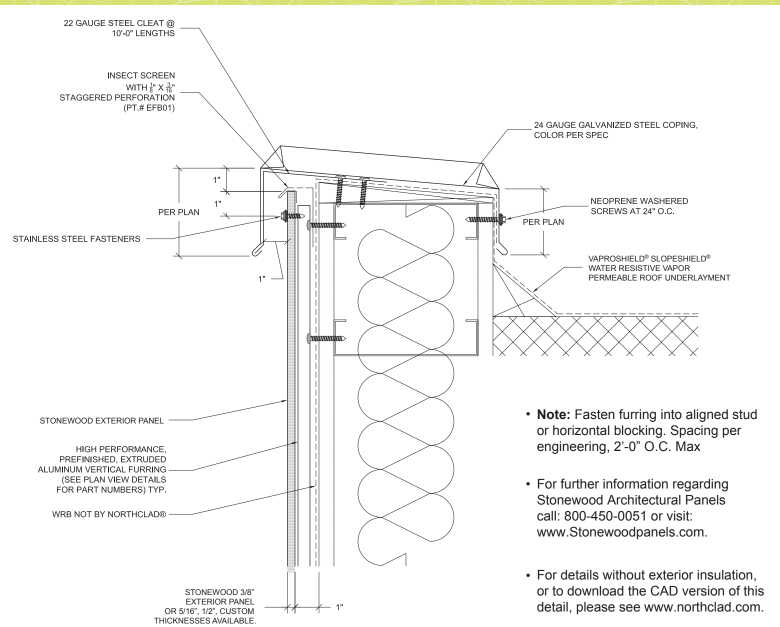
Fiberesin Industries and Northclad Rainscreen Solutions independently warrant the performance of their products. Please contact Fiberesin Industries or NorthClad Rainscreen Solutions or visit Stonewoodpanels.com and Northclad.com for more warranty information.



The EF Series







Important Note:

Fiberesin Industries and Northclad Rainscreen Solutions independently warrant the performance of their products. Please contact Fiberesin Industries or NorthClad Rainscreen Solutions or visit Stonewoodpanels.com and Northclad.com for more warranty information.

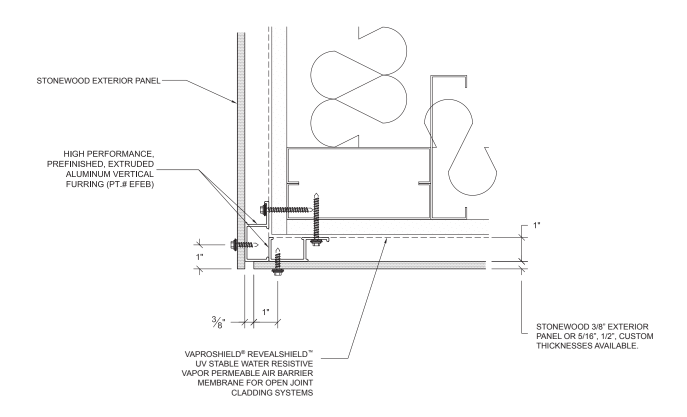


The EF Series

OUTSIDE CORNER G



Publish Date: 08.2017



- Note: Fasten furring into aligned stud or horizontal blocking. Spacing per engineering, 2'-0" O.C. Max
- For further information regarding Stonewood Architectural Panels call: 800-450-0051 or visit: www.Stonewoodpanels.com.
- For details without exterior insulation, or to download the CAD version of this detail, please see www.northclad.com.

Important Note:

Fiberesin Industries and Northclad Rainscreen Solutions independently warrant the performance of their products. Please contact Fiberesin Industries or NorthClad Rainscreen Solutions or visit Stonewoodpanels.com and Northclad.com for more warranty information.

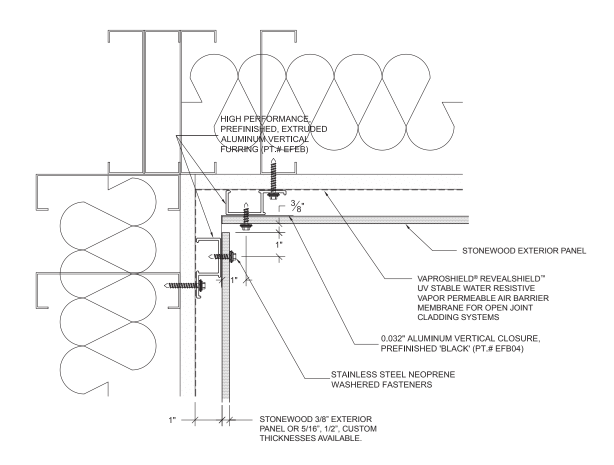


The EF Series

INSIDE CORNER H



Publish Date: 08.2017



- Note: Fasten furring into aligned stud or horizontal blocking. Spacing per engineering, 2'-0" O.C. Max
- For further information regarding Stonewood Architectural Panels call: 800-450-0051 or visit: www.Stonewoodpanels.com.
- For details without exterior insulation, or to download the CAD version of this detail, please see www.northclad.com.

Important Note:

Fiberesin Industries and Northclad Rainscreen Solutions independently warrant the performance of their products. Please contact Fiberesin Industries or NorthClad Rainscreen Solutions or visit Stonewoodpanels.com and Northclad.com for more warranty information.

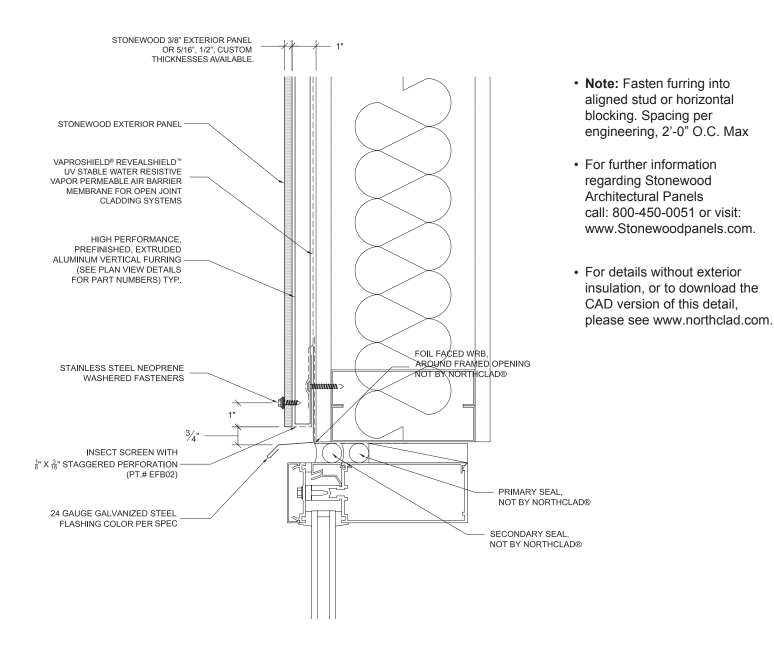


The EF Series

WINDOW HEAD J



Publish Date: 08.2017



Important Note:

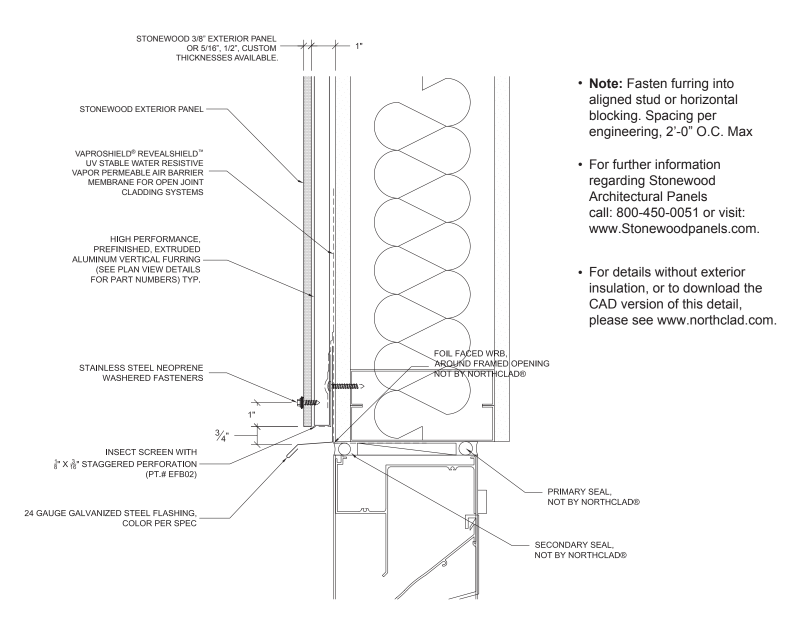
Fiberesin Industries and Northclad Rainscreen Solutions independently warrant the performance of their products. Please contact Fiberesin Industries or NorthClad Rainscreen Solutions or visit Stonewoodpanels.com and Northclad.com for more warranty information.



The EF Series







Important Note:

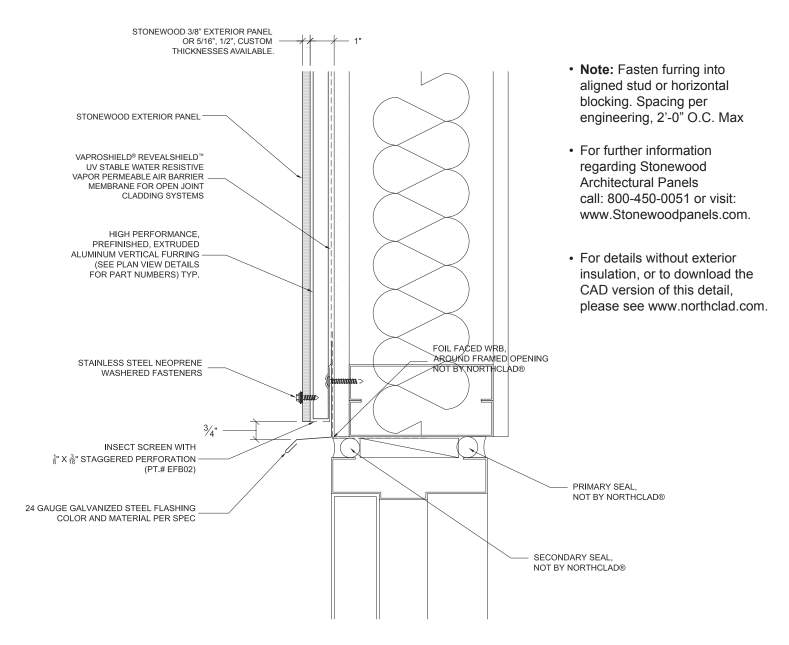
Fiberesin Industries and Northclad Rainscreen Solutions independently warrant the performance of their products. Please contact Fiberesin Industries or NorthClad Rainscreen Solutions or visit Stonewoodpanels.com and Northclad.com for more warranty information.



The EF Series







Important Note:

Fiberesin Industries and Northclad Rainscreen Solutions independently warrant the performance of their products. Please contact Fiberesin Industries or NorthClad Rainscreen Solutions or visit Stonewoodpanels.com and Northclad.com for more warranty information.



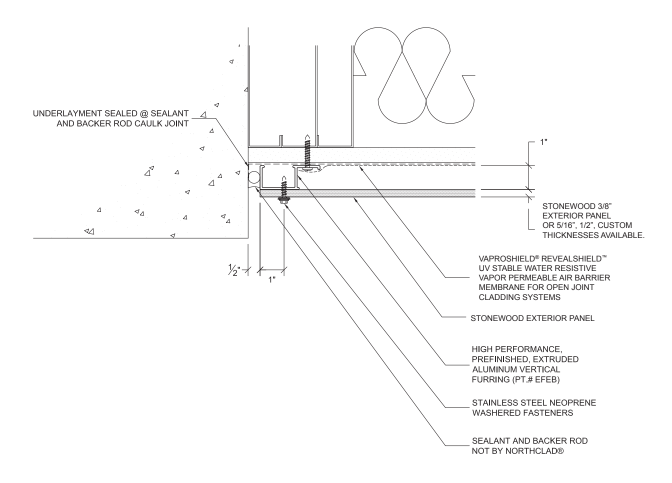
The EF Series

CONCRETE TRANSITION (N)

SCALE: 3'' = 1' - 0''



Publish Date: 08.2017



- Note: Fasten furring into aligned stud or horizontal blocking. Spacing per engineering, 2'-0" O.C. Max
- For further information regarding Stonewood Architectural Panels call: 800-450-0051 or visit: www.Stonewoodpanels.com.
- For details without exterior insulation, or to download the CAD version of this detail, please see www.northclad.com.

Important Note:

Fiberesin Industries and Northclad Rainscreen Solutions independently warrant the performance of their products. Please contact Fiberesin Industries or NorthClad Rainscreen Solutions or visit Stonewoodpanels.com and Northclad.com for more warranty information.



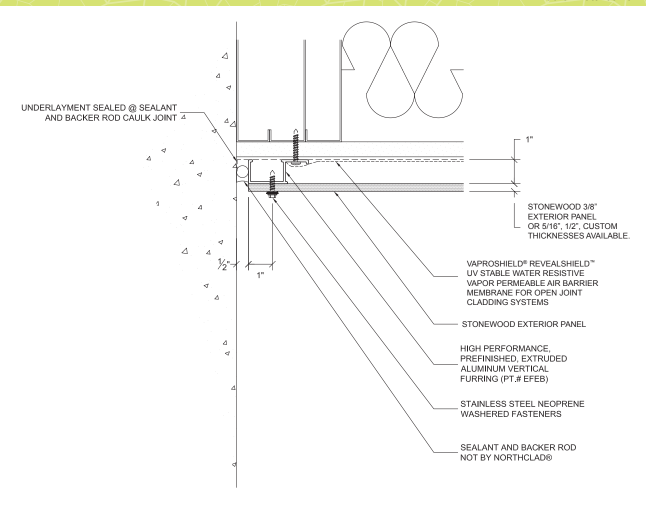
The EF Series

VERTICAL TERMINATION

SCALE: 3'' = 1' - 0''



Publish Date: 08.2017



- Note: Fasten furring into aligned stud or horizontal blocking. Spacing per engineering, 2'-0" O.C. Max
- For further information regarding Stonewood Architectural Panels call: 800-450-0051 or visit: www.Stonewoodpanels.com.
- For details without exterior insulation, or to download the CAD version of this detail, please see www.northclad.com.

Important Note:

Fiberesin Industries and Northclad Rainscreen Solutions independently warrant the performance of their products. Please contact Fiberesin Industries or NorthClad Rainscreen Solutions or visit Stonewoodpanels.com and Northclad.com for more warranty information.

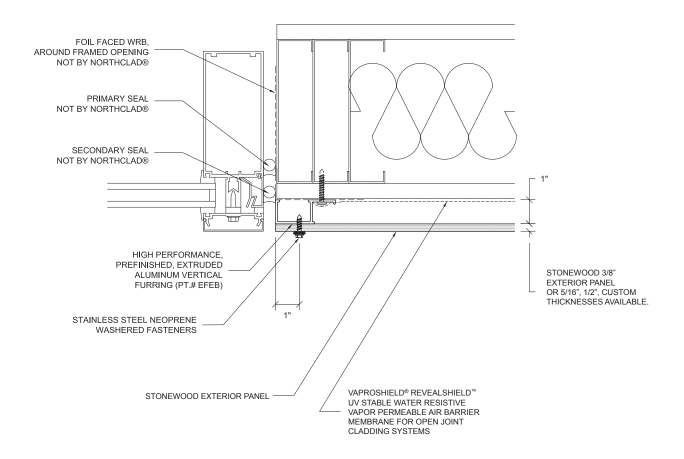


The EF Series

WINDOW JAMB R



Publish Date: 08.2017



- Note: Fasten furring into aligned stud or horizontal blocking. Spacing per engineering, 2'-0" O.C. Max
- For further information regarding Stonewood Architectural Panels call: 800-450-0051 or visit: www.Stonewoodpanels.com.
- For details without exterior insulation, or to download the CAD version of this detail, please see www.northclad.com.

Important Note:

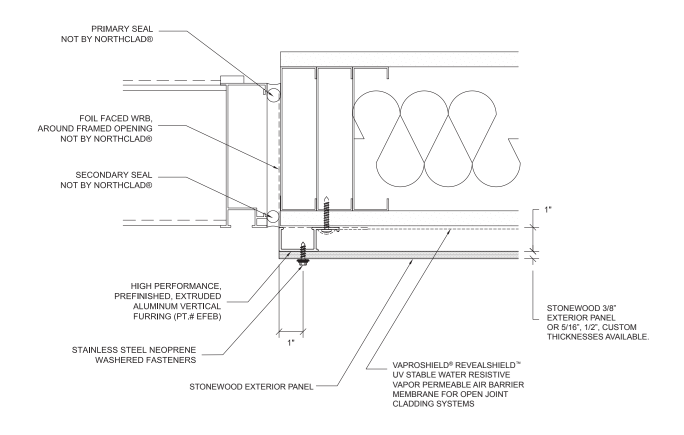
Fiberesin Industries and Northclad Rainscreen Solutions independently warrant the performance of their products. Please contact Fiberesin Industries or NorthClad Rainscreen Solutions or visit Stonewoodpanels.com and Northclad.com for more warranty information.



The EF Series







- Note: Fasten furring into aligned stud or horizontal blocking. Spacing per engineering, 2'-0" O.C. Max
- For further information regarding Stonewood Architectural Panels call: 800-450-0051 or visit: www.Stonewoodpanels.com.
- For details without exterior insulation, or to download the CAD version of this detail, please see www.northclad.com.

Important Note:

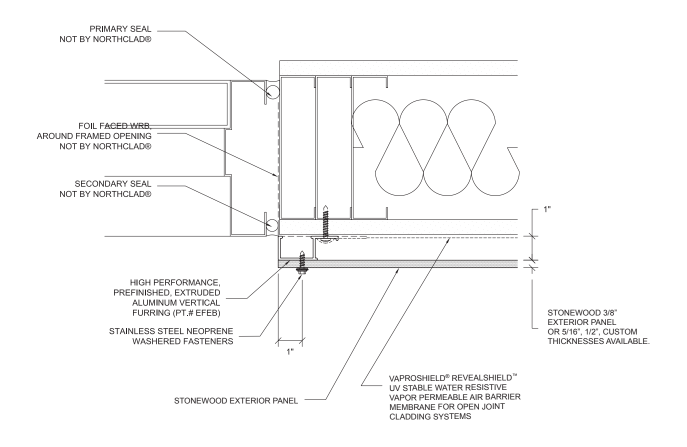
Fiberesin Industries and Northclad Rainscreen Solutions independently warrant the performance of their products. Please contact Fiberesin Industries or NorthClad Rainscreen Solutions or visit Stonewoodpanels.com and Northclad.com for more warranty information.



The EF Series







- Note: Fasten furring into aligned stud or horizontal blocking. Spacing per engineering, 2'-0" O.C. Max
- For further information regarding Stonewood Architectural Panels call: 800-450-0051 or visit: www.Stonewoodpanels.com.
- For details without exterior insulation, or to download the CAD version of this detail, please see www.northclad.com.

Important Note:

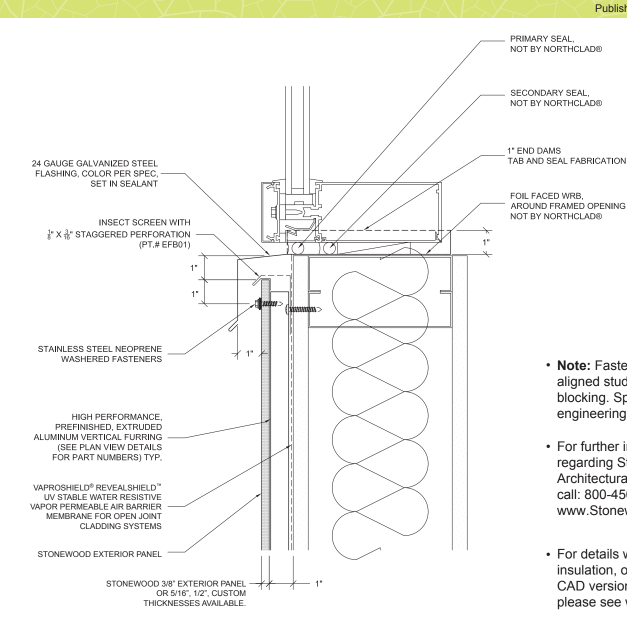
Fiberesin Industries and Northclad Rainscreen Solutions independently warrant the performance of their products. Please contact Fiberesin Industries or NorthClad Rainscreen Solutions or visit Stonewoodpanels.com and Northclad.com for more warranty information.



The EF Series







- Note: Fasten furring into aligned stud or horizontal blocking. Spacing per engineering, 2'-0" O.C. Max
- For further information regarding Stonewood Architectural Panels call: 800-450-0051 or visit: www.Stonewoodpanels.com.
- For details without exterior insulation, or to download the CAD version of this detail, please see www.northclad.com.

Important Note:

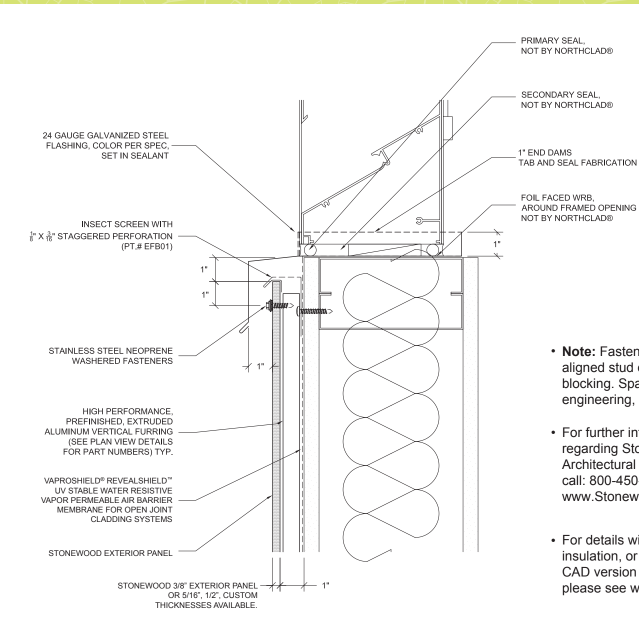
Fiberesin Industries and Northclad Rainscreen Solutions independently warrant the performance of their products. Please contact Fiberesin Industries or NorthClad Rainscreen Solutions or visit Stonewoodpanels.com and Northclad.com for more warranty information.



The EF Series







- · Note: Fasten furring into aligned stud or horizontal blocking. Spacing per engineering, 2'-0" O.C. Max
- · For further information regarding Stonewood **Architectural Panels** call: 800-450-0051 or visit: www.Stonewoodpanels.com.
- · For details without exterior insulation, or to download the CAD version of this detail, please see www.northclad.com.

Important Note:

Fiberesin Industries and Northclad Rainscreen Solutions independently warrant the performance of their products. Please contact Fiberesin Industries or NorthClad Rainscreen Solutions or visit Stonewoodpanels.com and Northclad.com for more warranty information.



The EF Series