LIST OF CLADDING DETAIL GROUPS

Substrate Group 02 - FRT Wood Stud Base Wall

Continuous Insulation As Water-Resistive Barrier and Air Barrier Over FRT Wood Studs

Detail Group SA - Self-Adhered Tape and Flashing

R-SEAL 3000 and R-SEAL 6000 Neutral Cladding and Masonry Cladding

Details using self-adhered tape and flashing.

EM-SA-02-N Series Drawings EM-SA-02-M Series Drawings

Detail Group LF - Liquid Flashing

R-SEAL 2000 LF

Neutral Cladding and Masonry Cladding

Details using liquid flashing.

EM-LF-02-N Series Drawings EM-LF-02-M Series Drawings

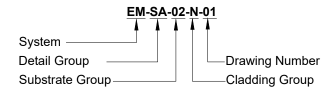
Detail Group U - Universal Flashing

R-SEAL 2000 LF and R-SEAL 6000 Stucco, Fiber Cement and Metal Panel Systems

Details using all options for cladding attachment points.

EM-U-02-ST Series Drawings EM-U-02-FC Series Drawings EM-U-02-MP Series Drawings

DRAWING NUMBER NOMENCLATURE



System

= FCOMAXci® Wall Solution EΜ

Detail Group

G = General Information

SA = Self-Adhered Tape and Flashing

LF = Liquid Flashing = Universal Flashing

Substrate Group

01 = Steel Stud 02 = FRT Wood Stud 03 = Concrete and CMU 04 = Reserved for Future

Cladding Group

= General Information G

Ν = Neutral

= Masonry (Brick, CMU, Stone, etc.) М

= Stucco ST FC = Fiber Cement MP = Metal Panels

Detail Color Scheme

= Self-Adhered Tape and Flashing (by Rmax) Red

Green = Liquid Flashing (by Rmax) Cyan = Sealing Materials (by others)

These details are graphical representation, not necessarily to scale and various features may be exaggerated. These details are intended to supplement the ECOMAXci® Wall Solution Installation Instructions located at www.Rmax.com, which should be consulted for additional guidance and installation requirements. Where discrepancies occur, the installation instructions supersede these details.



2075 Midway Road Lewisville, TX 75056 Phone: (972)-850-3604 Email: Technical@Rmax.com DRAWING NAME:

GENERAL INFORMATION

List of Cladding Detail Groups & Drawing Number Nomenclature

SCALE:

NOT APPLICABLE 07-10-2023

REV. DATE:

SUBSTRATE GROUP: FRT WOOD STUD

DRW. NO.: EM-G-02-G-00

ECOMAXci® WALL SOLUTION DETAILS

List of Details - Neutral Cladding and Masonry Cladding with Self-Adhered Tape and Flashing

NEUTRAL CLADDING DETAILS - SA	Drawing No.	MASONRY CLADDING DETAILS - SA	Drawing No.
Wall at Roof Parapet, Option 1	EM-SA-02-N-11	Wall at Roof Parapet	EM-SA-02-M-11
Wall at Roof Parapet, Option 2	EM-SA-02-N-12	Wall at Shelf Angle	EM-SA-02-M-14
Wall at Roof Parapet, Option 3	EM-SA-02-N-13	Wall at Foundation	EM-SA-02-M-15
Wall at Floor Line	EM-SA-02-N-14		
Wall at Foundation	EM-SA-02-N-15		
Rough Openings	EM-SA-02-N-21		
Wall Stationary Joint	EM-SA-02-N-31		
Wall Expansion Joint, 3/4" Maximum	EM-SA-02-N-32		
Wall Expansion Joint, 3/4" to 1-1/2"	EM-SA-02-N-33		
Wall Expansion Joint, 1-1/2" and Greater	EM-SA-02-N-34		
Control Joint and Wall Transition, Aligned Faces	EM-SA-02-N-38		
Control Joint and Wall Transition, Non-Aligned Faces	EM-SA-02-N-39		
Wall Transitions, Inside and Outside Corners	EM-SA-02-N-41		
Wall Penetrations	EM-SA-02-N-51		
Wall Penetrations, Small or Irregular	EM-SA-02-N-52		

These details are graphical representation, not necessarily to scale and various features may be exaggerated. These details are intended to supplement the ECOMAXci® Wall Solution Installation Instructions located at www.Rmax.com, which should be consulted for additional guidance and installation requirements. Where discrepancies occur, the installation instructions supersede these details.



DRAWING NAME:

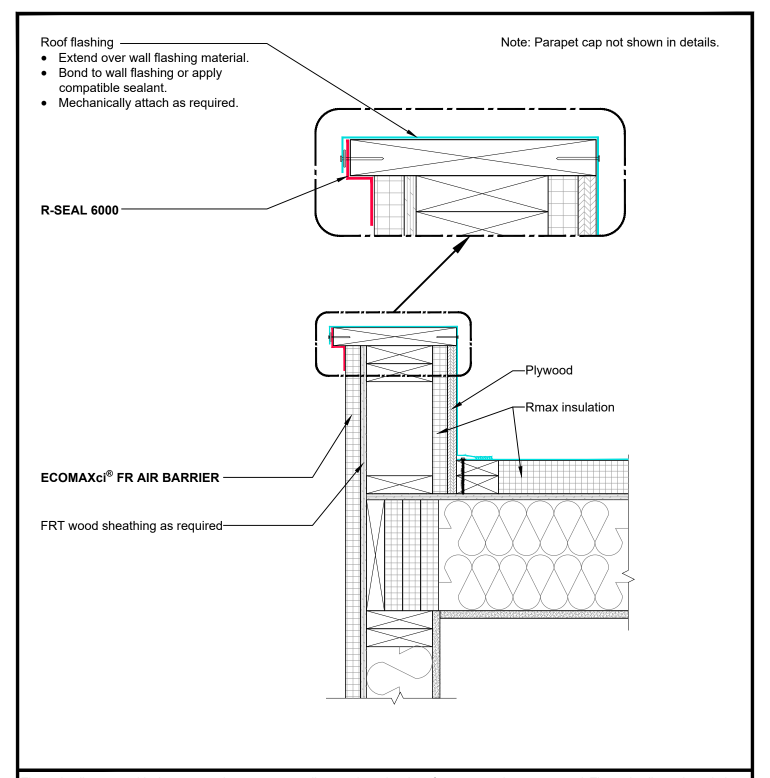
GENERAL INFORMATION
Self-Adhered Tape and Flashing
Details - Neutral Cladding and Masonry

List of Details - Neutral Cladding and Masonry Cladding

SCALE: REV. DATE: NOT APPLICABLE 07-10-2023

SUBSTRATE GROUP:
FRT_WOOD STUD

DRW. NO.: EM-SA-02-G-01





2075 Midway Road Lewisville, TX 75056

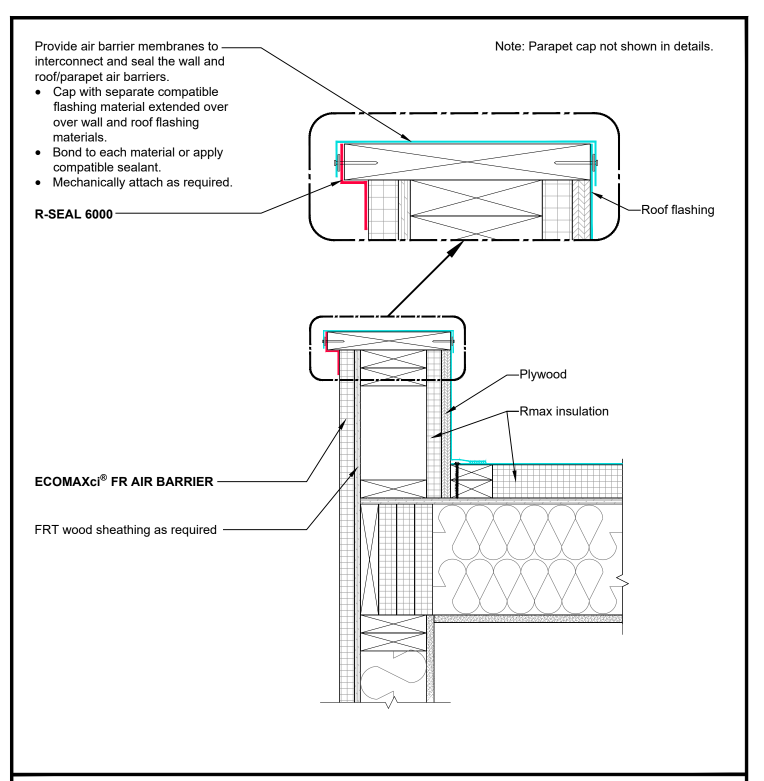
Phone: (972)-850-3604 Email: Technical@Rmax.com NOT TO SCALE

DRAWING NAME: **NEUTRAL CLADDING** Self-Adhered Tape and Flashing Wall at Roof Parapet, Option 1

REV. DATE: 07-10-2023

FRT WOOD STUD

DRW. NO.: EM-SA-02-N-11





2075 Midway Road Lewisville, TX 75056 Phone: (972)-850-3604 Email: Technical@Rmax.com DRAWING NAME:

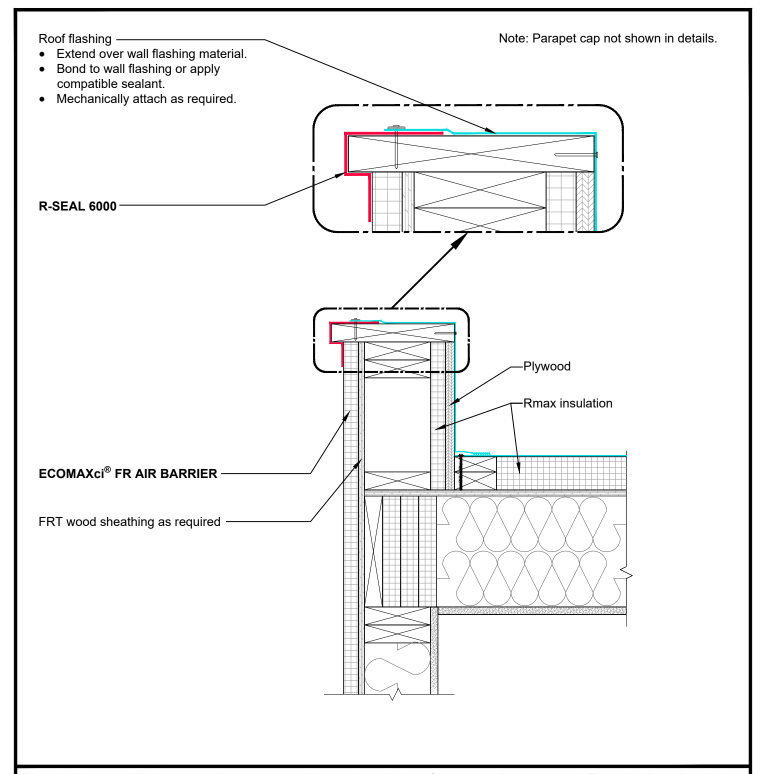
NEUTRAL CLADDING Self-Adhered Tape and Flashing Wall at Roof Parapet, Option 2

NOT TO SCALE

REV. DATE: 07-10-2023

SUBSTRATE GROUP: FRT WOOD STUD DRW. NO.:

EM-SA-02-N-12





Rmax 2075 Midway Road Lewisville, TX 75056 Phone: (972)-850-3604

Email: Technical@Rmax.com

DRAWING NAME:

NEUTRAL CLADDING Self-Adhered Tape and Flashing Wall at Roof Parapet, Option 3

SCALE:

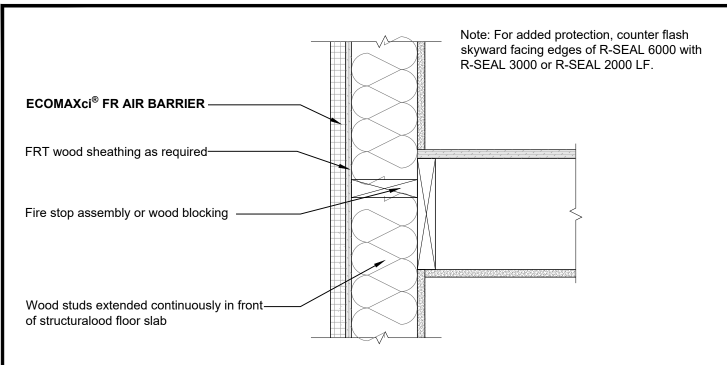
NOT TO SCALE

REV. DATE: SUE **07-10-2023** FF

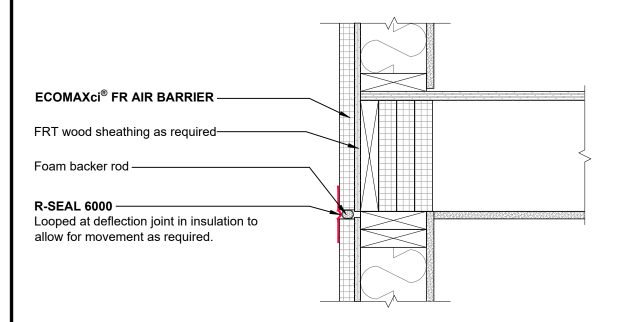
SUBSTRATE GROUP:
FRT WOOD STUD

DRW. NO.:

EM-SA-02-N-13



FLOOR LINE FIRE STOPPING DETAIL



FLOOR LINE INSULATION DEFLECTION JOINT DETAIL

These details are graphical representation, not necessarily to scale and various features may be exaggerated. These details are intended to supplement the ECOMAXci[®] Wall Solution Installation Instructions located at www.Rmax.com, which should be consulted for additional guidance and installation requirements. Where discrepancies occur, the installation instructions supersede these details.



Rmax
2075 Midway Road
Lewisville, TX 75056

Lewisville, TX 75056 Phone: (972)-850-3604

Email: Technical@Rmax.com

DRAWING NAME:

NEUTRAL CLADDING Self-Adhered Tape and Flashing Wall at Floor Line

CALE:

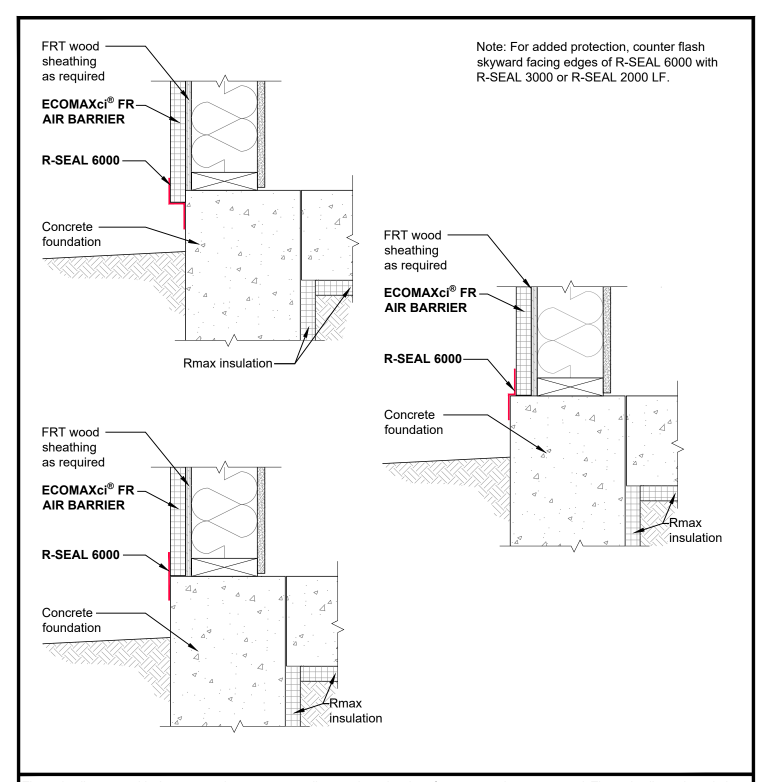
NOT TO SCALE

REV. DATE: 07-10-2023

SUBSTRATE GROUP:
FRT WOOD STUD

DRW. NO.:

EM-SA-02-N-14





DRAWING NAME:

NEUTRAL CLADDING Self-Adhered Tape and Flashing Wall at Foundation

CALE:

NOT TO SCALE

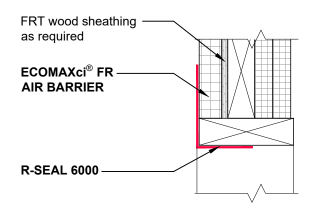
REV. DATE: **07-10-2023**

SUBSTRATE GROUP:

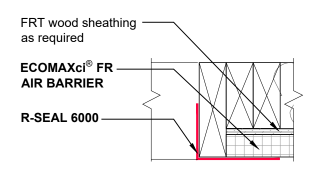
FRT WOOD STUD

DRW. NO.:

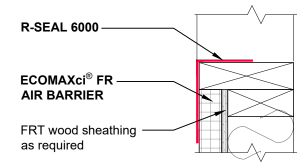
EM-SA-02-N-15



HEAD DETAIL (Vertical Section)

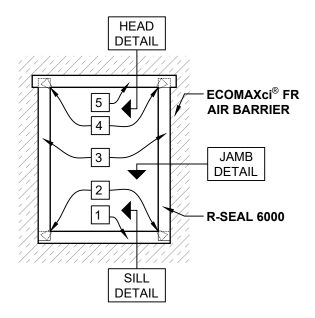


JAMB DETAIL (Horizontal Section)



SILL DETAIL (Vertical Section)

Note: For added protection, counter flash skyward facing edges of R-SEAL 6000 with R-SEAL 3000 or R-SEAL 2000 LF.



- Numbered items on opening elevation indicate the following rough opening flashing items and sequence of installation:
- Sill flashing
- Sill corner patches
- Jamb flashing
- Head corner patches
- 5 Head flashing

ROUGH OPENING ELEVATION

These details are graphical representation, not necessarily to scale and various features may be exaggerated. These details are intended to supplement the ECOMAXci® Wall Solution Installation Instructions located at www.Rmax.com, which should be consulted for additional guidance and installation requirements. Where discrepancies occur, the installation instructions supersede these details.



2075 Midway Road Lewisville, TX 75056 Phone: (972)-850-3604

Email: Technical@Rmax.com NOT TO SCALE

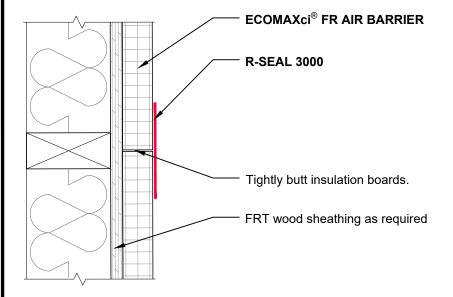
DRAWING NAME:

NEUTRAL CLADDING Self-Adhered Tape and Flashing Rough Opening

REV. DATE:

07-10-2023 FRT WOOD STUD DRW. NO.:

EM-SA-02-N-21



Notes:

- Vertical joint show, also applies at horizontal joints. Vertical joints must be backed by framing.
- Fill gaps greater than 1/4".

These details are graphical representation, not necessarily to scale and various features may be exaggerated. These details are intended to supplement the ECOMAXci® Wall Solution Installation Instructions located at www.Rmax.com, which should be consulted for additional guidance and installation requirements. Where discrepancies occur, the installation instructions supersede these details.



2075 Midway Road Lewisville, TX 75056 Phone: (972)-850-3604 Email: Technical@Rmax.com DRAWING NAME:

NEUTRAL CLADDING Self-Adhered Tape and Flashing Wall Stationary Joint

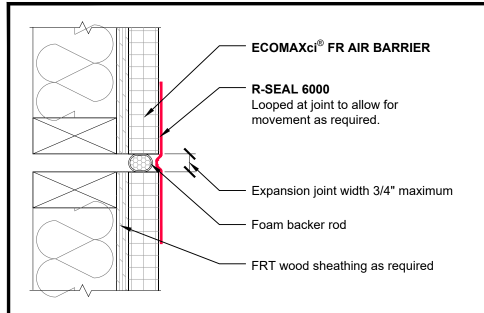
NOT TO SCALE

REV. DATE: SUBSTRATE GROUP: 07-10-2023

FRT WOOD STUD

DRW. NO.:

EM-SA-02-N-31



Note: Vertical expansion joint shown. Refer to deflection joint details for horizontal joint conditions.

These details are graphical representation, not necessarily to scale and various features may be exaggerated. These details are intended to supplement the ECOMAXci[®] Wall Solution Installation Instructions located at www.Rmax.com, which should be consulted for additional guidance and installation requirements. Where discrepancies occur, the installation instructions supersede these details.



2075 Midway Road Lewisville, TX 75056 Phone: (972)-850-3604 Email: Technical@Rmax.com DRAWING NAME:

NEUTRAL CLADDING
Self-Adhered Tape and Flashing
Wall Expansion Joint, 3/4" Maximum

SCALE:

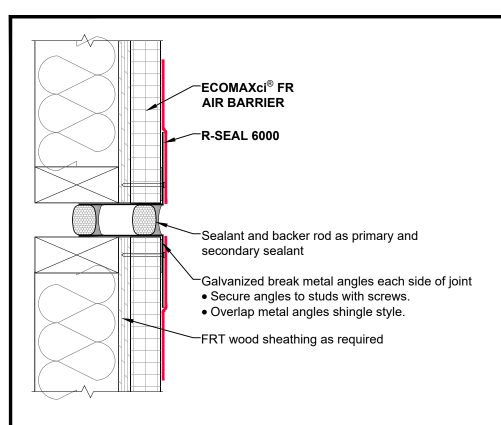
NOT TO SCALE

REV. DATE: 07-10-2023

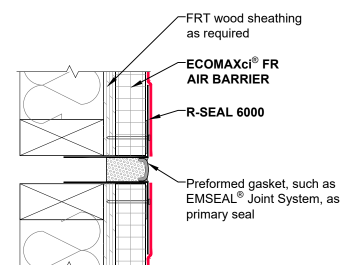
SUBSTRATE GROUP:
FRT_WOOD STUD

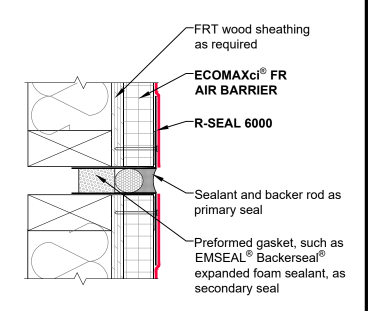
DRW. NO.:

EM-SA-02-N-32



Note: Vertical expansion joint shown. Refer to deflection joint details for horizontal joint conditions.





These details are graphical representation, not necessarily to scale and various features may be exaggerated. These details are intended to supplement the ECOMAXci® Wall Solution Installation Instructions located at www.Rmax.com, which should be consulted for additional guidance and installation requirements. Where discrepancies occur, the installation instructions supersede these details.



2075 Midway Road

Lewisville, TX 75056 Phone: (972)-850-3604

Email: Technical@Rmax.com

DRAWING NAME:

NEUTRAL CLADDING Self-Adhered Tape and Flashing Wall Expansion Joint, 3/4" to 1-1/2"

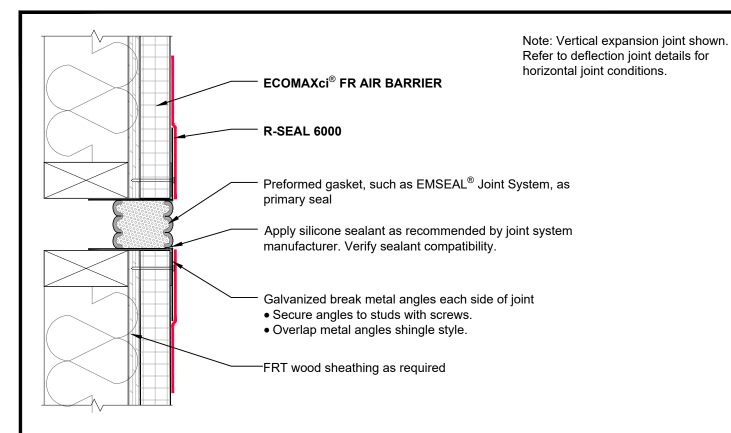
NOT TO SCALE

REV. DATE:

07-10-2023

SUBSTRATE GROUP: FRT WOOD STUD DRW. NO.:

EM-SA-02-N-33





Rmax
2075 Midway Road
Lewisville, TX 75056

Phone: (972)-850-3604

Email: Technical@Rmax.com

DRAWING NAME:

NEUTRAL CLADDING Self-Adhered Tape and Flashing Wall Expansion Joint, 1-1/2" and Greater

SCALE:

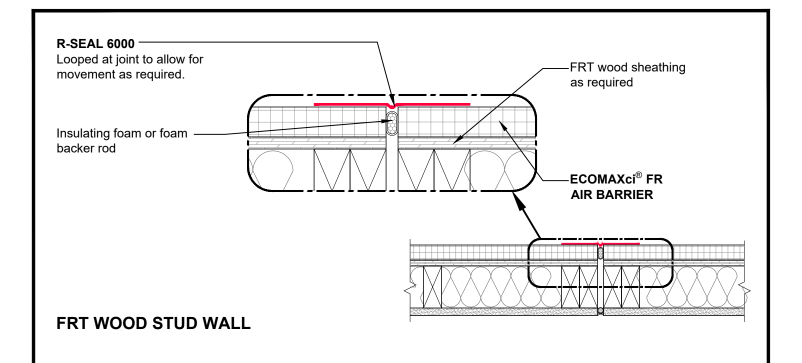
NOT TO SCALE

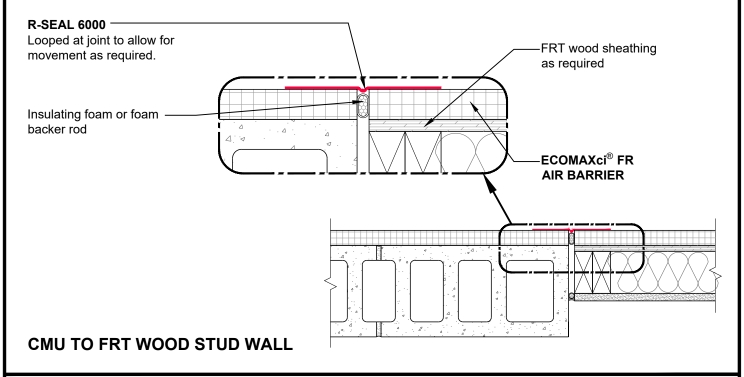
REV. DATE: 07-10-2023

FRT WOOD STUD

DRW. NO.:

EM-SA-02-N-34







2075 Midway Road Lewisville, TX 75056

Phone: (972)-850-3604

Email: Technical@Rmax.com NOT TO SCALE

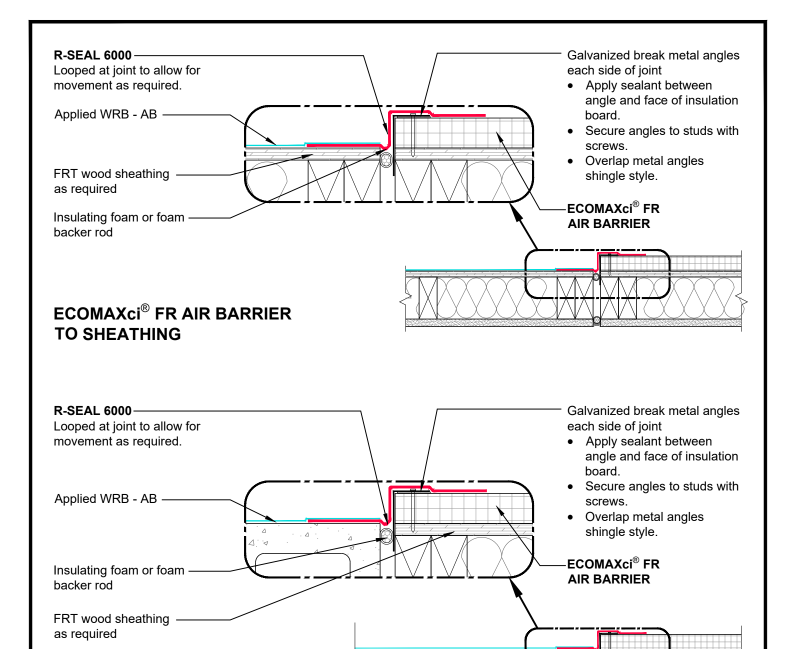
DRAWING NAME:

NEUTRAL CLADDING Self-Adhered Tape and Flashing Control Joint and Wall Transition, Aligned Faces

REV. DATE:

DRW. NO.:

07-10-2023 FRT WOOD STUD EM-SA-02-N-38





TO CMU

Rmax
2075 Midway Road
Lewisville, TX 75056

ECOMAXci® FR AIR BARRIER

Phone: (972)-850-3604 Email: Technical@Rmax.com DRAWING NAME:

NEUTRAL CLADDING
Self-Adhered Tape and Flashing
Control Joint and Wall Transition, Non-Aligned Faces

SCALE:

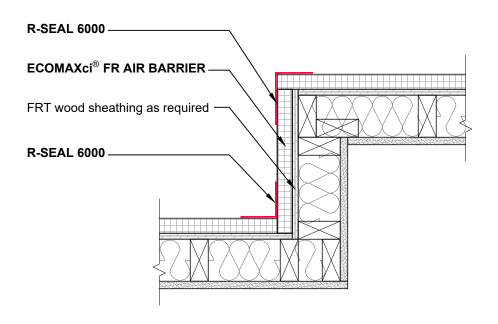
NOT TO SCALE

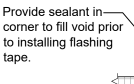
REV. DATE: 07-10-2023

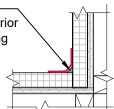
FRT WOOD STUD

DRW. NO.:

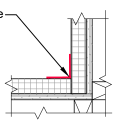
EM-SA-02-N-39







Install flashing tapefully into corner.



Do not create hollowspace behind flashing tape.



BEST PRACTICE

GOOD PRACTICE

IMPROPER PRACTICE

These details are graphical representation, not necessarily to scale and various features may be exaggerated. These details are intended to supplement the ECOMAXci[®] Wall Solution Installation Instructions located at www.Rmax.com, which should be consulted for additional guidance and installation requirements. Where discrepancies occur, the installation instructions supersede these details.



Rmax 2075 Midway Road Lewisville, TX 75056 Phone: (972)-850-3604

Email: Technical@Rmax.com

DRAWING NAME:

NEUTRAL CLADDING
Self-Adhered Tape and Flashing
Wall Transition, Inside and Outside Corners

SCALE:

NOT TO SCALE

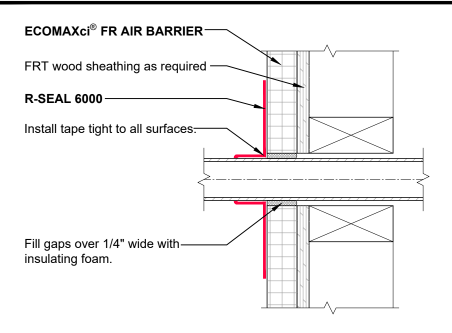
REV. DATE: 07-10-2023

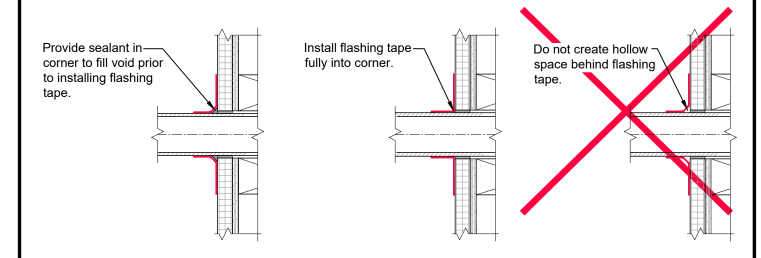
22

FRT WOOD STUD

DRW. NO.:

EM-SA-02-N-41





GOOD PRACTICE



BEST PRACTICE

2075 Midway Road

Lewisville, TX 75056 Phone: (972)-850-3604

Email: Technical@Rmax.com

DRAWING NAME:

NEUTRAL CLADDING Self-Adhered Tape and Flashing Wall Penetrations

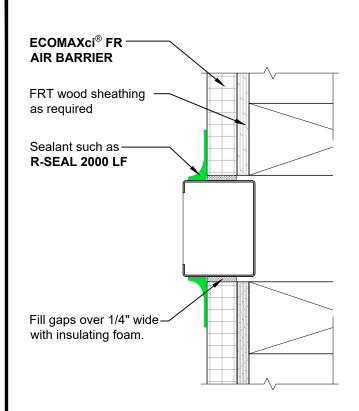
NOT TO SCALE

REV. DATE: 07-10-2023

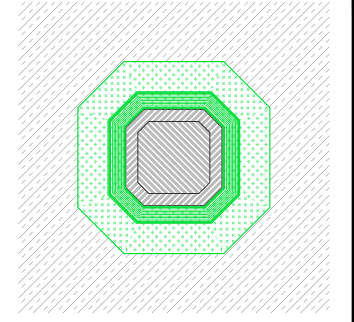
SUBSTRATE GROUP: FRT WOOD STUD DRW. NO.:

IMPROPER PRACTICE

EM-SA-02-N-51



Note: Use this detail where there is not adequate size or shoulder depth to install R-SEAL 6000 as shown in details on Drawing No. EM-SA-02-N-51.



These details are graphical representation, not necessarily to scale and various features may be exaggerated. These details are intended to supplement the ECOMAXci® Wall Solution Installation Instructions located at www.Rmax.com, which should be consulted for additional guidance and installation requirements. Where discrepancies occur, the installation instructions supersede these details.



May DRAWING NAME:

NEUTRAL CLADDING Self-Adhered Tape and Flashing Wall Penetrations, Small or Irregular

SCALE:

NOT TO SCALE

SUBSTRATE GROUP:

FRT WOOD STUD

DRW. NO.:

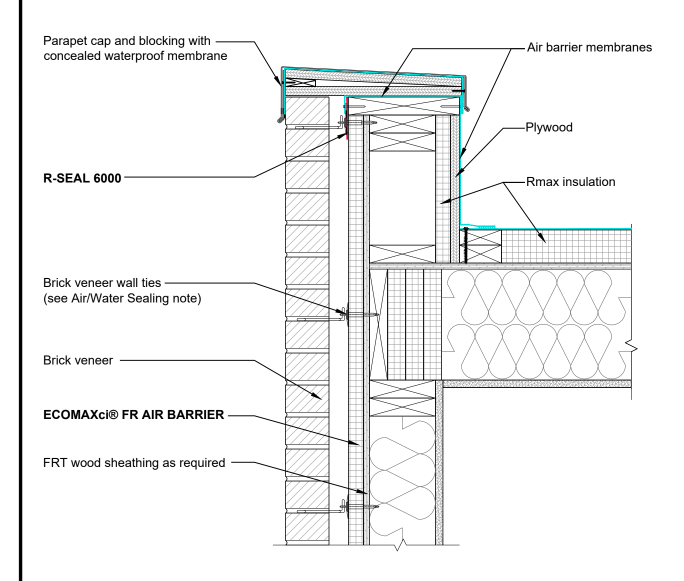
EM-SA-02-N-52

As a manufacturer of construction materials, Rmax provides general details as a general guide for informational purposes only. These details are not intended to replace sound engineering and architectural practices and should not be relied upon for that purpose. Rmax assumes no liability with respect to the design of the system. The architect, consultant and/or engineer or design professional for a particular project bears the sole responsibility for the design of the system, for the preparation and approval of the project specifications, details and shop drawings, and for determining their suitability for a particular project or application. Rmax makes no warranty of any kind, either expressed or implied, as to the content of this guide detail. Rmax shall not be responsible under any legal theory to any third party for any direct or consequential damages of any kind arising from the use of this guide detail. All products and services provided by Rmax are subject to its terms and conditions of sale available at www.mmax.com.

REV. DATE:

07-10-2023

Air/Water Sealing: Use common construction practice as required to maintain air/water barrier at penetrations.



These details are graphical representation, not necessarily to scale and various features may be exaggerated. These details are intended to supplement the ECOMAXci[®] Wall Solution Installation Instructions located at www.Rmax.com, which should be consulted for additional guidance and installation requirements. Where discrepancies occur, the installation instructions supersede these details.



Rmax 2075 Midway Road Lewisville, TX 75056

Phone: (972)-850-3604

Email: Technical@Rmax.com

DRAWING NAME:

MASONRY CLADDING Self-Adhered Tape and Flashing Wall at Roof Parapet

CALE:

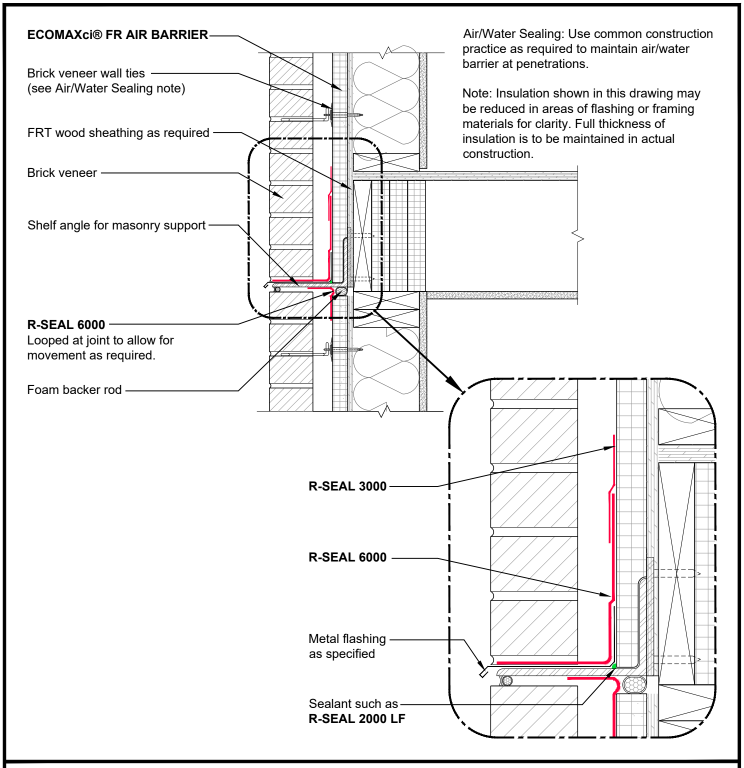
NOT TO SCALE

REV. DATE: 07-10-2023

SUBSTRATE GROUP:
FRT WOOD STUD

DRW. NO.:

EM-SA-02-M-11





Rmax 2075 Midway Road Lewisville, TX 75056 Phone: (972)-850-3604

Email: Technical@Rmax.com

DRAWING NAME:

MASONRY CLADDING Self-Adhered Tape and Flashing Wall at Shelf Angle

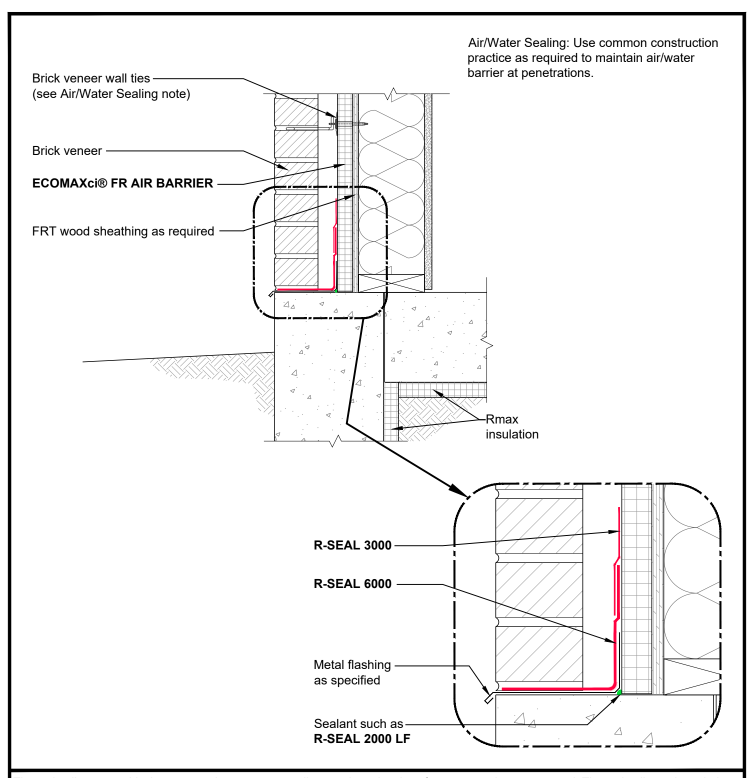
SCALE:

NOT TO SCALE

REV. DATE: 07-10-2023

SUBSTRATE GROUP: FRT WOOD STUD DRW. NO.:

EM-SA-02-M-14





2075 Midway Road

Lewisville, TX 75056 Phone: (972)-850-3604 Email: Technical@Rmax.com DRAWING NAME:

MASONRY CLADDING Self-Adhered Tape and Flashing Wall at Foundation

NOT TO SCALE

REV. DATE: 07-10-2023

SUBSTRATE GROUP: FRT WOOD STUD DRW. NO.:

EM-SA-02-M-15

ECOMAXci® WALL SOLUTION DETAILS

List of Details - Neutral Cladding and Masonry Cladding with Liquid Flashing

NEUTRAL OLABBINO DETAILO : 5	Business No.	MACCHEV OLABBING DETAILS 15	Daniela a No
NEUTRAL CLADDING DETAILS - LF	Drawing No.	MASONRY CLADDING DETAILS - LF	Drawing No.
Wall at Roof Parapet, Option 1	EM-LF-02-N-11	Wall at Roof Parapet	EM-LF-02-M-11
Wall at Roof Parapet, Option 2	EM-LF-02-N-12	Wall at Shelf Angle	EM-LF-02-M-14
Wall at Roof Parapet, Option 3	EM-LF-02-N-13	Wall at Foundation	EM-LF-02-M-15
Wall at Floor Line	EM-LF-02-N-14		
Wall at Foundation	EM-LF-02-N-15		
Rough Opening	EM-LF-02-N-21		
Wall Stationary Joint	EM-LF-02-N-31		
Wall Expansion Joint, 3/4" Maximum	EM-LF-02-N-32		
Wall Expansion Joint, 3/4" to 1-1/2"	EM-LF-02-N-33		
Wall Expansion Joint, 1-1/2" and Greater	EM-LF-02-N-34		
Control Joint and Wall Transition, Aligned Faces	EM-LF-02-N-38		
Control Joint and Wall Transition, Non-Aligned Faces	EM-LF-02-N-39		
Wall Transitions, Inside and Outside Corners	EM-LF-02-N-41		
Wall Penetrations	EM-LF-02-N-51		
Wall Penetrations, Small or Irregular	EM-LF-02-N-52		

These details are graphical representation, not necessarily to scale and various features may be exaggerated. These details are intended to supplement the ECOMAXci® Wall Solution Installation Instructions located at www.Rmax.com, which should be consulted for additional quidance and installation requirements. Where discrepancies occur, the installation instructions supersede these details.



2075 Midway Road Lewisville, TX 75056 Phone: (972)-850-3604 Email: Technical@Rmax.com DRAWING NAME:

GENERAL INFORMATION Liquid Flashing

List of Details - Neutral Cladding and Masonry Cladding

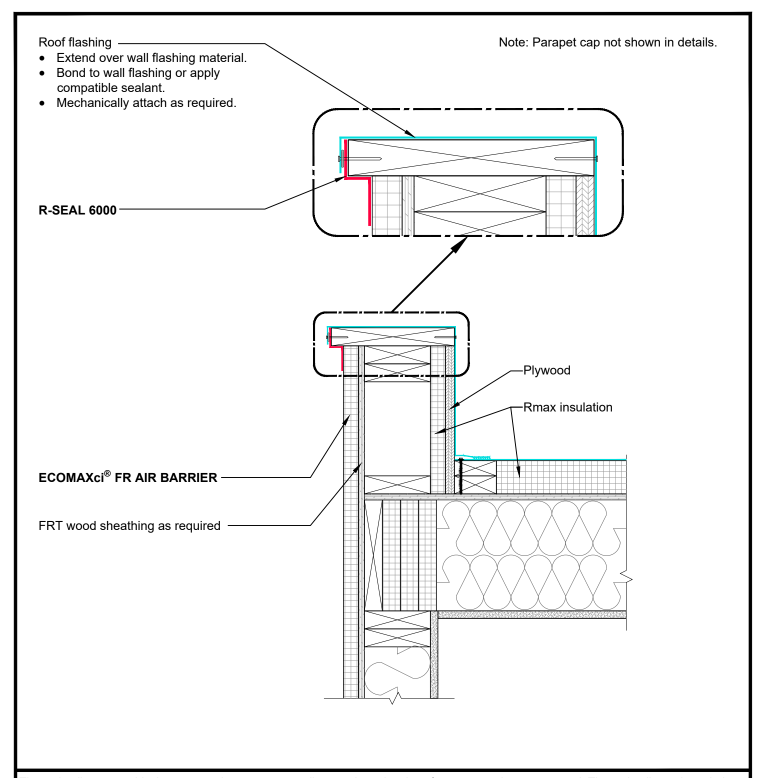
SCALE:

NOT APPLICABLE

REV. DATE:

SUBSTRATE GROUP: FRT WOOD STUD DRW. NO.:

07-10-2023 EM-LF-02-G-01





2075 Midway Road Lewisville, TX 75056

Phone: (972)-850-3604 Email: Technical@Rmax.com

DRAWING NAME:

NEUTRAL CLADDING Liquid Flashing Wall at Roof Parapet, Option 1

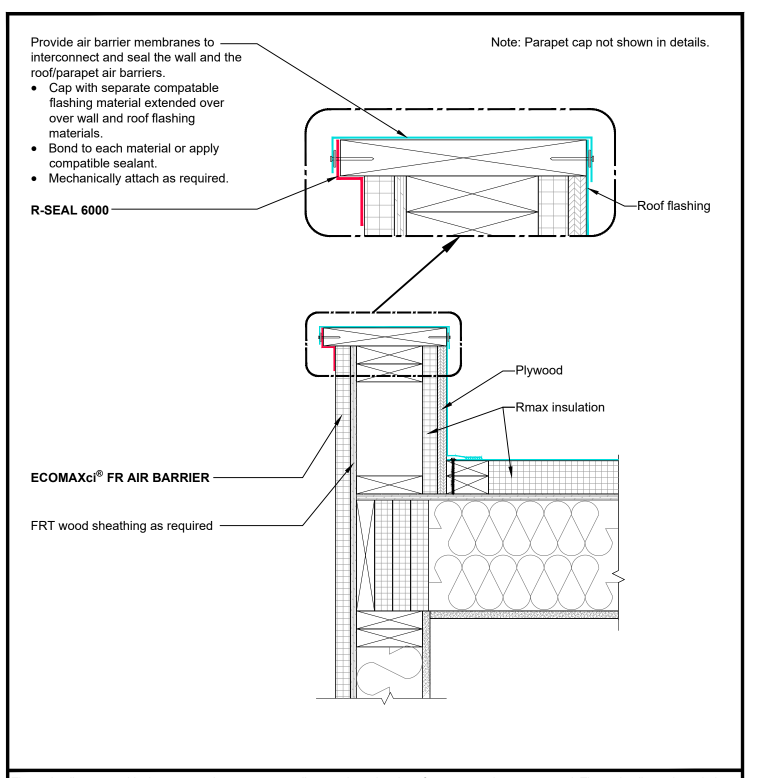
NOT TO SCALE

REV. DATE: 07-10-2023

FRT WOOD STUD

DRW. NO.:

EM-LF-02-N-11





2075 Midway Road Lewisville, TX 75056

Phone: (972)-850-3604 Email: Technical@Rmax.com DRAWING NAME:

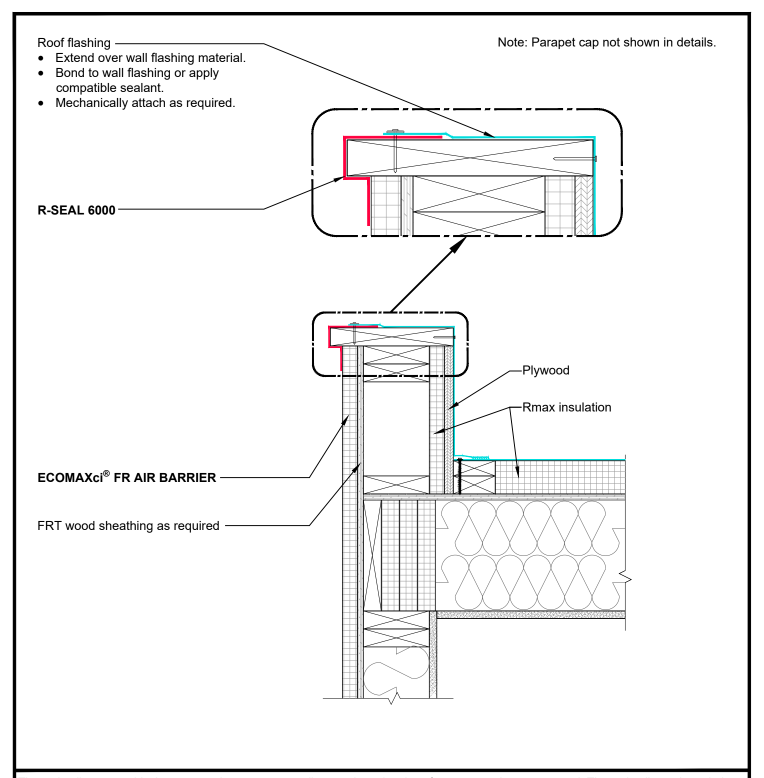
NEUTRAL CLADDING Liquid Flashing Wall at Roof Parapet, Option 2

NOT TO SCALE

REV. DATE: 07-10-2023

SUBSTRATE GROUP: FRT WOOD STUD DRW. NO.:

EM-LF-02-N-12





Rmax
2075 Midway Road
Lewisville, TX 75056

Lewisville, TX 75056 Phone: (972)-850-3604 Email: Technical@Rmax.com

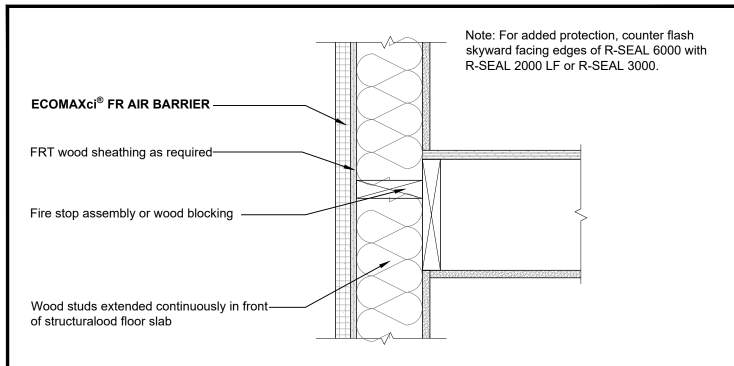
SCALE: NOT TO SCALE

DRAWING NAME:

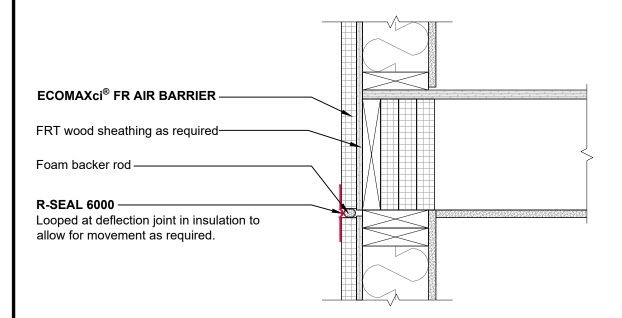
NEUTRAL CLADDING
Liquid Flashing
Wall at Roof Parapet, Option 3

REV. DATE: SUBSTRATE GROUP: FRT WOOD STUD

DRW. NO.: **EM-LF-02-N-13**



FLOOR LINE FIRE STOPPING DETAIL



FLOOR LINE INSULATION DEFLECTION JOINT DETAIL

These details are graphical representation, not necessarily to scale and various features may be exaggerated. These details are intended to supplement the ECOMAXci® Wall Solution Installation Instructions located at www.Rmax.com, which should be consulted for additional guidance and installation requirements. Where discrepancies occur, the installation instructions supersede these details.

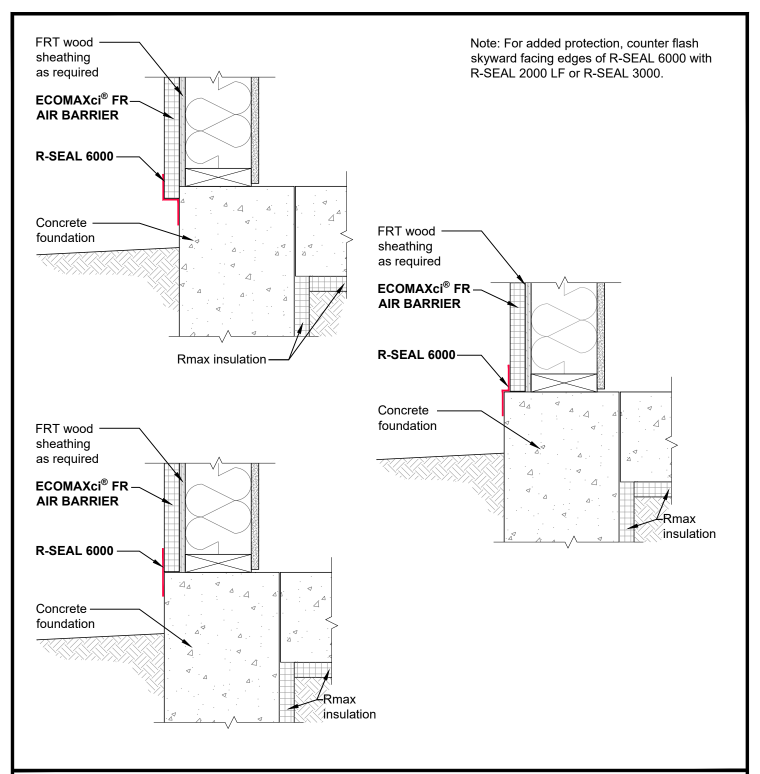


NEUTRAL CLADDING
Liquid Flashing
Wall at Floor Line

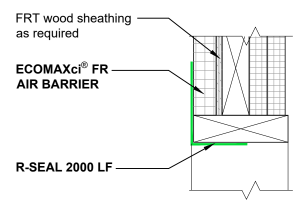
SCALE: REV. DATE: SL NOT TO SCALE 07-10-2023 F

FRT WOOD STUD

DRW. NO.: EM-LF-02-N-14

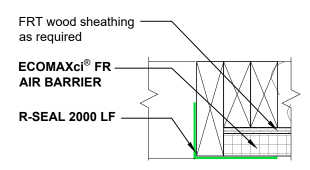




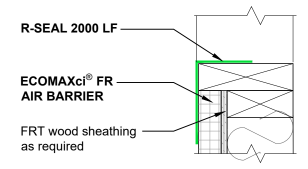


Note: For added protection, insure that skyward facing edges of R-SEAL 2000 LF are feathered to direct moisture over surface.

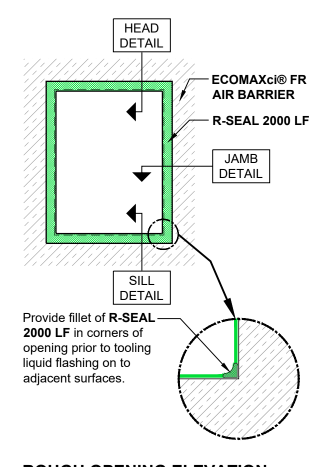
HEAD DETAIL (Vertical Section)



JAMB DETAIL (Horizontal Section)



SILL DETAIL (Vertical Section)



ROUGH OPENING ELEVATION

These details are graphical representation, not necessarily to scale and various features may be exaggerated. These details are intended to supplement the ECOMAXci[®] Wall Solution Installation Instructions located at www.Rmax.com, which should be consulted for additional guidance and installation requirements. Where discrepancies occur, the installation instructions supersede these details.



Rmax 2075 Midway Road Lewisville, TX 75056 Phone: (972)-850-3604

Email: Technical@Rmax.com

DRAWING NAME:

NEUTRAL CLADDING Liquid Flashing Rough Opening

SCALE:

NOT TO SCALE

SUBSTRATE GROUP:
FRT WOOD STUD

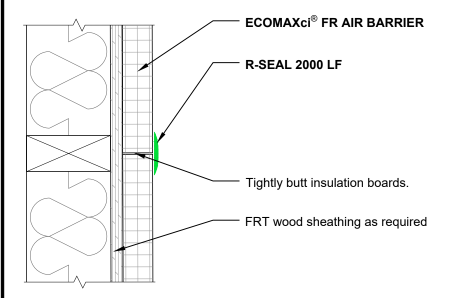
DRW. NO.:

EM-LF-02-N-21

As a manufacturer of construction materials, Rmax provides general details as a general guide for informational purposes only. These details are not intended to replace sound engineering and architectural practices and should not be relied upon for that purpose. Rmax assumes no liability with respect to the design of the system. The architect, consultant and/or engineer or design professional for a particular project bears the sole responsibility for the design of the system, for the preparation and approval of the project specifications, details and shop drawings, and for determining their suitability for a particular project or application. Rmax makes no warranty of any kind, either expressed or implied, as to the content of this guide detail. Rmax shall not be responsible under any legal theory to any third party for any direct or consequential damages of any kind arising from the use of this guide detail. All products and services provided by Rmax are subject to its terms and conditions of sale available at www.mmax.com.

REV. DATE:

07-10-2023



Notes:

- Vertical joint show, also applies at horizontal joints.
 Vertical joints must be backed by framing.
- Fill gaps greater than 1/4".

These details are graphical representation, not necessarily to scale and various features may be exaggerated. These details are intended to supplement the ECOMAXci® Wall Solution Installation Instructions located at www.Rmax.com, which should be consulted for additional guidance and installation requirements. Where discrepancies occur, the installation instructions supersede these details.



2075 Midway Road Lewisville, TX 75056 Phone: (972)-850-3604 Email: Technical@Rmax.com DRAWING NAME:

NEUTRAL CLADDING Liquid Flashing Wall Stationary Joint

CALE:

NOT TO SCALE

SUBSTRATE GROUI

FRT WOOD STUD

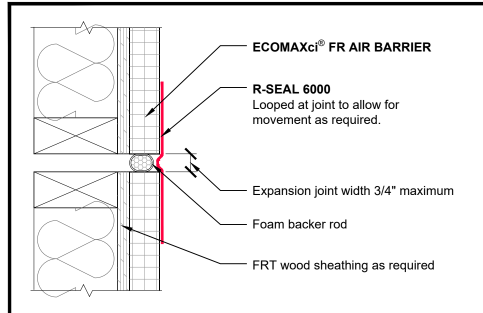
DRW. NO.:

EM-LF-02-N-31

As a manufacturer of construction materials, Rmax provides general details as a general guide for informational purposes only. These details are not intended to replace sound engineering and architectural practices and should not be relied upon for that purpose. Rmax assumes no liability with respect to the design of the system. The architect, consultant and/or engineer or design professional for a particular project bears the sole responsibility for the design of the system, for the preparation and approval of the project specifications, details and shop drawings, and for determining their suitability for a particular project or application. Rmax makes no warranty of any kind, either expressed or implied, as to the content of this guide detail. Rmax shall not be responsible under any legal theory to any third party for any direct or consequential damages of any kind arising from the use of this guide detail. All products and services provided by Rmax are subject to its terms and conditions of sale available at www.Rmax.com.

REV. DATE:

07-10-2023



Note: Vertical expansion joint shown. Refer to deflection joint details for horizontal joint conditions.

These details are graphical representation, not necessarily to scale and various features may be exaggerated. These details are intended to supplement the ECOMAXci® Wall Solution Installation Instructions located at www.Rmax.com, which should be consulted for additional guidance and installation requirements. Where discrepancies occur, the installation instructions supersede these details.



2075 Midway Road Lewisville, TX 75056 Phone: (972)-850-3604 Email: Technical@Rmax.com DRAWING NAME:

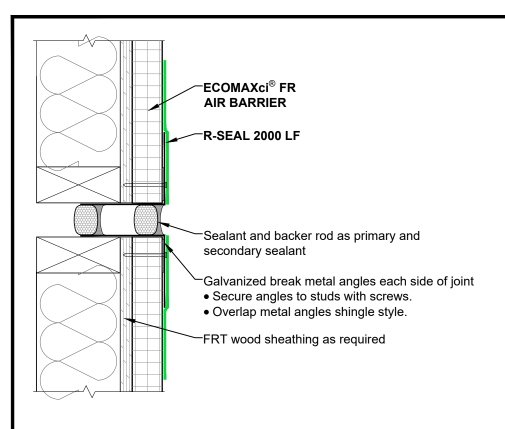
NEUTRAL CLADDING Liquid Flashing Wall Expansion Joint, 3/4" Maximum

NOT TO SCALE

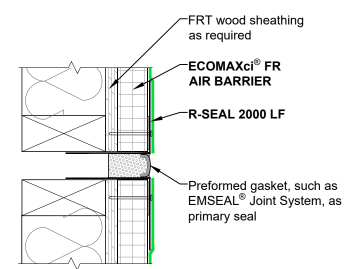
REV. DATE:

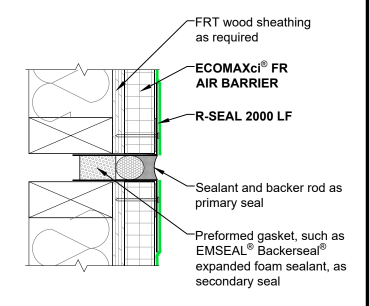
SUBSTRATE GROUP: 07-10-2023 FRT WOOD STUD DRW. NO.:

EM-LF-02-N-32



Note: Vertical expansion joint shown. Refer to deflection joint details for horizontal joint conditions.





These details are graphical representation, not necessarily to scale and various features may be exaggerated. These details are intended to supplement the ECOMAXci® Wall Solution Installation Instructions located at www.Rmax.com, which should be consulted for additional guidance and installation requirements. Where discrepancies occur, the installation instructions supersede these details.



DRAWING NAME:

NEUTRAL CLADDING Liquid Flashing Wall Expansion Joint, 3/4" to 1-1/2"

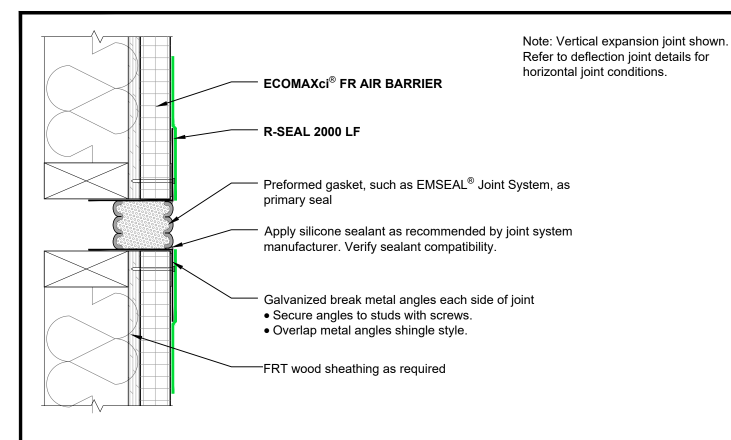
NOT TO SCALE

REV. DATE:

07-10-2023

SUBSTRATE GROUP: FRT WOOD STUD DRW. NO.:

EM-LF-02-N-33





2075 Midway Road Lewisville, TX 75056 Phone: (972)-850-3604 Email: Technical@Rmax.com DRAWING NAME:

NEUTRAL CLADDING
Liquid Flashing

Wall Expansion Joint, 1-1/2" and Greater

SCALE:

NOT TO SCALE

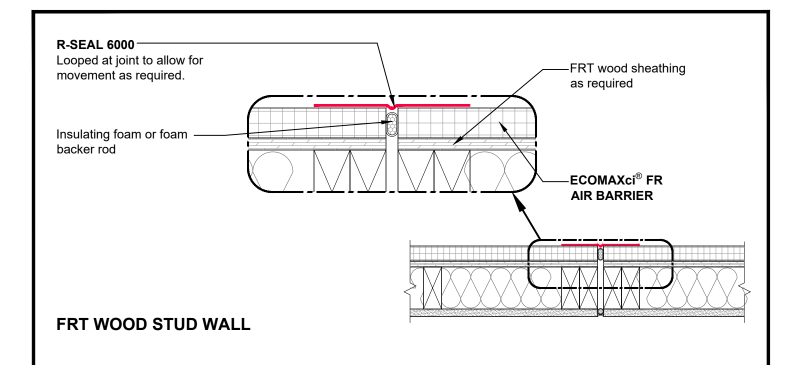
REV. DATE:

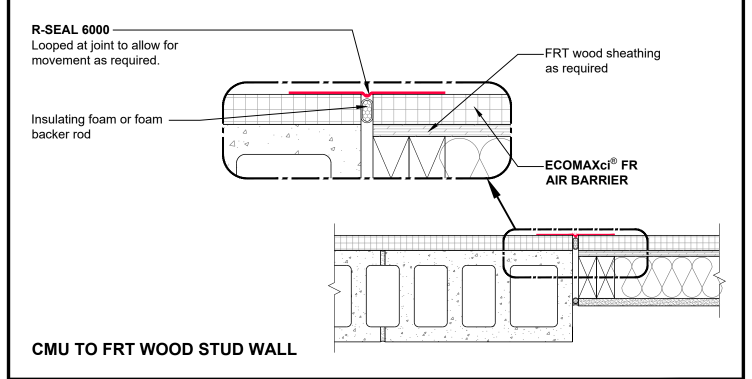
07-10-2023

SUBSTRATE GROUP:
FRT WOOD STUD

DRW. NO.:

EM-LF-02-N-34







2075 Midway Road Lewisville, TX 75056 Phone: (972)-850-3604

Email: Technical@Rmax.com

DRAWING NAME:

NEUTRAL CLADDING Liquid Flashing

Control Joint and Wall Transition, Aligned Faces

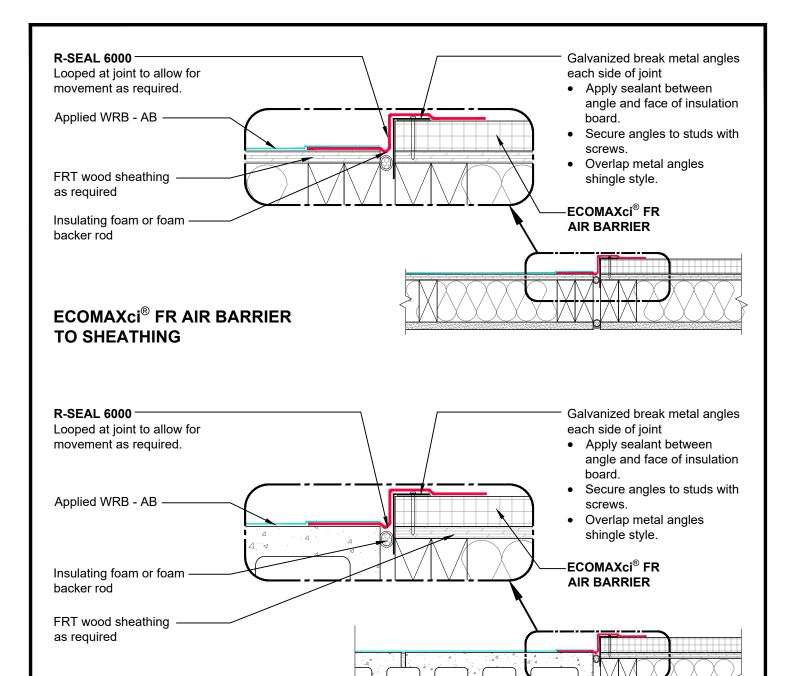
NOT TO SCALE

REV. DATE: 07-10-2023

FRT WOOD STUD

DRW. NO.:

EM-LF-02-N-38





TO CMU

Rmax 2075 Midway Road

ECOMAXci® FR AIR BARRIER

Lewisville, TX 75056 Phone: (972)-850-3604 Email: Technical@Rmax.com DRAWING NAME:

NEUTRAL CLADDING Liquid Flashing

Control Joint and Wall Transition, Non-Aligned Faces

SCALE:

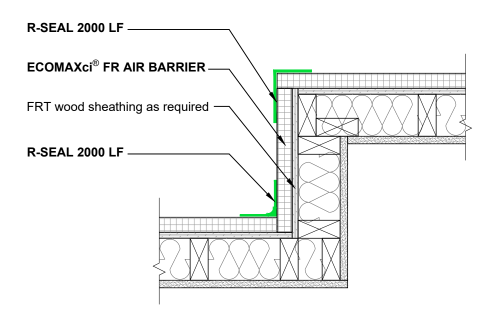
NOT TO SCALE

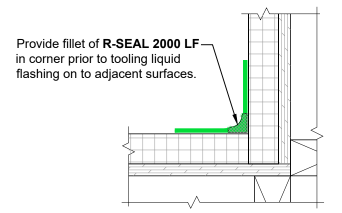
REV. DATE: 07-10-2023

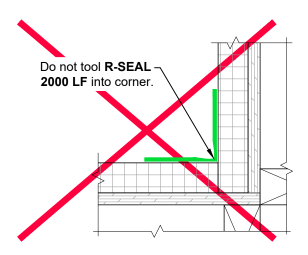
SUBSTRATE GROUP:
FRT WOOD STUD

DRW. NO.:

EM-LF-02-N-39







BEST PRACTICE

IMPROPER PRACTICE

These details are graphical representation, not necessarily to scale and various features may be exaggerated. These details are intended to supplement the ECOMAXci[®] Wall Solution Installation Instructions located at www.Rmax.com, which should be consulted for additional guidance and installation requirements. Where discrepancies occur, the installation instructions supersede these details.



Rmax
2075 Midway Road

Lewisville, TX 75056 Phone: (972)-850-3604

Email: Technical@Rmax.com

DRAWING NAME:

NEUTRAL CLADDING Liquid Flashing

Wall Transition, Inside and Outside Corners

SCALE:

NOT TO SCALE

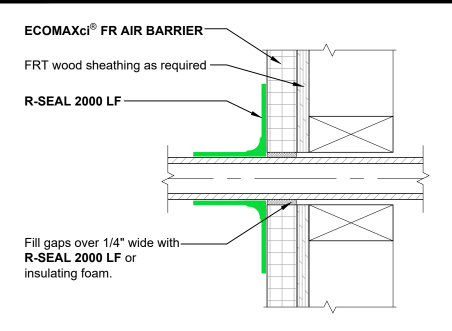
REV. DATE:

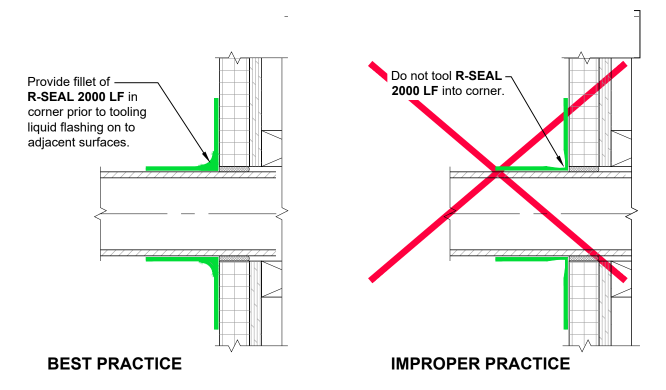
07-10-2023 FF

SUBSTRATE GROUP:
FRT WOOD STUD

DRW. NO.:

EM-LF-02-N-41







Rmax 2075 Midway Road Lewisville, TX 75056 Phone: (972)-850-3604

Email: Technical@Rmax.com

DRAWING NAME:

NEUTRAL CLADDING Liquid Flashing Wall Penetrations

SCALE:

NOT TO SCALE 07-10-2023

SUBSTRATE GROUP:

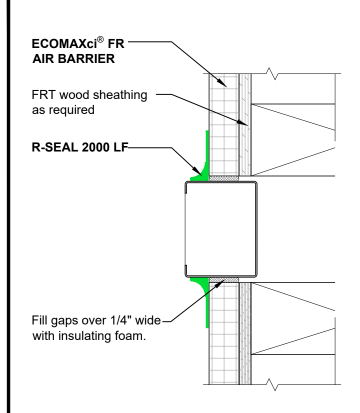
FRT WOOD STUD

DRW. NO.:

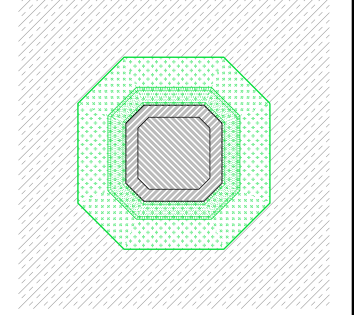
EM-LF-02-N-51

As a manufacturer of construction materials, Rmax provides general details as a general guide for informational purposes only. These details are not intended to replace sound engineering and architectural practices and should not be relied upon for that purpose. Rmax assumes no liability with respect to the design of the system. The architect, consultant and/or engineer or design professional for a particular project bears the sole responsibility for the design of the system, for the preparation and approval of the project specifications, details and shop drawings, and for determining their suitability for a particular project or application. Rmax makes no warranty of any kind, either expressed or implied, as to the content of this guide detail. Rmax shall not be responsible under any legal theory to any third party for any direct or consequential damages of any kind arising from the use of this guide detail. All products and services provided by Rmax are subject to its terms and conditions of sale available at www.Rmax.com.

REV. DATE:



Note: Use this detail where there is not adequate size or shoulder depth to install R-SEAL 2000 LF as shown in details on Drawing No. EM-LF-02-N-51.



These details are graphical representation, not necessarily to scale and various features may be exaggerated. These details are intended to supplement the ECOMAXci[®] Wall Solution Installation Instructions located at www.Rmax.com, which should be consulted for additional guidance and installation requirements. Where discrepancies occur, the installation instructions supersede these details.



Rmax
2075 Midway Road
Lewisville, TX 75056

Phone: (972)-850-3604 Email: Technical@Rmax.com DRAWING NAME:

NEUTRAL CLADDING
Liquid Flashing

Wall Penetrations, Small or Irregular

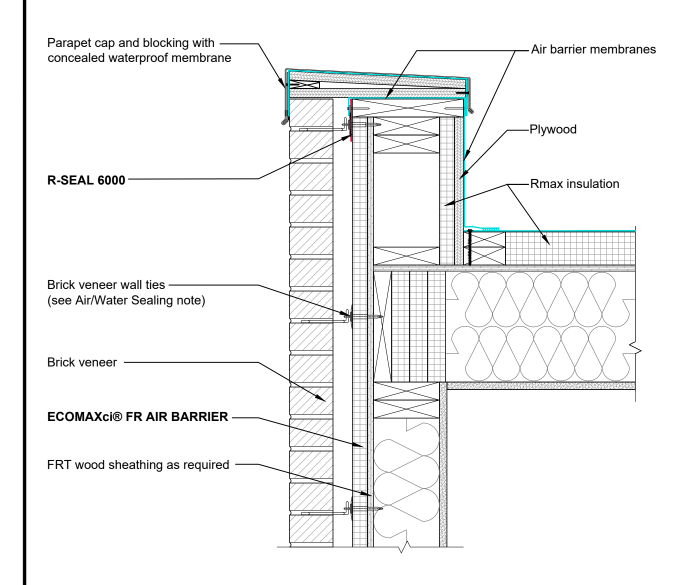
SCALE: NOT TO SCALE

REV. DATE: 07-10-2023

SUBSTRATE GROUP: FRT WOOD STUD DRW. NO.:

EM-LF-02-N-52

Air/Water Sealing: Use common construction practice as required to maintain air/water barrier at penetrations.



SA > & < LF Image

These details are graphical representation, not necessarily to scale and various features may be exaggerated. These details are intended to supplement the ECOMAXci® Wall Solution Installation Instructions located at www.Rmax.com, which should be consulted for additional guidance and installation requirements. Where discrepancies occur, the installation instructions supersede these details.



Rmax
2075 Midway Road
Lewisville, TX 75056
Phone: (972)-850-3604
Email: Technical@Rmax.com

DRAWING NAME:

MASONRY CLADDING Liquid Flashing Wall at Roof Parapet

CALE:

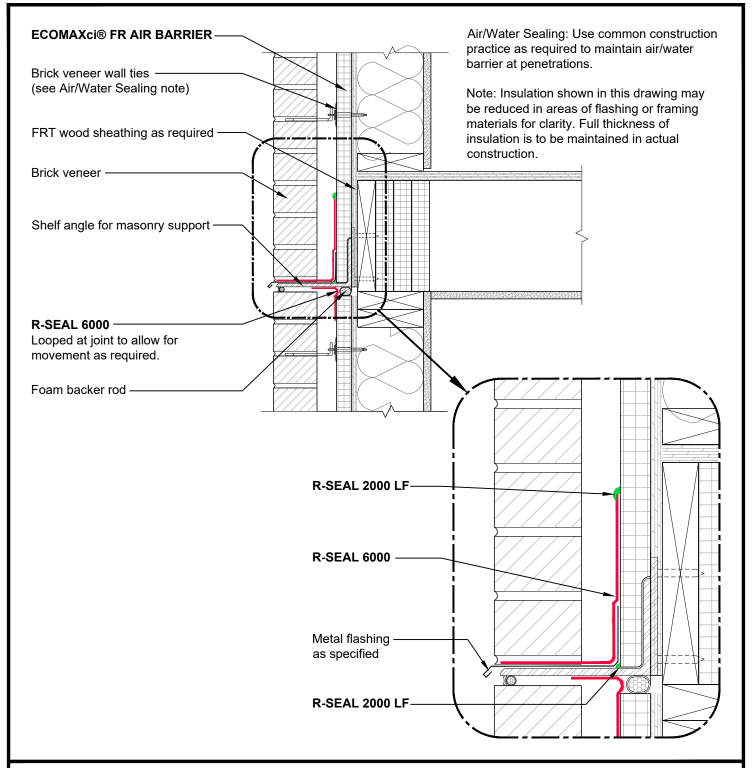
NOT TO SCALE

REV. DATE: 07-10-2023

SUBSTRATE GROUP:
FRT WOOD STUD

DRW. NO.:

EM-LF-02-M-11



These details are graphical representation, not necessarily to scale and various features may be exaggerated. These details are intended to supplement the ECOMAXci® Wall Solution Installation Instructions located at www.Rmax.com, which should be consulted for additional guidance and installation requirements. Where discrepancies occur, the installation instructions supersede these details.



2075 Midway Road Lewisville, TX 75056 Phone: (972)-850-3604

Email: Technical@Rmax.com

DRAWING NAME:

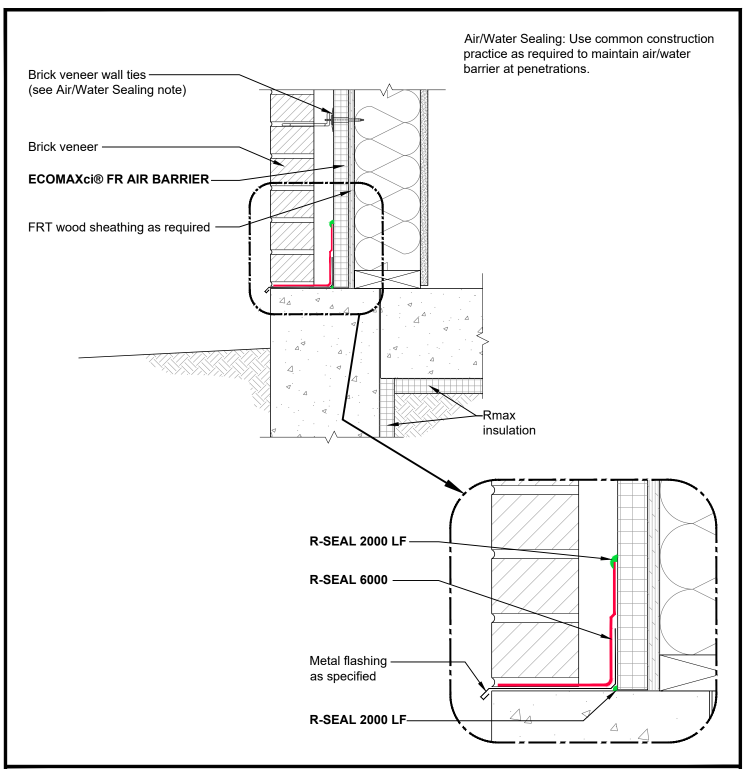
MASONRY CLADDING Liquid Flashing Wall at Shelf Angle

NOT TO SCALE

REV. DATE: 07-10-2023

SUBSTRATE GROUP: FRT WOOD STUD DRW. NO.:

EM-LF-02-M-14



These details are graphical representation, not necessarily to scale and various features may be exaggerated. These details are intended to supplement the ECOMAXci® Wall Solution Installation Instructions located at www.Rmax.com, which should be consulted for additional guidance and installation requirements. Where discrepancies occur, the installation instructions supersede these details.



2075 Midway Road

Lewisville, TX 75056 Phone: (972)-850-3604 Email: Technical@Rmax.com DRAWING NAME:

MASONRY CLADDING Liquid Flashing Wall at Foundation

NOT TO SCALE

SUBSTRATE GROUP: FRT WOOD STUD DRW. NO.:

EM-LF-02-M-15

As a manufacturer of construction materials, Rmax provides general details as a general guide for informational purposes only. These details are not intended to replace sound engineering and architectural practices and should not be relied upon for that purpose. Rmax assumes no liability with respect to the design of the system. The architect, consultant and/or engineer or design professional for a particular project bears the sole responsibility for the design of the system, for the preparation and approval of the project specifications, details and shop drawings, and for determining their suitability for a particular project or application. Rmax makes no warranty of any kind, either expressed or implied, as to the content of this guide detail. Rmax shall not be responsible under any legal theory to any third party for any direct or consequential damages of any kind arising from the use of this guide detail. All products and services provided by Rmax are subject to its terms and conditions of sale available at www.Rmax.com.

REV. DATE:

07-10-2023

ECOMAXci® WALL SOLUTION DETAILS

List of Details - Stucco Cladding, Fiber Cement Cladding and Metal Panel Cladding with Universal Flashing

STUCCO CLADDING - U	Drawing No.	METAL PANEL CLADDING - U	Drawing No.
Wall at Roof Parapet, Generic	EM-U-02-ST-11	MCM Panel, Attachment Details at Vertical Z-Furring	EM-U-02-MP-11
Wall at Floor Line Deflection Joint, Generic	EM-U-02-ST-14	MCM Panel, Attachment Details at Horizontal Hat-Channels	EM-U-02-MP-12
Wall at Foundation, Generic	EM-U-02-ST-15		EM-U-02-MP-13
Wall at Roof Parapet with Drainage Mat	EM-U-02-ST-16	MCM Panel, Attachment Details at Vertical Z-Furring and Horizontal Hat-Channels	EIVI-U-UZ-IVIP-13
Wall at Floor Line Deflection Joint with Drainage Mat	EM-U-02-ST-18	Formed Style Metal Panel (Horizontal), Attachment Details at Vertical Z-Furring	EM-U-02-MP-21
Wall at Foundation with Drainage Mat	EM-U-02-ST-19	Formed Style Metal Panel (Vertical), Attachment Details at Horizontal Hat-Channels	EM-U-02-MP-22
FIBER CEMENT CLADDING - U	Drawing No.	riat-orialinois	
Wall at Roof Parapet	EM-U-02-FC-11	Formed Style Metal Panel (Vertical), Attachment Details at Vertical Z-Furring and Horizontal Hat-Channels	EM-U-02-MP-23
Wall at Foundation	EM-U-02-FC-15		
Attachment Details at Furring	EM-U-02-FC-16	Profile Style Metal Panel (Horizontal), Attachment Details at Vertical Z-Furring	EM-U-02-MP-26
		Profile Style Metal Panel (Vertical), Attachment Details at Horizontal Hat-Channels	EM-U-02-MP-27
		Profile Style Metal Panel (Vertical), Attachment Details at Vertical Z-Furring and Horizontal Hat Channels	EM-U-02-MP-28

These details are graphical representation, not necessarily to scale and various features may be exaggerated. These details are intended to supplement the ECOMAXci® Wall Solution Installation Instructions located at www.Rmax.com, which should be consulted for additional guidance and installation requirements. Where discrepancies occur, the installation instructions supersede these details.



2075 Midway Road Lewisville, TX 75056

Phone: (972)-850-3604 Email: Technical@Rmax.com

DRAWING NAME:

GENERAL INFORMATION Universal Flashing

List of Details - Stucco, Fiber Cement and Metal Panels Systems

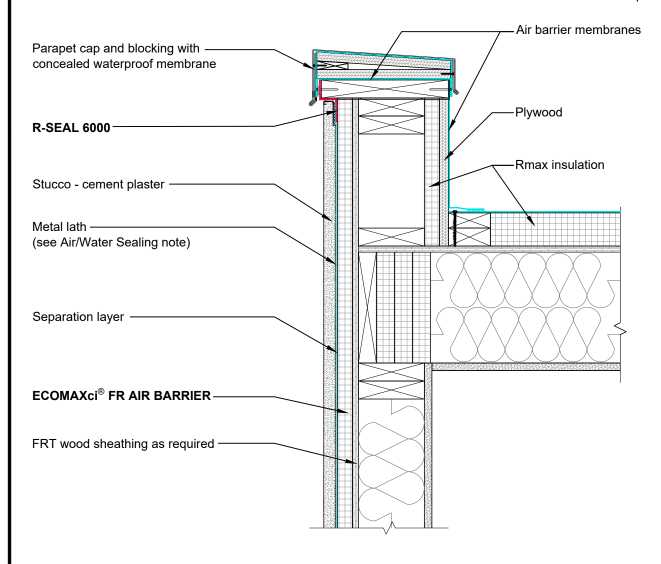
SCALE:

REV. DATE: NOT APPLICABLE 07-10-2023

SUBSTRATE GROUP: FRT WOOD STUD

DRW. NO.: EM-U-02-G-01

Air/Water Sealing: Use common construction practice as required to maintain air/water barrier at penetrations.



These details are graphical representation, not necessarily to scale and various features may be exaggerated. These details are intended to supplement the ECOMAXci® Wall Solution Installation Instructions located at www.Rmax.com, which should be consulted for additional guidance and installation requirements. Where discrepancies occur, the installation instructions supersede these details.



Rmax
2075 Midway Road
Lewisville, TX 75056
Phone: (972)-850-3604
Email: Technical@Rmax.com

DRAWING NAME:

STUCCO CLADDING Universal Flashing Wall at Roof Parapet, Generic

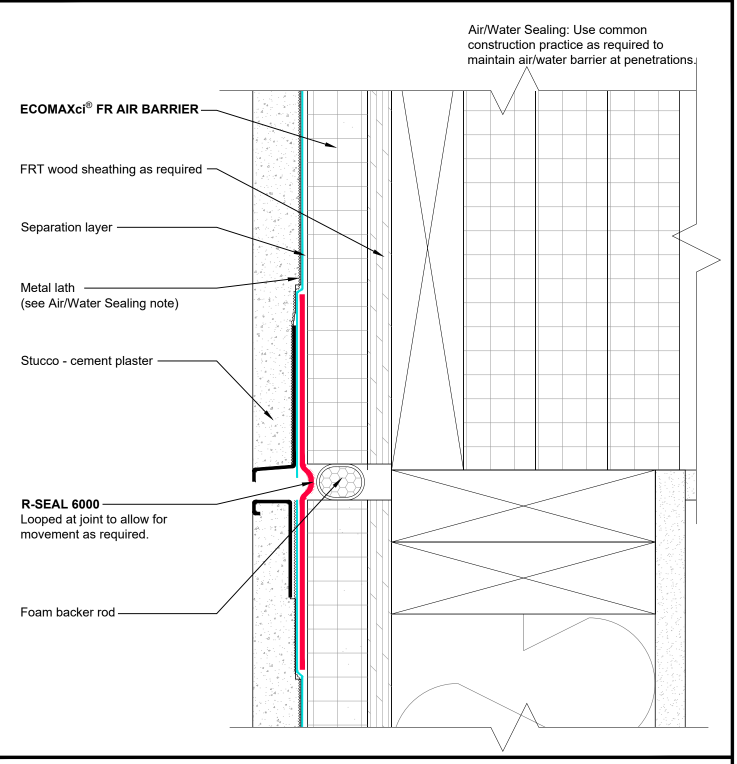
CALE:

NOT TO SCALE

REV. DATE: 07-10-2023

SUBSTRATE GROUP: FRT WOOD STUD DRW. NO.:

EM-U-02-ST-11



These details are graphical representation, not necessarily to scale and various features may be exaggerated. These details are intended to supplement the ECOMAXci® Wall Solution Installation Instructions located at www.Rmax.com, which should be consulted for additional guidance and installation requirements. Where discrepancies occur, the installation instructions supersede these details.



2075 Midway Road

Lewisville, TX 75056 Phone: (972)-850-3604 Email: Technical@Rmax.com

DRAWING NAME:

STUCCO CLADDING **Universal Flashing**

Wall at Floor Line Deflection Joint, Generic

REV. DATE: NOT TO SCALE 07-10-2023

SUBSTRATE GROUP: FRT WOOD STUD

DRW. NO.: EM-U-02-ST-14

Air/Water Sealing: Use common construction practice as required to maintain air/water barrier at penetrations. ECOMAXci® FR AIR BARRIER-FRT wood sheathing as required -Separation layer -Metal lath -(see Air/Water Sealing note) Stucco - cement plaster-R-SEAL 6000

These details are graphical representation, not necessarily to scale and various features may be exaggerated. These details are intended to supplement the ECOMAXci® Wall Solution Installation Instructions located at www.Rmax.com, which should be consulted for additional guidance and installation requirements. Where discrepancies occur, the installation instructions supersede these details.



2075 Midway Road Lewisville, TX 75056

Phone: (972)-850-3604

Email: Technical@Rmax.com

DRAWING NAME:

STUCCO CLADDING **Universal Flashing** Wall at Foundation, Generic

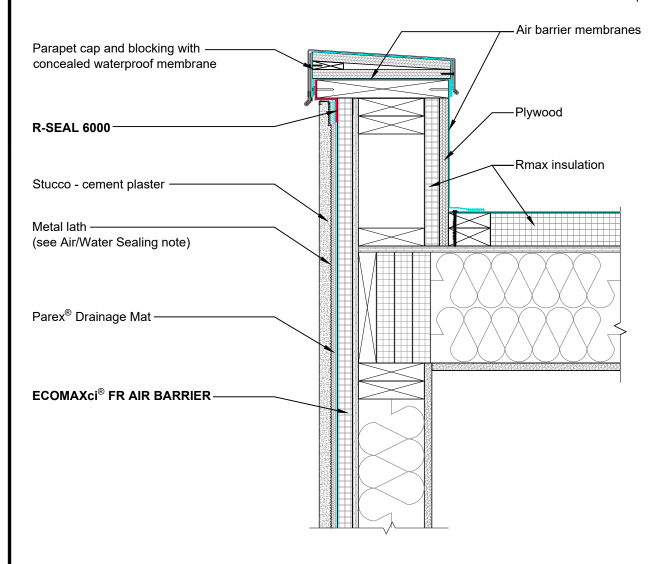
NOT TO SCALE

REV. DATE: 07-10-2023

SUBSTRATE GROUP: FRT WOOD STUD DRW. NO.:

EM-U-02-ST-15

Air/Water Sealing: Use common construction practice as required to maintain air/water barrier at penetrations.



These details are graphical representation, not necessarily to scale and various features may be exaggerated. These details are intended to supplement the ECOMAXci® Wall Solution Installation Instructions located at www.Rmax.com, which should be consulted for additional guidance and installation requirements. Where discrepancies occur, the installation instructions supersede these details.



Rmax
2075 Midway Road
Lewisville, TX 75056
Phone: (972)-850-3604
Email: Technical@Rmax.com

DRAWING NAME:

STUCCO CLADDING
Universal Flashing
Wall at Roof Parapet with Drainage Mat

SCALE:

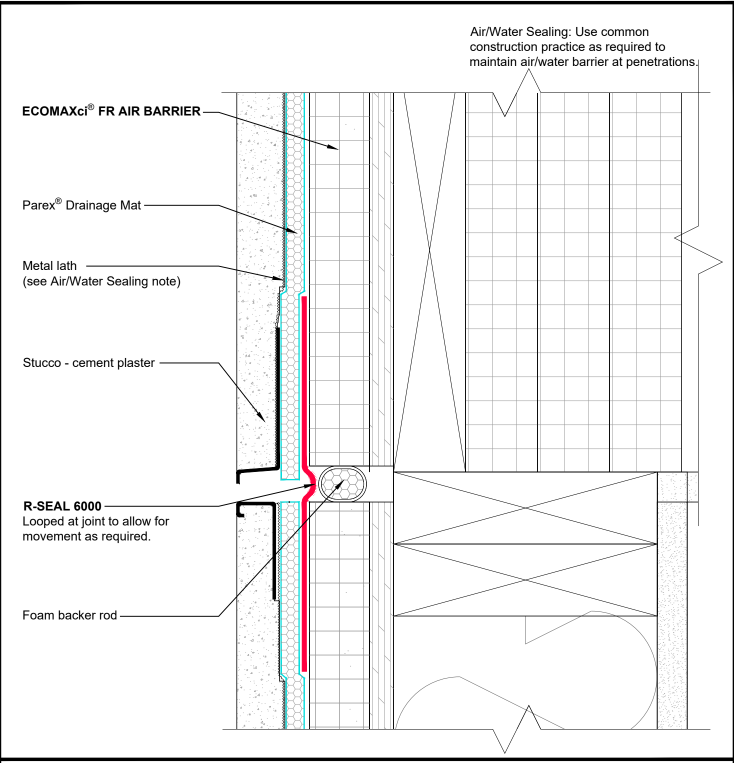
NOT TO SCALE

REV. DATE: 07-10-2023

23 FRT WOOD STUD

DI

DRW. NO.: EM-U-02-ST-16



These details are graphical representation, not necessarily to scale and various features may be exaggerated. These details are intended to supplement the ECOMAXci[®] Wall Solution Installation Instructions located at www.Rmax.com, which should be consulted for additional guidance and installation requirements. Where discrepancies occur, the installation instructions supersede these details.



Rmax 2075 Midway Road Lewisville, TX 75056 Phone: (972)-850-3604

Email: Technical@Rmax.com

DRAWING NAME:

STUCCO CLADDING Universal Flashing

Wall at Floor Line Deflection Joint with Drainage Mat

SCALE:

NOT TO SCALE

REV. DATE: 07-10-2023

SUBSTRATE GROUP:

FRT WOOD STUD

DRW. NO.:

EM-U-02-ST-18

Air/Water Sealing: Use common construction practice as required to maintain air/water barrier at penetrations. ECOMAXci® FR AIR BARRIER Parex® Drainage Mat-Metal lath -(see Air/Water Sealing note) Stucco - cement plaster-R-SEAL 6000 -

These details are graphical representation, not necessarily to scale and various features may be exaggerated. These details are intended to supplement the ECOMAXci® Wall Solution Installation Instructions located at www.Rmax.com, which should be consulted for additional quidance and installation requirements. Where discrepancies occur, the installation instructions supersede these details.



2075 Midway Road Lewisville, TX 75056 Phone: (972)-850-3604 Email: Technical@Rmax.com DRAWING NAME:

STUCCO CLADDING Universal Flashing Wall at Foundation with Drainage Mat

NOT TO SCALE

SUBSTRATE GROUP: 07-10-2023

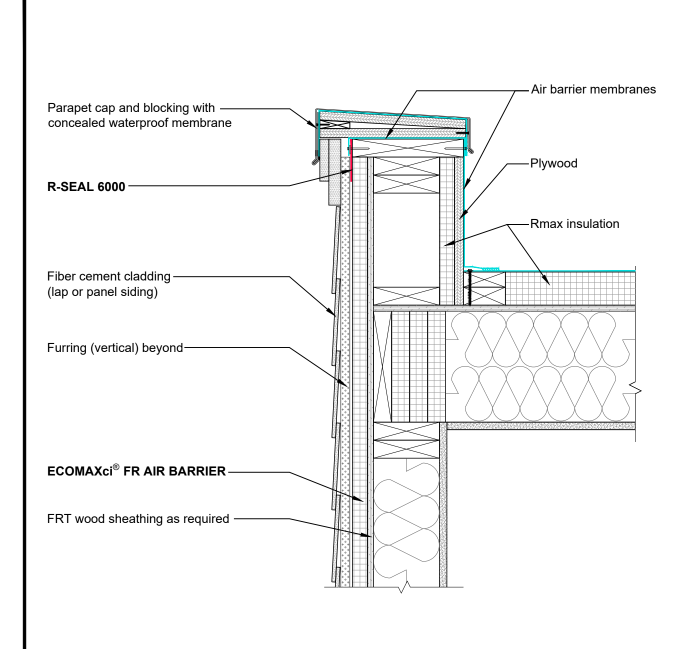
FRT WOOD STUD

DRW. NO.:

EM-U-02-ST-19

As a manufacturer of construction materials, Rmax provides general details as a general guide for informational purposes only. These details are not intended to replace sound engineering and architectural practices and should not be relied upon for that purpose. Rmax assumes no liability with respect to the design of the system. The architect, consultant and/or engineer or design professional for a particular project bears the sole responsibility for the design of the system, for the preparation and approval of the project specifications, details and shop drawings, and for determining their suitability for a particular project or application. Rmax makes no warranty of any kind, either expressed or implied, as to the content of this guide detail. Rmax shall not be responsible under any legal theory to any third party for any direct or consequential damages of any kind arising from the use of this guide detail. All products and services provided by Rmax are subject to its terms and conditions of sale available at www.Rmax.com.

REV. DATE:



These details are graphical representation, not necessarily to scale and various features may be exaggerated. These details are intended to supplement the ECOMAXci® Wall Solution Installation Instructions located at www.Rmax.com, which should be consulted for additional guidance and installation requirements. Where discrepancies occur, the installation instructions supersede these details.



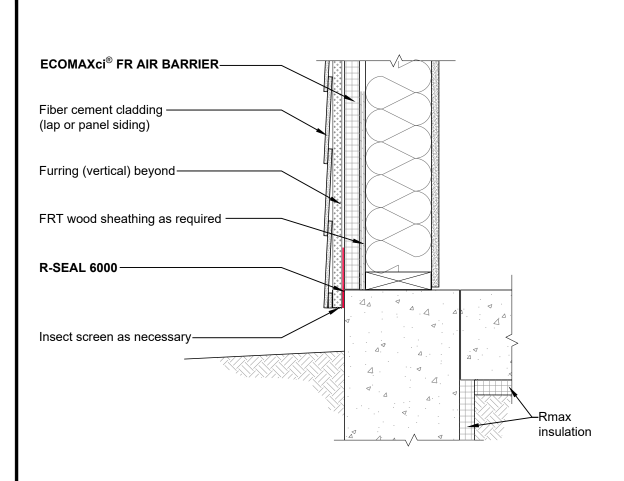
2075 Midway Road Lewisville, TX 75056 Phone: (972)-850-3604 Email: Technical@Rmax.com DRAWING NAME:

FIBER CEMENT CLADDING **Universal Flashing** Wall at Roof Parapet

REV. DATE: NOT TO SCALE 07-10-2023

SUBSTRATE GROUP: FRT WOOD STUD DRW. NO.:

EM-U-02-FC-11



These details are graphical representation, not necessarily to scale and various features may be exaggerated. These details are intended to supplement the ECOMAXci® Wall Solution Installation Instructions located at www.Rmax.com, which should be consulted for additional guidance and installation requirements. Where discrepancies occur, the installation instructions supersede these details.



Rmax
2075 Midway Road
Lewisville, TX 75056
Phone: (972)-850-3604
Email: Technical@Rmax.com

DRAWING NAME:

FIBER CEMENT CLADDING Universal Flashing Wall at Foundation

CALE:

NOT TO SCALE

SUBSTRATE GROUP:

FRT WOOD STUD

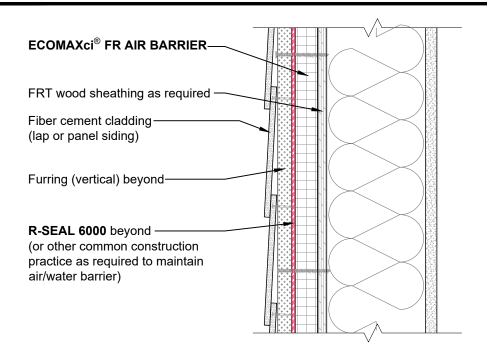
DRW. NO.:

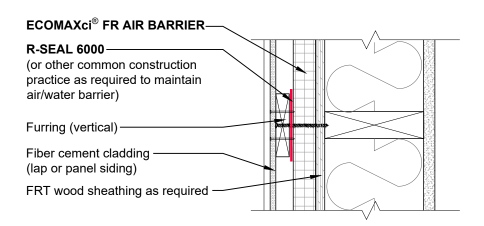
EM-U-02-FC-15

As a manufacturer of construction materials, Rmax provides general details as a general guide for informational purposes only. These details are not intended to replace sound engineering and architectural practices and should not be relied upon for that purpose. Rmax assumes no liability with respect to the design of the system. The architect, consultant and/or engineer or design professional for a particular project bears the sole responsibility for the design of the system, for the preparation and approval of the project specifications, details and shop drawings, and for determining their suitability for a particular project or application. Rmax makes no warranty of any kind, either expressed or implied, as to the content of this guide detail. Rmax shall not be responsible under any legal theory to any third party for any direct or consequential damages of any kind arising from the use of this guide detail. All products and services provided by Rmax are subject to its terms and conditions of sale available at www.mmax.com.

REV. DATE:

07-10-2023





HORIZONTAL PLAN SECTION

These details are graphical representation, not necessarily to scale and various features may be exaggerated. These details are intended to supplement the ECOMAXci® Wall Solution Installation Instructions located at www.Rmax.com, which should be consulted for additional guidance and installation requirements. Where discrepancies occur, the installation instructions supersede these details.



COTS Midway Road
Lewisville, TX 75056
Phone: (972)-850-3604
Email: Technical@Rmax.com

DRAWING NAME:

FIBER-CEMENT CLADDING Universal Flashing Attachment Details at Furring

CALE:

NOT TO SCALE

SUBSTRATE GROUP:

FRT WOOD STUD

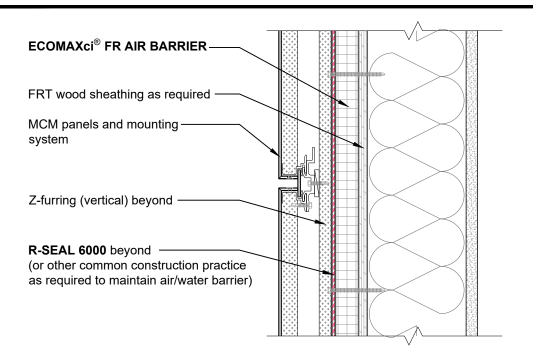
DRW. NO.:

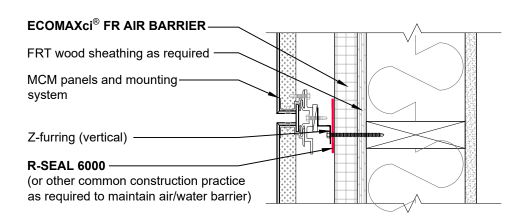
EM-U-02-FC-16

As a manufacturer of construction materials, Rmax provides general details as a general guide for informational purposes only. These details are not intended to replace sound engineering and architectural practices and should not be relied upon for that purpose. Rmax assumes no liability with respect to the design of the system. The architect, consultant and/or engineer or design professional for a particular project bears the sole responsibility for the design of the system, for the preparation and approval of the project specifications, details and shop drawings, and for determining their suitability for a particular project or application. Rmax makes no warranty of any kind, either expressed or implied, as to the content of this guide detail. Rmax shall not be responsible under any legal theory to any third party for any direct or consequential damages of any kind arising from the use of this guide detail. All products and services provided by Rmax are subject to its terms and conditions of sale available at www.mmax.com.

REV. DATE:

07-10-2023





HORIZONTAL PLAN SECTION

These details are graphical representation, not necessarily to scale and various features may be exaggerated. These details are intended to supplement the ECOMAXci® Wall Solution Installation Instructions located at www.Rmax.com, which should be consulted for additional guidance and installation requirements. Where discrepancies occur, the installation instructions supersede these details.



Rmax 2075 Midway Road Lewisville, TX 75056 Phone: (972)-850-3604

Email: Technical@Rmax.com

DRAWING NAME:

METAL PANEL CLADDING - MCM Panel Universal Flashing Attachment Details at Vertical Z-Furring

SCALE:

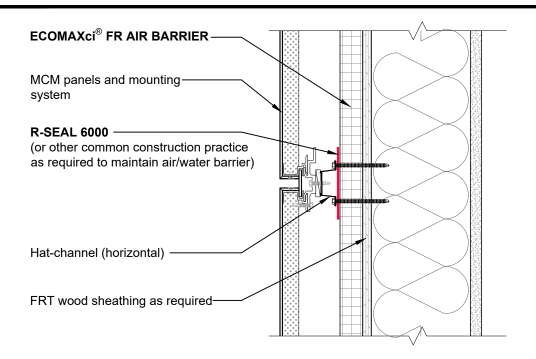
NOT TO SCALE

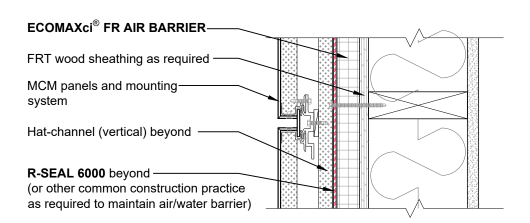
REV. DATE: SUBSTRATE GROUP:

07-10-2023

FRT WOOD STUD

DRW. NO.: EM-U-02-MP-11





HORIZONTAL PLAN SECTION

These details are graphical representation, not necessarily to scale and various features may be exaggerated. These details are intended to supplement the ECOMAXci® Wall Solution Installation Instructions located at www.Rmax.com, which should be consulted for additional guidance and installation requirements. Where discrepancies occur, the installation instructions supersede these details.



2075 Midway Road Lewisville, TX 75056 Phone: (972)-850-3604 DRAWING NAME:

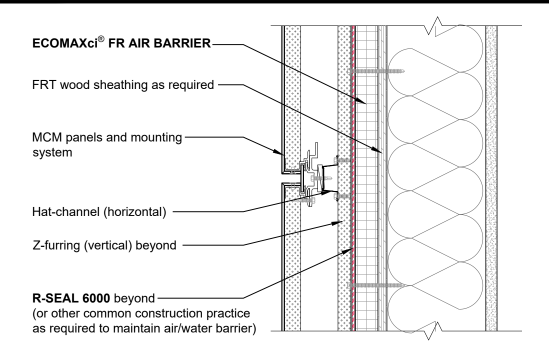
METAL PANEL CLADDING - MCM Panel **Universal Flashing** Attachment Details at Horizontal Hat-Channels

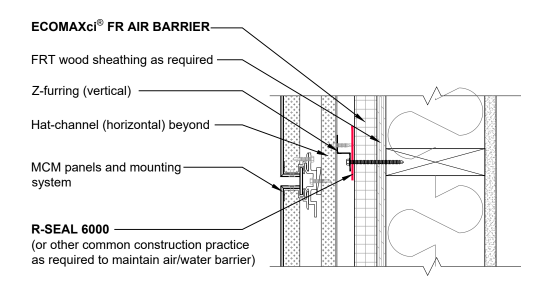
NOT TO SCALE

REV. DATE: 07-10-2023

SUBSTRATE GROUP: FRT WOOD STUD DRW. NO.:

EM-U-02-MP-12





HORIZONTAL PLAN SECTION

These details are graphical representation, not necessarily to scale and various features may be exaggerated. These details are intended to supplement the ECOMAXci® Wall Solution Installation Instructions located at www.Rmax.com, which should be consulted for additional guidance and installation requirements. Where discrepancies occur, the installation instructions supersede these details.



2075 Midway Road Lewisville, TX 75056

Phone: (972)-850-3604

Email: Technical@Rmax.com

DRAWING NAME:

METAL PANEL CLADDING - MCM Panel Universal Flashing

Attachment Details at Vertical Z-Furring and Horizontal Hat-Channels

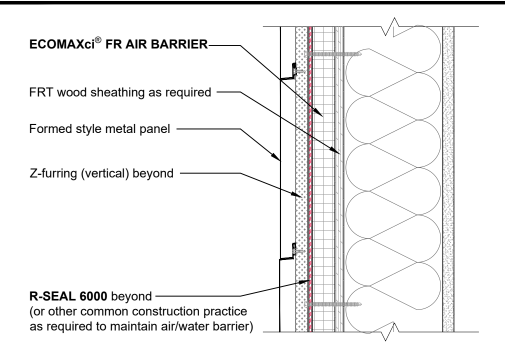
SCALE:

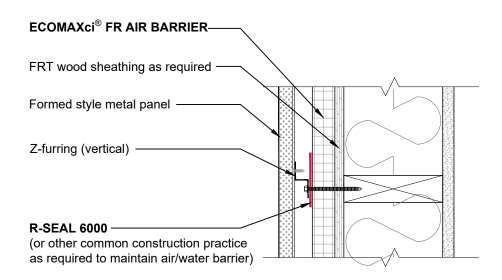
NOT TO SCALE

REV. DATE: 07-10-2023

SUBSTRATE GROUP: FRT WOOD STUD DRW. NO.:

EM-U-02-MP-13





HORIZONTAL PLAN SECTION

These details are graphical representation, not necessarily to scale and various features may be exaggerated. These details are intended to supplement the ECOMAXci[®] Wall Solution Installation Instructions located at www.Rmax.com, which should be consulted for additional guidance and installation requirements. Where discrepancies occur, the installation instructions supersede these details.



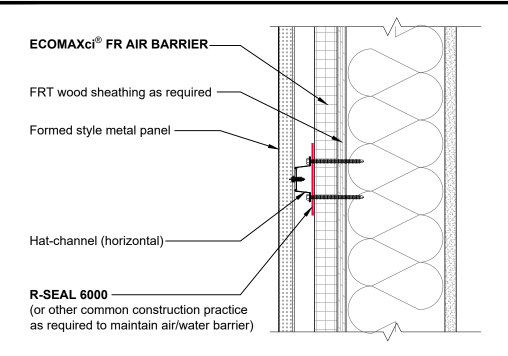
METAL PANEL CLADDING - Formed Style Metal Panel (Horizontal)
Universal Flashing

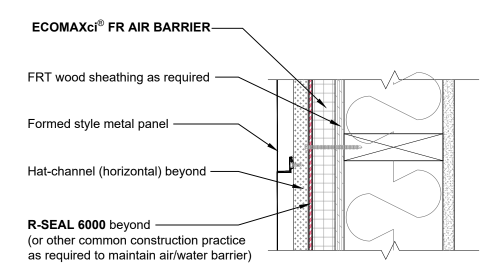
Attachment Details at Vertical Z-Furring

SCALE: REV. DATE: 07-10-2023

SUBSTRATE GROUP:
FRT WOOD STUD

DRW. NO.: EM-U-02-MP-21





HORIZONTAL PLAN SECTION

These details are graphical representation, not necessarily to scale and various features may be exaggerated. These details are intended to supplement the ECOMAXci® Wall Solution Installation Instructions located at www.Rmax.com, which should be consulted for additional guidance and installation requirements. Where discrepancies occur, the installation instructions supersede these details.

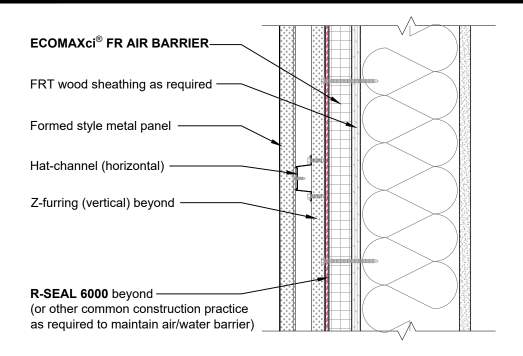


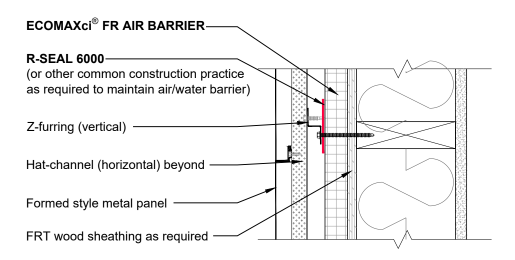
DRAWING NAME: METAL PANEL CLADDING - Formed Style Metal Panel (Vertical) Universal Flashing

Attachment Details at Horizontal Hat-Channels

REV. DATE: SUBSTRATE GROUP: NOT TO SCALE

DRW. NO.: 07-10-2023 FRT WOOD STUD EM-U-02-MP-22





HORIZONTAL PLAN SECTION

These details are graphical representation, not necessarily to scale and various features may be exaggerated. These details are intended to supplement the ECOMAXci[®] Wall Solution Installation Instructions located at www.Rmax.com, which should be consulted for additional guidance and installation requirements. Where discrepancies occur, the installation instructions supersede these details.

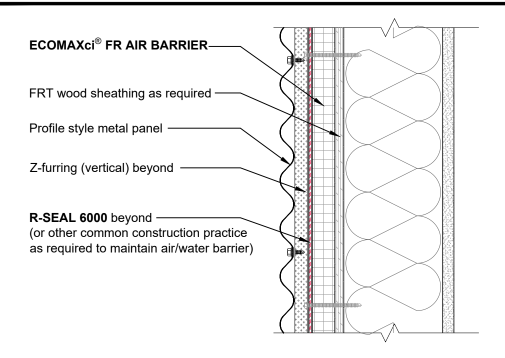


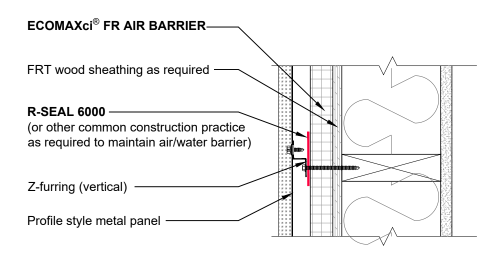
METAL PANEL CLADDING - Formed Style Metal Panel (Vertical)
Universal Flashing

Attachment Details at Vertical Z-Furring and Horizontal Hat-Channels

SCALE: REV. DATE: 07-10-2023

SUBSTRATE GROUP: FRT WOOD STUD DRW. NO.: EM-U-02-MP-23





HORIZONTAL PLAN SECTION

These details are graphical representation, not necessarily to scale and various features may be exaggerated. These details are intended to supplement the ECOMAXci® Wall Solution Installation Instructions located at www.Rmax.com, which should be consulted for additional guidance and installation requirements. Where discrepancies occur, the installation instructions supersede these details.



2075 Midway Road Lewisville, TX 75056 Phone: (972)-850-3604 Email: Technical@Rmax.com METAL PANEL CLADDING - Profile Style Metal Panel (Horizontal)

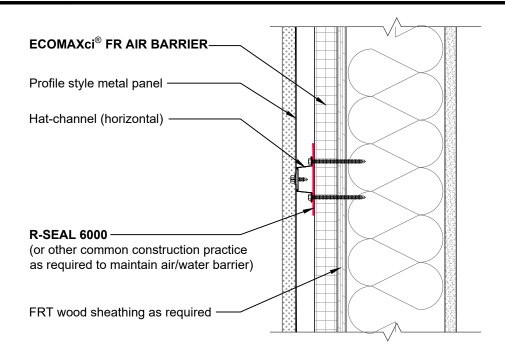
Universal Flashing Attachment Details at Vertical Z-Furring

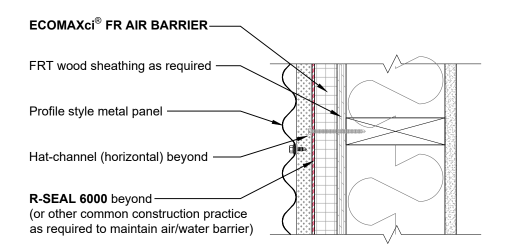
NOT TO SCALE

REV. DATE: 07-10-2023

SUBSTRATE GROUP: FRT WOOD STUD DRW. NO.:

EM-U-02-MP-26





HORIZONTAL PLAN SECTION

These details are graphical representation, not necessarily to scale and various features may be exaggerated. These details are intended to supplement the ECOMAXci[®] Wall Solution Installation Instructions located at www.Rmax.com, which should be consulted for additional guidance and installation requirements. Where discrepancies occur, the installation instructions supersede these details.



METAL PANEL CLADDING - Profile Style Metal Panel (Vertical)
Universal Flashing

Attachment Details at Horizontal Hat-Channels

SCALE:

NOT TO SCALE

REV. DATE:

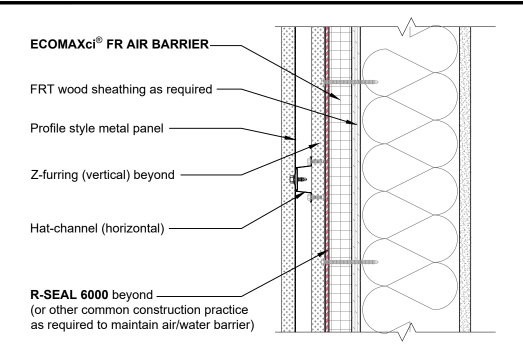
07-10-2023

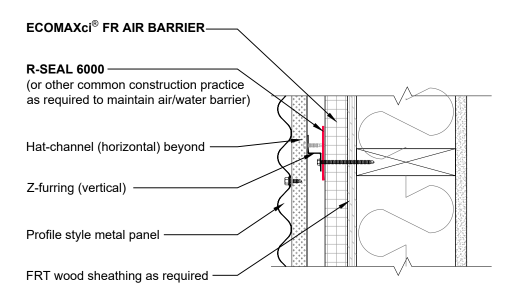
SUBSTRATE GROUP:

FRT WOOD STUD

DRW. NO.:

EM-U-02-MP-27





HORIZONTAL PLAN SECTION

These details are graphical representation, not necessarily to scale and various features may be exaggerated. These details are intended to supplement the ECOMAXci[®] Wall Solution Installation Instructions located at www.Rmax.com, which should be consulted for additional guidance and installation requirements. Where discrepancies occur, the installation instructions supersede these details.



METAL PANEL CLADDING - Profile Style Metal Panel (Vertical)
Universal Flashing

Attachment Details at Horizontal Z-Furring and Vertical Hat-Channels

 SCALE:
 REV. DATE:
 SUBSTRATE GROUP:
 DRW. NO.:

 NOT TO SCALE
 07-10-2023
 FRT WOOD STUD
 EM-U-02-MP-28