

- NOTES:
- 1) FOR OPTIMAL REINFORCEMENT PLACEMENT IN THE NUDURA FORM, SPACING OF HORIZONTAL REINFORCEMENT TO BE SPECIFIED AT 18" (457mm) O.C. AND VERTICAL REINFORCEMENT TO BE SPECIFIED AT MULTIPLES OF 8" (203mm) O.C. REFER TO NUDURA REINFORCEMENT PLACEMENT DETAILS.
 - 2) AIR BARRIER/DRAINAGE FLASHINGS TO BE INSTALLED AROUND COMPLETE OPENING PERIMETER AS PER TREMCO/NUDURA APPLICATION INSTRUCTIONS OR AS DETAILED BY LOCAL APPLICABLE CODES (CODE GOVERNS)
 - 3) THIS DETAIL IS SUITABLE FOR NON-COMBUSTIBLE 1 TO 3 STOREY HIGH APPLICATIONS AS PERMITTED UNDER LOCAL CODES; FOR WINDOWS IN BRICK CLAD MULTI-STOREY APPLICATIONS, REFER TO DETAIL E6D03 IN THIS SECTION.

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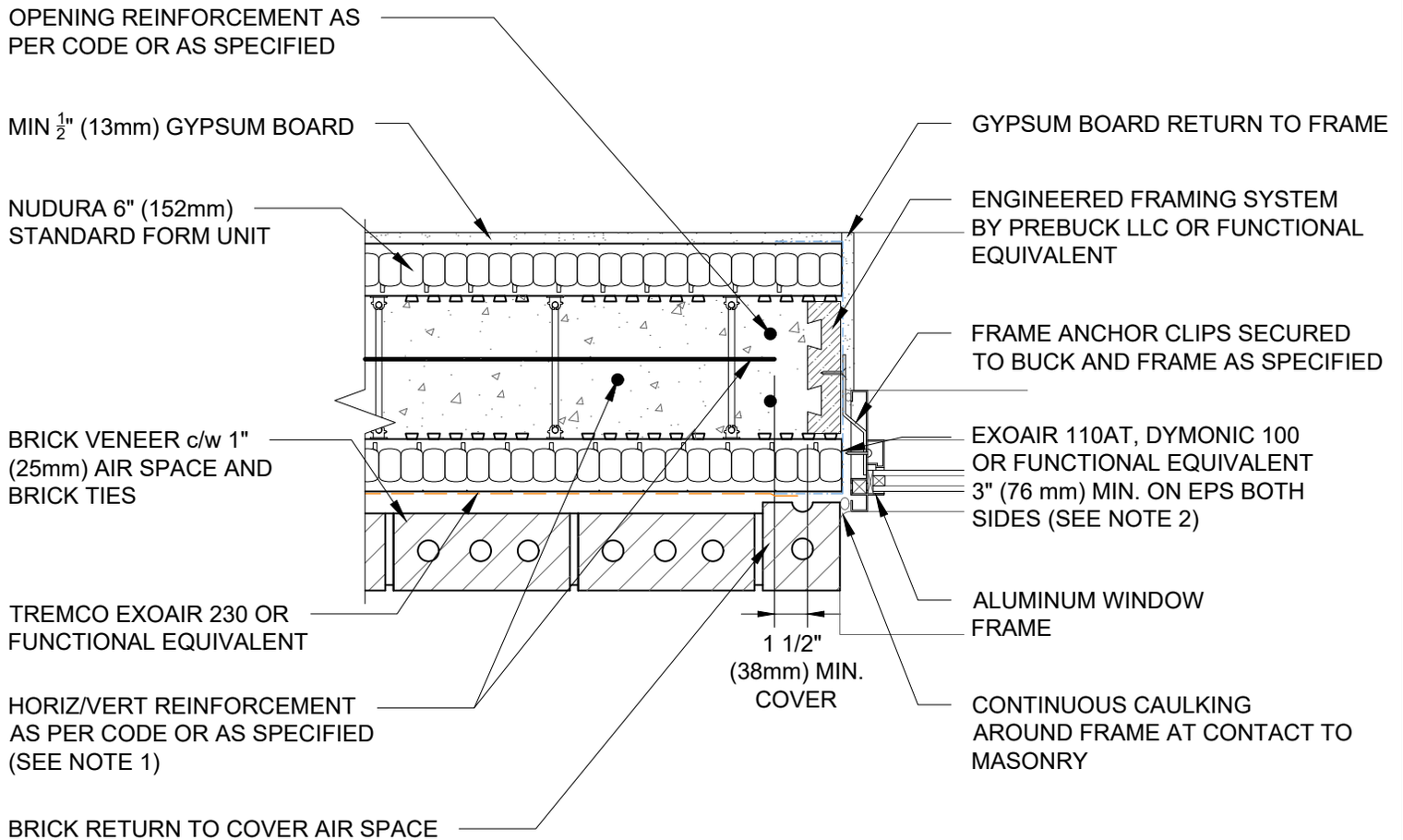
Non-Combustible Construction - Windows



Detail: Nudura 6" (152mm) Form Unit, Window Head/Sill, Aluminum Framed Window, Wood Rough Buck, Brick Veneer Finish		
Drawn by: JN	Checked by: KS	Scale: 1:8
Revision #: 07	Revised by: KAB	Date: 3/13/2024

File Name:
E6D01





NOTES:

- 1) FOR OPTIMAL REINFORCEMENT PLACEMENT IN THE NUDURA FORM, SPACING OF HORIZONTAL REINFORCEMENT TO BE SPECIFIED AT 18" (457mm) O.C. AND VERTICAL REINFORCEMENT TO BE SPECIFIED AT MULTIPLES OF 8" (203mm) O.C. REFER TO NUDURA REINFORCEMENT PLACEMENT DETAILS.
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Non-Combustible Construction - Windows



Detail: Nudura 6" (152mm) Form Unit, Window Jamb, Aluminum Framed Window, Wood Rough Buck, Brick Veneer Finish		
Drawn by: JN	Checked by: KS	Scale: 1:8
Revision #: 05	Revised by: KAB	Date: 3/13/2024

File Name:

E6D02



NUDURA 6" (152mm)
STANDARD FORM UNIT

ANGLED FIELD CUT OVER
WIDTH OF OPENING TO
ALLOW FOR CONCRETE
HEAD

THROUGH WALL FLASHING
AS PER CODE OR AS
SPECIFIED

STEEL LINTEL AS SPECIFIED
(w/ BOLTS OR NELSON STUDS
EMBEDDED AS PER OPENING
REQUIREMENTS)

CONTINUOUS CAULKING
AROUND FRAME AT
CONTACT TO MASONRY

ALUMINUM WINDOW
FRAME

CONTINUOUS CAULKING
AROUND FRAME AT
CONTACT TO MASONRY

MASONRY OR BRICK
SILL COURSE

SILL PAN (OPTIONAL)

TREMCO EXOAIR 230 OR
FUNCTIONAL EQUIVALENT

BRICK VENEER c/w 1" (25mm)
AIR SPACE AND BRICK TIES

HORIZ/VERT REINFORCEMENT
AS PER CODE OR AS SPECIFIED
(SEE NOTE 1)

MIN 1/2" (13mm) GYPSUM BOARD

LINTEL REINFORCEMENT AS PER
CODE OR AS SPECIFIED

1 1/2"
(38mm) MIN.
COVER

EXOAIR 110AT, DYMONIC 100
OR FUNCTIONAL EQUIVALENT
3" (76 mm) MIN ON EPS
(SEE NOTE 2)

GYPSUM BOARD
RETURN TO FRAME

MIN 1/2" (13mm) GYPSUM BOARD

OPENING REINFORCEMENT AS
PER CODE OR AS SPECIFIED

NOTES:

1) FOR OPTIMAL REINFORCEMENT PLACEMENT IN THE NUDURA FORM, SPACING OF HORIZONTAL REINFORCEMENT TO BE SPECIFIED AT 18" (457mm) O.C. AND VERTICAL REINFORCEMENT TO BE SPECIFIED AT MULTIPLES OF 8" (203mm) O.C. REFER TO NUDURA REINFORCEMENT PLACEMENT DETAILS.

2) AIR BARRIER/DRAINAGE FLASHINGS TO BE INSTALLED AROUND COMPLETE OPENING PERIMETER AS PER TREMCO/NUDURA APPLICATION INSTRUCTIONS OR AS DETAILED BY LOCAL APPLICABLE CODES (CODE GOVERNS)

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Non-Combustible Construction - Windows

Detail: Nudura 6" (152mm) Form Unit, Window Head/Sill, Aluminum Framed Window, Concrete Mounted, Brick Veneer Finish

File Name:

Drawn by: TVC

Checked by: KS

Scale: 1:8

E6D03

Revision #: 03

Revised by: KAB

Date: 3/13/2024



Nudura Technical Support: 866-468-6299
International: +1 705-726-9499



Construction Products Group

www.tremcocpg.com

NUDURA 6" (152mm)
STANDARD FORM UNIT

FASTEN MESH TO BUCK
PRIOR TO PLACING BUCK AT
HEAD CONDITION

DECORATIVE EPS FOAM
TRIM (HEAD AND SILL)
APPLIED TO NUDURA
FORM USING EPS
COMPATIBLE ADHESIVE

WINDOW FRAME,
BY OTHERS

FOR MULTI-STOREY
APPLICATIONS, MESH TO
LAP BACK AROUND
BUCK TO LINK w/
CONCRETE

FOAM BACKER ROD
AND CONTINUOUS
CAULKING AROUND
FRAME

2x2" (38x38mm)
ROUGH NAILER

OPENING REINFORCEMENT
AS PER CODE OR AS
SPECIFIED

DRYVIT TEXTURED
ACRYLIC FINISH OR
FUNCTIONAL EQUIVALENT

MIN 1/2" (13mm) GYPSUM BOARD

HORIZ/VERT REINFORCEMENT
AS PER CODE OR AS SPECIFIED
(SEE NOTE 1)

LINTEL REINFORCEMENT AS
PER CODE OR AS SPECIFIED

1 1/2"
(38mm) MIN.
COVER

EXOAIR 110AT, DYMONIC 100
OR FUNCTIONAL EQUIVALENT
3" MIN. ON INTERIOR SIDE OF
EPS c/w FOAM ROD/CAULK OR
SEAL TO INTERIOR EDGE OF
FRAME

ENGINEERED FRAMING SYSTEM BY
PREBUCK LLC OR FUNCTIONAL
EQUIVALENT

GYPSUM BOARD RETURN TO FRAME

2x3" (38x64mm) ROUGH NAILER

EXOAIR 110AT, DYMONIC 100 OR
FUNCTIONAL EQUIVALENT 3"
MIN. ON INTERIOR SIDE OF EPS

COMPRESSIBLE AIR SEAL GASKET
APPLIED TO FULL LENGTH REAR
EDGE OF SILL PRIOR TO FRAME
INSTALLATION

NOTES:

1) FOR OPTIMAL REINFORCEMENT PLACEMENT IN THE NUDURA FORM, SPACING OF HORIZONTAL REINFORCEMENT TO BE SPECIFIED AT 18" (457mm) O.C. AND VERTICAL REINFORCEMENT TO BE SPECIFIED AT MULTIPLES OF 8" (203mm) O.C. REFER TO NUDURA REINFORCEMENT PLACEMENT DETAILS.

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Non-Combustible Construction - Windows



Nudura Technical Support: 866-468-6299
International: +1 705-726-9499

Detail: Nudura 6" (152mm) Form Unit, Window Head/Sill, Aluminum Framed Window, Wood Rough Buck, Direct Applied Acrylic Finish

Drawn by: KS

Checked by: KS

Scale: 1:8

Revision #: 01

Revised by: KAB

Date: 3/13/2024

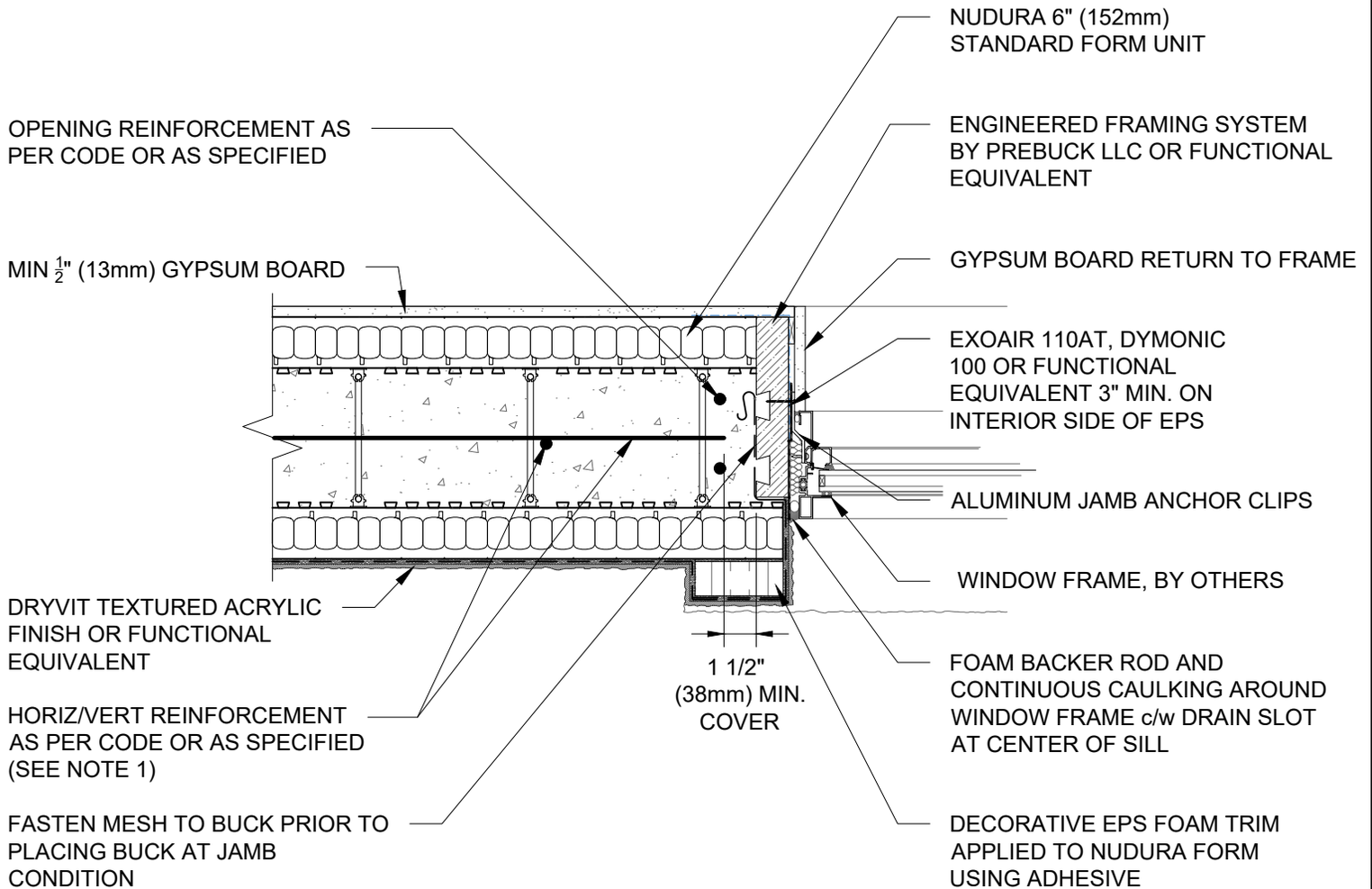
File Name:

E6D05



Construction Products Group

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- NOTES:
- 1) FOR OPTIMAL REINFORCEMENT PLACEMENT IN THE NUDURA FORM, SPACING OF HORIZONTAL REINFORCEMENT TO BE SPECIFIED AT 18" (457mm) O.C. AND VERTICAL REINFORCEMENT TO BE SPECIFIED AT MULTIPLES OF 8" (203mm) O.C. REFER TO NUDURA REINFORCEMENT PLACEMENT DETAILS.
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Non-Combustible Construction - Windows

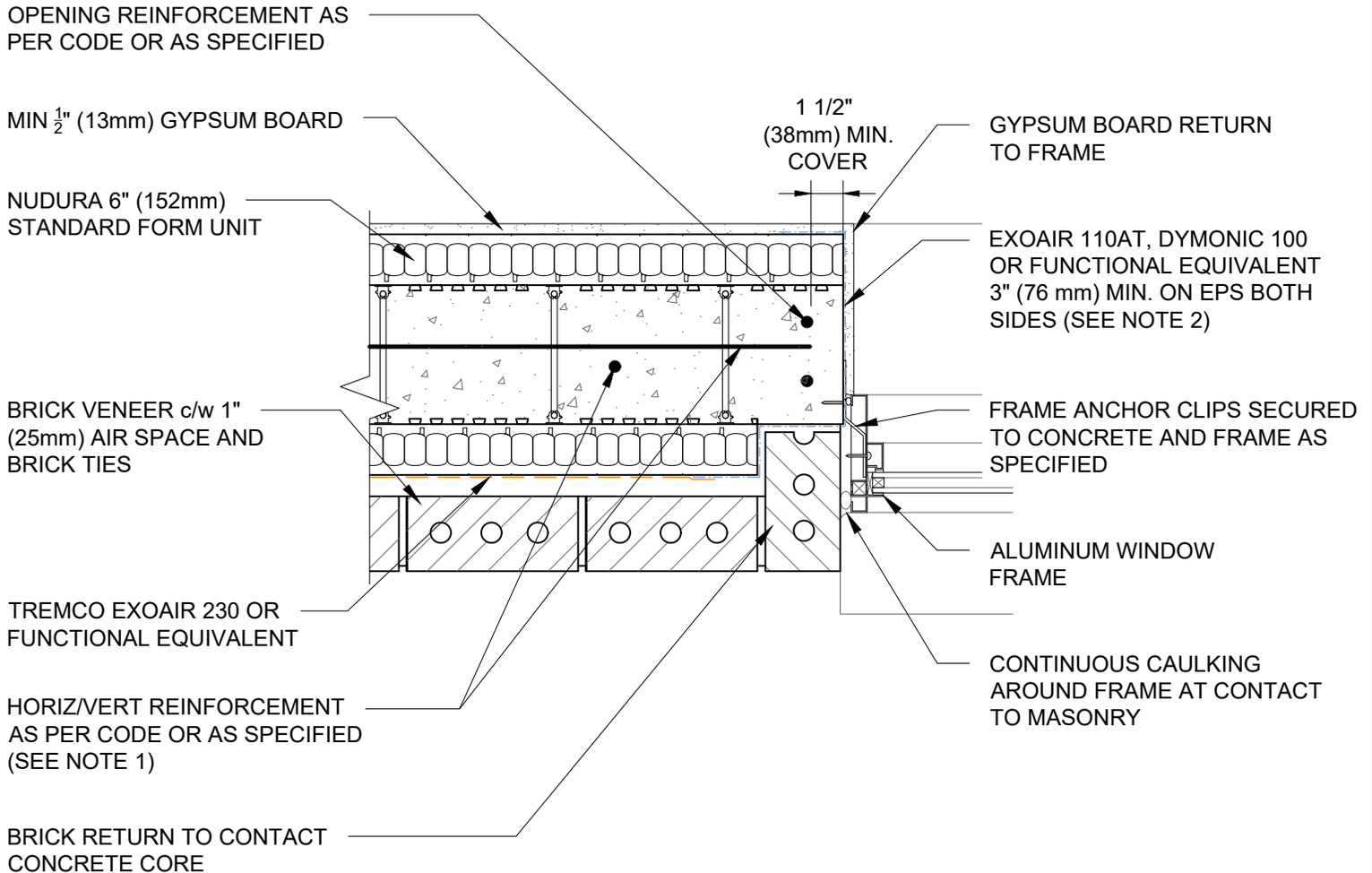


Detail: Nudura 6" (152mm) Form Unit, Window Jamb, Aluminum Framed Window, Buck Mounted, Direct Applied Acrylic Finish		
Drawn by: KS	Checked by: KS	Scale: 1:8
Revision #: 01	Revised by: KAB	Date: 3/13/2024

File Name:

E6D06





- NOTES:
- 1) FOR OPTIMAL REINFORCEMENT PLACEMENT IN THE NUDURA FORM, SPACING OF HORIZONTAL REINFORCEMENT TO BE SPECIFIED AT 18" (457mm) O.C. AND VERTICAL REINFORCEMENT TO BE SPECIFIED AT MULTIPLES OF 8" (203mm) O.C. REFER TO NUDURA REINFORCEMENT PLACEMENT DETAILS.
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Non-Combustible Construction - Windows



Detail: Nudura 6" (152mm) Form Unit, Window Jamb, Aluminum Framed Window, Concrete Mounted, Brick Veneer Finish		
Drawn by: TVC	Checked by: KS	Scale: 1:8
Revision #: 05	Revised by: KAB	Date: 3/13/2024

File Name:

E6D11



NUDURA 6" (152mm)
STANDARD FORM UNIT

MIN 1/2" (13mm) GYPSUM BOARD

FASTEN MESH TO BACK OF
TEMPORARY BUCK TO
ALLOW MESH TO BOND WITH
CONCRETE

HORIZ/VERT REINFORCEMENT
AS PER CODE OR AS SPECIFIED
(SEE NOTE 1)

DECORATIVE EPS FOAM
TRIM (HEAD AND SILL)
APPLIED TO NUDURA
FORM USING EPS
COMPATIBLE ADHESIVE

LINTEL REINFORCEMENT AS
PER CODE OR AS SPECIFIED

1 1/2"
(38mm) MIN.
COVER

WINDOW FRAME,
BY OTHERS

EXOAIR 110AT, DYMONIC 100
OR FUNCTIONAL EQUIVALENT
3" MIN. ON INTERIOR SIDE OF
EPS c/w FOAM ROD/CAULK OR
SEAL TO INTERIOR EDGE OF
FRAME

FOR MULTI-STOREY
APPLICATIONS, MESH TO
LAP BACK AROUND
BUCK TO LINK w/
CONCRETE

GYPSUM BOARD RETURN TO FRAME

FOAM BACKER ROD
AND CONTINUOUS
CAULKING AROUND
FRAME

EXOAIR 110AT, DYMONIC 100 OR
FUNCTIONAL EQUIVALENT 3"
MIN. ON INTERIOR SIDE OF EPS

OPENING REINFORCEMENT
AS PER CODE OR AS
SPECIFIED

COMPRESSIBLE AIR SEAL GASKET
APPLIED TO FULL LENGTH REAR
EDGE OF SILL PRIOR TO FRAME
INSTALLATION

DRYVIT TEXTURED
ACRYLIC FINISH OR
FUNCTIONAL EQUIVALENT

NOTES:

1) FOR OPTIMAL REINFORCEMENT PLACEMENT IN THE NUDURA FORM, SPACING OF HORIZONTAL REINFORCEMENT TO BE SPECIFIED AT 18" (457mm) O.C. AND VERTICAL REINFORCEMENT TO BE SPECIFIED AT MULTIPLES OF 8" (203mm) O.C. REFER TO NUDURA REINFORCEMENT PLACEMENT DETAILS.

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Non-Combustible Construction - Windows



Nudura Technical Support: 866-468-6299
International: +1 705-726-9499

Detail: Nudura 6" (152mm) Form Unit, Window Head/Sill, Aluminum Framed Window, Concrete Mounted, Direct Applied Acrylic Finish

Drawn by: KS

Checked by: KS

Scale: 1:8

Revision #: 01

Revised by: KAB

Date: 3/13/2024

File Name:

E6D12



Construction Products Group

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OPENING REINFORCEMENT AS PER CODE OR AS SPECIFIED

MIN 1/2" (13mm) GYPSUM BOARD

DRYVIT TEXTURED ACRYLIC FINISH OR FUNCTIONAL EQUIVALENT

HORIZ/VERT REINFORCEMENT AS PER CODE OR AS SPECIFIED (SEE NOTE 1)

FASTEN MESH TO BACK OF TEMPORARY BUCK TO ALLOW MESH TO BOND WITH CONCRETE

NUDURA 6" (152mm) STANDARD FORM UNIT

GYPSUM BOARD RETURN TO FRAME

EXOAIR 110AT, DYMONIC 100 OR FUNCTIONAL EQUIVALENT 3" MIN. ON INTERIOR SIDE OF EPS

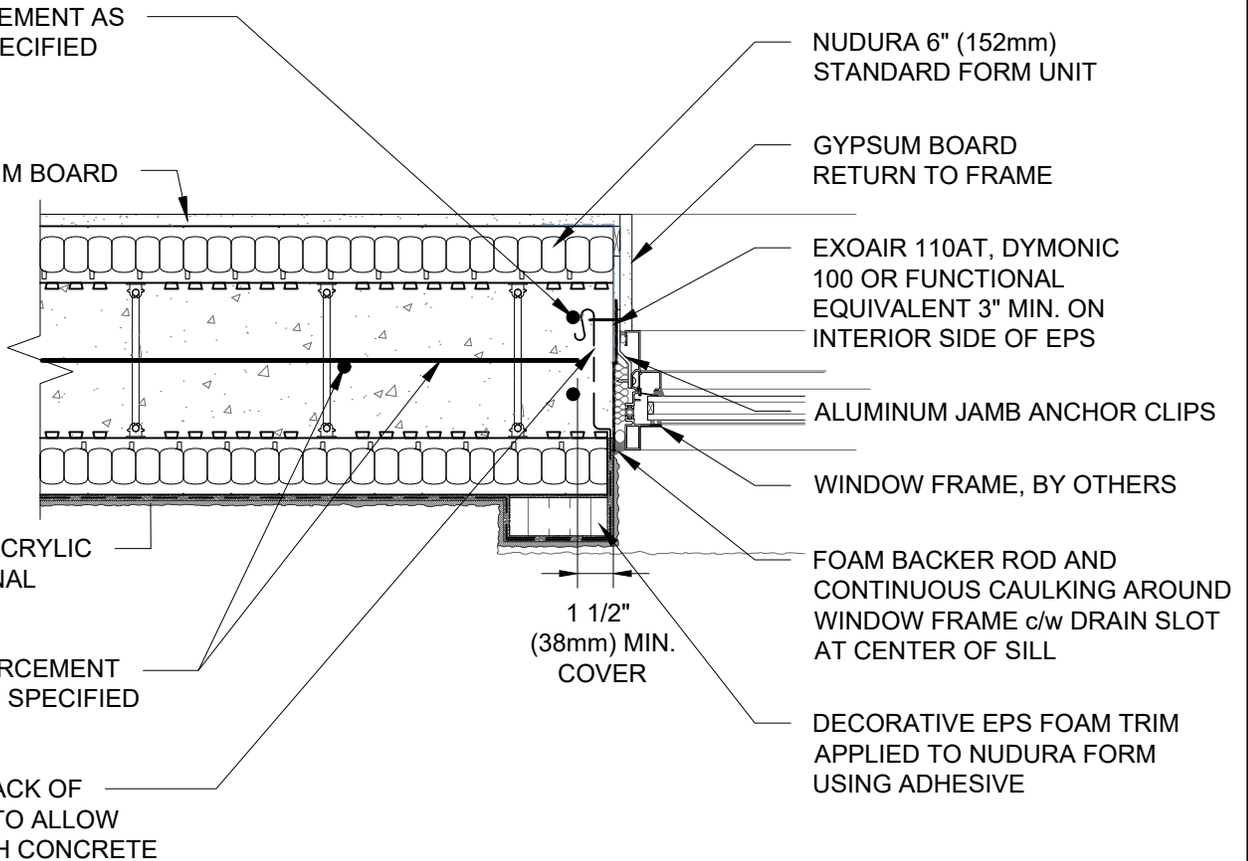
ALUMINUM JAMB ANCHOR CLIPS

WINDOW FRAME, BY OTHERS

FOAM BACKER ROD AND CONTINUOUS CAULKING AROUND WINDOW FRAME c/w DRAIN SLOT AT CENTER OF SILL

DECORATIVE EPS FOAM TRIM APPLIED TO NUDURA FORM USING ADHESIVE

1 1/2" (38mm) MIN. COVER



NOTES:

1) FOR OPTIMAL REINFORCEMENT PLACEMENT IN THE NUDURA FORM, SPACING OF HORIZONTAL REINFORCEMENT TO BE SPECIFIED AT 18" (457mm) O.C. AND VERTICAL REINFORCEMENT TO BE SPECIFIED AT MULTIPLES OF 8" (203mm) O.C. REFER TO NUDURA REINFORCEMENT PLACEMENT DETAILS.

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Non-Combustible Construction - Windows



Detail: Nudura 6" (152mm) Form Unit, Window Jamb, Aluminum Framed Window, Concrete Mounted, Direct Applied Acrylic Finish		
Drawn by: KS	Checked by: KS	Scale: 1:8
Revision #: 01	Revised by: KAB	Date: 3/13/2024

File Name:

E6D13



NUDURA 8" (203mm) STANDARD FORM UNIT

FASTEN MESH TO BUCK PRIOR TO PLACING BUCK AT HEAD CONDITION

DECORATIVE EPS FOAM TRIM (HEAD AND SILL) APPLIED TO NUDURA FORM USING EPS COMPATIBLE ADHESIVE

WINDOW FRAME, BY OTHERS

FOR MULTI-STOREY APPLICATIONS, MESH TO LAP BACK AROUND BUCK TO LINK w/ CONCRETE

FOAM BACKER ROD AND CONTINUOUS CAULKING AROUND FRAME

2x2" (38x38mm) ROUGH NAILER

OPENING REINFORCEMENT AS PER CODE OR AS SPECIFIED

DRYVIT TEXTURED ACRYLIC FINISH OR FUNCTIONAL EQUIVALENT

MIN 1/2" (13mm) GYPSUM BOARD

HORIZ/VERT REINFORCEMENT AS PER CODE OR AS SPECIFIED (SEE NOTE 1)

LINTEL REINFORCEMENT AS PER CODE OR AS SPECIFIED

1 1/2" (38mm) MIN. COVER

EXOAIR 110AT, DYMONIC 100 OR FUNCTIONAL EQUIVALENT 3" MIN. ON INTERIOR SIDE OF EPS c/w FOAM ROD/CAULK OR SEAL TO INTERIOR EDGE OF FRAME

ENGINEERED FRAMING SYSTEM BY PREBUCK LLC OR FUNCTIONAL EQUIVALENT

GYPSUM BOARD RETURN TO FRAME

2x3" (38x64mm) ROUGH NAILER

EXOAIR 110AT, DYMONIC 100 OR FUNCTIONAL EQUIVALENT 3" MIN. ON INTERIOR SIDE OF EPS

COMPRESSIBLE AIR SEAL GASKET APPLIED TO FULL LENGTH REAR EDGE OF SILL PRIOR TO FRAME INSTALLATION

NOTES:

1) FOR OPTIMAL REINFORCEMENT PLACEMENT IN THE NUDURA FORM, SPACING OF HORIZONTAL REINFORCEMENT TO BE SPECIFIED AT 18" (457mm) O.C. AND VERTICAL REINFORCEMENT TO BE SPECIFIED AT MULTIPLES OF 8" (203mm) O.C. REFER TO NUDURA REINFORCEMENT PLACEMENT DETAILS.

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Non-Combustible Construction - Windows



Detail: Nudura 8" (203mm) Form Unit, Window Head/Sill, Aluminum Framed Window, EIFS Lamina Finish

File Name:

Drawn by: TVC

Checked by: KS

Scale: 1:8

E8D01

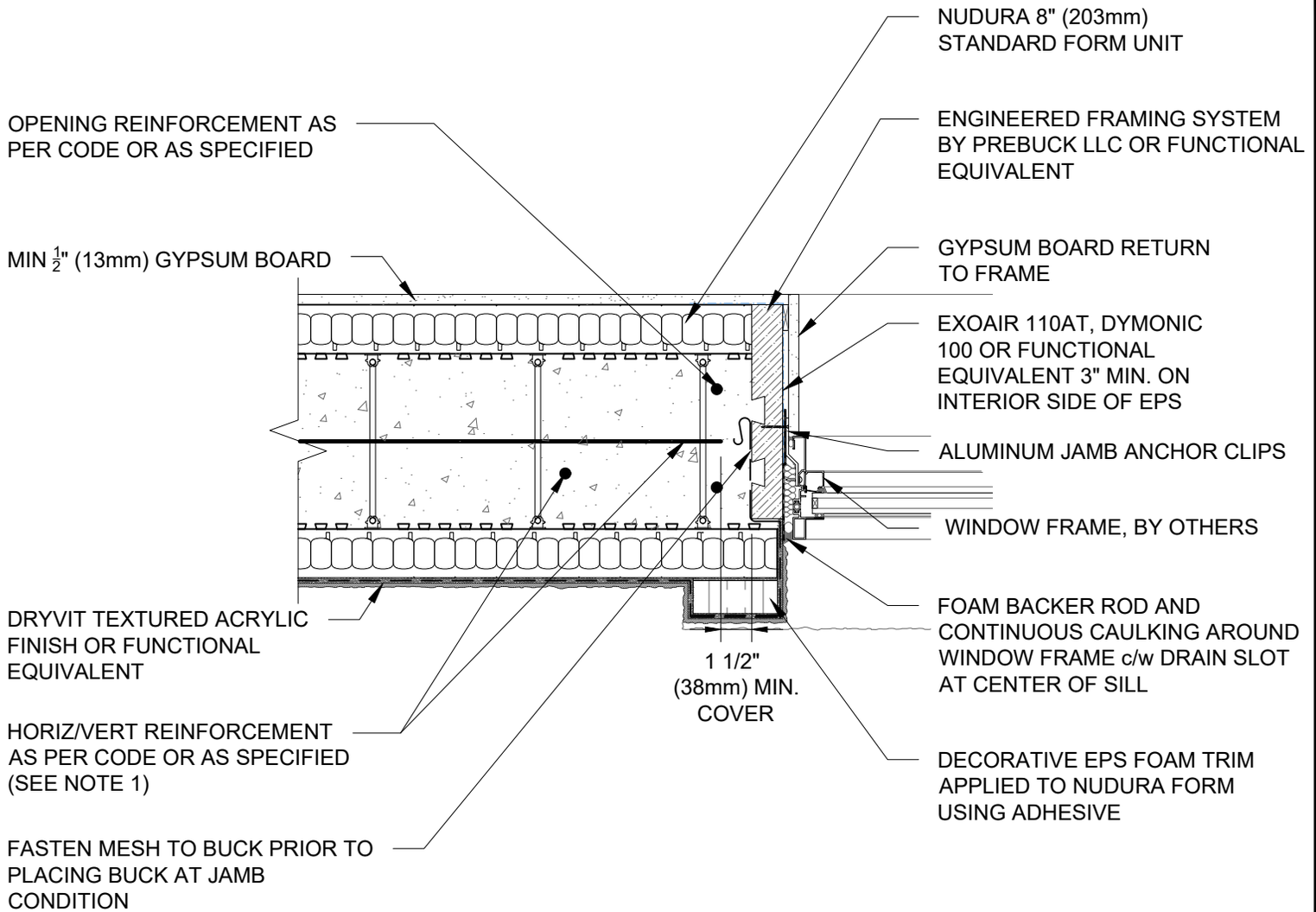
Revision #: 02

Revised by: KAB

Date: 3/13/2024

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NOTES:

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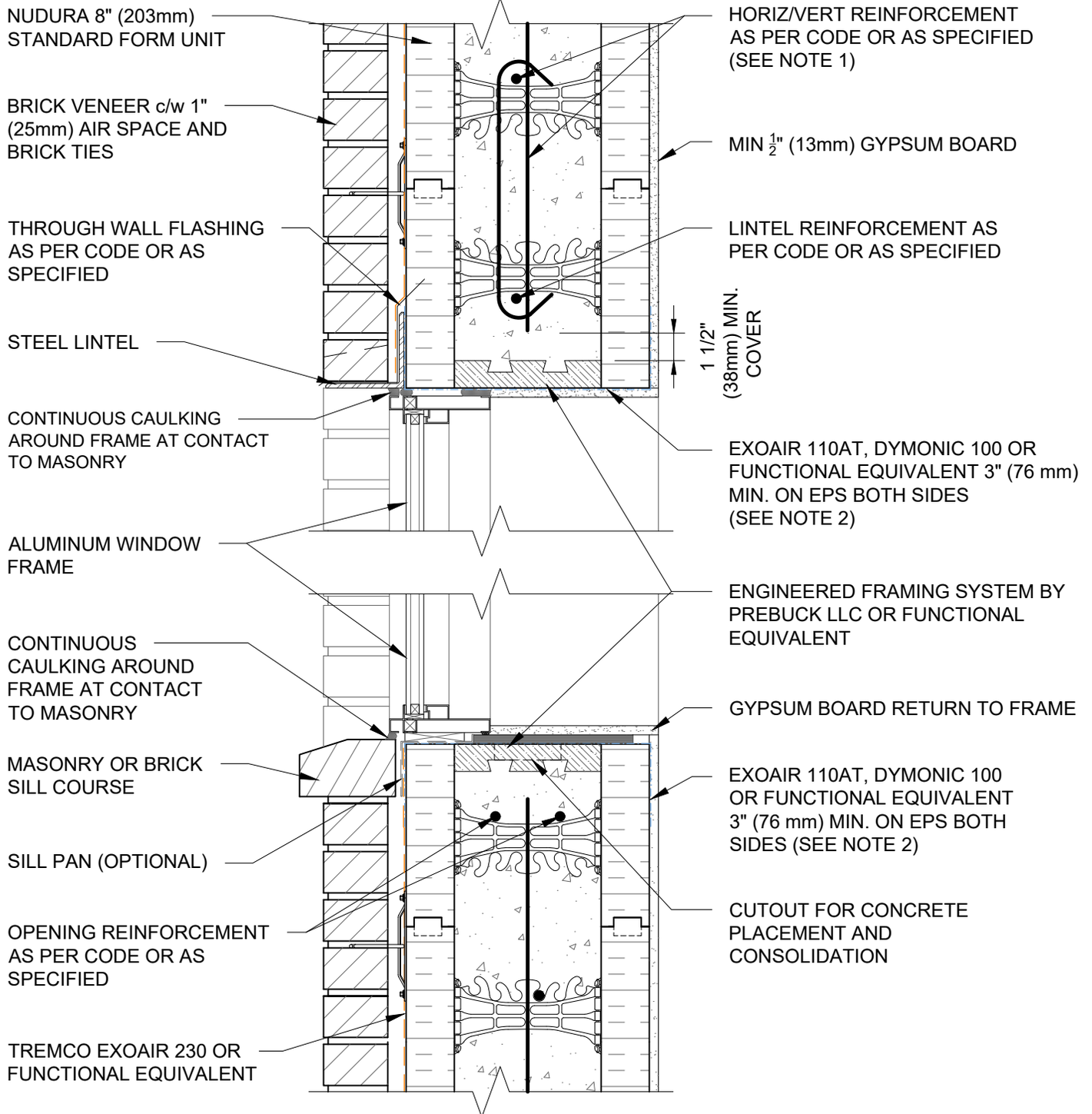
Non-Combustible Construction - Windows



Detail: Nudura 8" (203mm) Form Unit, Window Jamb, Aluminum Framed Window, EIFS Lamina Finish		
Drawn by: TVC	Checked by: KS	Scale: 1:8
Revision #: 04	Revised by: KAB	Date: 3/13/2024

File Name:
E8D02



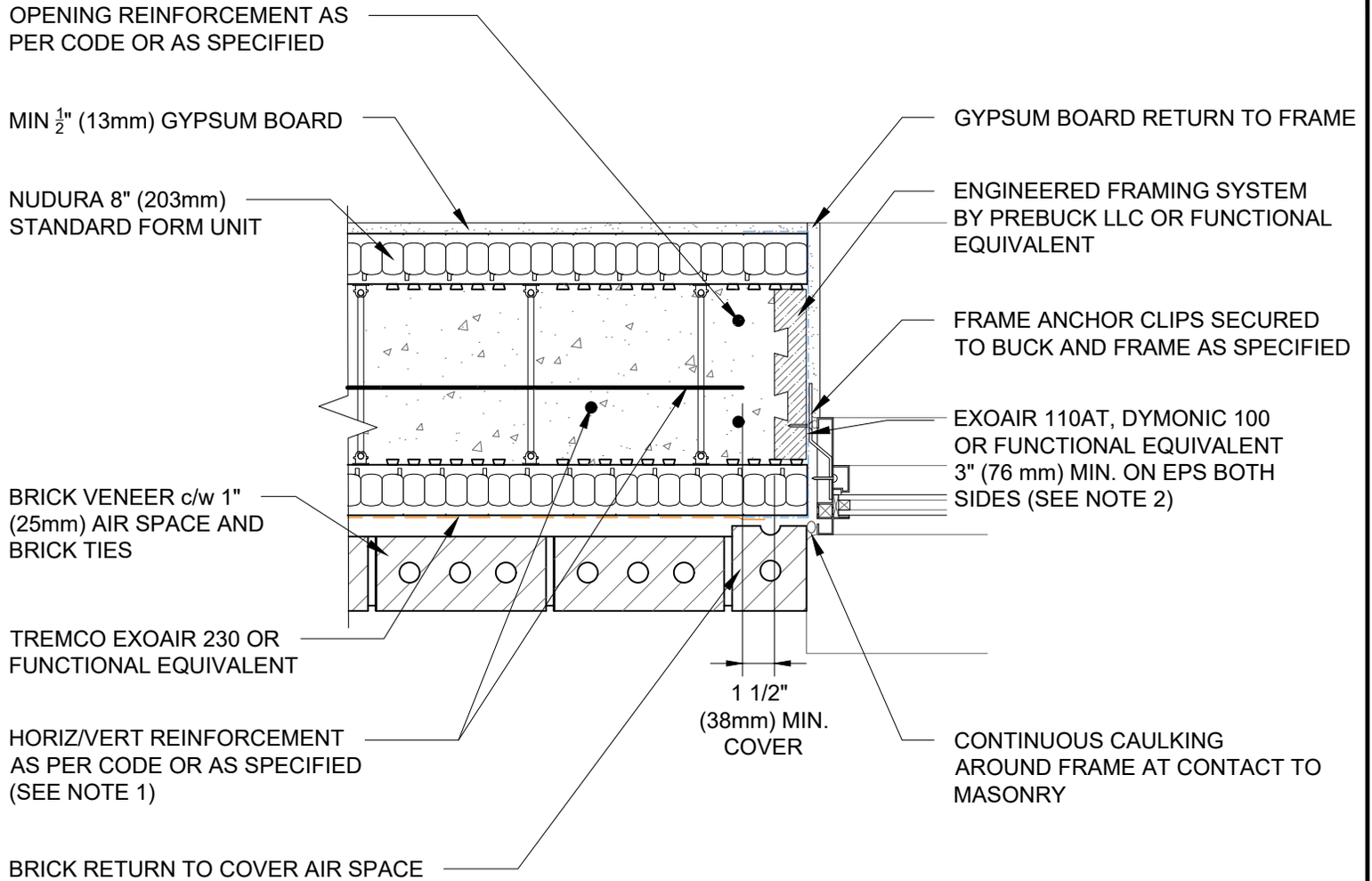


- NOTES:
- 1) FOR OPTIMAL REINFORCEMENT PLACEMENT IN THE NUDURA FORM, SPACING OF HORIZONTAL REINFORCEMENT TO BE SPECIFIED AT 18" (457mm) O.C. AND VERTICAL REINFORCEMENT TO BE SPECIFIED AT MULTIPLES OF 8" (203mm) O.C. REFER TO NUDURA REINFORCEMENT PLACEMENT DETAILS.
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Non-Combustible Construction - Windows

 <p>Nudura Technical Support: 866-468-6299 International: +1 705-726-9499</p>	Detail: Nudura 8" (203mm) Form Unit, Window Head/Sill, Aluminum Framed Window, Wood Rough Buck, Brick Veneer Finish			File Name:	 <p>Construction Products Group</p>
	Drawn by: TVC	Checked by: KS	Scale: 1:8	E8D03	
	Revision #: 04	Revised by: KAB	Date: 3/13/2024		
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- NOTES:
- 1) FOR OPTIMAL REINFORCEMENT PLACEMENT IN THE NUDURA FORM, SPACING OF HORIZONTAL REINFORCEMENT TO BE SPECIFIED AT 18" (457mm) O.C. AND VERTICAL REINFORCEMENT TO BE SPECIFIED AT MULTIPLES OF 8" (203mm) O.C. REFER TO NUDURA REINFORCEMENT PLACEMENT DETAILS.
 - 2) AIR BARRIER/DRAINAGE FLASHINGS TO BE INSTALLED AROUND COMPLETE OPENING PERIMETER AS PER TREMCO/NUDURA APPLICATION INSTRUCTIONS OR AS DETAILED BY LOCAL APPLICABLE CODES (CODE GOVERNS)
 - 3) THIS DETAIL IS SUITABLE FOR NON-COMBUSTIBLE 1 TO 3 STOREY HIGH APPLICATIONS AS PERMITTED UNDER LOCAL CODES; FOR WINDOWS IN BRICK CLAD MULTI-STOREY APPLICATIONS, REFER TO DETAIL E8D06 UNDER THIS SECTION.

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Non-Combustible Construction - Windows

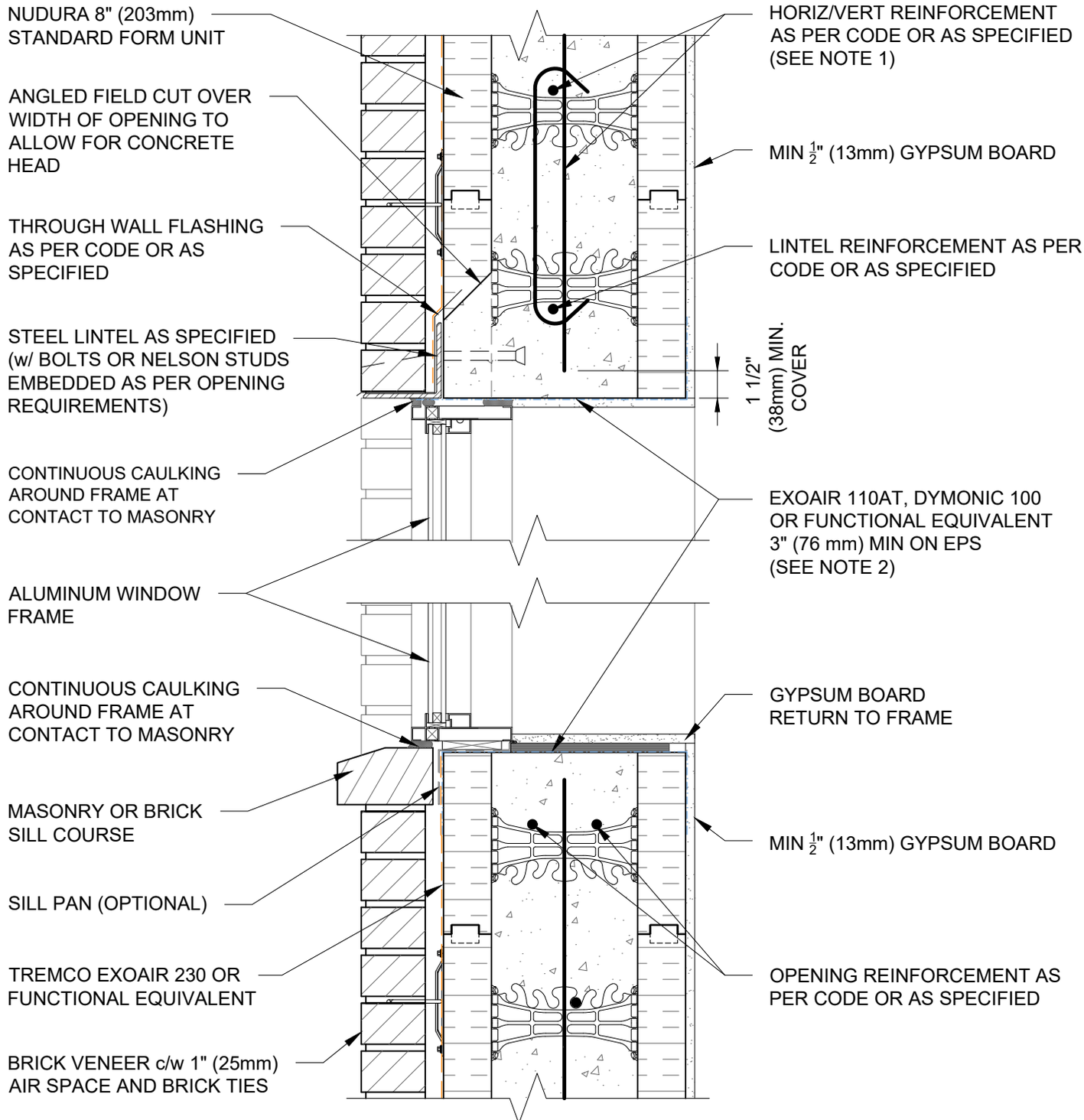


Detail: Nudura 8" (203mm) Form Unit, Window Jamb, Aluminum Framed Window, Wood Rough Buck, Brick Veneer Finish		
Drawn by: TVC	Checked by: KS	Scale: 1:8
Revision #: 04	Revised by: KAB	Date: 3/13/2024

File Name:

E8D04





- NOTES:
- 1) FOR OPTIMAL REINFORCEMENT PLACEMENT IN THE NUDURA FORM, SPACING OF HORIZONTAL REINFORCEMENT TO BE SPECIFIED AT 18" (457mm) O.C. AND VERTICAL REINFORCEMENT TO BE SPECIFIED AT MULTIPLES OF 8" (203mm) O.C. REFER TO NUDURA REINFORCEMENT PLACEMENT DETAILS.
 - 2) AIR BARRIER/DRAINAGE FLASHINGS TO BE INSTALLED AROUND COMPLETE OPENING PERIMETER AS PER TREMCO/NUDURA APPLICATION INSTRUCTIONS OR AS DETAILED BY LOCAL APPLICABLE CODES (CODE GOVERNS)

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Non-Combustible Construction - Windows



Nudura Technical Support: 866-468-6299
International: +1 705-726-9499

Detail: Nudura 8" (203mm) Form Unit, Window Head/Sill, Aluminum Framed Window, Concrete Mounted, Brick Veneer Finish

Drawn by: TVC

Checked by: KS

Scale: 1:8

Revision #: 03

Revised by: KAB

Date: 3/13/2024

File Name:

E8D05



Construction Products Group

www.tremcocpg.com

OPENING REINFORCEMENT AS PER CODE OR AS SPECIFIED

MIN 1/2" (13mm) GYPSUM BOARD

NUDURA 8" (203mm) STANDARD FORM UNIT

TREMCO EXOAIR 230 OR FUNCTIONAL EQUIVALENT

BRICK VENEER c/w 1" (25mm) AIR SPACE AND BRICK TIES

HORIZ/VERT REINFORCEMENT AS PER CODE OR AS SPECIFIED (SEE NOTE 1)

BRICK RETURN TO CONTACT CONCRETE CORE

1 1/2" (38mm) MIN. COVER

GYPSUM BOARD RETURN TO FRAME

EXOAIR 110AT, DYMONIC 100 OR FUNCTIONAL EQUIVALENT 3" (76 mm) MIN. ON EPS BOTH SIDES (SEE NOTE 2)

ALUMINUM WINDOW FRAME

FRAME ANCHOR CLIPS SECURED TO CONCRETE AND FRAME AS SPECIFIED

CONTINUOUS CAULKING AROUND FRAME AT CONTACT TO MASONRY

NOTES:

1) FOR OPTIMAL REINFORCEMENT PLACEMENT IN THE NUDURA FORM, SPACING OF HORIZONTAL REINFORCEMENT TO BE SPECIFIED AT 18" (457mm) O.C. AND VERTICAL REINFORCEMENT TO BE SPECIFIED AT MULTIPLES OF 8" (203mm) O.C. REFER TO NUDURA REINFORCEMENT PLACEMENT DETAILS.

2) AIR BARRIER/DRAINAGE FLASHINGS TO BE INSTALLED AROUND COMPLETE OPENING PERIMETER AS PER TREMCO/NUDURA APPLICATION INSTRUCTIONS OR AS DETAILED BY LOCAL APPLICABLE CODES (CODE GOVERNS)

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Non-Combustible Construction - Windows



Detail: Nudura 8" (203mm) Form Unit, Window Jamb, Aluminum Framed Window, Concrete Mounted, Brick Veneer Finish		
Drawn by: TVC	Checked by: KS	Scale: 1:8
Revision #: 02	Revised by: KAB	Date: 3/13/2024

File Name:

E8D06



NUDURA 8" (203mm)
STANDARD FORM UNIT

MIN 1/2" (13mm) GYPSUM BOARD

FASTEN MESH TO BACK OF
TEMPORARY BUCK TO
ALLOW MESH TO BOND WITH
CONCRETE

HORIZ/VERT REINFORCEMENT
AS PER CODE OR AS SPECIFIED
(SEE NOTE 1)

DECORATIVE EPS FOAM
TRIM (HEAD AND SILL)
APPLIED TO NUDURA
FORM USING EPS
COMPATIBLE ADHESIVE

LINTEL REINFORCEMENT AS
PER CODE OR AS SPECIFIED

1 1/2"
(38mm) MIN.
COVER

WINDOW FRAME,
BY OTHERS

EXOAIR 110AT, DYMONIC 100
OR FUNCTIONAL EQUIVALENT
3" MIN. ON INTERIOR SIDE OF
EPS c/w FOAM ROD/CAULK OR
SEAL TO INTERIOR EDGE OF
FRAME

FOR MULTI-STOREY
APPLICATIONS, MESH TO
LAP BACK AROUND
BUCK TO LINK w/
CONCRETE

GYPSUM BOARD RETURN TO FRAME

FOAM BACKER ROD
AND CONTINUOUS
CAULKING AROUND
FRAME

EXOAIR 110AT, DYMONIC 100 OR
FUNCTIONAL EQUIVALENT 3"
MIN. ON INTERIOR SIDE OF EPS

OPENING REINFORCEMENT
AS PER CODE OR AS
SPECIFIED

COMPRESSIBLE AIR SEAL GASKET
APPLIED TO FULL LENGTH REAR
EDGE OF SILL PRIOR TO FRAME
INSTALLATION

DRYVIT TEXTURED
ACRYLIC FINISH OR
FUNCTIONAL EQUIVALENT

- NOTES:
- 1) FOR OPTIMAL REINFORCEMENT PLACEMENT IN THE NUDURA FORM, SPACING OF HORIZONTAL REINFORCEMENT TO BE SPECIFIED AT 18" (457mm) O.C. AND VERTICAL REINFORCEMENT TO BE SPECIFIED AT MULTIPLES OF 8" (203mm) O.C. REFER TO NUDURA REINFORCEMENT PLACEMENT DETAILS.
 - 2) AIR BARRIER/DRAINAGE FLASHINGS TO BE INSTALLED AROUND COMPLETE OPENING PERIMETER AS PER TREMCO/NUDURA APPLICATION INSTRUCTIONS OR AS DETAILED BY LOCAL APPLICABLE CODES (CODE GOVERNS)

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Non-Combustible Construction - Windows



Detail: Nudura 8" (203mm) Form Unit, Window Head/Sill, Aluminum Framed Window, EIFS Lamina Finish			File Name:
Drawn by: TVC	Checked by: KS	Scale: 1:8	E8D07
Revision #: 02	Revised by: KAB	Date: 3/13/2024	

www.tremcocpg.com



OPENING REINFORCEMENT AS PER CODE OR AS SPECIFIED

MIN 1/2" (13mm) GYPSUM BOARD

DRYVIT TEXTURED ACRYLIC FINISH OR FUNCTIONAL EQUIVALENT

HORIZ/VERT REINFORCEMENT AS PER CODE OR AS SPECIFIED (SEE NOTE 1)

FASTEN MESH TO BACK OF TEMPORARY BUCK TO ALLOW MESH TO BOND WITH CONCRETE

NUDURA 8" (203mm) STANDARD FORM UNIT

GYPSUM BOARD RETURN TO FRAME

EXOAIR 110AT, DYMONIC 100 OR FUNCTIONAL EQUIVALENT 3" MIN. ON INTERIOR SIDE OF EPS

ALUMINUM JAMB ANCHOR CLIPS

WINDOW FRAME, BY OTHERS

FOAM BACKER ROD AND CONTINUOUS CAULKING AROUND WINDOW FRAME c/w DRAIN SLOT AT CENTER OF SILL

1 1/2" (38mm) MIN. COVER

DECORATIVE EPS FOAM TRIM APPLIED TO NUDURA FORM USING ADHESIVE

NOTES:

1) FOR OPTIMAL REINFORCEMENT PLACEMENT IN THE NUDURA FORM, SPACING OF HORIZONTAL REINFORCEMENT TO BE SPECIFIED AT 18" (457mm) O.C. AND VERTICAL REINFORCEMENT TO BE SPECIFIED AT MULTIPLES OF 8" (203mm) O.C. REFER TO NUDURA REINFORCEMENT PLACEMENT DETAILS.

2) AIR BARRIER/DRAINAGE FLASHINGS TO BE INSTALLED AROUND COMPLETE OPENING PERIMETER AS PER TREMCO/NUDURA APPLICATION INSTRUCTIONS OR AS DETAILED BY LOCAL APPLICABLE CODES (CODE GOVERNS)

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Non-Combustible Construction - Windows



Nudura Technical Support: 866-468-6299
International: +1 705-726-9499

Detail: Nudura 8" (203mm) Form Unit, Window Jamb, Aluminum Framed Window, Concrete Mounted, EIFS Lamina Finish

Drawn by: TVC

Checked by: KS

Scale: 1:8

Revision #: 02

Revised by: KAB

Date: 3/13/2024

File Name:

E8D08



Construction Products Group

www.tremcocpg.com

NUDURA 10" (254mm)
STANDARD FORM UNIT

FASTEN MESH TO BUCK
PRIOR TO PLACING BUCK AT
HEAD CONDITION

DECORATIVE EPS FOAM
TRIM (HEAD AND SILL)
APPLIED TO NUDURA
FORM USING EPS
COMPATIBLE ADHESIVE

WINDOW FRAME,
BY OTHERS

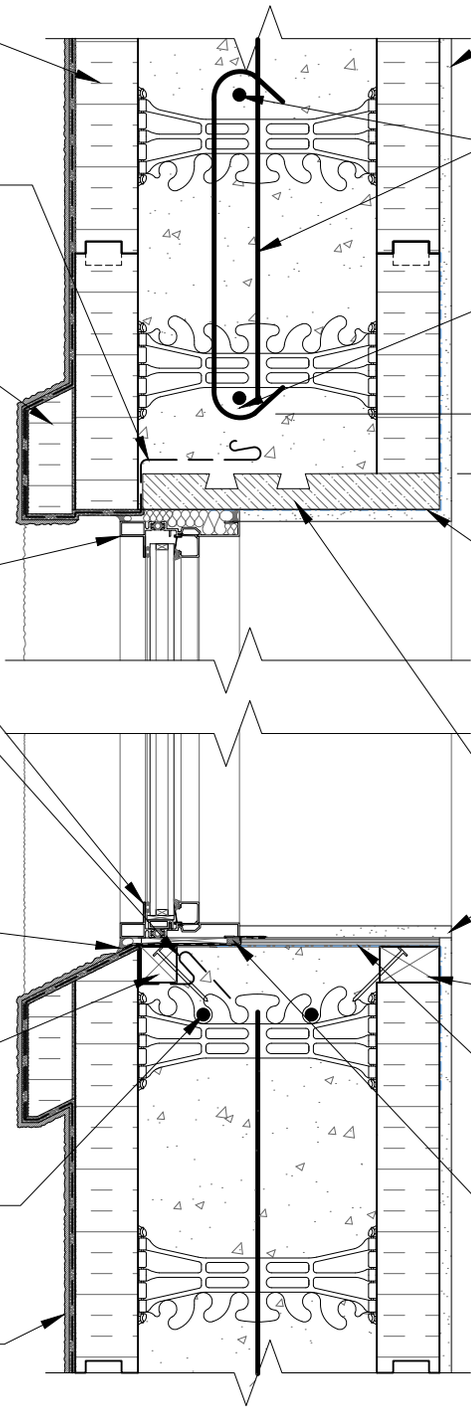
FOR MULTI-STOREY
APPLICATIONS, MESH TO
LAP BACK AROUND
BUCK TO LINK w/
CONCRETE

FOAM BACKER ROD
AND CONTINUOUS
CAULKING AROUND
FRAME

2x2" (38x38mm)
ROUGH NAILER

OPENING REINFORCEMENT
AS PER CODE OR AS
SPECIFIED

DRYVIT TEXTURED
ACRYLIC FINISH OR
FUNCTIONAL EQUIVALENT



MIN 1/2" (13mm) GYPSUM BOARD

HORIZ/VERT REINFORCEMENT
AS PER CODE OR AS SPECIFIED
(SEE NOTE 1)

LINTEL REINFORCEMENT AS
PER CODE OR AS SPECIFIED

1 1/2"
(38mm) MIN.
COVER

EXOAIR 110AT, DYMONIC 100 OR
FUNCTIONAL EQUIVALENT 3" MIN.
ON INTERIOR SIDE OF EPS c/w
FOAM ROD/CAULK OR SEAL TO
INTERIOR EDGE OF FRAME

ENGINEERED FRAMING SYSTEM BY
PREBUCK LLC OR FUNCTIONAL
EQUIVALENT

GYPSUM BOARD RETURN TO FRAME

2x3" (38x64mm) ROUGH NAILER

EXOAIR 110AT, DYMONIC 100 OR
FUNCTIONAL EQUIVALENT 3"
MIN. ON INTERIOR SIDE OF EPS

COMPRESSIBLE AIR SEAL GASKET
APPLIED TO FULL LENGTH REAR
EDGE OF SILL PRIOR TO FRAME
INSTALLATION

NOTES:

1) FOR OPTIMAL REINFORCEMENT PLACEMENT IN THE NUDURA FORM, SPACING OF HORIZONTAL REINFORCEMENT TO BE SPECIFIED AT 18" (457mm) O.C. AND VERTICAL REINFORCEMENT TO BE SPECIFIED AT MULTIPLES OF 8" (203mm) O.C. REFER TO NUDURA REINFORCEMENT PLACEMENT DETAILS.

2) AIR BARRIER/DRAINAGE FLASHINGS TO BE INSTALLED AROUND COMPLETE OPENING PERIMETER AS PER TREMCO/NUDURA APPLICATION INSTRUCTIONS OR AS DETAILED BY LOCAL APPLICABLE CODES (CODE GOVERNS)

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Non-Combustible Construction - Windows

Detail: Nudura 10" (254mm) Form Unit, Window Head/Sill, Aluminum Framed Window, Wood Rough Buck, EIFS Lamina Finish

Drawn by: TVC

Checked by: KS

Scale: 1:8

Revision #: 04

Revised by: KAB

Date: 3/13/2024

File Name:

E10D01

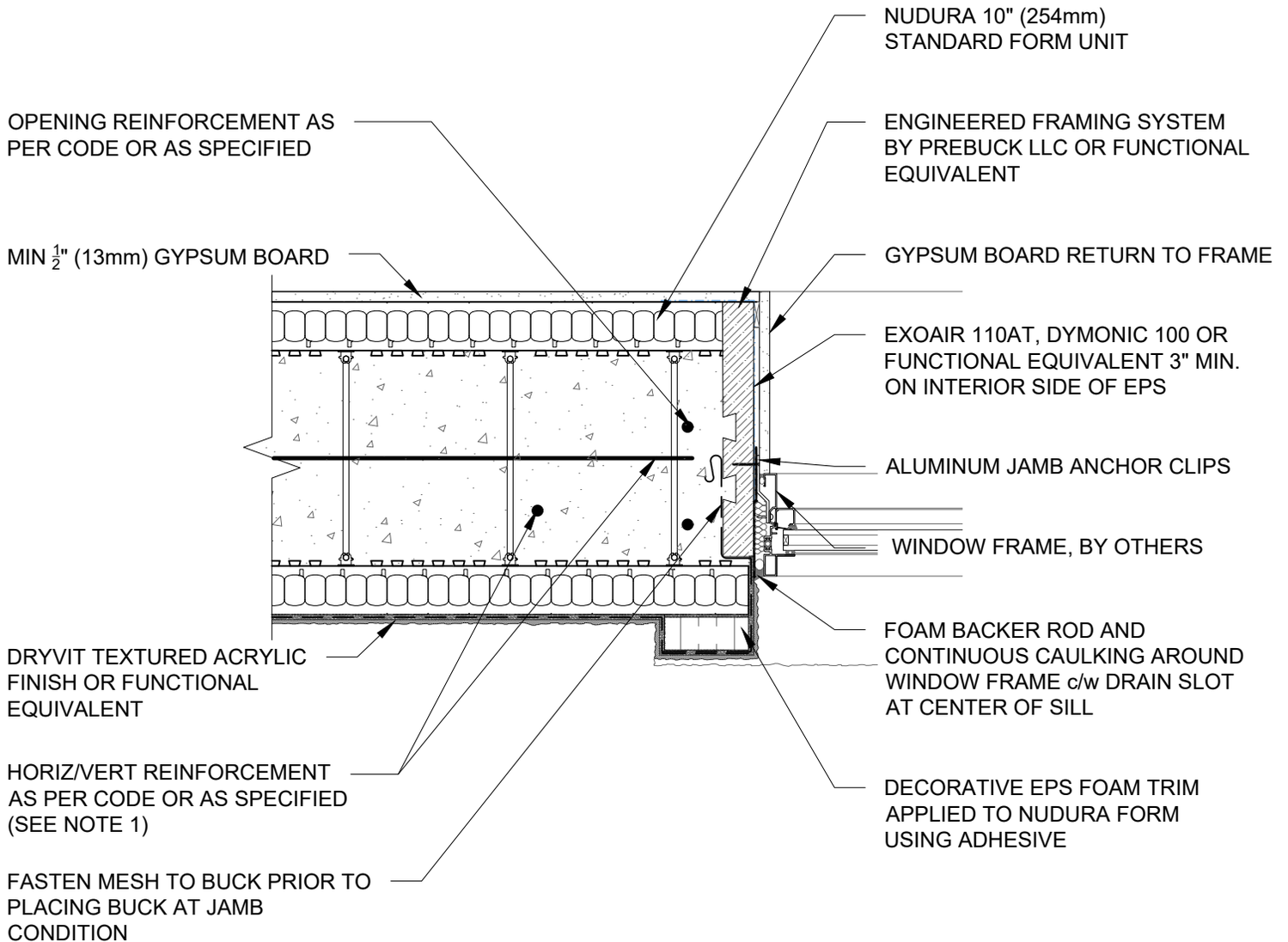


Nudura Technical Support: 866-468-6299
International: +1 705-726-9499



Construction Products Group

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NOTES:

- 1) FOR OPTIMAL REINFORCEMENT PLACEMENT IN THE NUDURA FORM, SPACING OF HORIZONTAL REINFORCEMENT TO BE SPECIFIED AT 18" (457mm) O.C. AND VERTICAL REINFORCEMENT TO BE SPECIFIED AT MULTIPLES OF 8" (203mm) O.C. REFER TO NUDURA REINFORCEMENT PLACEMENT DETAILS.
- 2) AIR BARRIER/DRAINAGE FLASHINGS TO BE INSTALLED AROUND COMPLETE OPENING PERIMETER AS PER TREMCO/NUDURA APPLICATION INSTRUCTIONS OR AS DETAILED BY LOCAL APPLICABLE CODES (CODE GOVERNS)

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Non-Combustible Construction - Windows

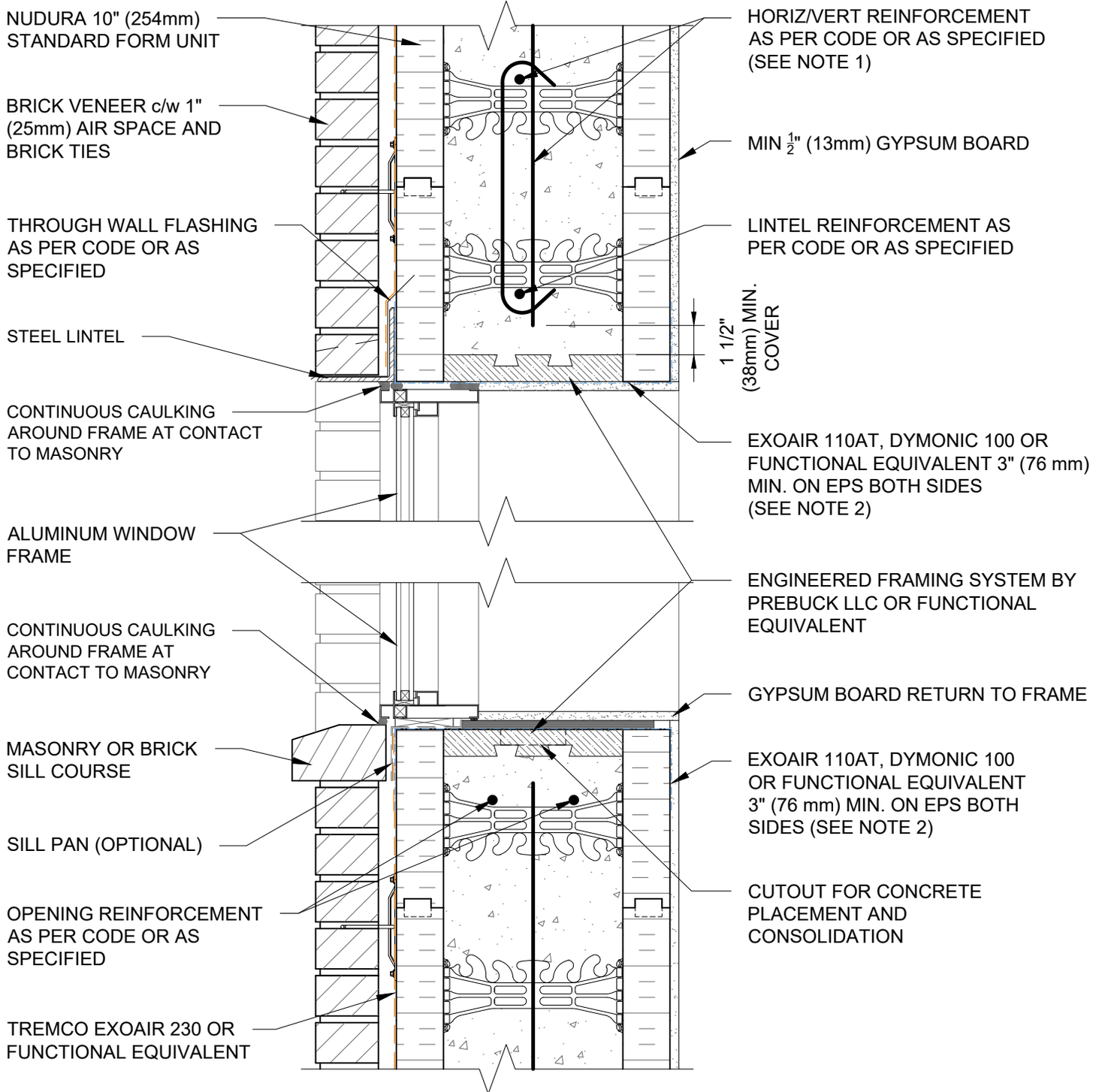


Detail: Nudura 10" (254mm) Form Unit, Window Jamb, Aluminum Framed Window, Wood Rough Buck, EIFS Lamina Finish		
Drawn by: TVC	Checked by: KS	Scale: 1:8
Revision #: 04	Revised by: KAB	Date: 3/13/2024

File Name:

E10D02





- NOTES:
- 1) FOR OPTIMAL REINFORCEMENT PLACEMENT IN THE NUDURA FORM, SPACING OF HORIZONTAL REINFORCEMENT TO BE SPECIFIED AT 18" (457mm) O.C. AND VERTICAL REINFORCEMENT TO BE SPECIFIED AT MULTIPLES OF 8" (203mm) O.C. REFER TO NUDURA REINFORCEMENT PLACEMENT DETAILS.
 - 2) AIR BARRIER/DRAINAGE FLASHINGS TO BE INSTALLED AROUND COMPLETE OPENING PERIMETER AS PER TREMCO/NUDURA APPLICATION INSTRUCTIONS OR AS DETAILED BY LOCAL APPLICABLE CODES (CODE GOVERNS)
 - 3) THIS DETAIL IS SUITABLE FOR NON-COMBUSTIBLE 1 TO 3 STOREY HIGH APPLICATIONS AS PERMITTED UNDER LOCAL CODES; FOR WINDOWS IN BRICK CLAD MULTI-STOREY APPLICATIONS, REFER TO DETAIL E10D05 UNDER THIS SECTION.

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Non-Combustible Construction - Windows

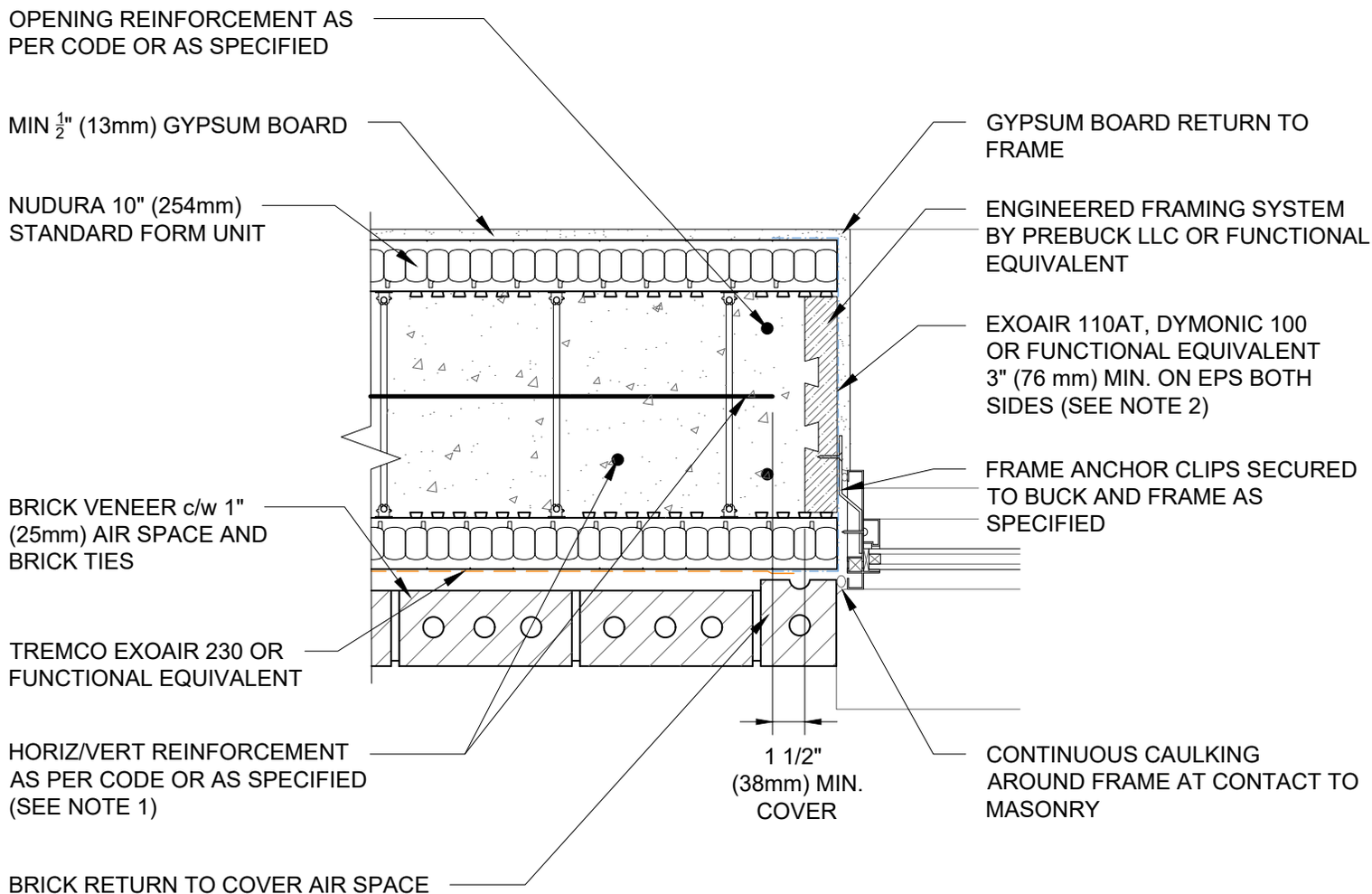


Detail: Nudura 10" (254mm) Form Unit, Window Head/Sill, Aluminum Framed Window, Wood Rough Buck, Brick Veneer Finish		
Drawn by: TVC	Checked by: KS	Scale: 1:8
Revision #: 04	Revised by: KAB	Date: 3/13/2024

File Name:

E10D03





NOTES:

- 1) FOR OPTIMAL REINFORCEMENT PLACEMENT IN THE NUDURA FORM, SPACING OF HORIZONTAL REINFORCEMENT TO BE SPECIFIED AT 18" (457mm) O.C. AND VERTICAL REINFORCEMENT TO BE SPECIFIED AT MULTIPLES OF 8" (203mm) O.C. REFER TO NUDURA REINFORCEMENT PLACEMENT DETAILS.
- 2) AIR BARRIER/DRAINAGE FLASHINGS TO BE INSTALLED AROUND COMPLETE OPENING PERIMETER AS PER TREMCO/NUDURA APPLICATION INSTRUCTIONS OR AS DETAILED BY LOCAL APPLICABLE CODES (CODE GOVERNS)
- 3) THIS DETAIL IS SUITABLE FOR NON-COMBUSTIBLE 1 TO 3 STOREY HIGH APPLICATIONS AS PERMITTED UNDER LOCAL CODES; FOR WINDOWS IN BRICK CLAD MULTI-STOREY APPLICATIONS, REFER TO DETAIL E10D06 UNDER THIS SECTION.

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Non-Combustible Construction - Windows

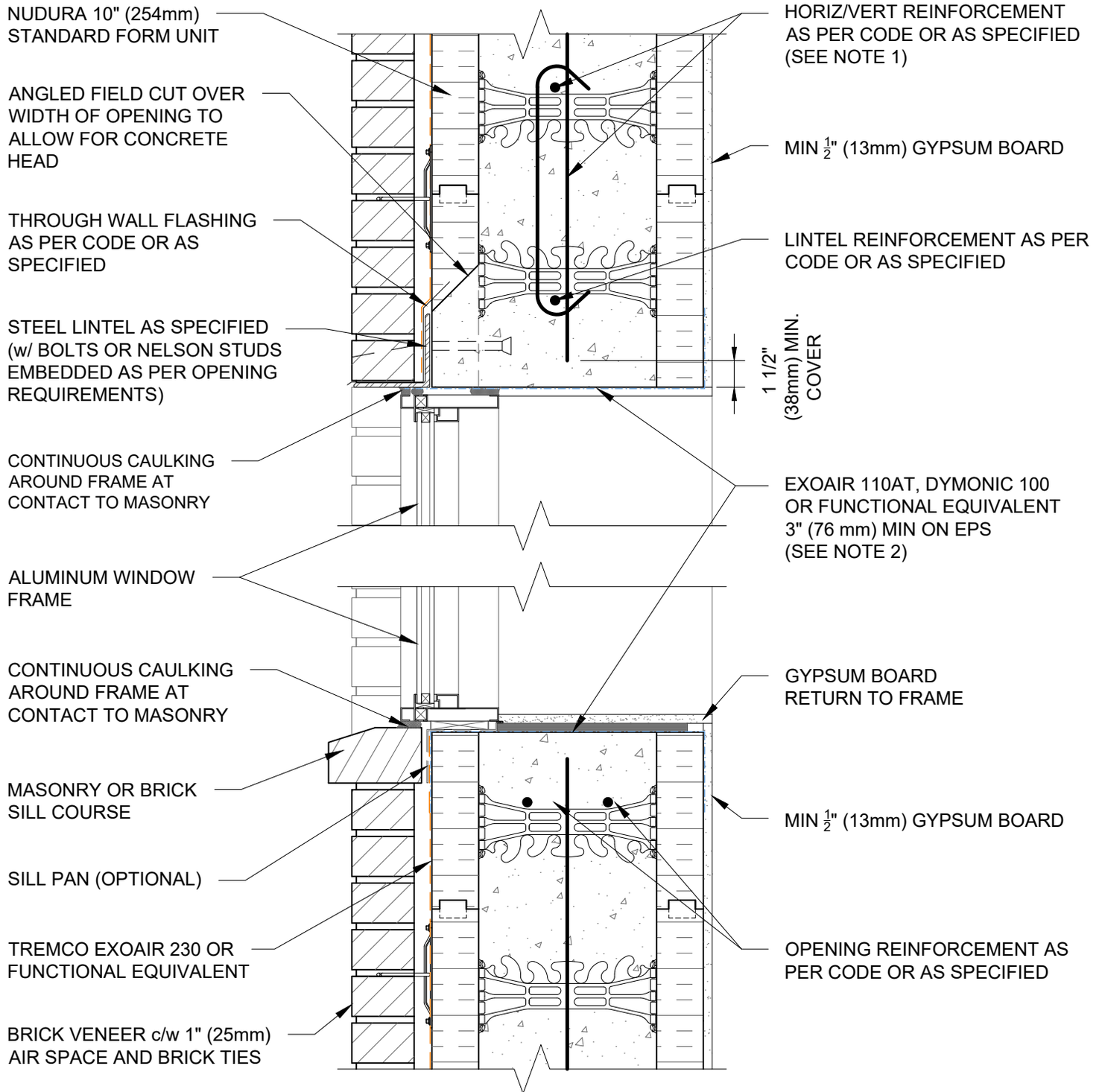


Detail: Nudura 10" (254mm) Form Unit, Window Jamb, Aluminum Framed Window, Wood Rough Buck, Brick Veneer Finish		
Drawn by: TVC	Checked by: KS	Scale: 1:8
Revision #: 04	Revised by: KAB	Date: 3/13/2024

File Name:

E10D04





- NOTES:
- 1) FOR OPTIMAL REINFORCEMENT PLACEMENT IN THE NUDURA FORM, SPACING OF HORIZONTAL REINFORCEMENT TO BE SPECIFIED AT 18" (457mm) O.C. AND VERTICAL REINFORCEMENT TO BE SPECIFIED AT MULTIPLES OF 8" (203mm) O.C. REFER TO NUDURA REINFORCEMENT PLACEMENT DETAILS.
 - 2) AIR BARRIER/DRAINAGE FLASHINGS TO BE INSTALLED AROUND COMPLETE OPENING PERIMETER AS PER TREMCO/NUDURA APPLICATION INSTRUCTIONS OR AS DETAILED BY LOCAL APPLICABLE CODES (CODE GOVERNS)

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Non-Combustible Construction - Windows



Nudura Technical Support: 866-468-6299
International: +1 705-726-9499

Detail: Nudura 10" (254mm) Form Unit, Window Head/Sill, Aluminum Framed Window, Concrete Mounted, Brick Veneer Finish

Drawn by: TVC

Checked by: KS

Scale: 1:8

Revision #: 03

Revised by: KAB

Date: 3/13/2024

File Name:

E10D05



Construction Products Group

www.tremcocpg.com

OPENING REINFORCEMENT AS PER CODE OR AS SPECIFIED

MIN 1/2" (13mm) GYPSUM BOARD

NUDURA 10" (254mm) STANDARD FORM UNIT

TREMCO EXOAIR 230 OR FUNCTIONAL EQUIVALENT

BRICK VENEER c/w 1" (25mm) AIR SPACE AND BRICK TIES

HORIZ/VERT REINFORCEMENT AS PER CODE OR AS SPECIFIED (SEE NOTE 1)

BRICK RETURN TO CONTACT CONCRETE CORE

1 1/2" (38mm) MIN. COVER

GYPSUM BOARD RETURN TO FRAME

EXOAIR 110AT, DYMONIC 100 OR FUNCTIONAL EQUIVALENT 3" (76 mm) MIN. ON EPS BOTH SIDES (SEE NOTE 2)

FRAME ANCHOR CLIPS SECURED TO CONCRETE AND FRAME AS SPECIFIED

ALUMINUM WINDOW FRAME

CONTINUOUS CAULKING AROUND FRAME AT CONTACT TO MASONRY

NOTES:

1) FOR OPTIMAL REINFORCEMENT PLACEMENT IN THE NUDURA FORM, SPACING OF HORIZONTAL REINFORCEMENT TO BE SPECIFIED AT 18" (457mm) O.C. AND VERTICAL REINFORCEMENT TO BE SPECIFIED AT MULTIPLES OF 8" (203mm) O.C. REFER TO NUDURA REINFORCEMENT PLACEMENT DETAILS.

2) AIR BARRIER/DRAINAGE FLASHINGS TO BE INSTALLED AROUND COMPLETE OPENING PERIMETER AS PER TREMCO/NUDURA APPLICATION INSTRUCTIONS OR AS DETAILED BY LOCAL APPLICABLE CODES (CODE GOVERNS)

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Non-Combustible Construction - Windows



Detail: Nudura 10" (254mm) Form Unit, Window Jamb, Aluminum Framed Window, Concrete Mounted, Brick Veneer Finish

Drawn by: TVC

Checked by: KS

Scale: 1:8

Revision #: 02

Revised by: KAB

Date: 3/13/2024

File Name:

E10D06



NUDURA 10" (254mm)
STANDARD FORM UNIT

FASTEN MESH TO BACK OF
TEMPORARY BUCK TO
ALLOW MESH TO BOND WITH
CONCRETE

DECORATIVE EPS FOAM
TRIM (HEAD AND SILL)
APPLIED TO NUDURA
FORM USING EPS
COMPATIBLE ADHESIVE

WINDOW FRAME,
BY OTHERS

FOR MULTI-STOREY
APPLICATIONS, MESH TO
LAP BACK AROUND
BUCK TO LINK w/
CONCRETE

FOAM BACKER ROD
AND CONTINUOUS
CAULKING AROUND
FRAME

OPENING REINFORCEMENT
AS PER CODE OR AS
SPECIFIED

DRYVIT TEXTURED
ACRYLIC FINISH OR
FUNCTIONAL EQUIVALENT

MIN 1/2" (13mm) GYPSUM BOARD

HORIZ/VERT REINFORCEMENT
AS PER CODE OR AS SPECIFIED
(SEE NOTE 1)

LINTEL REINFORCEMENT AS
PER CODE OR AS SPECIFIED

1 1/2"
(38mm) MIN.
COVER

EXOAIR 110AT, DYMONIC 100
OR FUNCTIONAL EQUIVALENT
3" MIN. ON INTERIOR SIDE OF
EPS c/w FOAM ROD/CAULK OR
SEAL TO INTERIOR EDGE OF
FRAME

GYPSUM BOARD RETURN TO FRAME

EXOAIR 110AT, DYMONIC 100 OR
FUNCTIONAL EQUIVALENT 3"
MIN. ON INTERIOR SIDE OF EPS

COMPRESSIBLE AIR SEAL GASKET
APPLIED TO FULL LENGTH REAR
EDGE OF SILL PRIOR TO FRAME
INSTALLATION

NOTES:

1) FOR OPTIMAL REINFORCEMENT PLACEMENT IN THE NUDURA FORM, SPACING OF HORIZONTAL REINFORCEMENT TO BE SPECIFIED AT 18" (457mm) O.C. AND VERTICAL REINFORCEMENT TO BE SPECIFIED AT MULTIPLES OF 8" (203mm) O.C. REFER TO NUDURA REINFORCEMENT PLACEMENT DETAILS.

2) AIR BARRIER/DRAINAGE FLASHINGS TO BE INSTALLED AROUND COMPLETE OPENING PERIMETER AS PER TREMCO/NUDURA APPLICATION INSTRUCTIONS OR AS DETAILED BY LOCAL APPLICABLE CODES (CODE GOVERNS)

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Non-Combustible Construction - Windows

Detail: Nudura 10" (254mm) Form Unit, Window Head/Sill, Aluminum Framed Window, Concrete Mounted, EIFS Lamina Finish

File Name:

Drawn by: TVC

Checked by: KS

Scale: 1:8

E10D07

Revision #: 02

Revised by: KAB

Date: 3/13/2024

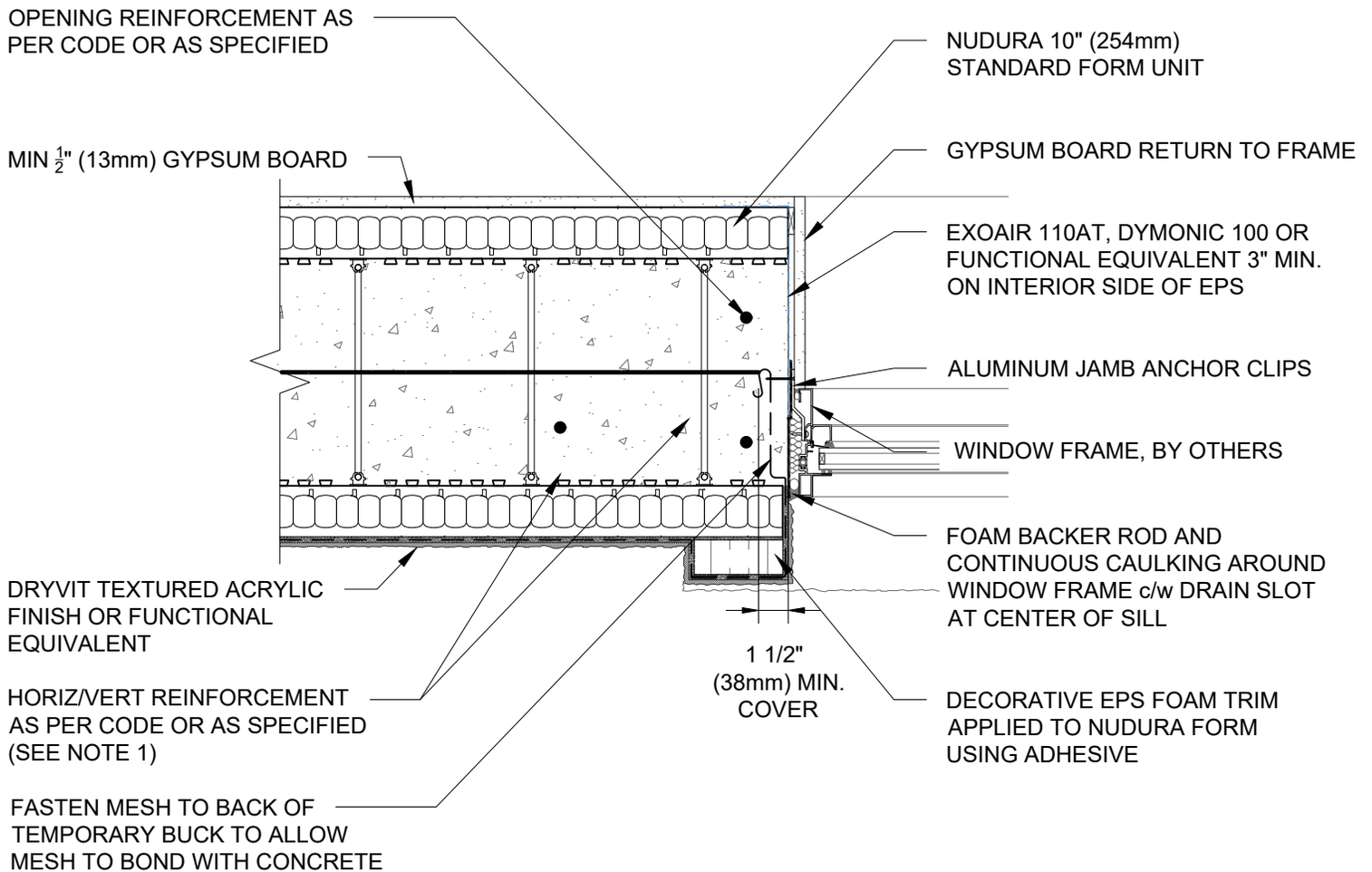


Nudura Technical Support: 866-468-6299
International: +1 705-726-9499



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- NOTES:
- 1) FOR OPTIMAL REINFORCEMENT PLACEMENT IN THE NUDURA FORM, SPACING OF HORIZONTAL REINFORCEMENT TO BE SPECIFIED AT 18" (457mm) O.C. AND VERTICAL REINFORCEMENT TO BE SPECIFIED AT MULTIPLES OF 8" (203mm) O.C. REFER TO NUDURA REINFORCEMENT PLACEMENT DETAILS.
 - 2) AIR BARRIER/DRAINAGE FLASHINGS TO BE INSTALLED AROUND COMPLETE OPENING PERIMETER AS PER TREMCO/NUDURA APPLICATION INSTRUCTIONS OR AS DETAILED BY LOCAL APPLICABLE CODES (CODE GOVERNS)

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Non-Combustible Construction - Windows



Detail: Nudura 10" (254mm) Form Unit, Window Jamb, Aluminum Framed Window, Concrete Mounted, EIFS Lamina Finish		
Drawn by: TVC	Checked by: KS	Scale: 1:8
Revision #: 02	Revised by: KAB	Date: 3/13/2024

File Name:
E10D08



NUDURA 12" (305mm)
STANDARD FORM UNIT

FASTEN MESH TO BUCK
PRIOR TO PLACING BUCK AT
HEAD CONDITION

DECORATIVE EPS FOAM
TRIM (HEAD AND SILL)
APPLIED TO NUDURA
FORM USING EPS
COMPATIBLE ADHESIVE

WINDOW FRAME,
BY OTHERS

FOR MULTI-STOREY
APPLICATIONS, MESH TO
LAP BACK AROUND
BUCK TO LINK w/
CONCRETE

FOAM BACKER ROD
AND CONTINUOUS
CAULKING AROUND
FRAME

2x2" (38x38mm)
ROUGH NAILER

OPENING REINFORCEMENT
AS PER CODE OR AS
SPECIFIED

DRYVIT TEXTURED
ACRYLIC FINISH OR
FUNCTIONAL EQUIVALENT

MIN 1/2" (13mm) GYPSUM BOARD

HORIZ/VERT REINFORCEMENT
AS PER CODE OR AS SPECIFIED
(SEE NOTE 1)

LINTEL REINFORCEMENT AS
PER CODE OR AS SPECIFIED

1 1/2"
(38mm) MIN.
COVER

EXOAIR 110AT, DYMONIC 100 OR
FUNCTIONAL EQUIVALENT 3" MIN.
ON INTERIOR SIDE OF EPS c/w
FOAM ROD/CAULK OR SEAL TO
INTERIOR EDGE OF FRAME

ENGINEERED FRAMING SYSTEM BY
PREBUCK LLC OR FUNCTIONAL
EQUIVALENT

GYPSUM BOARD RETURN TO FRAME

2x3" (38x64mm) ROUGH NAILER

EXOAIR 110AT, DYMONIC 100 OR
FUNCTIONAL EQUIVALENT 3"
MIN. ON INTERIOR SIDE OF EPS

COMPRESSIBLE AIR SEAL GASKET
APPLIED TO FULL LENGTH REAR
EDGE OF SILL PRIOR TO FRAME
INSTALLATION

NOTES:

1) FOR OPTIMAL REINFORCEMENT PLACEMENT IN THE NUDURA FORM, SPACING OF HORIZONTAL REINFORCEMENT TO BE SPECIFIED AT 18" (457mm) O.C. AND VERTICAL REINFORCEMENT TO BE SPECIFIED AT MULTIPLES OF 8" (203mm) O.C. REFER TO NUDURA REINFORCEMENT PLACEMENT DETAILS.

2) AIR BARRIER/DRAINAGE FLASHINGS TO BE INSTALLED AROUND COMPLETE OPENING PERIMETER AS PER TREMCO/NUDURA APPLICATION INSTRUCTIONS OR AS DETAILED BY LOCAL APPLICABLE CODES (CODE GOVERNS)

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Non-Combustible Construction - Windows

Detail: Nudura 12" (305mm) Form Unit, Window Head/Sill, Aluminum Framed Window, Wood Rough Buck, EIFS Lamina Finish

File Name:

Drawn by: TVC

Checked by: KS

Scale: 1:8

E12D01

Revision #: 03

Revised by: KAB

Date: 3/13/2024

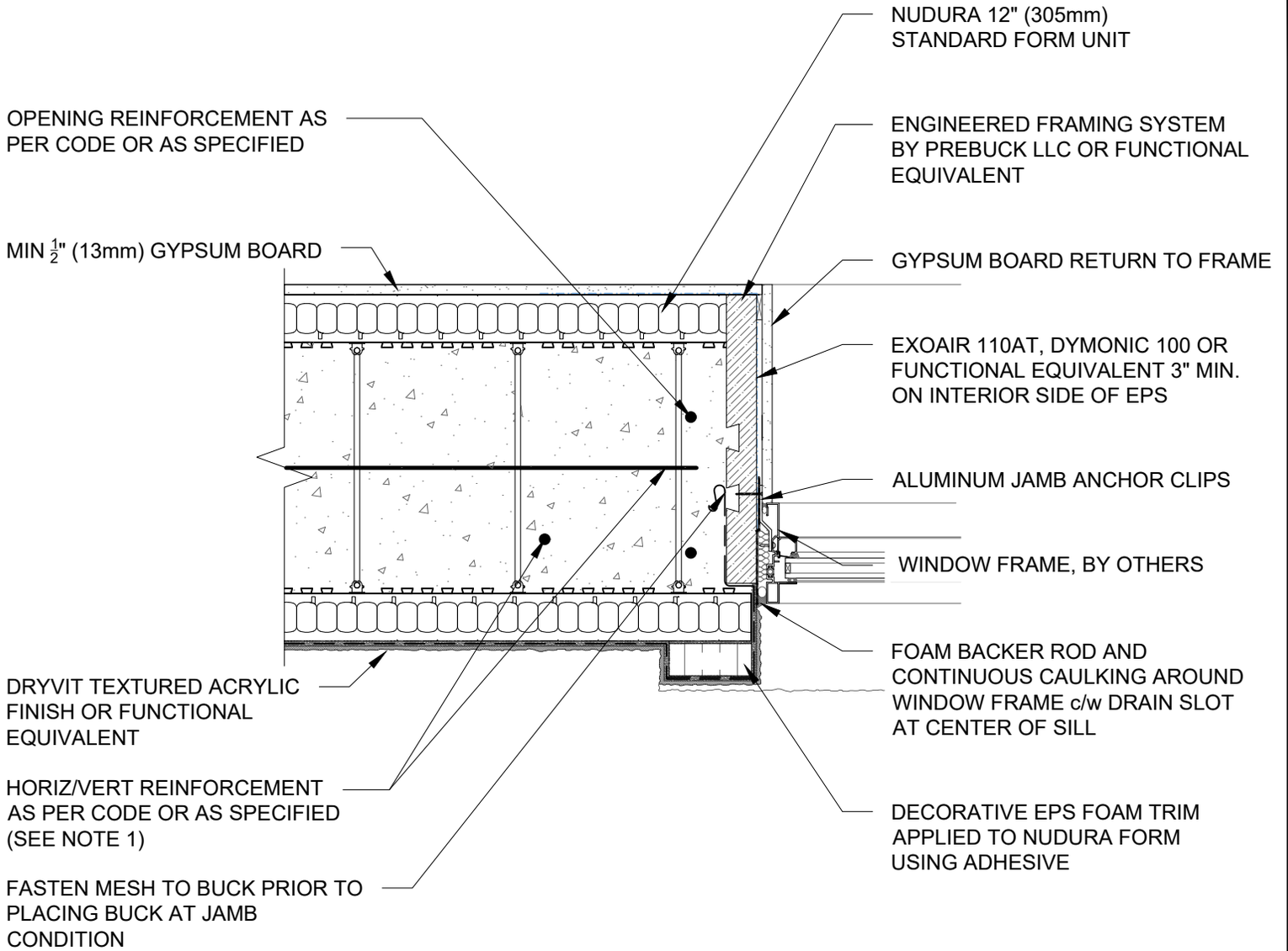


Nudura Technical Support: 866-468-6299
International: +1 705-726-9499



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- NOTES:
- 1) FOR OPTIMAL REINFORCEMENT PLACEMENT IN THE NUDURA FORM, SPACING OF HORIZONTAL REINFORCEMENT TO BE SPECIFIED AT 18" (457mm) O.C. AND VERTICAL REINFORCEMENT TO BE SPECIFIED AT MULTIPLES OF 8" (203mm) O.C. REFER TO NUDURA REINFORCEMENT PLACEMENT DETAILS.
 - 2) AIR BARRIER/DRAINAGE FLASHINGS TO BE INSTALLED AROUND COMPLETE OPENING PERIMETER AS PER TREMCO/NUDURA APPLICATION INSTRUCTIONS OR AS DETAILED BY LOCAL APPLICABLE CODES (CODE GOVERNS)

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Non-Combustible Construction - Windows

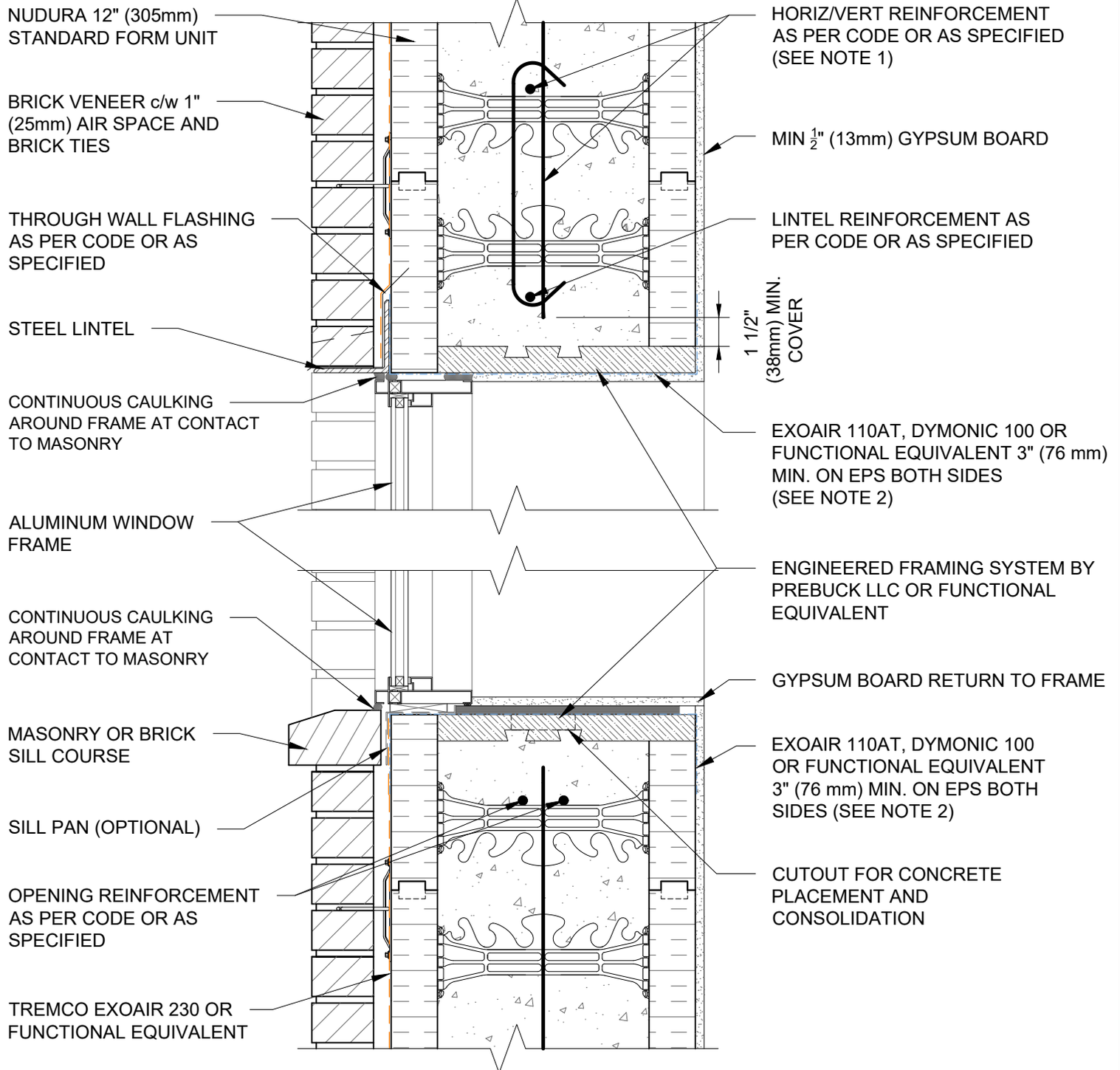


Detail: Nudura 12" (305mm) Form Unit, Window Jamb, Aluminum Framed Window, Wood Rough Buck, EIFS Lamina Finish		
Drawn by: TVC	Checked by: KS	Scale: 1:8
Revision #: 04	Revised by: KAB	Date: 3/13/2024

File Name:

E12D02





- NOTES:
- 1) FOR OPTIMAL REINFORCEMENT PLACEMENT IN THE NUDURA FORM, SPACING OF HORIZONTAL REINFORCEMENT TO BE SPECIFIED AT 18" (457mm) O.C. AND VERTICAL REINFORCEMENT TO BE SPECIFIED AT MULTIPLES OF 8" (203mm) O.C. REFER TO NUDURA REINFORCEMENT PLACEMENT DETAILS.
 - 2) AIR BARRIER/DRAINAGE FLASHINGS TO BE INSTALLED AROUND COMPLETE OPENING PERIMETER AS PER TREMCO/NUDURA APPLICATION INSTRUCTIONS OR AS DETAILED BY LOCAL APPLICABLE CODES (CODE GOVERNS)
 - 3) THIS DETAIL IS SUITABLE FOR NON-COMBUSTIBLE 1 TO 3 STOREY HIGH APPLICATIONS AS PERMITTED UNDER LOCAL CODES; FOR WINDOWS IN BRICK CLAD MULTI-STOREY APPLICATIONS, REFER TO DETAIL E12D03 UNDER THIS SECTION.

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Non-Combustible Construction - Windows

Detail: Nudura 12" (305mm) Form Unit, Window Head/Sill, Aluminum Framed Window, Wood Rough Buck, Brick Veneer Finish			File Name:
Drawn by: TVC	Checked by: KS	Scale: 1:8	E12D03
Revision #: 03	Revised by: KAB	Date: 3/13/2024	

OPENING REINFORCEMENT AS PER CODE OR AS SPECIFIED

MIN 1/2" (13mm) GYPSUM BOARD

NUDURA 12" (305mm) STANDARD FORM UNIT

BRICK VENEER c/w 1" (25mm) AIR SPACE AND BRICK TIES

TREMCO EXOAIR 230 OR FUNCTIONAL EQUIVALENT

HORIZ/VERT REINFORCEMENT AS PER CODE OR AS SPECIFIED (SEE NOTE 1)

BRICK RETURN TO COVER AIR SPACE

GYPSUM BOARD RETURN TO FRAME

ENGINEERED FRAMING SYSTEM BY PREBUCK LLC OR FUNCTIONAL EQUIVALENT

EXOAIR 110AT, DYMONIC 100 OR FUNCTIONAL EQUIVALENT 3" (76 mm) MIN. ON EPS BOTH SIDES (SEE NOTE 2)

FRAME ANCHOR CLIPS SECURED TO BUCK AND FRAME AS SPECIFIED

CONTINUOUS CAULKING AROUND FRAME AT CONTACT TO MASONRY

1 1/2" (38mm) MIN. COVER

NOTES:

1) FOR OPTIMAL REINFORCEMENT PLACEMENT IN THE NUDURA FORM, SPACING OF HORIZONTAL REINFORCEMENT TO BE SPECIFIED AT 18" (457mm) O.C. AND VERTICAL REINFORCEMENT TO BE SPECIFIED AT MULTIPLES OF 8" (203mm) O.C. REFER TO NUDURA REINFORCEMENT PLACEMENT DETAILS.

2) AIR BARRIER/DRAINAGE FLASHINGS TO BE INSTALLED AROUND COMPLETE OPENING PERIMETER AS PER TREMCO/NUDURA APPLICATION INSTRUCTIONS OR AS DETAILED BY LOCAL APPLICABLE CODES (CODE GOVERNS)

3) THIS DETAIL IS SUITABLE FOR NON-COMBUSTIBLE 1 TO 3 STOREY HIGH APPLICATIONS AS PERMITTED UNDER LOCAL CODES; FOR WINDOWS IN BRICK CLAD MULTI-STOREY APPLICATIONS, REFER TO DETAIL E12D06 UNDER THIS SECTION.

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Non-Combustible Construction - Windows

Detail: Nudura 12" (305mm) Form Unit, Window Jamb, Aluminum Framed Window, Wood Rough Buck, Brick Veneer Finish

File Name:

Drawn by: TVC

Checked by: KS

Scale: 1:8

E12D04

Revision #: 04

Revised by: KAB

Date: 3/13/2024

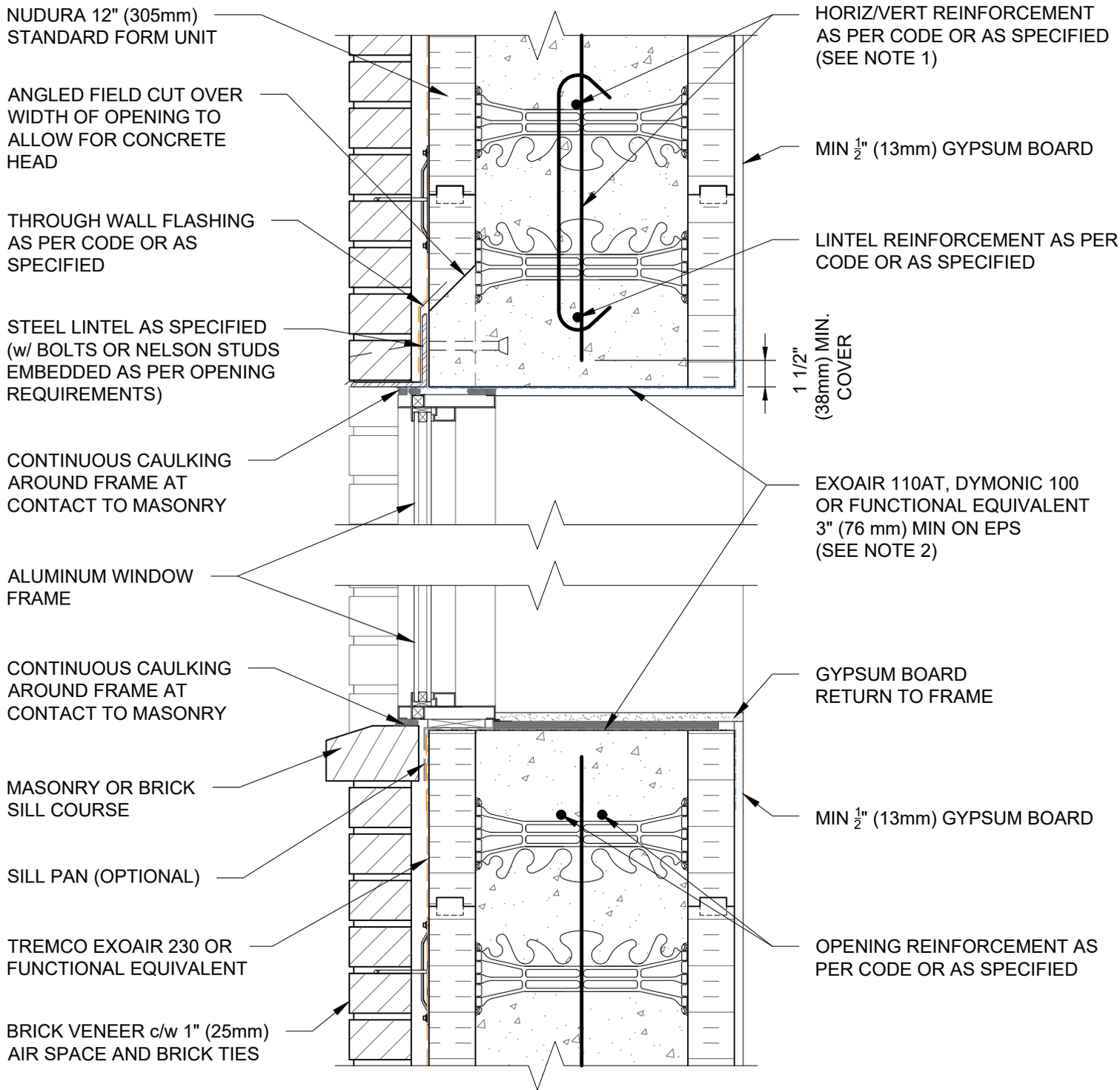


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- NOTES:
- 1) FOR OPTIMAL REINFORCEMENT PLACEMENT IN THE NUDURA FORM, SPACING OF HORIZONTAL REINFORCEMENT TO BE SPECIFIED AT 18" (457mm) O.C. AND VERTICAL REINFORCEMENT TO BE SPECIFIED AT MULTIPLES OF 8" (203mm) O.C. REFER TO NUDURA REINFORCEMENT PLACEMENT DETAILS.
 - 2) AIR BARRIER/DRAINAGE FLASHINGS TO BE INSTALLED AROUND COMPLETE OPENING PERIMETER AS PER TREMCO/NUDURA APPLICATION INSTRUCTIONS OR AS DETAILED BY LOCAL APPLICABLE CODES (CODE GOVERNS)

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Non-Combustible Construction - Windows



Detail: Nudura 12" (305mm) Form Unit, Window Head/Sill, Aluminum Framed Window, Concrete Mounted, Brick Veneer Finish			File Name:
Drawn by: TVC	Checked by: KS	Scale: 1:8	E12D05
Revision #: 03	Revised by: KAB	Date: 3/13/2024	

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OPENING REINFORCEMENT AS PER CODE OR AS SPECIFIED

MIN 1/2" (13mm) GYPSUM BOARD

NUDURA 12" (305mm) STANDARD FORM UNIT

TREMCO EXOAIR 230 OR FUNCTIONAL EQUIVALENT

BRICK VENEER c/w 1" (25mm) AIR SPACE AND BRICK TIES

HORIZ/VERT REINFORCEMENT AS PER CODE OR AS SPECIFIED (SEE NOTE 1)

BRICK RETURN TO CONTACT CONCRETE CORE

1 1/2" (38mm) MIN. COVER

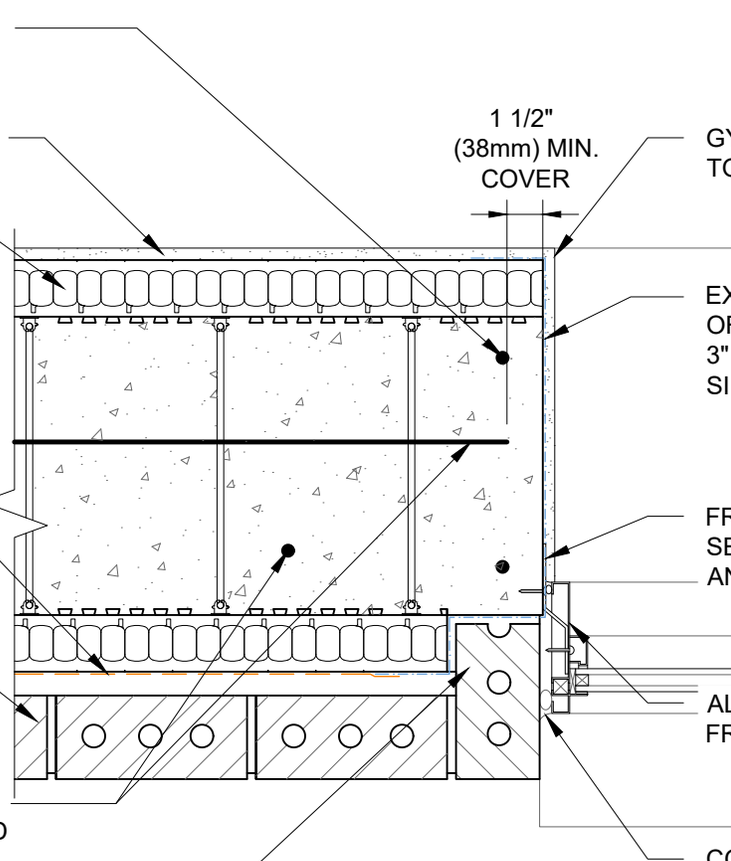
GYPSUM BOARD RETURN TO FRAME

EXOAIR 110AT, DYMONIC 100 OR FUNCTIONAL EQUIVALENT 3" (76 mm) MIN. ON EPS BOTH SIDES (SEE NOTE 2)

FRAME ANCHOR CLIPS SECURED TO CONCRETE AND FRAME AS SPECIFIED

ALUMINUM WINDOW FRAME

CONTINUOUS CAULKING AROUND FRAME AT CONTACT TO MASONRY



NOTES:

1) FOR OPTIMAL REINFORCEMENT PLACEMENT IN THE NUDURA FORM, SPACING OF HORIZONTAL REINFORCEMENT TO BE SPECIFIED AT 18" (457mm) O.C. AND VERTICAL REINFORCEMENT TO BE SPECIFIED AT MULTIPLES OF 8" (203mm) O.C. REFER TO NUDURA REINFORCEMENT PLACEMENT DETAILS.

2) AIR BARRIER/DRAINAGE FLASHINGS TO BE INSTALLED AROUND COMPLETE OPENING PERIMETER AS PER TREMCO/NUDURA APPLICATION INSTRUCTIONS OR AS DETAILED BY LOCAL APPLICABLE CODES (CODE GOVERNS)

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Non-Combustible Construction - Windows



Detail: Nudura 12" (305mm) Form Unit, Window Jamb, Aluminum Framed Window, Concrete Mounted, Brick Veneer Finish		
Drawn by: TVC	Checked by: KS	Scale: 1:8
Revision #: 03	Revised by: KAB	Date: 3/13/2024

File Name:
E12D06



NUDURA 12" (305mm)
STANDARD FORM UNIT

FASTEN MESH TO BACK OF
TEMPORARY BUCK TO
ALLOW MESH TO BOND WITH
CONCRETE

DECORATIVE EPS FOAM
TRIM (HEAD AND SILL)
APPLIED TO NUDURA
FORM USING EPS
COMPATIBLE ADHESIVE

WINDOW FRAME,
BY OTHERS

FOR MULTI-STOREY
APPLICATIONS, MESH TO
LAP BACK AROUND
BUCK TO LINK w/
CONCRETE

FOAM BACKER ROD
AND CONTINUOUS
CAULKING AROUND
FRAME

OPENING REINFORCEMENT
AS PER CODE OR AS
SPECIFIED

DRYVIT TEXTURED
ACRYLIC FINISH OR
FUNCTIONAL EQUIVALENT

MIN 1/2" (13mm) GYPSUM BOARD

HORIZ/VERT REINFORCEMENT
AS PER CODE OR AS SPECIFIED
(SEE NOTE 1)

LINTEL REINFORCEMENT AS
PER CODE OR AS SPECIFIED

1 1/2"
(38mm) MIN.
COVER

EXOAIR 110AT, DYMONIC 100 OR
FUNCTIONAL EQUIVALENT 3"
MIN. ON INTERIOR SIDE OF EPS
c/w FOAM ROD/CAULK OR SEAL
TO INTERIOR EDGE OF FRAME

GYPSUM BOARD RETURN TO FRAME

EXOAIR 110AT, DYMONIC 100 OR
FUNCTIONAL EQUIVALENT 3"
MIN. ON INTERIOR SIDE OF EPS

COMPRESSIBLE AIR SEAL GASKET
APPLIED TO FULL LENGTH REAR
EDGE OF SILL PRIOR TO FRAME
INSTALLATION

NOTES:

1) FOR OPTIMAL REINFORCEMENT PLACEMENT IN THE NUDURA FORM,
SPACING OF HORIZONTAL REINFORCEMENT TO BE SPECIFIED AT 18"
(457mm) O.C. AND VERTICAL REINFORCEMENT TO BE SPECIFIED AT
MULTIPLES OF 8" (203mm) O.C. REFER TO NUDURA REINFORCEMENT
PLACEMENT DETAILS.

2) AIR BARRIER/DRAINAGE FLASHINGS TO BE INSTALLED AROUND
COMPLETE OPENING PERIMETER AS PER TREMCO/NUDURA
APPLICATION INSTRUCTIONS OR AS DETAILED BY LOCAL APPLICABLE
CODES (CODE GOVERNS)

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Non-Combustible Construction - Windows

Detail: Nudura 12" (305mm) Form Unit, Window Head/Sill, Aluminum Framed Window,
Concrete Mounted, EIFS Lamina Finish

File Name:

Drawn by: TVC

Checked by: KS

Scale: 1:8

E12D07

Revision #: 02

Revised by: KAB

Date: 3/13/2024



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OPENING REINFORCEMENT AS PER CODE OR AS SPECIFIED

MIN 1/2" (13mm) GYPSUM BOARD

DRYVIT TEXTURED ACRYLIC FINISH OR FUNCTIONAL EQUIVALENT

HORIZ/VERT REINFORCEMENT AS PER CODE OR AS SPECIFIED (SEE NOTE 1)

FASTEN MESH TO BACK OF TEMPORARY BUCK TO ALLOW MESH TO BOND WITH CONCRETE

NUDURA 12" (305mm) STANDARD FORM UNIT

GYPSUM BOARD RETURN TO FRAME

EXOAIR 110AT, DYMONIC 100 OR FUNCTIONAL EQUIVALENT 3" MIN. ON INTERIOR SIDE OF EPS

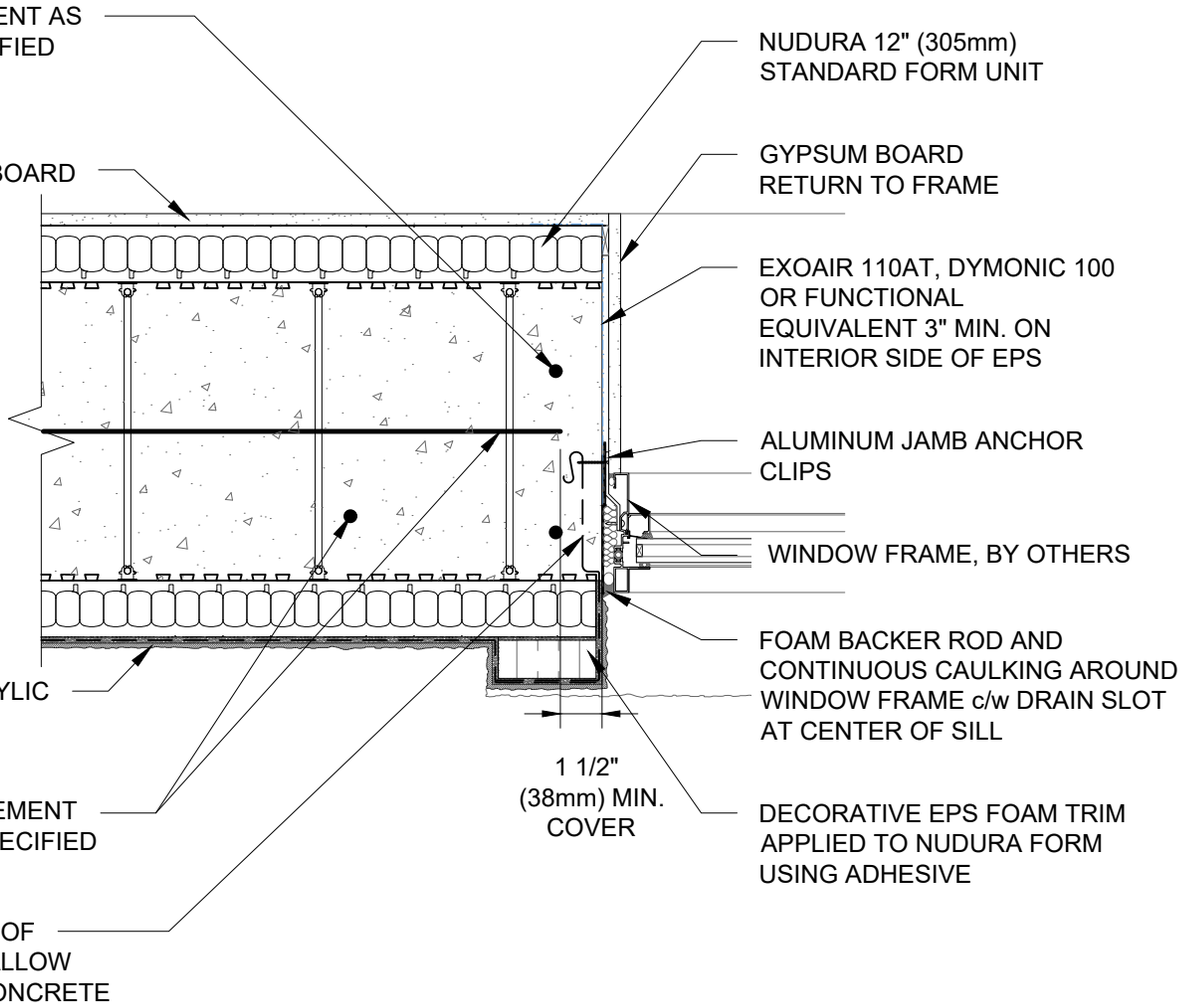
ALUMINUM JAMB ANCHOR CLIPS

WINDOW FRAME, BY OTHERS

FOAM BACKER ROD AND CONTINUOUS CAULKING AROUND WINDOW FRAME c/w DRAIN SLOT AT CENTER OF SILL

1 1/2" (38mm) MIN. COVER

DECORATIVE EPS FOAM TRIM APPLIED TO NUDURA FORM USING ADHESIVE



NOTES:

1) FOR OPTIMAL REINFORCEMENT PLACEMENT IN THE NUDURA FORM, SPACING OF HORIZONTAL REINFORCEMENT TO BE SPECIFIED AT 18" (457mm) O.C. AND VERTICAL REINFORCEMENT TO BE SPECIFIED AT MULTIPLES OF 8" (203mm) O.C. REFER TO NUDURA REINFORCEMENT PLACEMENT DETAILS.

2) AIR BARRIER/DRAINAGE FLASHINGS TO BE INSTALLED AROUND COMPLETE OPENING PERIMETER AS PER TREMCO/NUDURA APPLICATION INSTRUCTIONS OR AS DETAILED BY LOCAL APPLICABLE CODES (CODE GOVERNS)

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Non-Combustible Construction - Windows



Detail: Nudura 12" (305mm) Form Unit, Window Jamb, Aluminum Framed Window, Concrete Mounted, EIFS Lamina Finish

Drawn by: TVC

Checked by: KS

Scale: 1:8

Revision #: 02

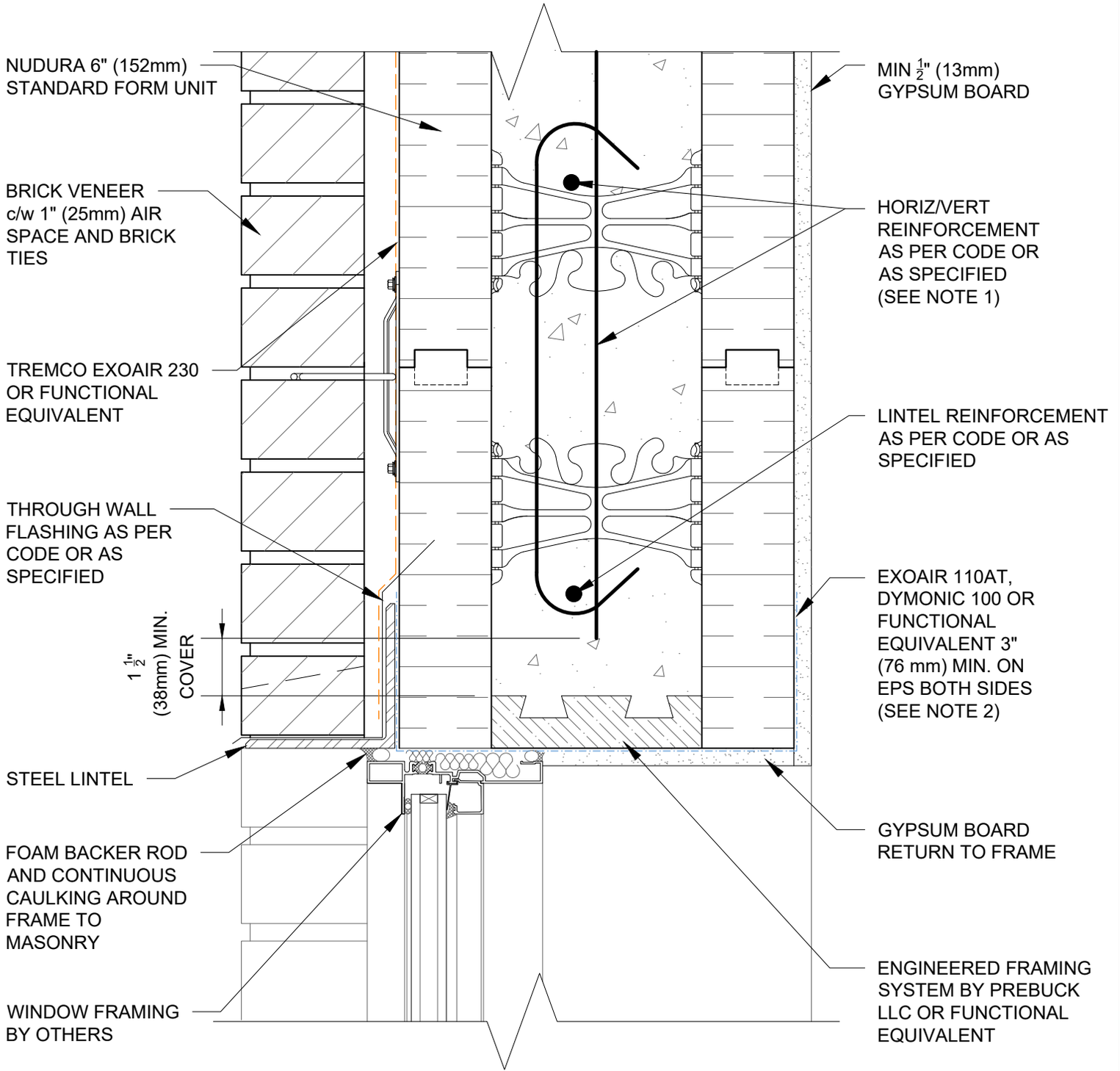
Revised by: KAB

Date: 3/13/2024

File Name:

E12D08





- NOTES:
- 1) FOR OPTIMAL REINFORCEMENT PLACEMENT IN THE NUDURA FORM, SPACING OF HORIZONTAL REINFORCEMENT TO BE SPECIFIED AT 18" (457mm) O.C. AND VERTICAL REINFORCEMENT TO BE SPECIFIED AT MULTIPLES OF 8" (203mm) O.C. REFER TO NUDURA REINFORCEMENT PLACEMENT DETAILS.
 - 2) AIR BARRIER/DRAINAGE FLASHINGS TO BE INSTALLED AROUND COMPLETE OPENING PERIMETER AS PER TREMCO/NUDURA APPLICATION INSTRUCTIONS OR AS DETAILED BY LOCAL APPLICABLE CODES (CODE GOVERNS)

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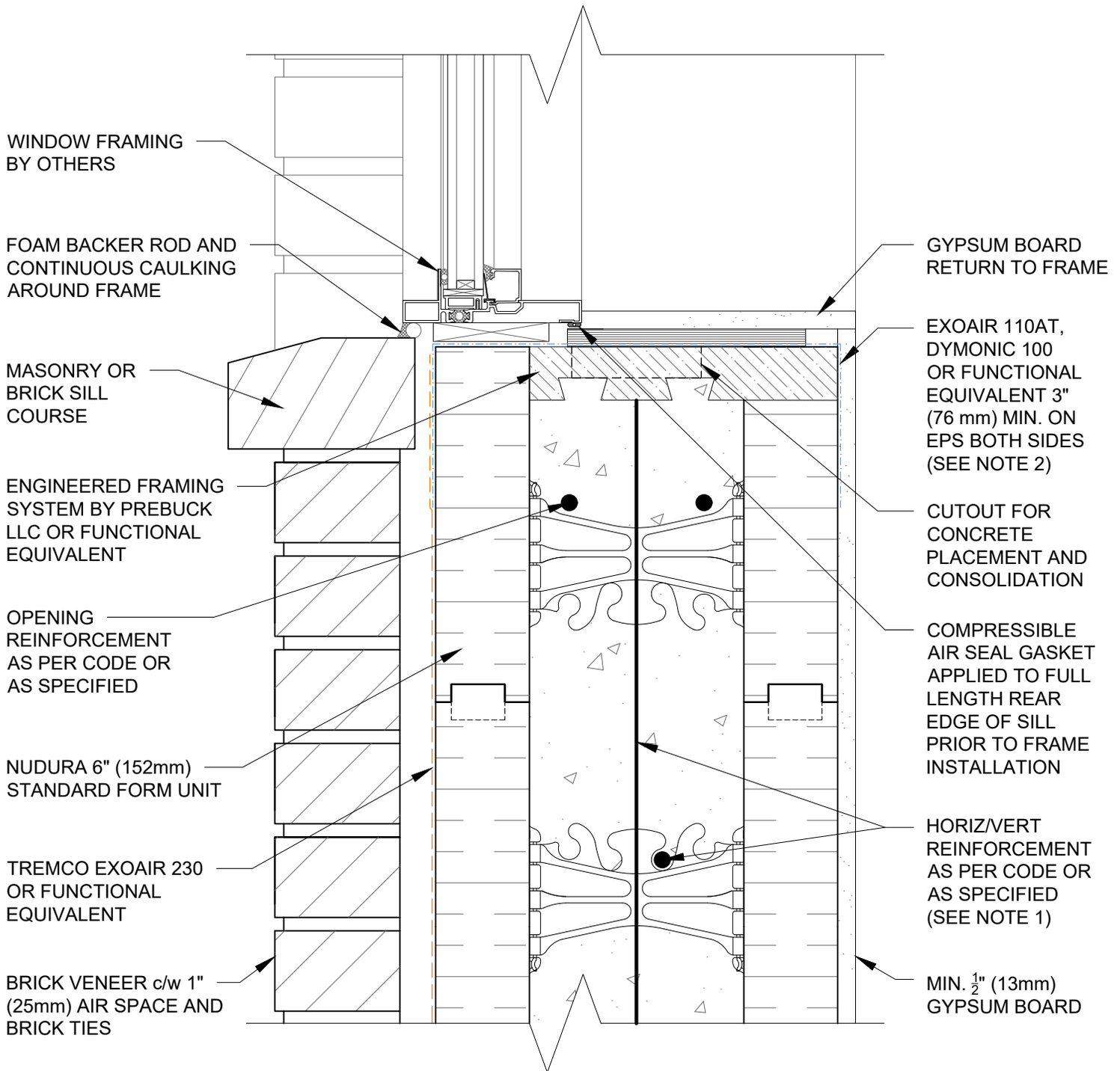
Non-Combustible Construction - Windows



Detail: Nudura 6" (152mm) Form Unit, Window Head, Aluminum Framed Window, Wood Rough Buck, Brick Veneer Finish		
Drawn by: KS	Checked by: KS	Scale: 1:4
Revision #: 01	Revised by: KAB	Date: 3/13/2024

File Name:
H6A01





- NOTES:
- 1) FOR OPTIMAL REINFORCEMENT PLACEMENT IN THE NUDURA FORM, SPACING OF HORIZONTAL REINFORCEMENT TO BE SPECIFIED AT 18" (457mm) O.C. AND VERTICAL REINFORCEMENT TO BE SPECIFIED AT MULTIPLES OF 8" (203mm) O.C. REFER TO NUDURA REINFORCEMENT PLACEMENT DETAILS.
 - 2) AIR BARRIER/DRAINAGE FLASHINGS TO BE INSTALLED AROUND COMPLETE OPENING PERIMETER AS PER TREMCO/NUDURA APPLICATION INSTRUCTIONS OR AS DETAILED BY LOCAL APPLICABLE CODES (CODE GOVERNS)
 - 3) THIS DETAIL IS SUITABLE FOR NON-COMBUSTIBLE 1 TO 3 STOREY HIGH APPLICATIONS AS PERMITTED UNDER LOCAL CODES; FOR WINDOWS IN BRICK CLAD MULTI-STOREY APPLICATIONS, REFER TO DETAIL H6A04 & H6A05 UNDER THIS SECTION.

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Non-Combustible Construction - Windows

Detail: Nudura 6" (152mm) Form Unit, Window Sill, Aluminum Framed Window, Wood Rough Buck, Brick Veneer Finish

File Name:

Drawn by: KS

Checked by: KS

Scale: 1:4

H6A02

Revision #: 01

Revised by: KAB

Date: 3/13/2024

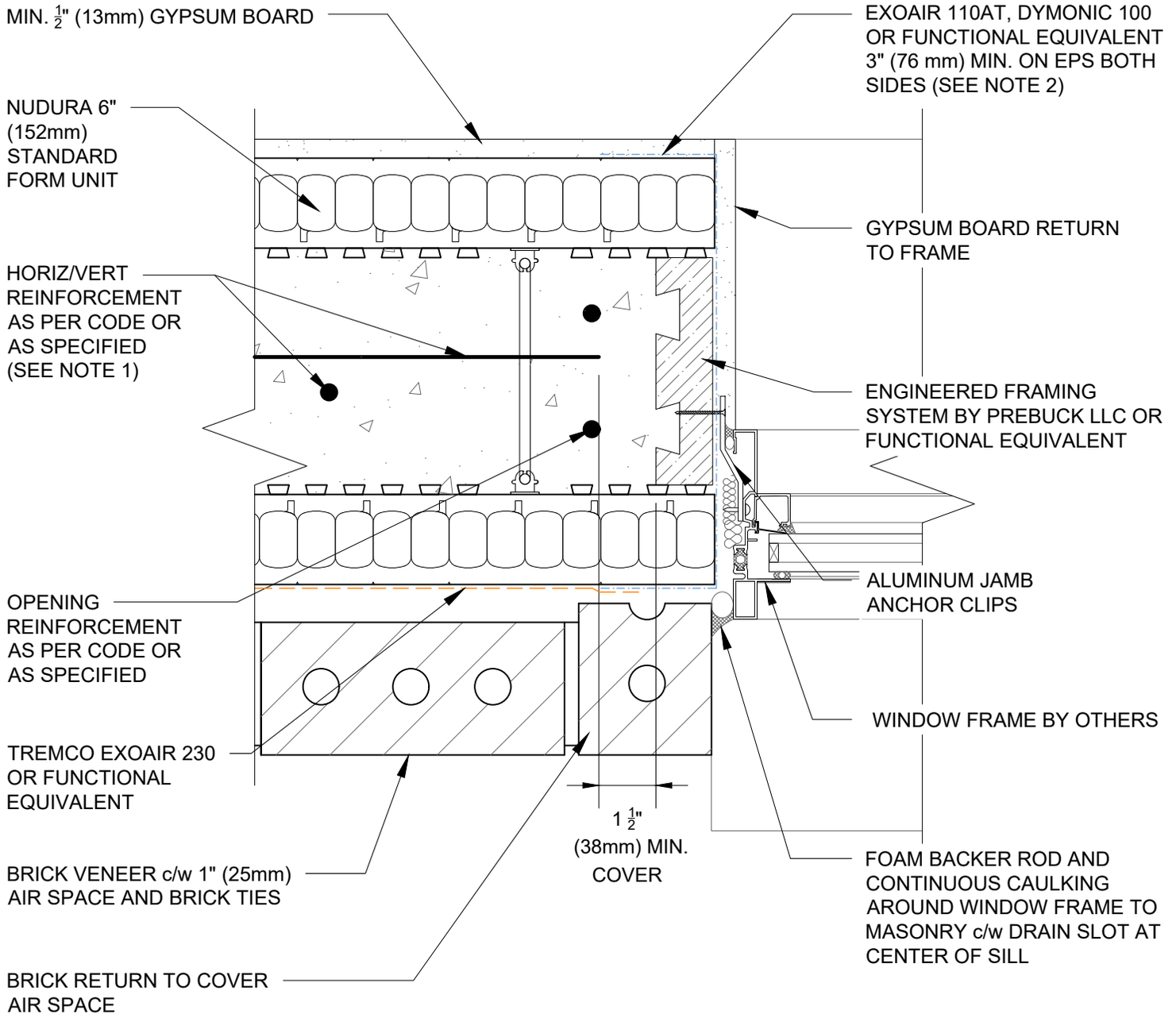
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Construction Products Group



- NOTES:
- 1) FOR OPTIMAL REINFORCEMENT PLACEMENT IN THE NUDURA FORM, SPACING OF HORIZONTAL REINFORCEMENT TO BE SPECIFIED AT 18" (457mm) O.C. AND VERTICAL REINFORCEMENT TO BE SPECIFIED AT MULTIPLES OF 8" (203mm) O.C. REFER TO NUDURA REINFORCEMENT PLACEMENT DETAILS.
 - 2) AIR BARRIER/DRAINAGE FLASHINGS TO BE INSTALLED AROUND COMPLETE OPENING PERIMETER AS PER TREMCO/NUDURA APPLICATION INSTRUCTIONS OR AS DETAILED BY LOCAL APPLICABLE CODES (CODE GOVERNS)
 - 3) THIS DETAIL IS SUITABLE FOR NON-COMBUSTIBLE 1 TO 3 STOREY HIGH APPLICATIONS AS PERMITTED UNDER LOCAL CODES; FOR WINDOWS IN BRICK CLAD MULTI-STOREY APPLICATIONS, REFER TO DETAIL H6A04 & H6A05 UNDER THIS SECTION.

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Non-Combustible Construction - Windows

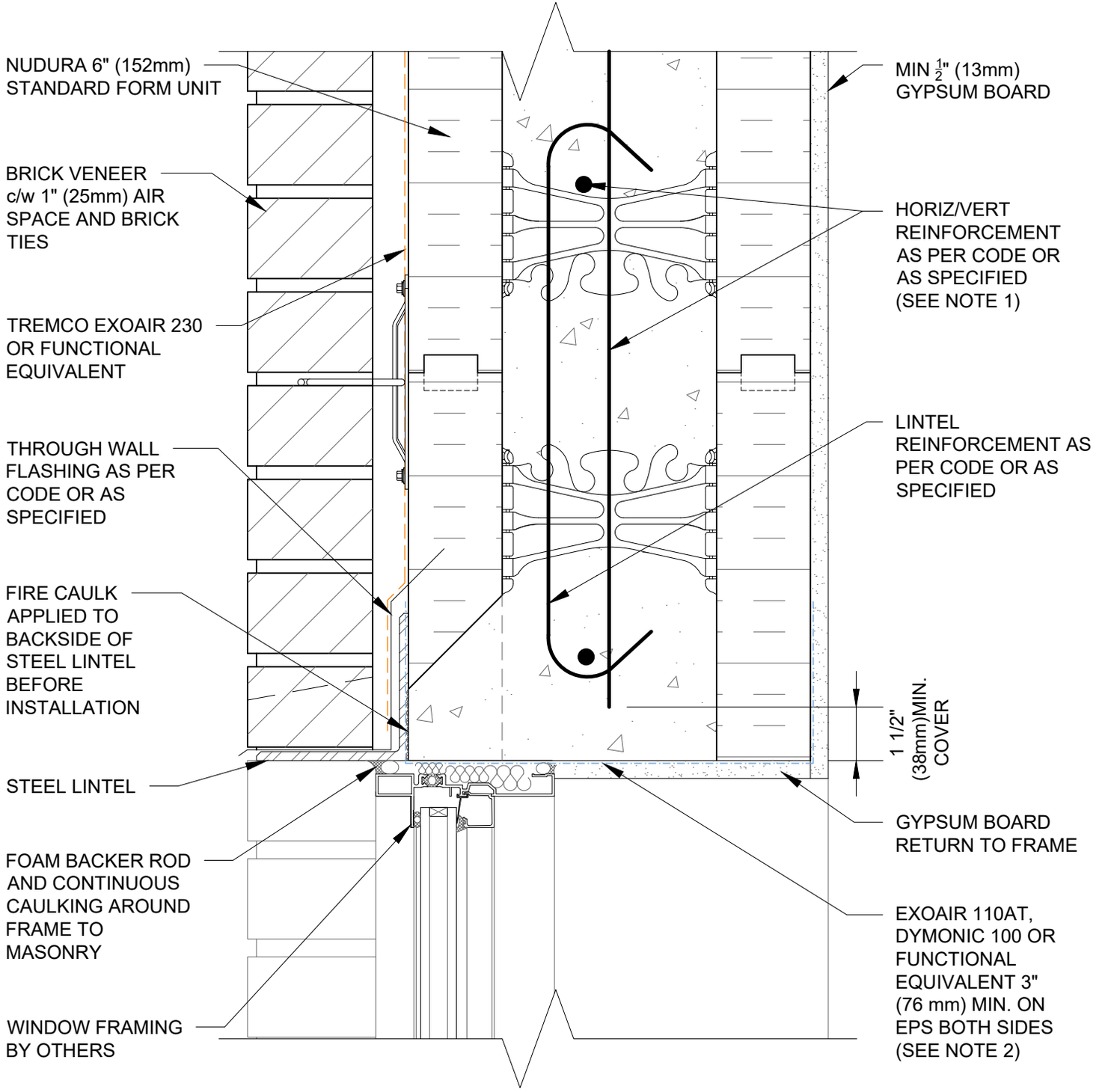


Detail: Nudura 6" (152mm) Form Unit, Window Jamb, Aluminum Framed Window, Wood Rough Buck, Brick Veneer Finish		
Drawn by: KS	Checked by: KS	Scale: 1:4
Revision #: 01	Revised by: KAB	Date: 3/13/2024

File Name:

H6A03





- NOTES:
- 1) FOR OPTIMAL REINFORCEMENT PLACEMENT IN THE NUDURA FORM, SPACING OF HORIZONTAL REINFORCEMENT TO BE SPECIFIED AT 18" (457mm) O.C. AND VERTICAL REINFORCEMENT TO BE SPECIFIED AT MULTIPLES OF 8" (203mm) O.C. REFER TO NUDURA REINFORCEMENT PLACEMENT DETAILS.
 - 2) AIR BARRIER/DRAINAGE FLASHINGS TO BE INSTALLED AROUND COMPLETE OPENING PERIMETER AS PER TREMCO/NUDURA APPLICATION INSTRUCTIONS OR AS DETAILED BY LOCAL APPLICABLE CODES (CODE GOVERNS)

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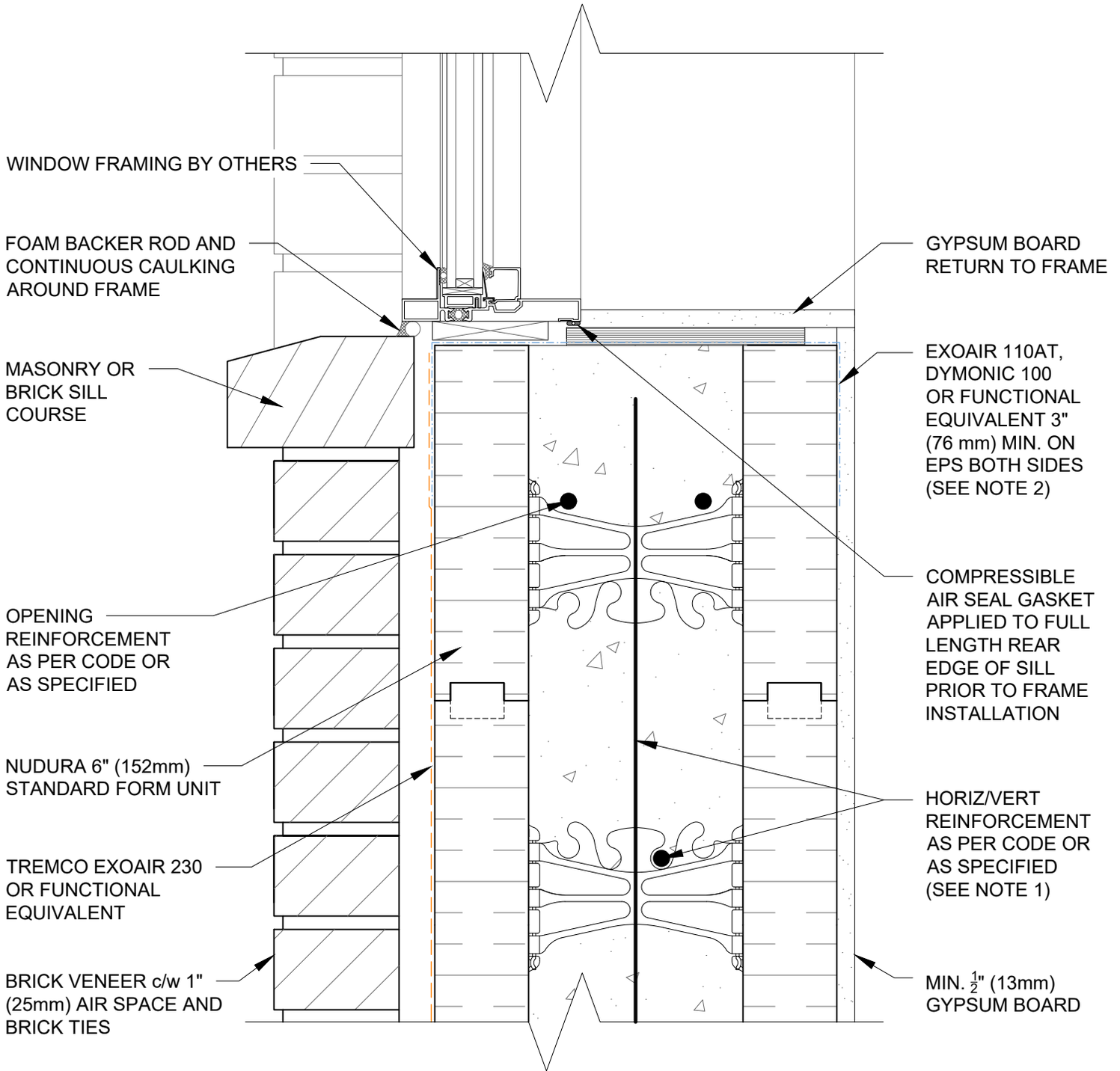
Non-Combustible Construction - Windows



Detail: Nudura 6" (152mm) Form Unit, Window Head, for Loose Fit Steel Lintel Compliant Openings, Brick Veneer Finish		
Drawn by: KS	Checked by: KS	Scale: 1:4
Revision #: 02	Revised by: KAB	Date: 3/13/2024

File Name:
H6A04A





- NOTES:
- 1) FOR OPTIMAL REINFORCEMENT PLACEMENT IN THE NUDURA FORM, SPACING OF HORIZONTAL REINFORCEMENT TO BE SPECIFIED AT 18" (457mm) O.C. AND VERTICAL REINFORCEMENT TO BE SPECIFIED AT MULTIPLES OF 8" (203mm) O.C. REFER TO NUDURA REINFORCEMENT PLACEMENT DETAILS.
 - 2) AIR BARRIER/DRAINAGE FLASHINGS TO BE INSTALLED AROUND COMPLETE OPENING PERIMETER AS PER TREMCO/NUDURA APPLICATION INSTRUCTIONS OR AS DETAILED BY LOCAL APPLICABLE CODES (CODE GOVERNS)

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Non-Combustible Construction - Windows

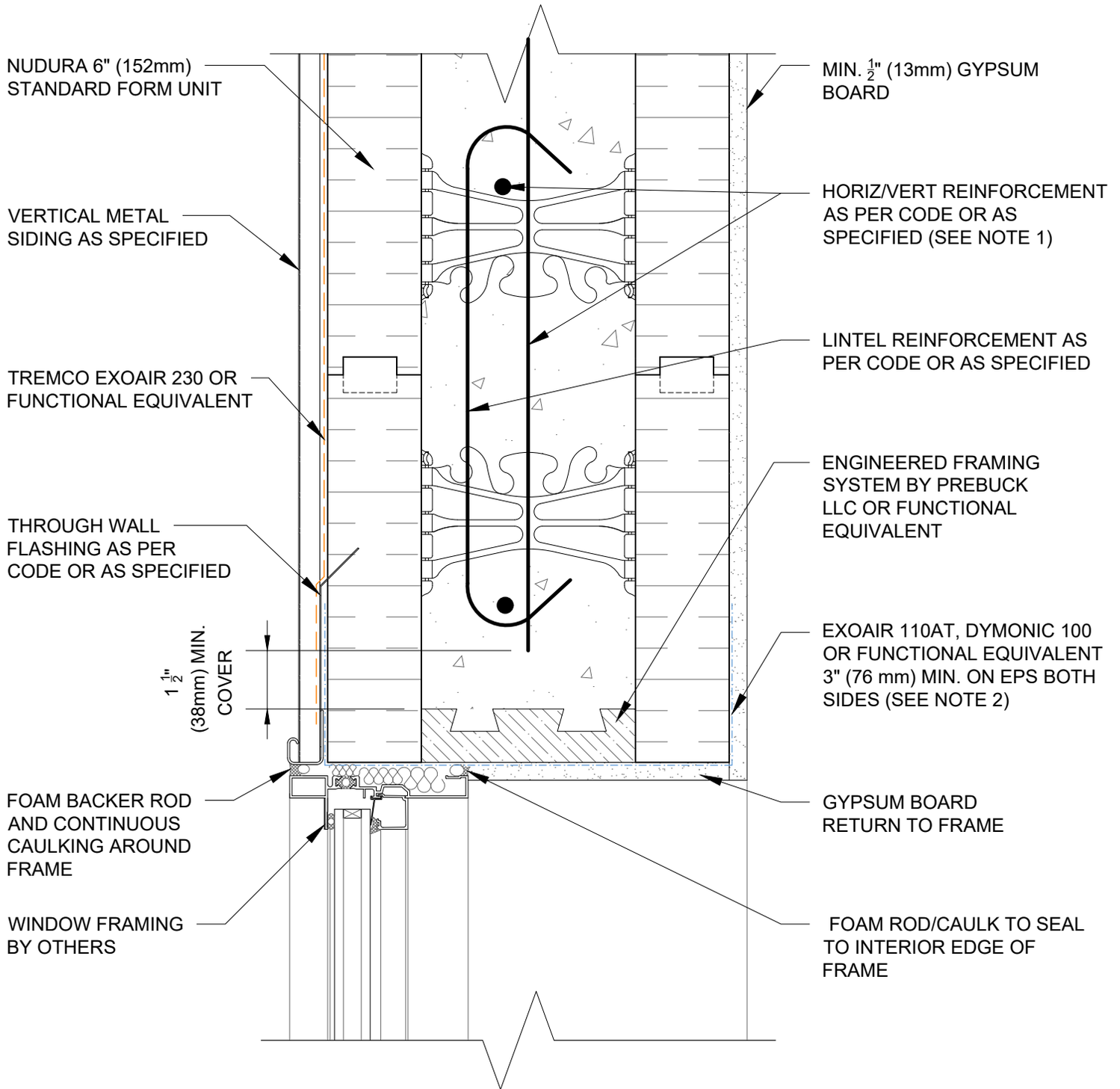


Detail: Nudura 6" (152mm) Form Unit, Window Sill, Aluminum Framed Window, Concrete Mounted, Brick Veneer Finish		
Drawn by: KS	Checked by: KS	Scale: 1:4
Revision #: 01	Revised by: KAB	Date: 3/13/2024

File Name:

H6A05





- NOTES:
- 1) FOR OPTIMAL REINFORCEMENT PLACEMENT IN THE NUDURA FORM, SPACING OF HORIZONTAL REINFORCEMENT TO BE SPECIFIED AT 18" (457mm) O.C. AND VERTICAL REINFORCEMENT TO BE SPECIFIED AT MULTIPLES OF 8" (203mm) O.C. REFER TO NUDURA REINFORCEMENT PLACEMENT DETAILS.
 - 2) AIR BARRIER/DRAINAGE FLASHINGS TO BE INSTALLED AROUND COMPLETE OPENING PERIMETER AS PER TREMCO/NUDURA APPLICATION INSTRUCTIONS OR AS DETAILED BY LOCAL APPLICABLE CODES (CODE GOVERNS)

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Non-Combustible Construction - Windows

Detail: Nudura 6" (152mm) Form Unit, Window Head, Aluminum Framed Window, Wood Rough Buck, Vertical Siding Finish

File Name:

Drawn by: KS

Checked by: KS

Scale: 1:4

H6B01

Revision #: 01

Revised by: KAB

Date: 3/13/2024

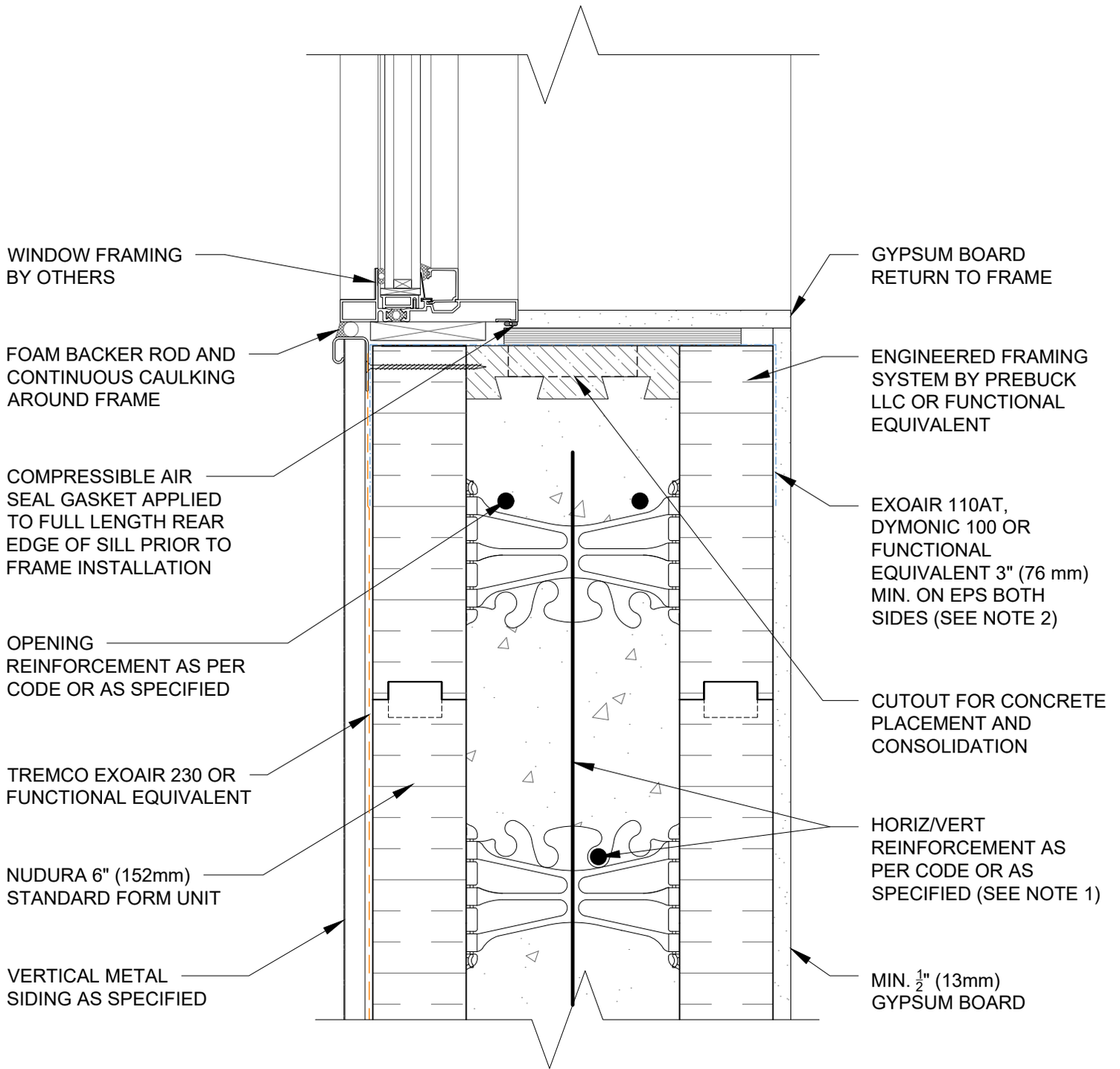


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- NOTES:
- 1) FOR OPTIMAL REINFORCEMENT PLACEMENT IN THE NUDURA FORM, SPACING OF HORIZONTAL REINFORCEMENT TO BE SPECIFIED AT 18" (457mm) O.C. AND VERTICAL REINFORCEMENT TO BE SPECIFIED AT MULTIPLES OF 8" (203mm) O.C. REFER TO NUDURA REINFORCEMENT PLACEMENT DETAILS.
 - 2) AIR BARRIER/DRAINAGE FLASHINGS TO BE INSTALLED AROUND COMPLETE OPENING PERIMETER AS PER TREMCO/NUDURA APPLICATION INSTRUCTIONS OR AS DETAILED BY LOCAL APPLICABLE CODES (CODE GOVERNS)

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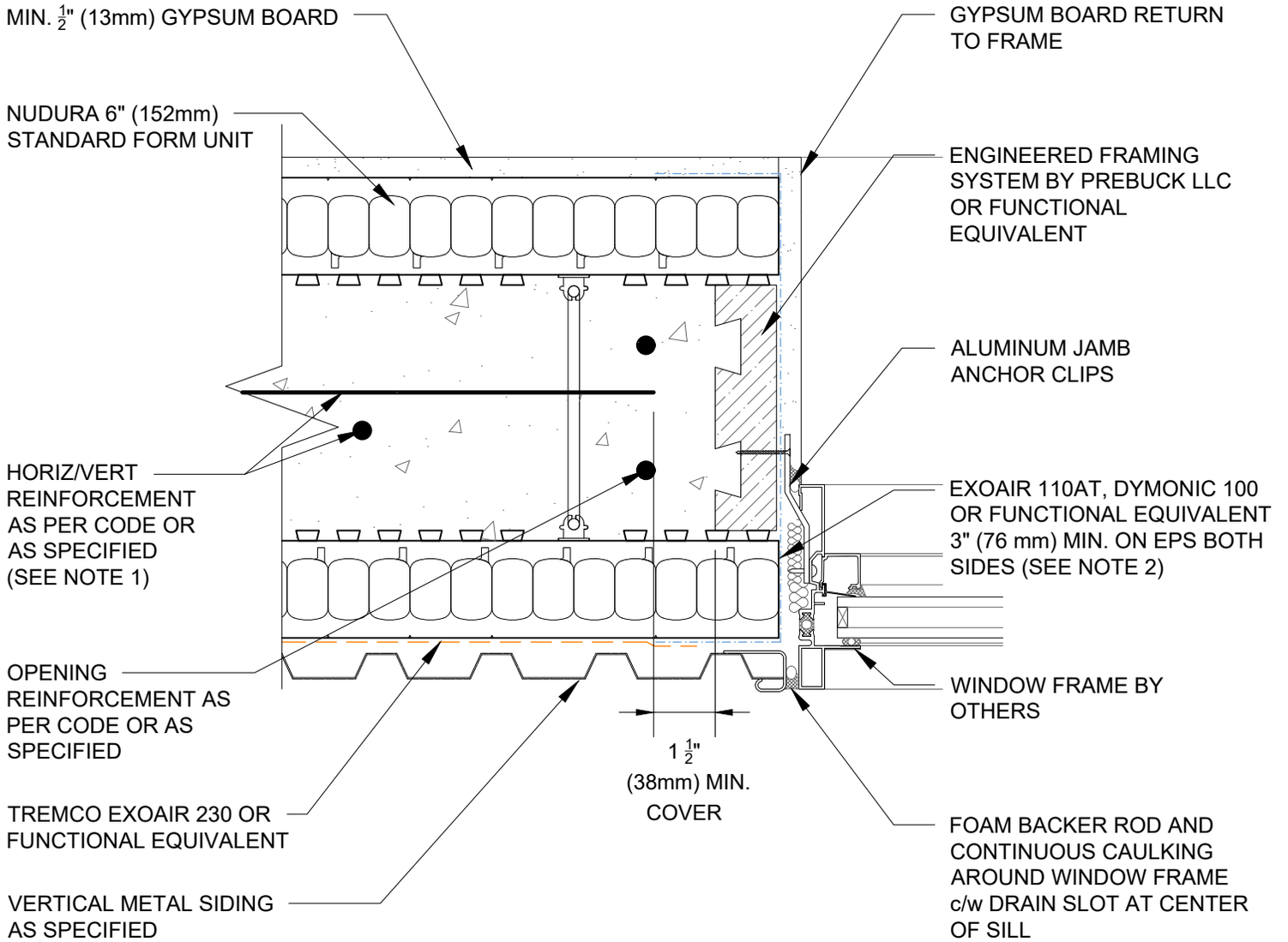
Non-Combustible Construction - Windows



Detail: Nudura 6" (152mm) Form Unit, Window Sill, Aluminum Framed Window, Wood Rough Buck, Vertical Siding Finish		
Drawn by: KS	Checked by: KS	Scale: 1:4
Revision #: 01	Revised by: KAB	Date: 3/13/2024

File Name:
H6B02





- NOTES:
- 1) FOR OPTIMAL REINFORCEMENT PLACEMENT IN THE NUDURA FORM, SPACING OF HORIZONTAL REINFORCEMENT TO BE SPECIFIED AT 18" (457mm) O.C. AND VERTICAL REINFORCEMENT TO BE SPECIFIED AT MULTIPLES OF 8" (203mm) O.C. REFER TO NUDURA REINFORCEMENT PLACEMENT DETAILS.
 - 2) AIR BARRIER/DRAINAGE FLASHINGS TO BE INSTALLED AROUND COMPLETE OPENING PERIMETER AS PER TREMCO/NUDURA APPLICATION INSTRUCTIONS OR AS DETAILED BY LOCAL APPLICABLE CODES (CODE GOVERNS)

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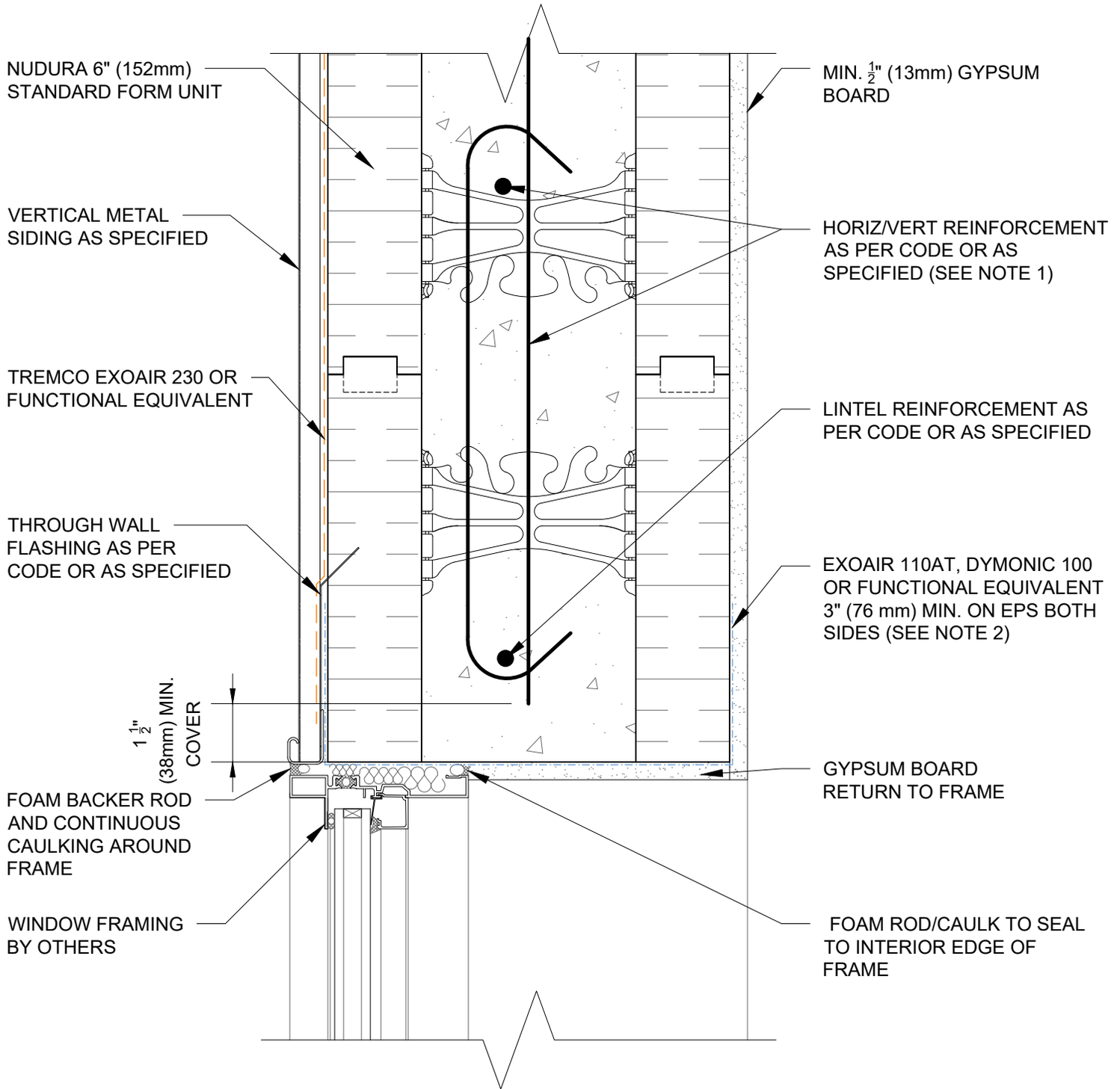
Non-Combustible Construction - Windows



Detail: Nudura 6" (152mm) Form Unit, Window Jamb, Aluminum Framed Window, Wood Rough Buck, Vertical Siding Finish		
Drawn by: KS	Checked by: KS	Scale: 1:4
Revision #: 01	Revised by: KAB	Date: 3/13/2024

File Name:
H6B03





- NOTES:
- 1) FOR OPTIMAL REINFORCEMENT PLACEMENT IN THE NUDURA FORM, SPACING OF HORIZONTAL REINFORCEMENT TO BE SPECIFIED AT 18" (457mm) O.C. AND VERTICAL REINFORCEMENT TO BE SPECIFIED AT MULTIPLES OF 8" (203mm) O.C. REFER TO NUDURA REINFORCEMENT PLACEMENT DETAILS.
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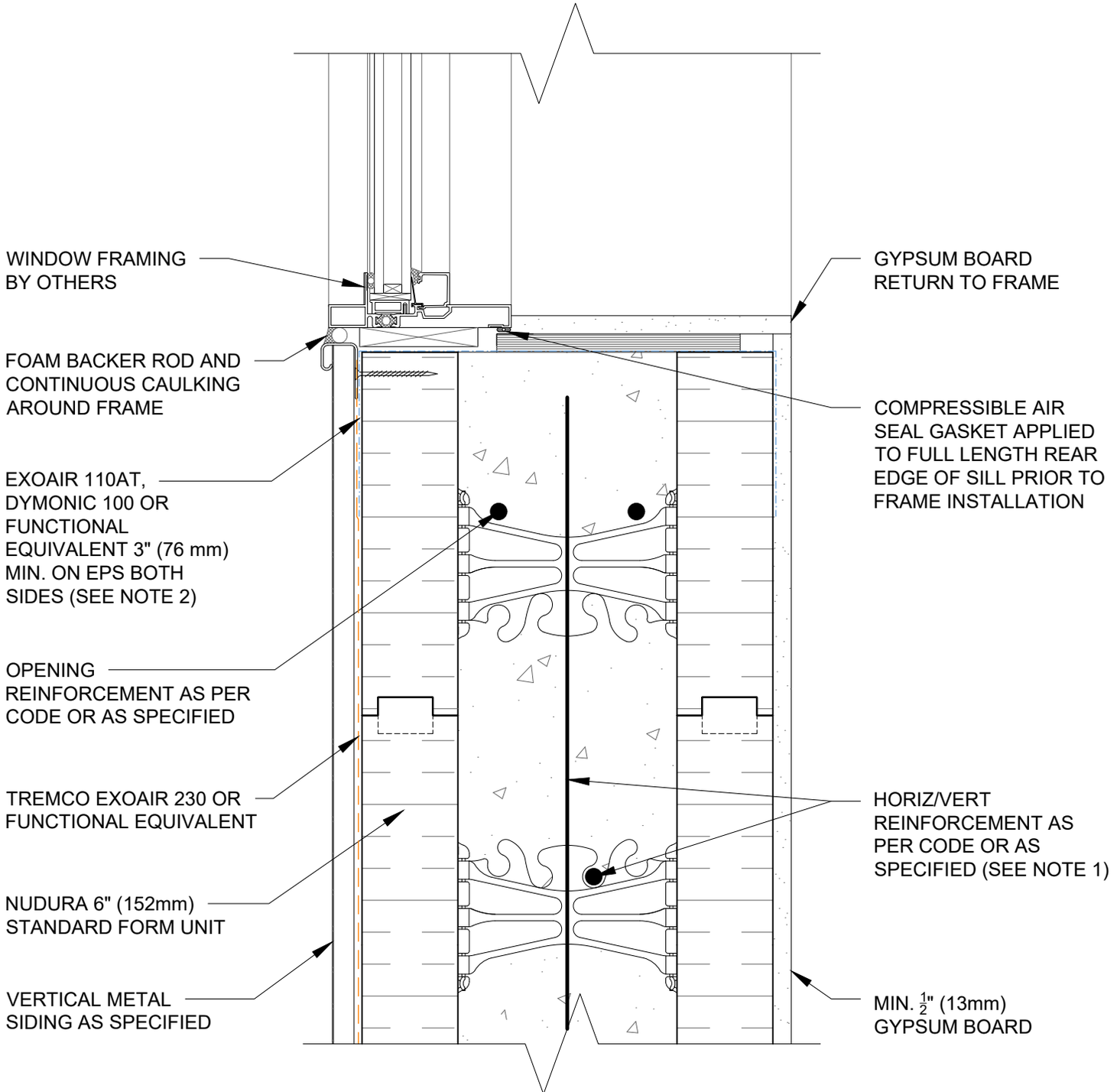
Non-Combustible Construction - Windows



Detail: Nudura 6" (152mm) Form Unit, Window Head, Aluminum Framed Window, Concrete Mounted, Vertical Siding Finish		
Drawn by: KS	Checked by: KS	Scale: 1:4
Revision #: 01	Revised by: KAB	Date: 3/13/2024

File Name:
H6B04





- NOTES:
- 1) FOR OPTIMAL REINFORCEMENT PLACEMENT IN THE NUDURA FORM, SPACING OF HORIZONTAL REINFORCEMENT TO BE SPECIFIED AT 18" (457mm) O.C. AND VERTICAL REINFORCEMENT TO BE SPECIFIED AT MULTIPLES OF 8" (203mm) O.C. REFER TO NUDURA REINFORCEMENT PLACEMENT DETAILS.
 - 2) AIR BARRIER/DRAINAGE FLASHINGS TO BE INSTALLED AROUND COMPLETE OPENING PERIMETER AS PER TREMCO/NUDURA APPLICATION INSTRUCTIONS OR AS DETAILED BY LOCAL APPLICABLE CODES (CODE GOVERNS)

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Non-Combustible Construction - Windows

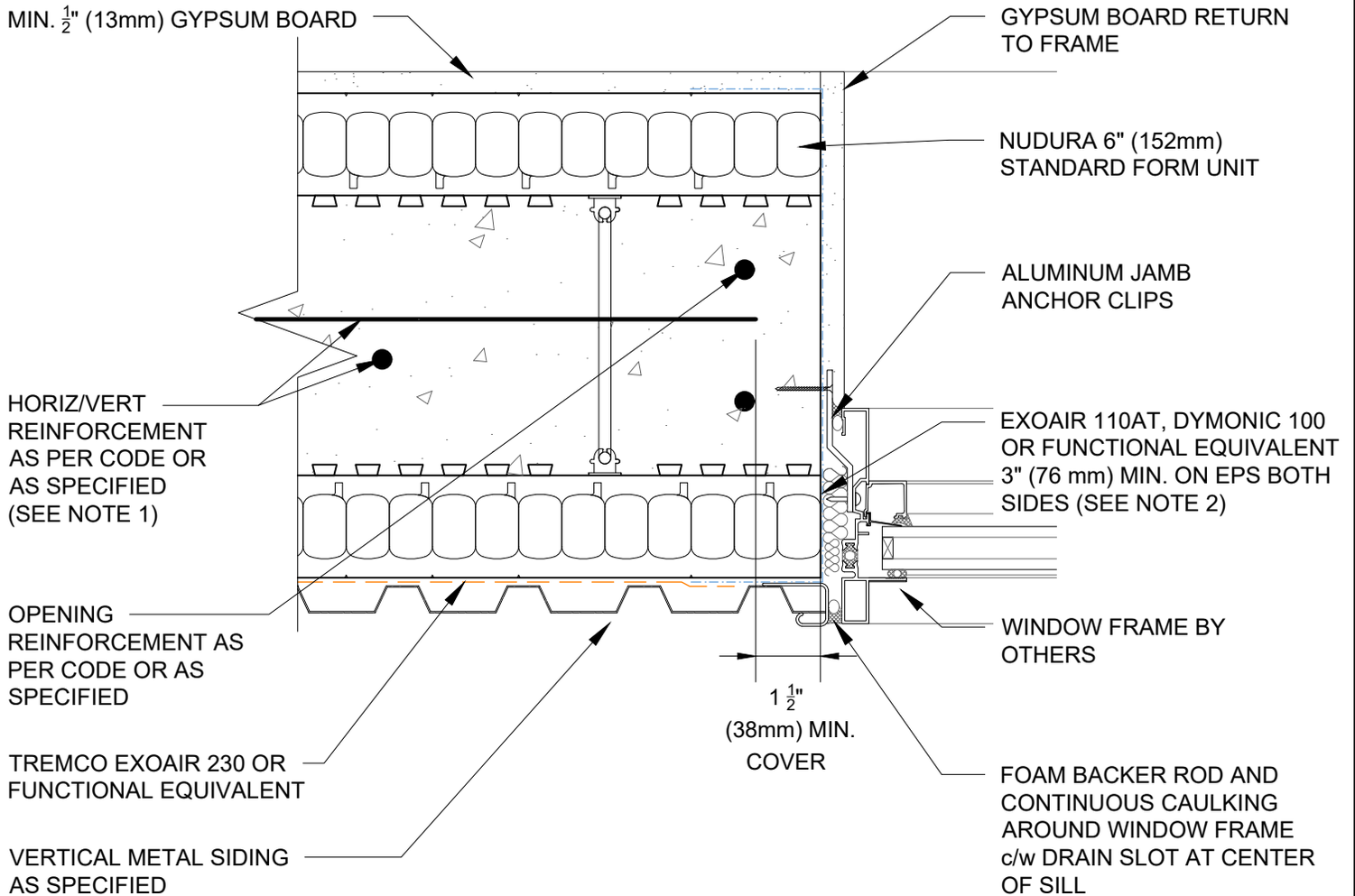


Detail: Nudura 6" (152mm) Form Unit, Window Sill, Aluminum Framed Window, Concrete Mounted, Vertical Siding Finish		
Drawn by: KS	Checked by: KS	Scale: 1:4
Revision #: 01	Revised by: KAB	Date: 3/13/2024

File Name:

H6B05





- NOTES:
- 1) FOR OPTIMAL REINFORCEMENT PLACEMENT IN THE NUDURA FORM, SPACING OF HORIZONTAL REINFORCEMENT TO BE SPECIFIED AT 18" (457mm) O.C. AND VERTICAL REINFORCEMENT TO BE SPECIFIED AT MULTIPLES OF 8" (203mm) O.C. REFER TO NUDURA REINFORCEMENT PLACEMENT DETAILS.
 - 2) AIR BARRIER/DRAINAGE FLASHINGS TO BE INSTALLED AROUND COMPLETE OPENING PERIMETER AS PER TREMCO/NUDURA APPLICATION INSTRUCTIONS OR AS DETAILED BY LOCAL APPLICABLE CODES (CODE GOVERNS)

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Non-Combustible Construction - Windows

Detail: Nudura 6" (152mm) Form Unit, Window Jamb, Aluminum Framed Window, Concrete Mounted, Vertical Siding Finish		
Drawn by: KS	Checked by: KS	Scale: 1:4
Revision #: 01	Revised by: KAB	Date: 3/13/2024

File Name:

H6B06

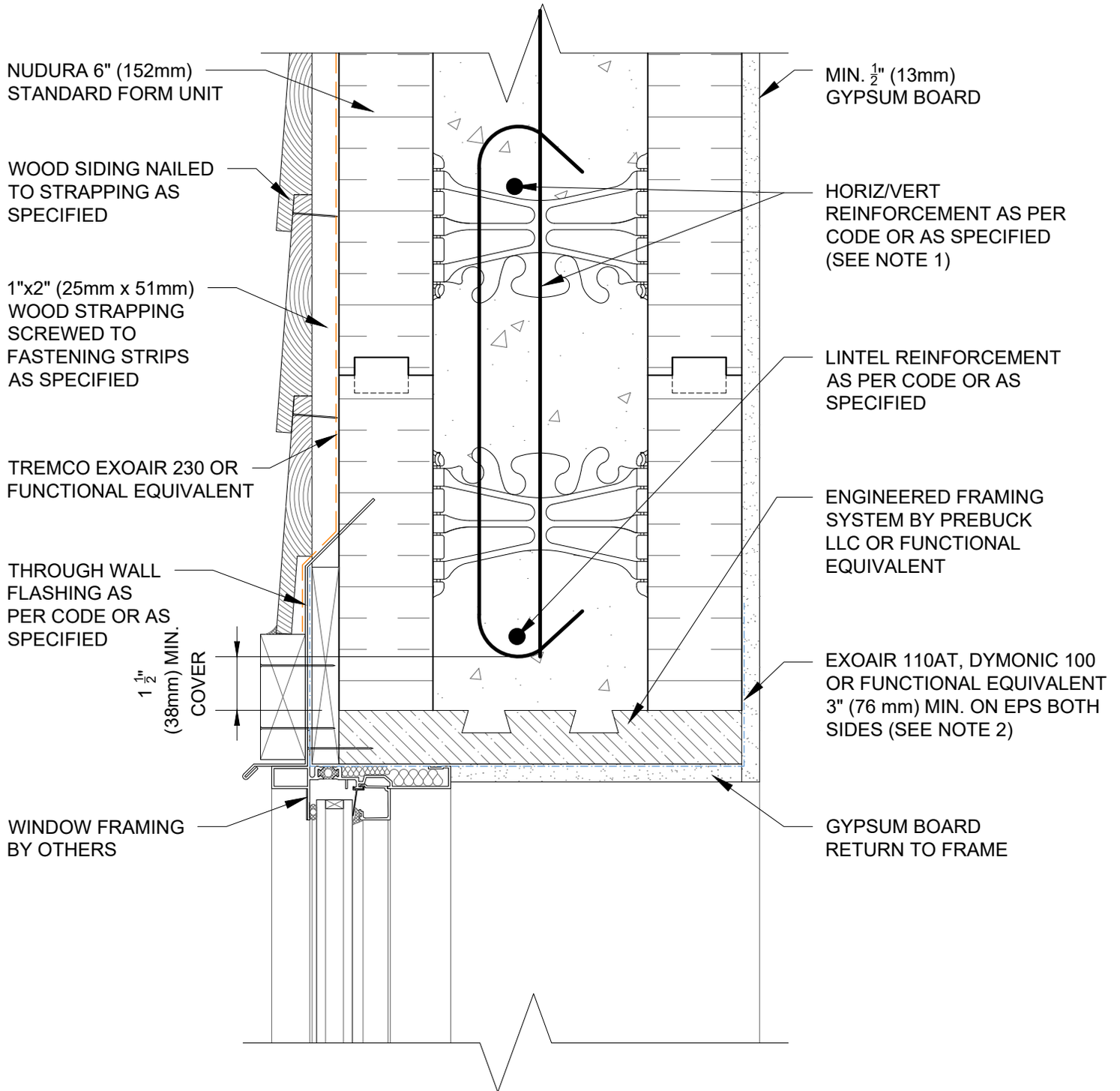


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- NOTES:
- 1) FOR OPTIMAL REINFORCEMENT PLACEMENT IN THE NUDURA FORM, SPACING OF HORIZONTAL REINFORCEMENT TO BE SPECIFIED AT 18" (457mm) O.C. AND VERTICAL REINFORCEMENT TO BE SPECIFIED AT MULTIPLES OF 8" (203mm) O.C. REFER TO NUDURA REINFORCEMENT PLACEMENT DETAILS.
 - 2) AIR BARRIER/DRAINAGE FLASHINGS TO BE INSTALLED AROUND COMPLETE OPENING PERIMETER AS PER TREMCO/NUDURA APPLICATION INSTRUCTIONS OR AS DETAILED BY LOCAL APPLICABLE CODES (CODE GOVERNS)

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Non-Combustible Construction - Windows

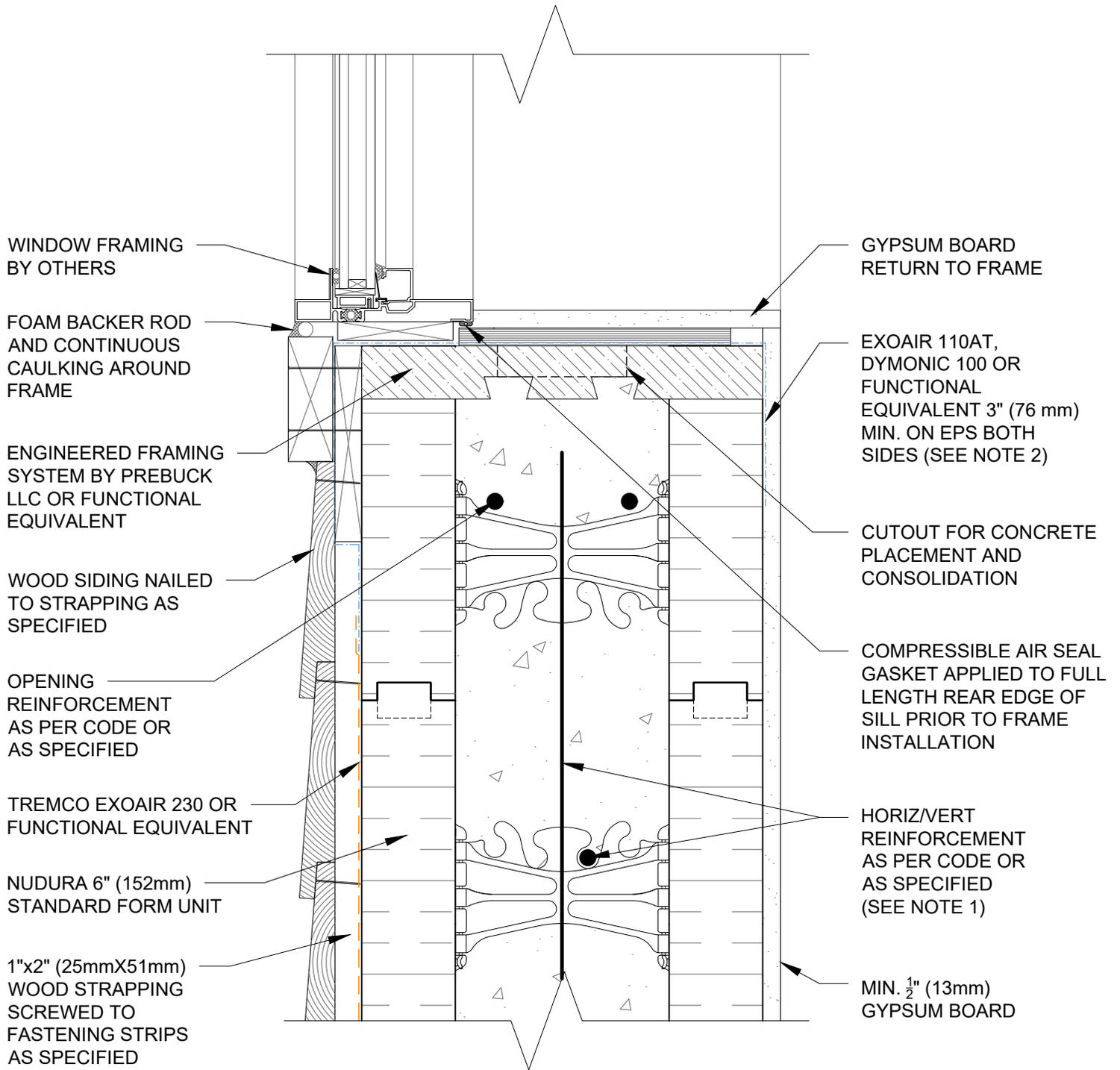


Detail: Nudura 6" (152mm) Form Unit, Window Head, Aluminum Framed Window, Wood Rough Buck, Horizontal Wood Siding Finish		
Drawn by: KS	Checked by: KS	Scale: 1:4
Revision #: 01	Revised by: KAB	Date: 3/13/2024

File Name:

H6B07





NOTES:

- 1) FOR OPTIMAL REINFORCEMENT PLACEMENT IN THE NUDURA FORM, SPACING OF HORIZONTAL REINFORCEMENT TO BE SPECIFIED AT 18" (457mm) O.C. AND VERTICAL REINFORCEMENT TO BE SPECIFIED AT MULTIPLES OF 8" (203mm) O.C. REFER TO NUDURA REINFORCEMENT PLACEMENT DETAILS.
- 2) AIR BARRIER/DRAINAGE FLASHINGS TO BE INSTALLED AROUND COMPLETE OPENING PERIMETER AS PER TREMCO/NUDURA APPLICATION INSTRUCTIONS OR AS DETAILED BY LOCAL APPLICABLE CODES (CODE GOVERNS)

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Non-Combustible Construction - Windows



Detail: Nudura 6" (152mm) Form Unit, Window Sill, Aluminum Framed Window, Wood Rough Buck, Horizontal Wood Siding Finish

Drawn by: KS

Checked by: KS

Scale: 1:4

Revision #: 01

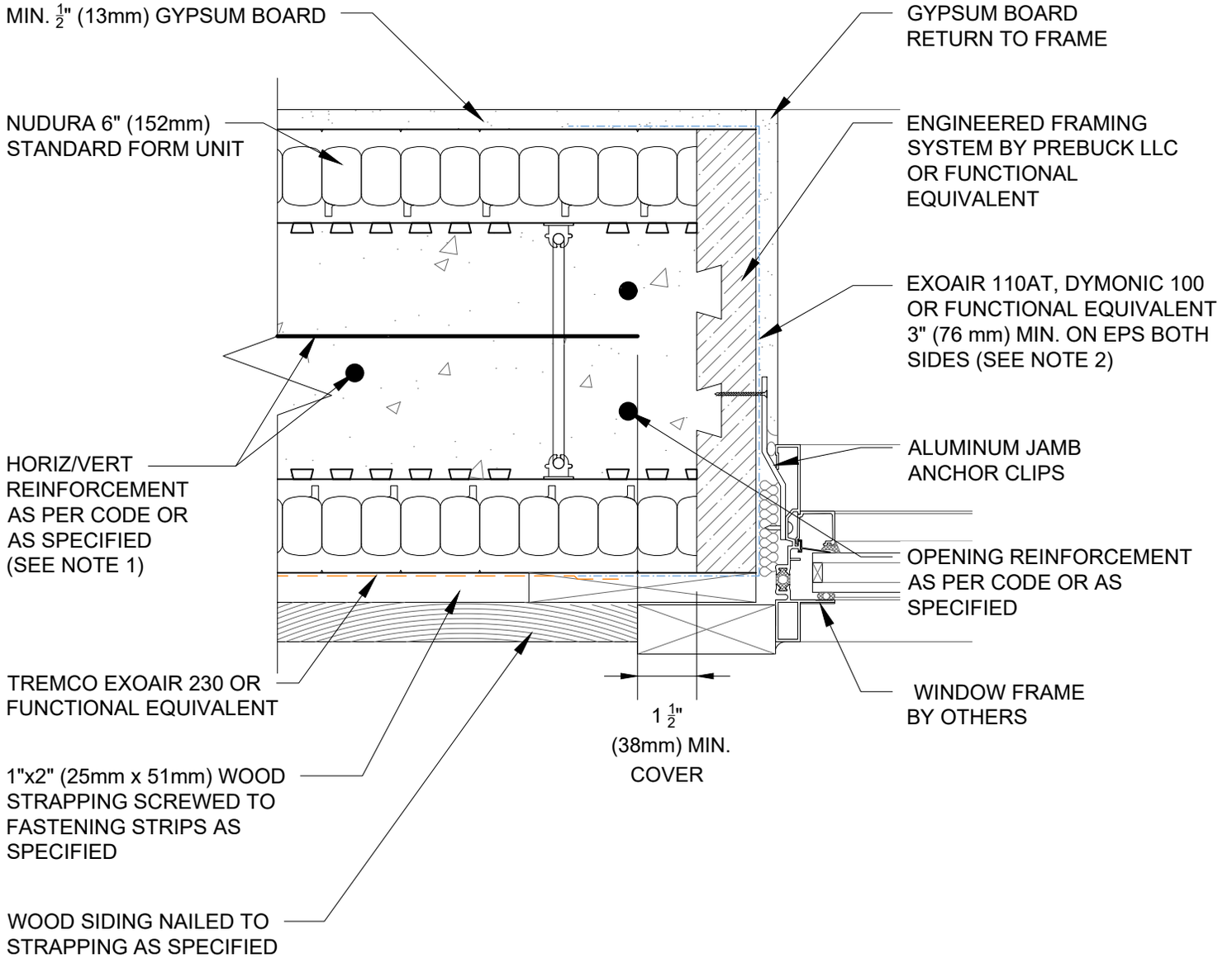
Revised by: KAB

Date: 3/13/2024

File Name:

H6B08





- NOTES:
- 1) FOR OPTIMAL REINFORCEMENT PLACEMENT IN THE NUDURA FORM, SPACING OF HORIZONTAL REINFORCEMENT TO BE SPECIFIED AT 18" (457mm) O.C. AND VERTICAL REINFORCEMENT TO BE SPECIFIED AT MULTIPLES OF 8" (203mm) O.C. REFER TO NUDURA REINFORCEMENT PLACEMENT DETAILS.
 - 2) AIR BARRIER/DRAINAGE FLASHINGS TO BE INSTALLED AROUND COMPLETE OPENING PERIMETER AS PER TREMCO/NUDURA APPLICATION INSTRUCTIONS OR AS DETAILED BY LOCAL APPLICABLE CODES (CODE GOVERNS)

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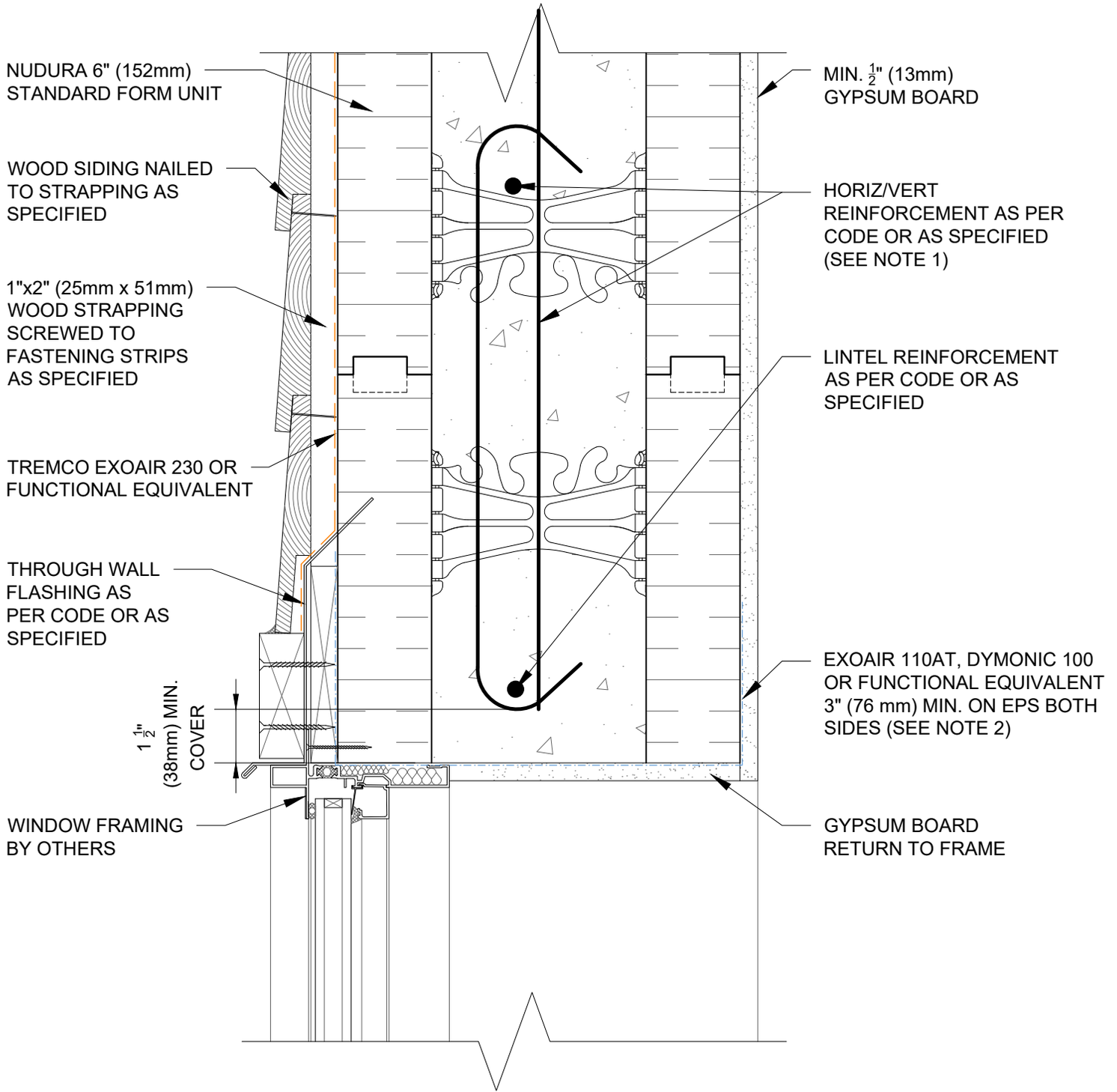
Non-Combustible Construction - Windows



Detail: Nudura 6" (152mm) Form Unit, Window Jamb, Aluminum Framed Window, Wood Rough Buck, Horizontal Wood Siding Finish		
Drawn by: KS	Checked by: KS	Scale: 1:4
Revision #: 01	Revised by: KAB	Date: 3/13/2024

File Name:
H6B09





- NOTES:
- 1) FOR OPTIMAL REINFORCEMENT PLACEMENT IN THE NUDURA FORM, SPACING OF HORIZONTAL REINFORCEMENT TO BE SPECIFIED AT 18" (457mm) O.C. AND VERTICAL REINFORCEMENT TO BE SPECIFIED AT MULTIPLES OF 8" (203mm) O.C. REFER TO NUDURA REINFORCEMENT PLACEMENT DETAILS.
 - 2) AIR BARRIER/DRAINAGE FLASHINGS TO BE INSTALLED AROUND COMPLETE OPENING PERIMETER AS PER TREMCO/NUDURA APPLICATION INSTRUCTIONS OR AS DETAILED BY LOCAL APPLICABLE CODES (CODE GOVERNS)

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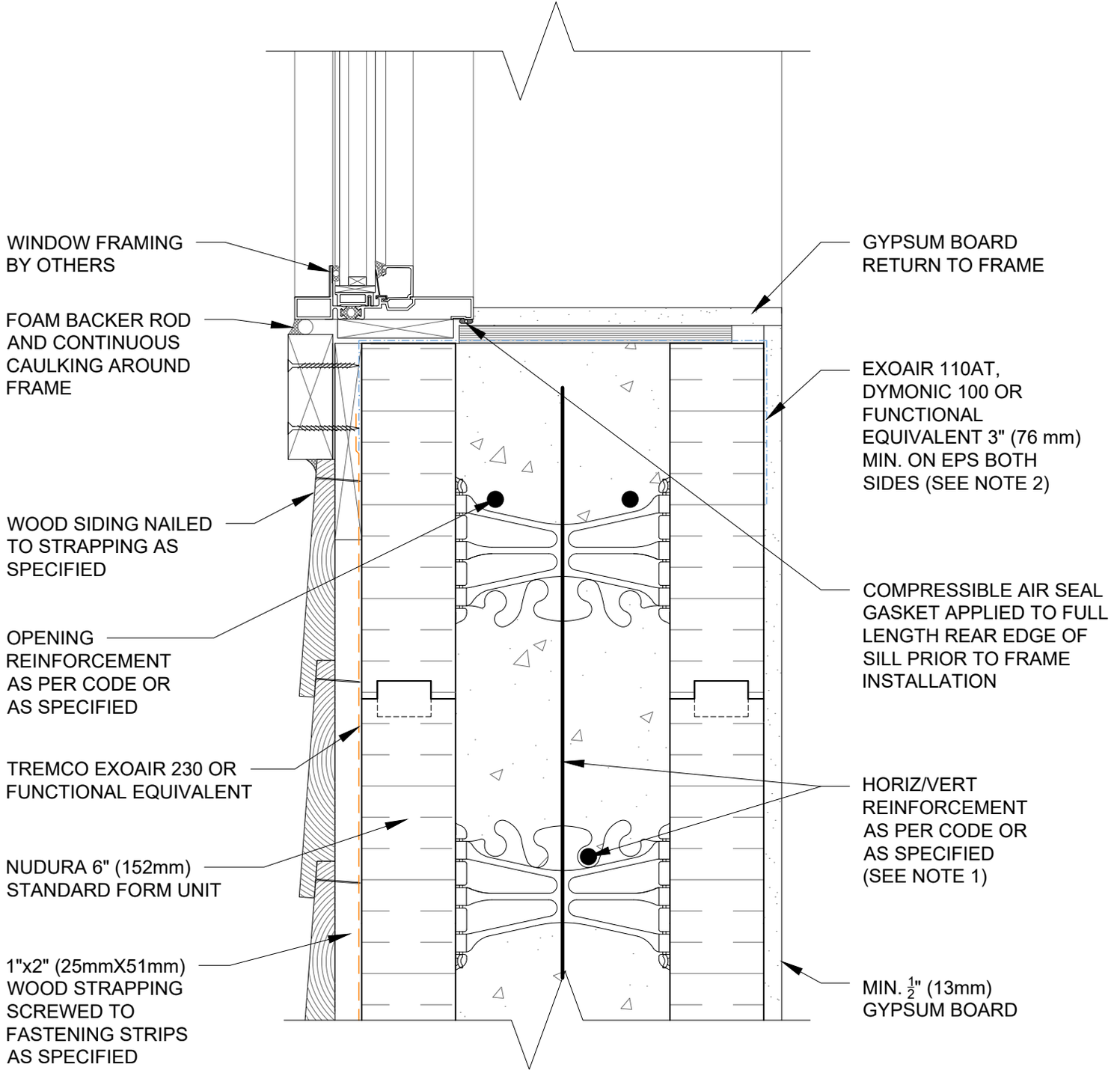
Non-Combustible Construction - Windows



Detail: Nudura 6" (152mm) Form Unit, Window Head, Aluminum Framed Window, Concrete Mounted, Horizontal Wood Siding Finish		
Drawn by: KS	Checked by: KS	Scale: 1:4
Revision #: 01	Revised by: KAB	Date: 3/13/2024

File Name:
H6B10





- NOTES:
- 1) FOR OPTIMAL REINFORCEMENT PLACEMENT IN THE NUDURA FORM, SPACING OF HORIZONTAL REINFORCEMENT TO BE SPECIFIED AT 18" (457mm) O.C. AND VERTICAL REINFORCEMENT TO BE SPECIFIED AT MULTIPLES OF 8" (203mm) O.C. REFER TO NUDURA REINFORCEMENT PLACEMENT DETAILS.
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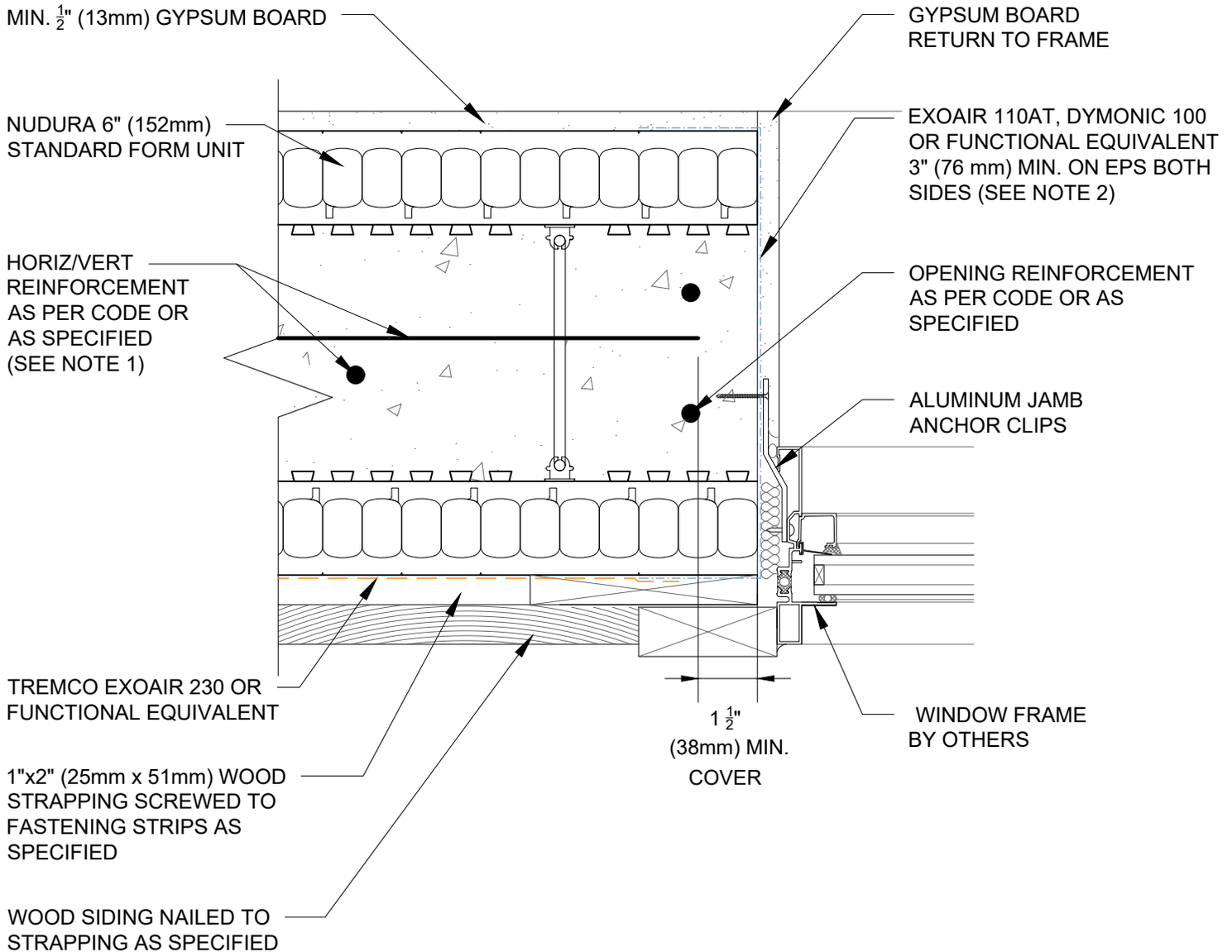
Non-Combustible Construction - Windows



Detail: Nudura 6" (152mm) Form Unit, Window Sill, Aluminum Framed Window, Concrete Mounted, Horizontal Wood Siding Finish		
Drawn by: KS	Checked by: KS	Scale: 1:4
Revision #: 01	Revised by: KAB	Date: 3/13/2024

File Name:
H6B11





- NOTES:
- 1) FOR OPTIMAL REINFORCEMENT PLACEMENT IN THE NUDURA FORM, SPACING OF HORIZONTAL REINFORCEMENT TO BE SPECIFIED AT 18" (457mm) O.C. AND VERTICAL REINFORCEMENT TO BE SPECIFIED AT MULTIPLES OF 8" (203mm) O.C. REFER TO NUDURA REINFORCEMENT PLACEMENT DETAILS.
 - 2) AIR BARRIER/DRAINAGE FLASHINGS TO BE INSTALLED AROUND COMPLETE OPENING PERIMETER AS PER TREMCO/NUDURA APPLICATION INSTRUCTIONS OR AS DETAILED BY LOCAL APPLICABLE CODES (CODE GOVERNS)

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Non-Combustible Construction - Windows

Detail: Nudura 6" (152mm) Form Unit, Window Jamb, Aluminum Framed Window, Concrete Mounted, Horizontal Wood Siding Finish			File Name:
Drawn by: KS	Checked by: KS	Scale: 1:4	H6B12
Revision #: 01	Revised by: KAB	Date: 3/13/2024	

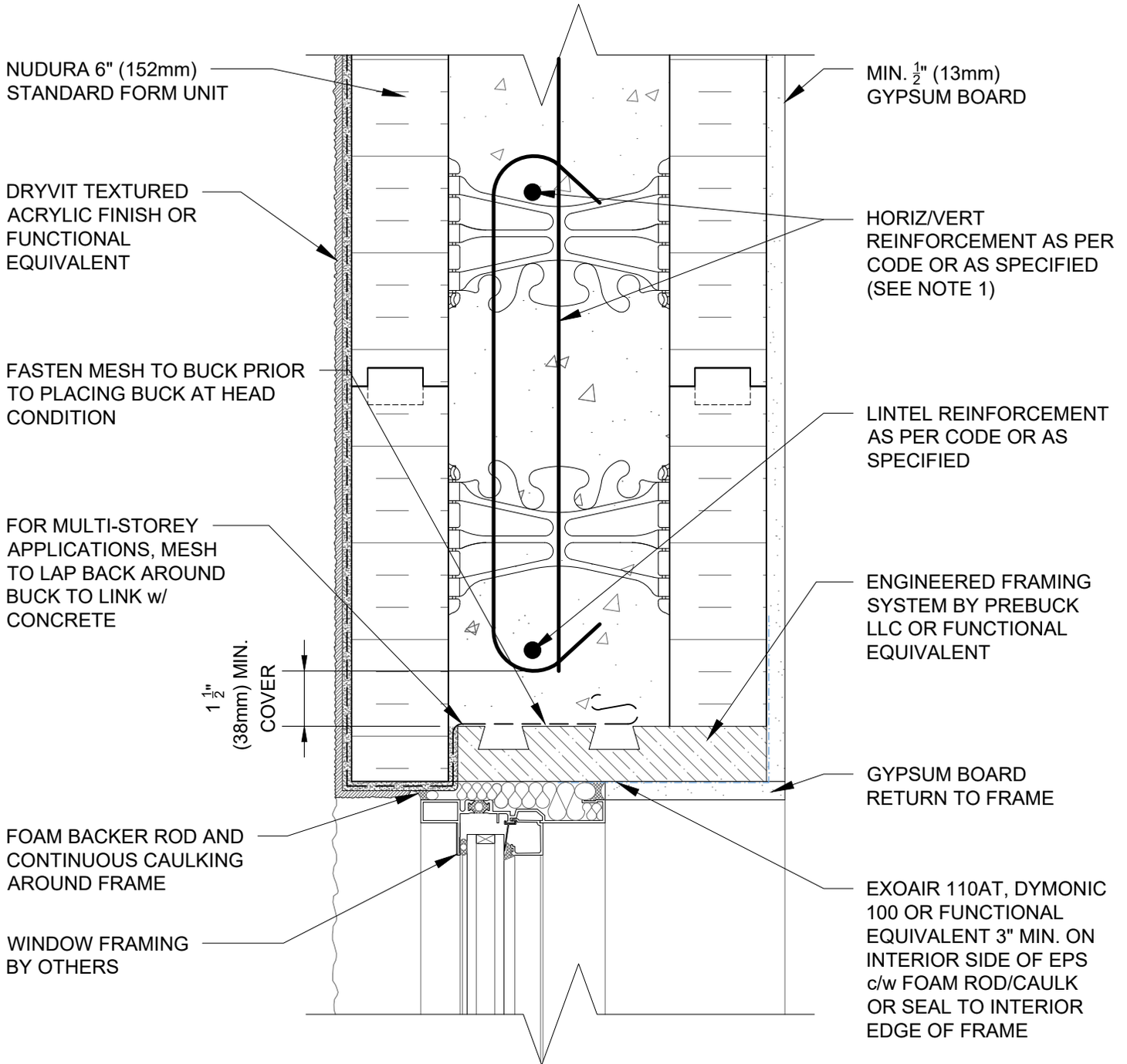


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- NOTES:
- 1) FOR OPTIMAL REINFORCEMENT PLACEMENT IN THE NUDURA FORM, SPACING OF HORIZONTAL REINFORCEMENT TO BE SPECIFIED AT 18" (457mm) O.C. AND VERTICAL REINFORCEMENT TO BE SPECIFIED AT MULTIPLES OF 8" (203mm) O.C. REFER TO NUDURA REINFORCEMENT PLACEMENT DETAILS.
 - 2) AIR BARRIER/DRAINAGE FLASHINGS TO BE INSTALLED AROUND COMPLETE OPENING PERIMETER AS PER TREMCO/NUDURA APPLICATION INSTRUCTIONS OR AS DETAILED BY LOCAL APPLICABLE CODES (CODE GOVERNS)

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Non-Combustible Construction - Windows

Detail: Nudura 6" (152mm) Form Unit, Window Head, Aluminum Framed Window, Wood Rough Buck, Direct Applied Acrylic Finish

File Name:

Drawn by: KS

Checked by: KS

Scale: 1:4

H6C01

Revision #: 01

Revised by: KAB

Date: 3/13/2024

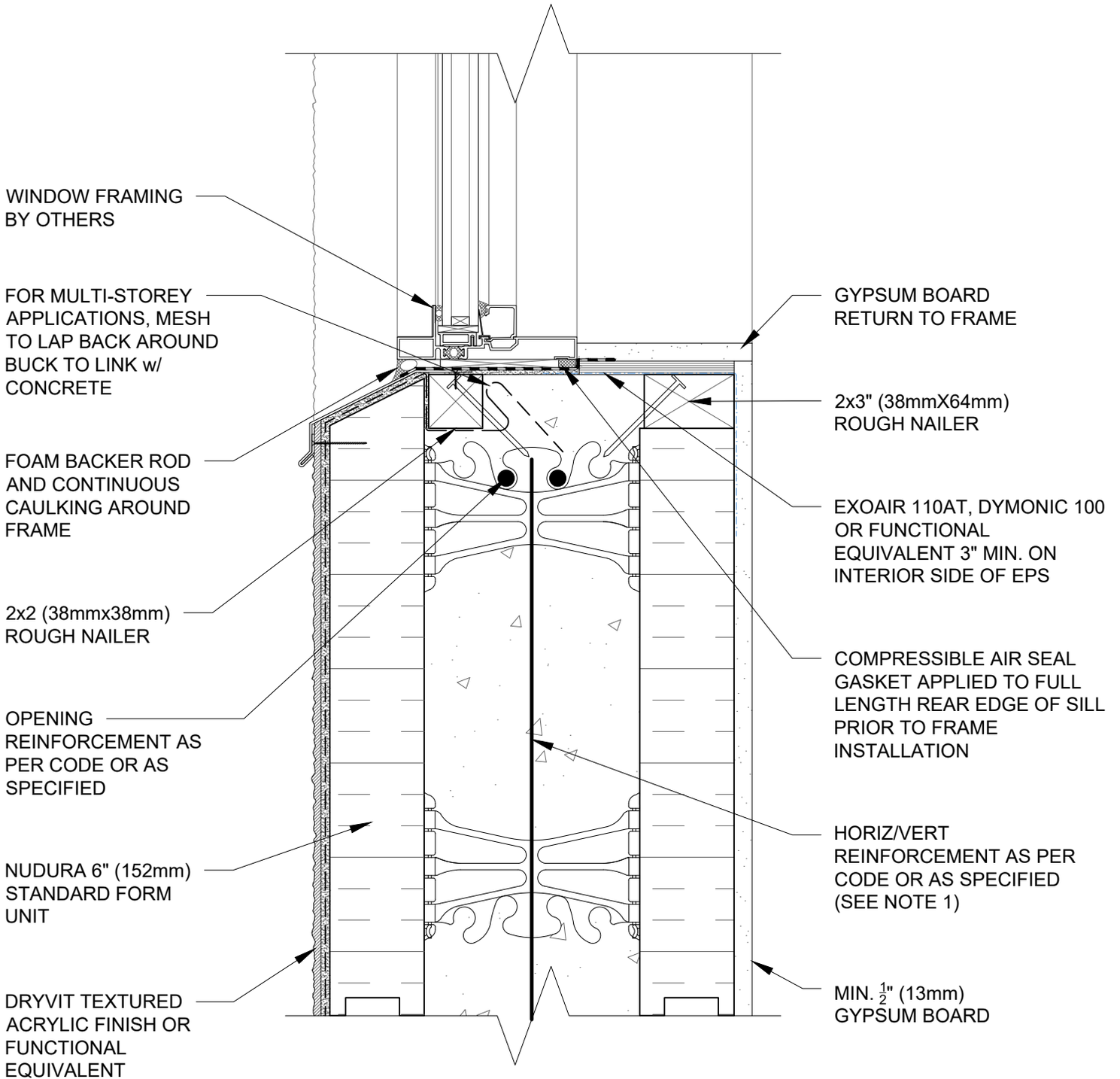


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NOTES:

1) FOR OPTIMAL REINFORCEMENT PLACEMENT IN THE NUDURA FORM, SPACING OF HORIZONTAL REINFORCEMENT TO BE SPECIFIED AT 18" (457mm) O.C. AND VERTICAL REINFORCEMENT TO BE SPECIFIED AT MULTIPLES OF 8" (203mm) O.C. REFER TO NUDURA REINFORCEMENT PLACEMENT DETAILS.

2) AIR BARRIER/DRAINAGE FLASHINGS TO BE INSTALLED AROUND COMPLETE OPENING PERIMETER AS PER TREMCO/NUDURA APPLICATION INSTRUCTIONS OR AS DETAILED BY LOCAL APPLICABLE CODES (CODE GOVERNS)

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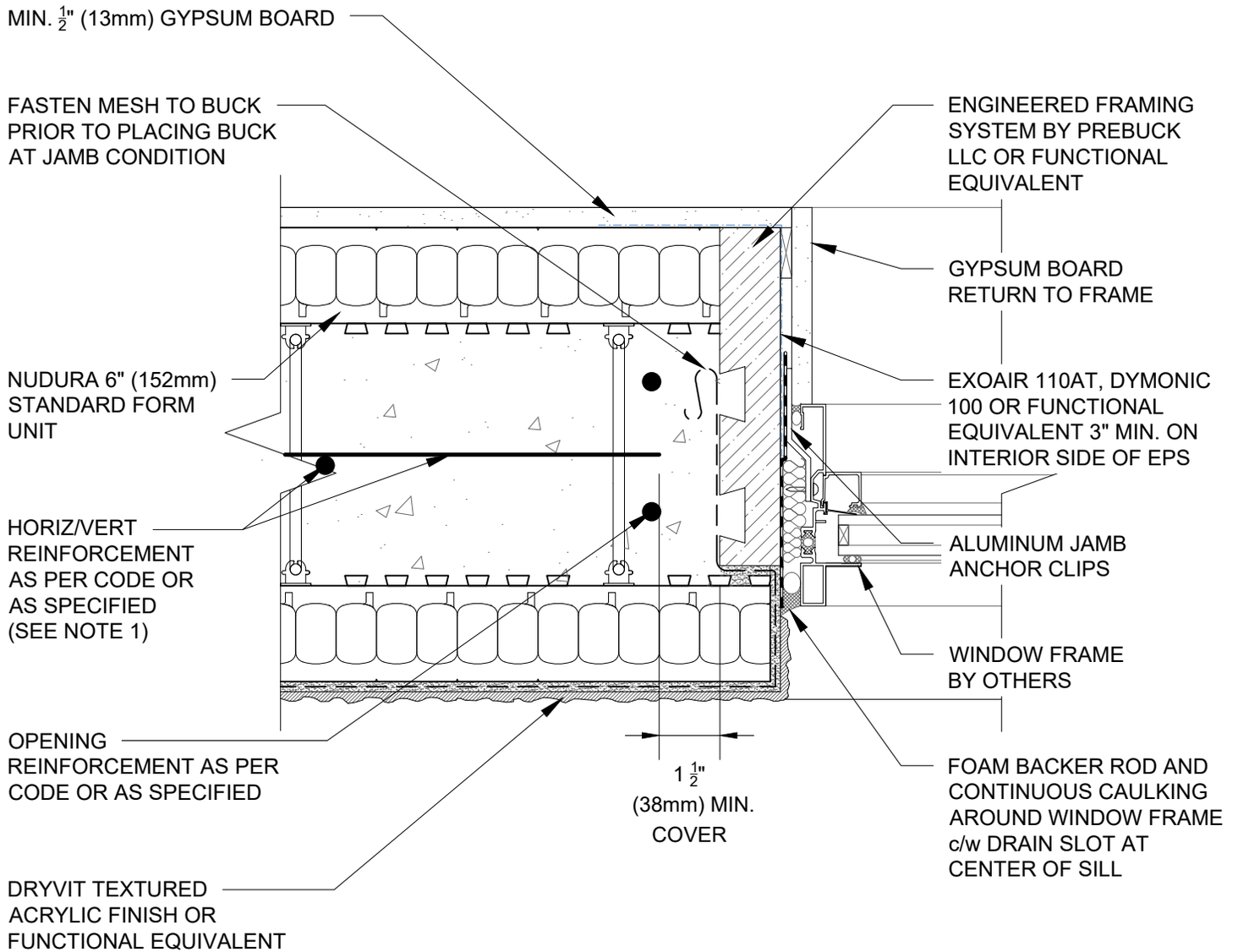
Non-Combustible Construction - Windows



Detail: Nudura 6" (152mm) Form Unit, Window Sill, Aluminum Framed Window, Wood Rough Buck, Direct Applied Acrylic Finish		
Drawn by: KS	Checked by: KS	Scale: 1:4
Revision #: 01	Revised by: KAB	Date: 3/13/2024

File Name:
H6C02





- NOTES:
- 1) FOR OPTIMAL REINFORCEMENT PLACEMENT IN THE NUDURA FORM, SPACING OF HORIZONTAL REINFORCEMENT TO BE SPECIFIED AT 18" (457mm) O.C. AND VERTICAL REINFORCEMENT TO BE SPECIFIED AT MULTIPLES OF 8" (203mm) O.C. REFER TO NUDURA REINFORCEMENT PLACEMENT DETAILS.
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Non-Combustible Construction - Windows

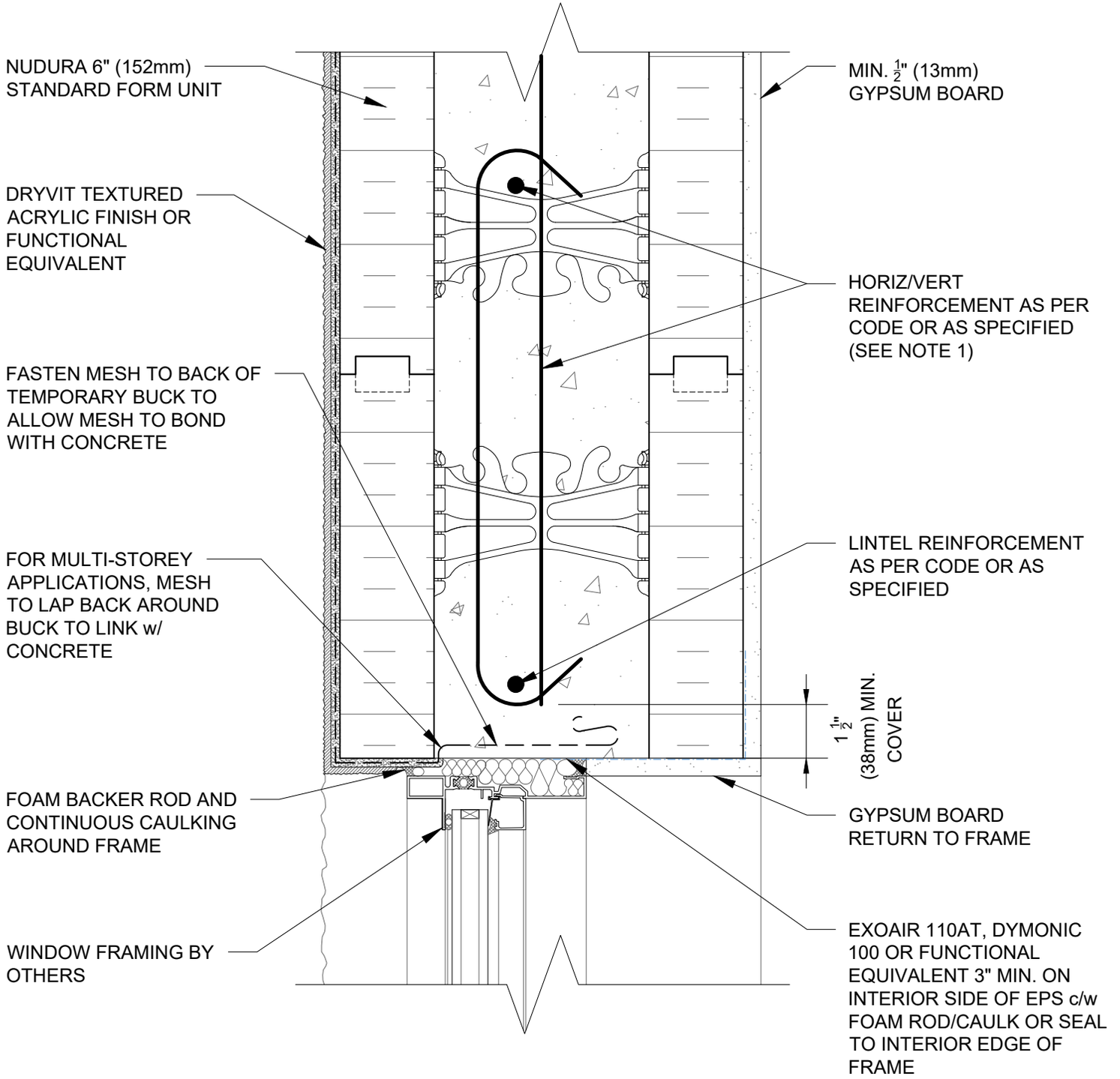


Detail: Nudura 6" (152mm) Form Unit, Window Jamb, Aluminum Framed Window, Wood Rough Buck, Direct Applied Acrylic Finish		
Drawn by: KS	Checked by: KS	Scale: 1:4
Revision #: 01	Revised by: KAB	Date: 3/13/2024

File Name:

H6C03





- NOTES:
- 1) FOR OPTIMAL REINFORCEMENT PLACEMENT IN THE NUDURA FORM, SPACING OF HORIZONTAL REINFORCEMENT TO BE SPECIFIED AT 18" (457mm) O.C. AND VERTICAL REINFORCEMENT TO BE SPECIFIED AT MULTIPLES OF 8" (203mm) O.C. REFER TO NUDURA REINFORCEMENT PLACEMENT DETAILS.
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Non-Combustible Construction - Windows



Detail: Nudura 6" (152mm) Form Unit, Window Head, Aluminum Framed Window, Concrete Mounted, Direct Applied Acrylic Finish		
Drawn by: KS	Checked by: KS	Scale: 1:4
Revision #: 01	Revised by: KAB	Date: 3/13/2024

File Name:
H6C04



WINDOW FRAMING
BY OTHERS

FOR MULTI-STOREY
APPLICATIONS, MESH TO
LAP BACK AROUND BUCK
TO LINK w/ CONCRETE

FOAM BACKER ROD
AND CONTINUOUS
CAULKING AROUND
FRAME

OPENING
REINFORCEMENT AS
PER CODE OR AS
SPECIFIED

NUDURA 6" (152mm)
STANDARD FORM UNIT

DRYVIT TEXTURED
ACRYLIC FINISH OR
FUNCTIONAL
EQUIVALENT

GYPSUM BOARD RETURN
TO FRAME

EXOAIR 110AT, DYMONIC 100
OR FUNCTIONAL
EQUIVALENT 3" MIN. ON
INTERIOR SIDE OF EPS

COMPRESSIBLE AIR SEAL
GASKET APPLIED TO FULL
LENGTH REAR EDGE OF
SILL PRIOR TO FRAME
INSTALLATION

HORIZ/VERT
REINFORCEMENT AS PER
CODE OR AS SPECIFIED
(SEE NOTE 1)

MIN. 1/2" (13mm)
GYPSUM BOARD

NOTES:

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Non-Combustible Construction - Windows

Detail: Nudura 6" (152mm) Form Unit, Window Sill, Aluminum Framed Window, Concrete Mounted, Direct Applied Acrylic Finish

File Name:

Drawn by: KS

Checked by: KS

Scale: 1:4

H6C05

Revision #: 01

Revised by: KAB

Date: 3/13/2024

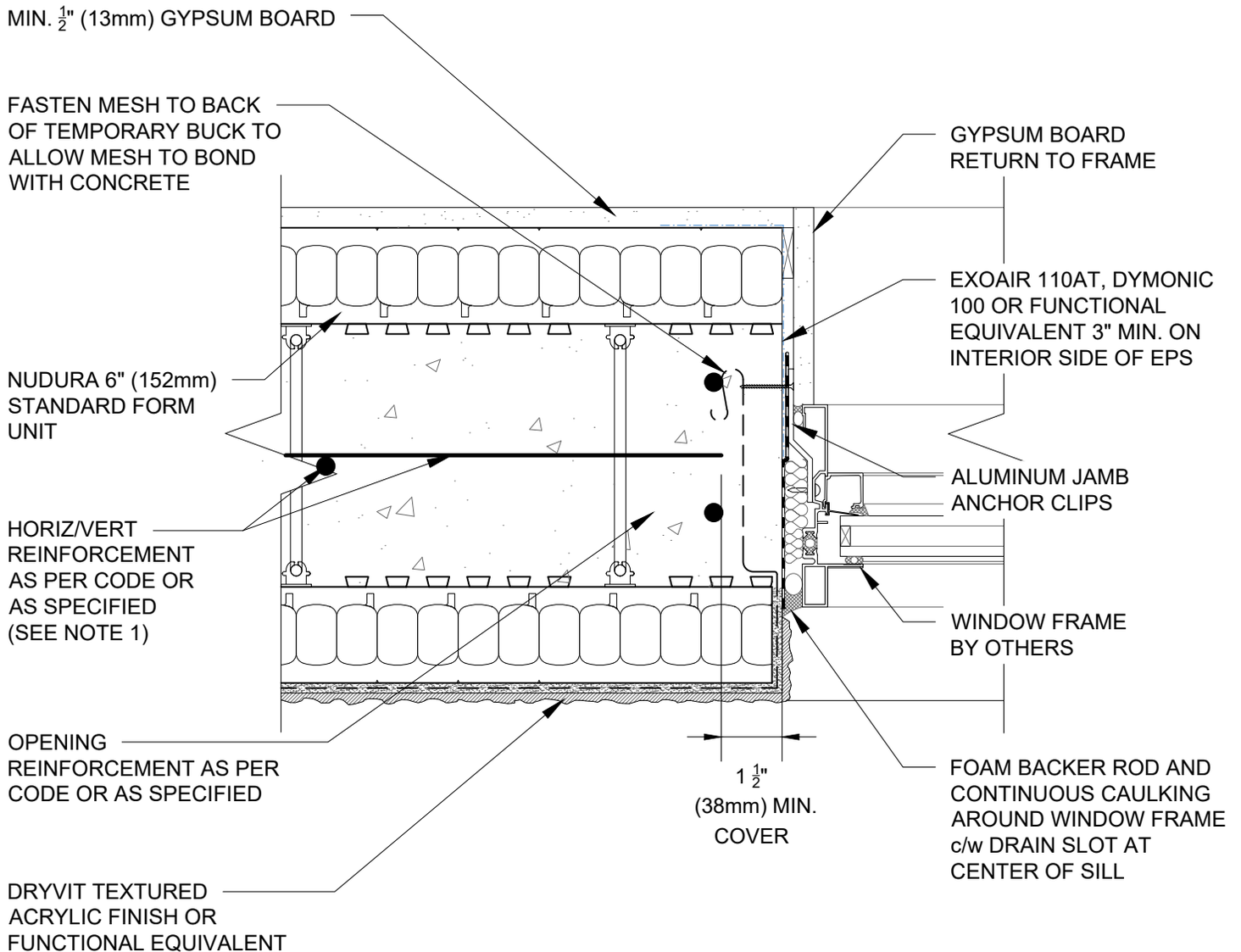


Nudura Technical Support: 866-468-6299
International: +1 705-726-9499



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- NOTES:
- 1) FOR OPTIMAL REINFORCEMENT PLACEMENT IN THE NUDURA FORM, SPACING OF HORIZONTAL REINFORCEMENT TO BE SPECIFIED AT 18" (457mm) O.C. AND VERTICAL REINFORCEMENT TO BE SPECIFIED AT MULTIPLES OF 8" (203mm) O.C. REFER TO NUDURA REINFORCEMENT PLACEMENT DETAILS.
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Non-Combustible Construction - Windows



Detail: Nudura 6" (152mm) Form Unit, Window Jamb, Aluminum Framed Window, Concrete Mounted, Direct Applied Acrylic Finish

File Name:

Drawn by: KS

Checked by: KS

Scale: 1:4

H6C06

Revision #: 01

Revised by: KAB

Date: 3/13/2024

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NUDURA 6" (152mm)
STANDARD FORM UNIT

DRYVIT TEXTURED
ACRYLIC FINISH OR
FUNCTIONAL
EQUIVALENT

FOR MULTI-STOREY
APPLICATIONS, MESH
TO LAP BACK AROUND
BUCK TO LINK w/
CONCRETE

DECORATIVE EPS FOAM
TRIM APPLIED TO
NUDURA FORM USING
EPS COMPATIBLE
ADHESIVE

1 1/2"
(38mm) MIN.
COVER

FOAM BACKER ROD AND
CONTINUOUS CAULKING
AROUND FRAME

WINDOW FRAMING
BY OTHERS

MIN. 1/2" (13mm)
GYPSUM BOARD

HORIZ/VERT
REINFORCEMENT AS PER
CODE OR AS SPECIFIED
(SEE NOTE 1)

LINTEL REINFORCEMENT
AS PER CODE OR AS
SPECIFIED

FASTEN MESH TO BUCK
PRIOR TO PLACING BUCK
AT HEAD
CONDITION

ENGINEERED FRAMING
SYSTEM BY PREBUCK
LLC OR FUNCTIONAL
EQUIVALENT

GYPSUM BOARD
RETURN TO FRAME

EXOAIR 110AT, DYMONIC 100
OR FUNCTIONAL EQUIVALENT
3" MIN. ON INTERIOR SIDE OF
EPS c/w FOAM ROD/CAULK OR
SEAL TO INTERIOR EDGE OF
FRAME

NOTES:

1) FOR OPTIMAL REINFORCEMENT PLACEMENT IN THE NUDURA FORM, SPACING OF HORIZONTAL REINFORCEMENT TO BE SPECIFIED AT 18" (457mm) O.C. AND VERTICAL REINFORCEMENT TO BE SPECIFIED AT MULTIPLES OF 8" (203mm) O.C. REFER TO NUDURA REINFORCEMENT PLACEMENT DETAILS.

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Non-Combustible Construction - Windows



Nudura Technical Support: 866-468-6299
International: +1 705-726-9499

Detail: Nudura 6" (152mm) Form Unit, Window Head, Aluminum Framed Window,
Wood Rough Buck, Direct Applied Acrylic Finish

Drawn by: KS

Checked by: KS

Scale: 1:4

Revision #: 01

Revised by: KAB

Date: 3/13/2024

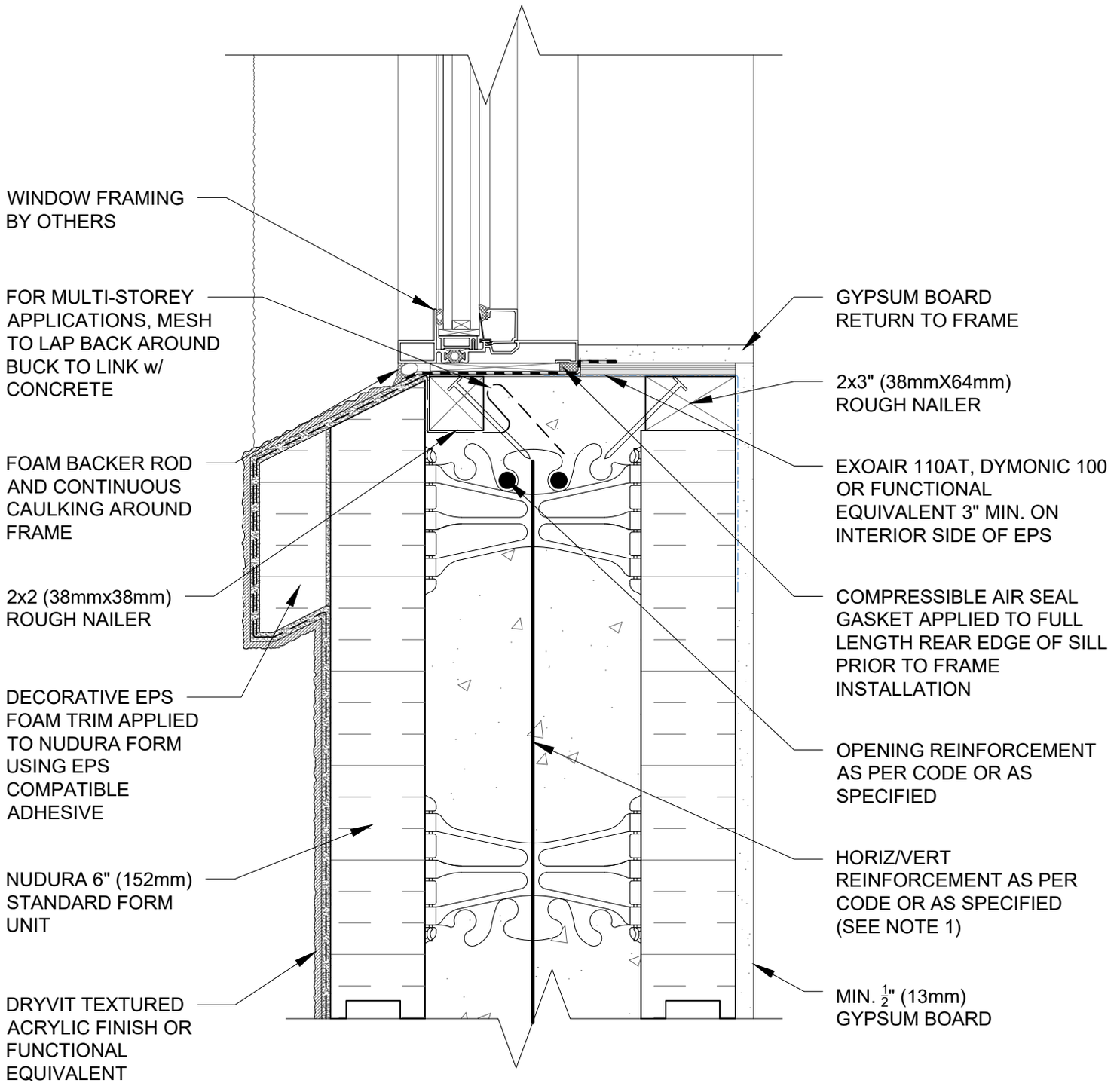
File Name:

H6D01



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- NOTES:
- 1) FOR OPTIMAL REINFORCEMENT PLACEMENT IN THE NUDURA FORM, SPACING OF HORIZONTAL REINFORCEMENT TO BE SPECIFIED AT 18" (457mm) O.C. AND VERTICAL REINFORCEMENT TO BE SPECIFIED AT MULTIPLES OF 8" (203mm) O.C. REFER TO NUDURA REINFORCEMENT PLACEMENT DETAILS.
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Non-Combustible Construction - Windows



Detail: Nudura 6" (152mm) Form Unit, Window Sill, Aluminum Framed Window, Wood Rough Buck, Direct Applied Acrylic Finish

File Name:

Drawn by: KS

Checked by: KS

Scale: 1:4

H6D02

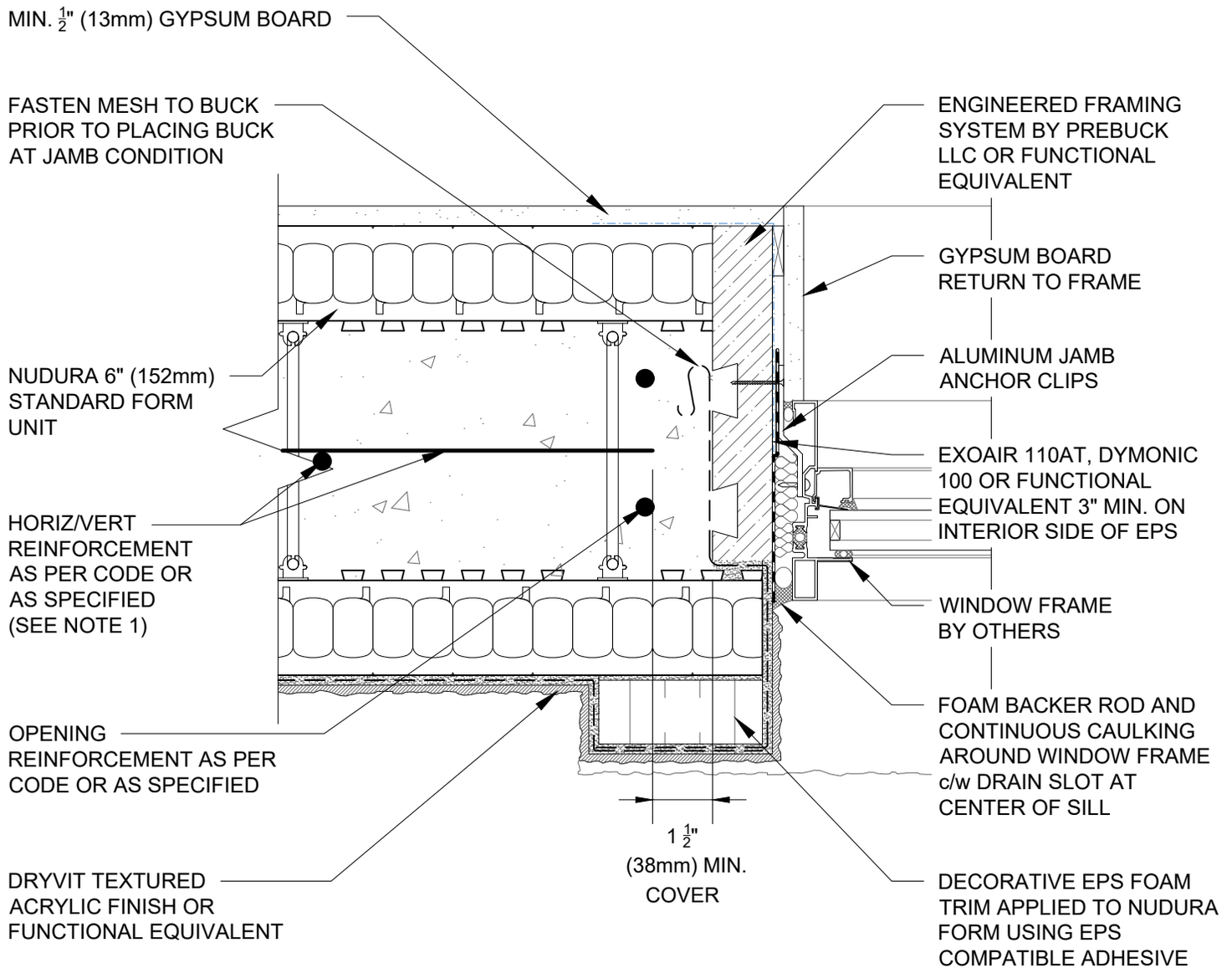
Revision #: 01

Revised by: KAB

Date: 3/13/2024

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- NOTES:
- 1) FOR OPTIMAL REINFORCEMENT PLACEMENT IN THE NUDURA FORM, SPACING OF HORIZONTAL REINFORCEMENT TO BE SPECIFIED AT 18" (457mm) O.C. AND VERTICAL REINFORCEMENT TO BE SPECIFIED AT MULTIPLES OF 8" (203mm) O.C. REFER TO NUDURA REINFORCEMENT PLACEMENT DETAILS.
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Non-Combustible Construction - Windows

Detail: Nudura 6" (152mm) Form Unit, Window Jamb, Aluminum Framed Window, Wood Rough Buck, Direct Applied Acrylic Finish

File Name:

Drawn by: KS

Checked by: KS

Scale: 1:4

H6D03

Revision #: 01

Revised by: KAB

Date: 3/13/2024

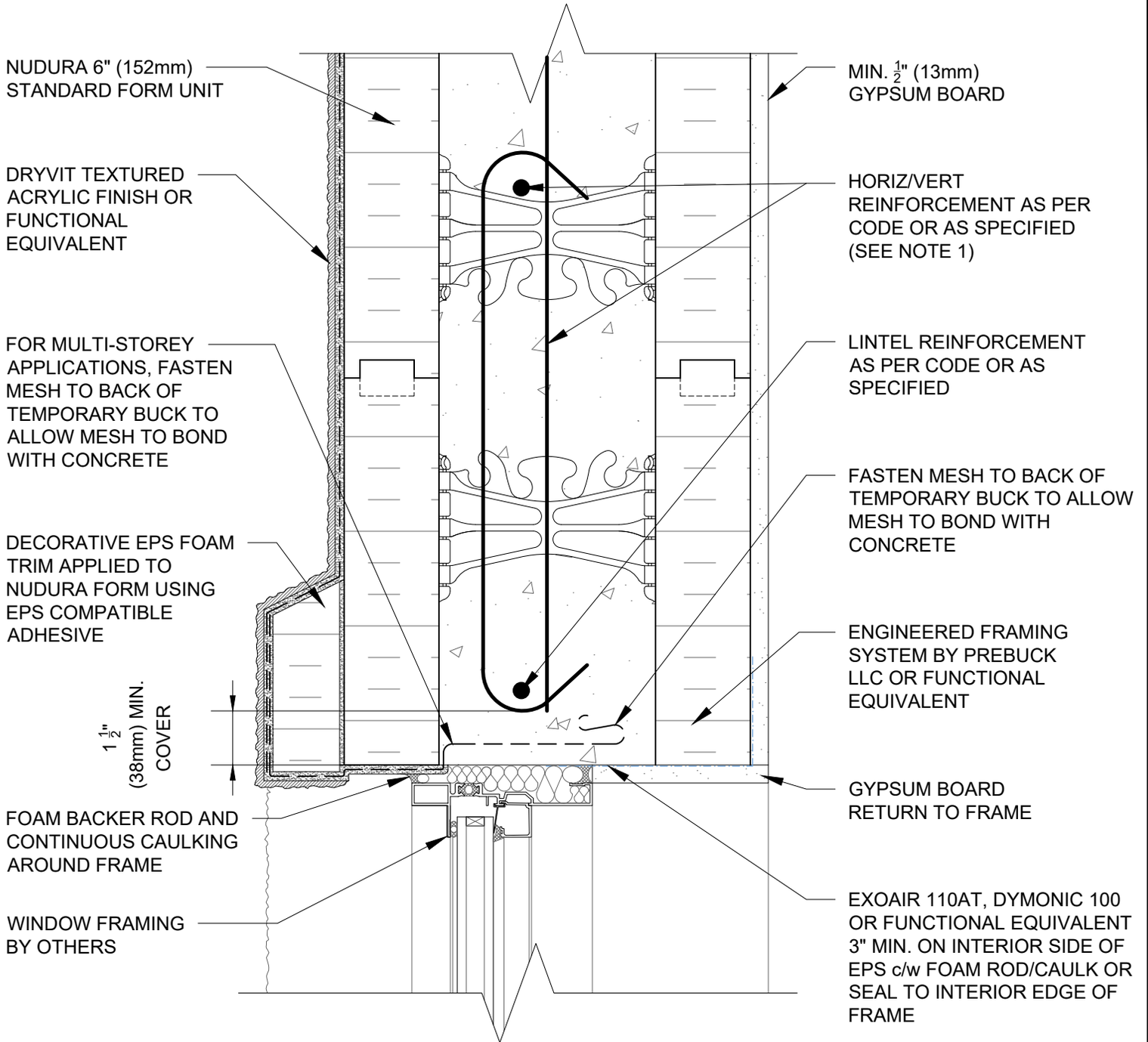


Nudura Technical Support: 866-468-6299
International: +1 705-726-9499



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- NOTES:
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Non-Combustible Construction - Windows

Detail: Nudura 6" (152mm) Form Unit, Window Head, Aluminum Framed Window, Concrete Mounted, Direct Applied Acrylic Finish

File Name:

Drawn by: KS

Checked by: KS

Scale: 1:4

H6D04

Revision #: 01

Revised by: KAB

Date: 3/13/2024

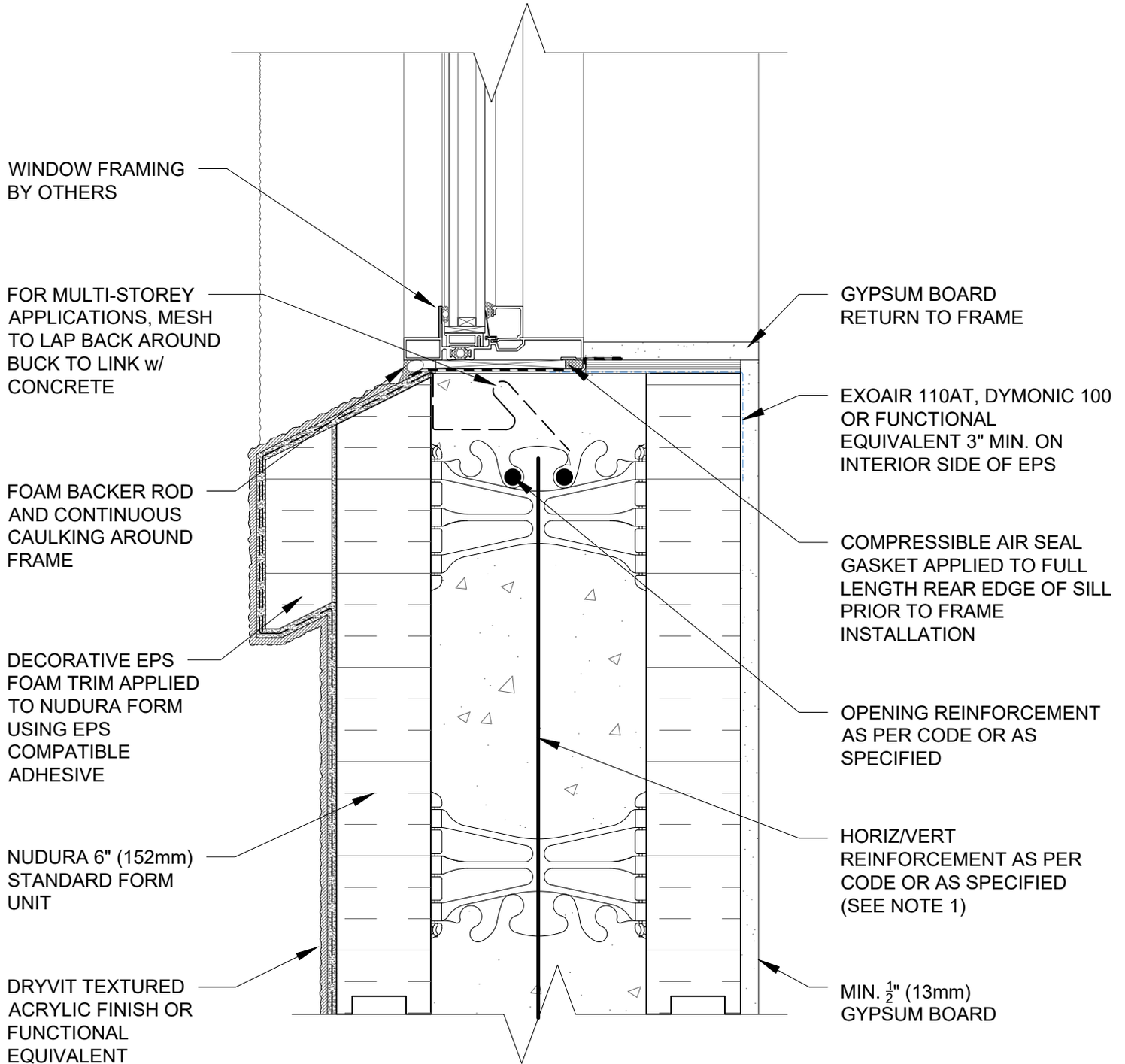


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International: +1 705-726-9499



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NOTES:

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Non-Combustible Construction - Windows



Detail: Nudura 6" (152mm) Form Unit, Window Sill, Aluminum Framed Window, Concrete Mounted, Direct Applied Acrylic Finish		
Drawn by: KS	Checked by: KS	Scale: 1:4
Revision #: 01	Revised by: KAB	Date: 3/13/2024

File Name:

H6D05



MIN. 1/2" (13mm) GYPSUM BOARD

FASTEN MESH TO BACK OF TEMPORARY BUCK TO ALLOW MESH TO BOND WITH CONCRETE

NUDURA 6" (152mm) STANDARD FORM UNIT

HORIZ/VERT REINFORCEMENT AS PER CODE OR AS SPECIFIED (SEE NOTE 1)

OPENING REINFORCEMENT AS PER CODE OR AS SPECIFIED

DRYVIT TEXTURED ACRYLIC FINISH OR FUNCTIONAL EQUIVALENT

GYPSUM BOARD RETURN TO FRAME

ALUMINUM JAMB ANCHOR CLIPS

EXOAIR 110AT, DYMONIC 100 OR FUNCTIONAL EQUIVALENT 3" MIN. ON INTERIOR SIDE OF EPS

WINDOW FRAME BY OTHERS

FOAM BACKER ROD AND CONTINUOUS CAULKING AROUND WINDOW FRAME c/w DRAIN SLOT AT CENTER OF SILL

1 1/2" (38mm) MIN. COVER

DECORATIVE EPS FOAM TRIM APPLIED TO NUDURA FORM USING EPS COMPATIBLE ADHESIVE

NOTES:

1) FOR OPTIMAL REINFORCEMENT PLACEMENT IN THE NUDURA FORM, SPACING OF HORIZONTAL REINFORCEMENT TO BE SPECIFIED AT 18" (457mm) O.C. AND VERTICAL REINFORCEMENT TO BE SPECIFIED AT MULTIPLES OF 8" (203mm) O.C. REFER TO NUDURA REINFORCEMENT PLACEMENT DETAILS.

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Non-Combustible Construction - Windows

Detail: Nudura 6" (152mm) Form Unit, Window Jamb, Aluminum Framed Window, Concrete Mounted, Direct Applied Acrylic Finish

File Name:

Drawn by: KS

Checked by: KS

Scale: 1:4

H6D06

Revision #: 01

Revised by: KAB

Date: 3/13/2024

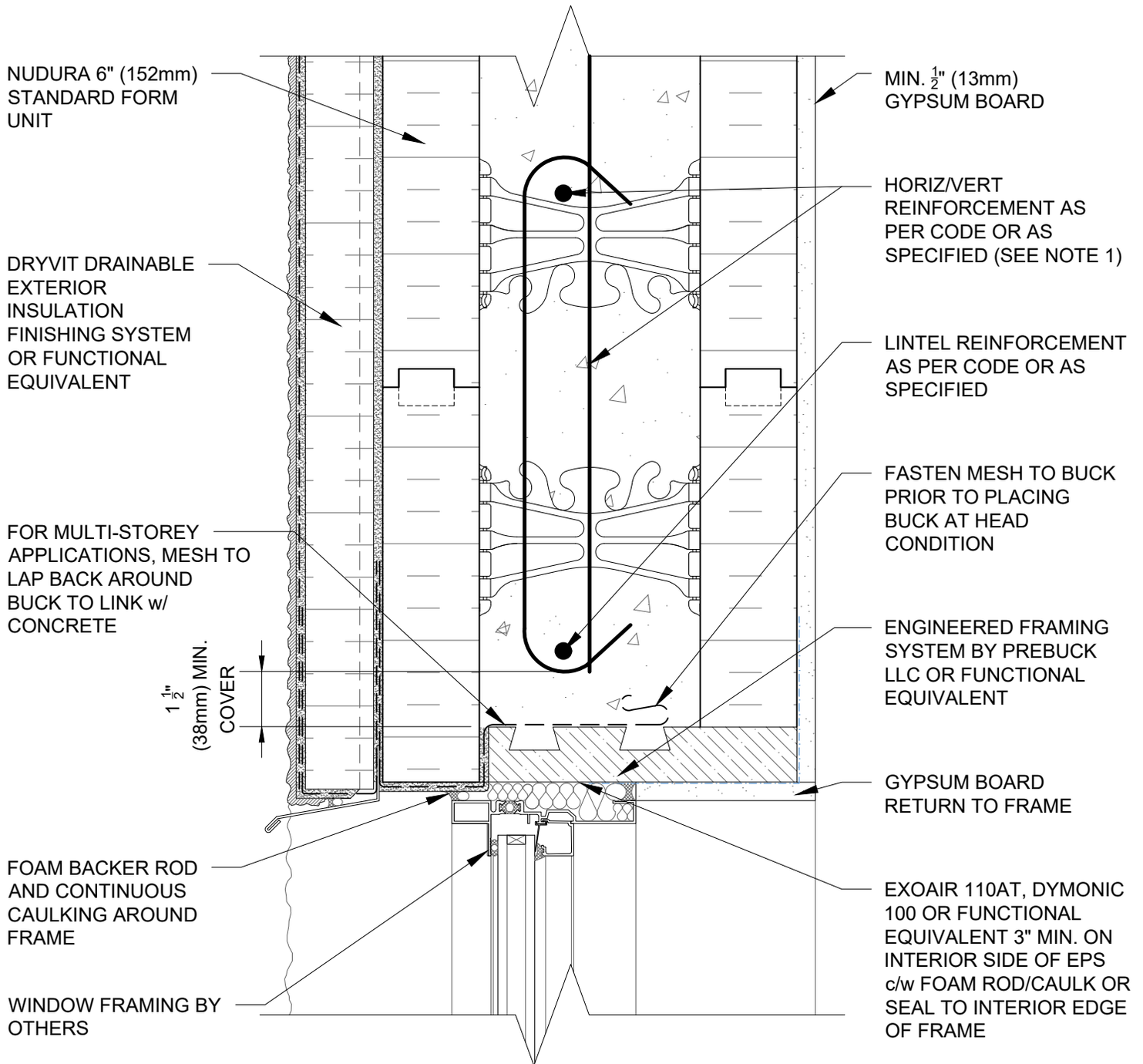


Nudura Technical Support: 866-468-6299
International: +1 705-726-9499

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Construction Products Group



- NOTES:
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Non-Combustible Construction - Windows

Detail: Nudura 6" (152mm) Form Unit, Window Head, Aluminum Framed Window, Wood Rough Buck, Drainable EIFS

File Name:

Drawn by: KS

Checked by: KS

Scale: 1:4

H6E01

Revision #: 01

Revised by: KAB

Date: 3/13/2024



Nudura Technical Support: 866-468-6299
International: +1 705-726-9499

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Construction Products Group

WINDOW FRAMING
BY OTHERS

FOR MULTI-STOREY
APPLICATIONS, MESH
TO LAP BACK AROUND
BUCK TO LINK w/
CONCRETE

FOAM BACKER ROD
AND CONTINUOUS
CAULKING AROUND
FRAME

2x2 (38mmx38mm)
ROUGH NAILER

OPENING
REINFORCEMENT
AS PER CODE OR
AS SPECIFIED

NUDURA 6" (152mm)
STANDARD FORM
UNIT

DRYVIT DRAINABLE
EXTERIOR INSULATION
FINISHING SYSTEM OR
FUNCTIONAL EQUIVALENT

GYPSUM BOARD
RETURN TO FRAME

2x3" (38mmX64mm)
ROUGH NAILER

EXOAIR 110AT, DYMONIC
100 OR FUNCTIONAL
EQUIVALENT 3" MIN. ON
INTERIOR SIDE OF EPS

COMPRESSIBLE AIR SEAL
GASKET APPLIED TO FULL
LENGTH REAR EDGE OF
SILL PRIOR TO FRAME
INSTALLATION

HORIZ/VERT
REINFORCEMENT AS PER
CODE OR AS SPECIFIED
(SEE NOTE 1)

MIN. $\frac{1}{2}$ " (13mm)
GYPSUM BOARD

NOTES:

1) FOR OPTIMAL REINFORCEMENT PLACEMENT IN THE NUDURA FORM, SPACING OF HORIZONTAL REINFORCEMENT TO BE SPECIFIED AT 18" (457mm) O.C. AND VERTICAL REINFORCEMENT TO BE SPECIFIED AT MULTIPLES OF 8" (203mm) O.C. REFER TO NUDURA REINFORCEMENT PLACEMENT DETAILS.

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Non-Combustible Construction - Windows

Detail: Nudura 6" (152mm) Form Unit, Window Sill, Aluminum Framed Window, Wood Rough Buck, Drainable EIFS

File Name:

Drawn by: KS

Checked by: KS

Scale: 1:4

H6E02

Revision #: 01

Revised by: KAB

Date: 3/13/2024



Nudura Technical Support: 866-468-6299
International: +1 705-726-9499



Construction Products Group

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WINDOW FRAMING
BY OTHERS

FOR MULTI-STORY
APPLICATIONS, FASTEN
MESH TO BACK OF
TEMPORARY BUCK TO
ALLOW MESH TO BOND
WITH CONCRETE

FOAM BACKER ROD
AND CONTINUOUS
CAULKING AROUND
FRAME

OPENING
REINFORCEMENT
AS PER CODE OR
AS SPECIFIED

NUDURA 6" (152mm)
STANDARD FORM
UNIT

DRYVIT DRAINABLE
EXTERIOR INSULATION
FINISHING SYSTEM OR
FUNCTIONAL EQUIVALENT

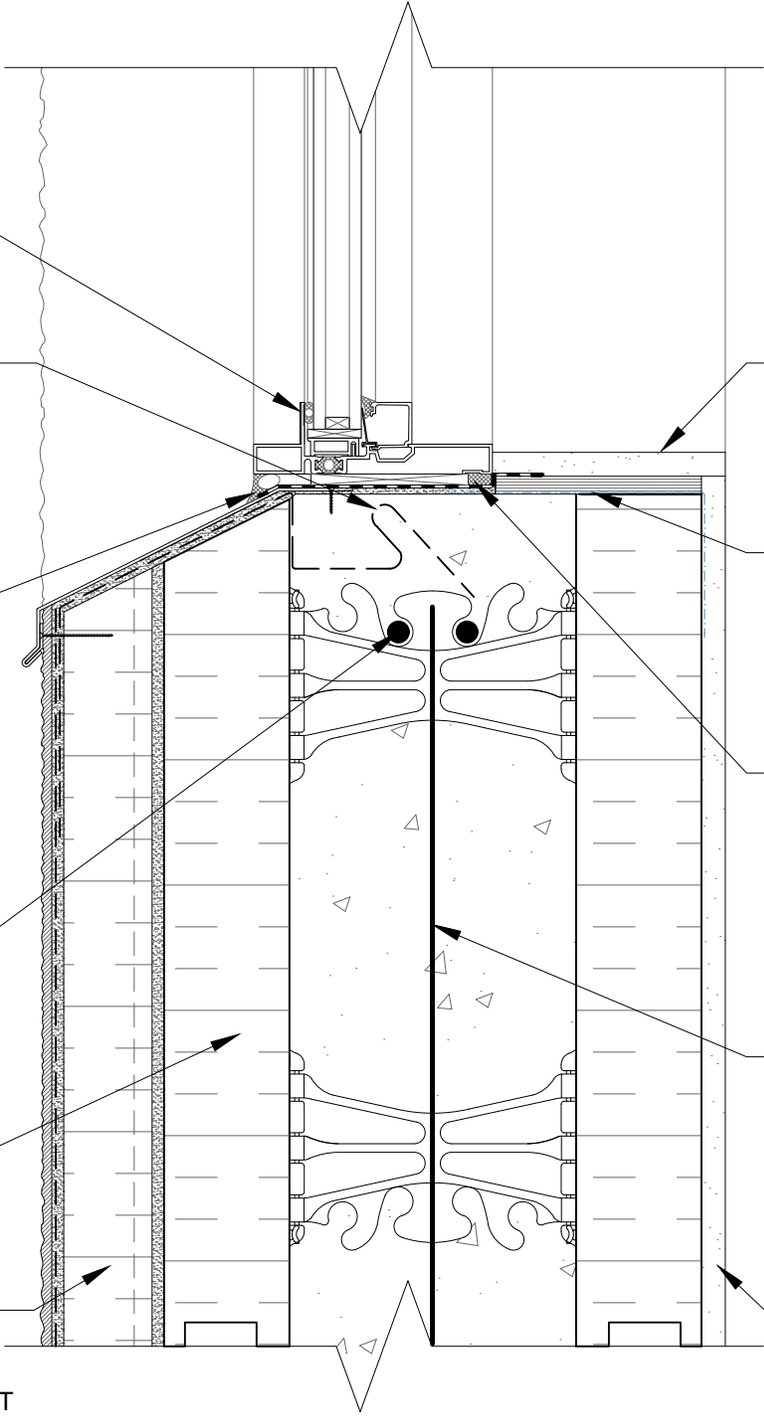
GYPSUM BOARD
RETURN TO FRAME

EXOAIR 110AT, DYMONIC
100 OR FUNCTIONAL
EQUIVALENT 3" MIN. ON
INTERIOR SIDE OF EPS

COMPRESSIBLE AIR SEAL
GASKET APPLIED TO FULL
LENGTH REAR EDGE OF
SILL PRIOR TO FRAME
INSTALLATION

HORIZ/VERT
REINFORCEMENT AS PER
CODE OR AS SPECIFIED
(SEE NOTE 1)

MIN. 1/2" (13mm)
GYPSUM BOARD



- NOTES:
- 1) FOR OPTIMAL REINFORCEMENT PLACEMENT IN THE NUDURA FORM, SPACING OF HORIZONTAL REINFORCEMENT TO BE SPECIFIED AT 18" (457mm) O.C. AND VERTICAL REINFORCEMENT TO BE SPECIFIED AT MULTIPLES OF 8" (203mm) O.C. REFER TO NUDURA REINFORCEMENT PLACEMENT DETAILS.
 - 2) AIR BARRIER/DRAINAGE FLASHINGS TO BE INSTALLED AROUND COMPLETE OPENING PERIMETER AS PER TREMCO/NUDURA APPLICATION INSTRUCTIONS OR AS DETAILED BY LOCAL APPLICABLE CODES (CODE GOVERNS)

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Non-Combustible Construction - Windows



Detail: Nudura 6" (152mm) Form Unit, Window Sill, Aluminum Framed Window, Wood Rough Buck, Drainable EIFS		
Drawn by: KS	Checked by: KS	Scale: 1:4
Revision #: 01	Revised by: KAB	Date: 3/13/2024

File Name:
H6E03



FASTEN MESH TO BUCK PRIOR TO PLACING BUCK AT JAMB CONDITION

MIN. 1/2" (13mm) GYPSUM BOARD

HORIZ/VERT REINFORCEMENT AS PER CODE OR AS SPECIFIED (SEE NOTE 1)

OPENING REINFORCEMENT AS PER CODE OR AS SPECIFIED

DRYVIT DRAINABLE EXTERIOR INSULATION FINISHING SYSTEM OR FUNCTIONAL EQUIVALENT

ENGINEERED FRAMING SYSTEM BY PREBUCK LLC OR FUNCTIONAL EQUIVALENT

GYPSUM BOARD RETURN TO FRAME

ALUMINUM JAMB ANCHOR CLIPS

EXOAIR 110AT, DYMONIC 100 OR FUNCTIONAL EQUIVALENT 3" MIN. ON INTERIOR SIDE OF EPS

WINDOW FRAME BY OTHERS

FOAM BACKER ROD AND CONTINUOUS CAULKING AROUND WINDOW FRAME c/w DRAIN SLOT AT CENTER OF SILL

1 1/2" (38mm) MIN. COVER

- NOTES:
- 1) FOR OPTIMAL REINFORCEMENT PLACEMENT IN THE NUDURA FORM, SPACING OF HORIZONTAL REINFORCEMENT TO BE SPECIFIED AT 18" (457mm) O.C. AND VERTICAL REINFORCEMENT TO BE SPECIFIED AT MULTIPLES OF 8" (203mm) O.C. REFER TO NUDURA REINFORCEMENT PLACEMENT DETAILS.
 - 2) AIR BARRIER/DRAINAGE FLASHINGS TO BE INSTALLED AROUND COMPLETE OPENING PERIMETER AS PER TREMCO/NUDURA APPLICATION INSTRUCTIONS OR AS DETAILED BY LOCAL APPLICABLE CODES (CODE GOVERNS)

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Non-Combustible Construction - Windows

Detail: Nudura 6" (152mm) Form Unit, Window Jamb, Aluminum Framed Window, Wood Rough Buck, Drainable EIFS			File Name:
Drawn by: KS	Checked by: KS	Scale: 1:4	H6E04
Revision #: 01	Revised by: KAB	Date: 3/13/2024	



NUDURA 6" (152mm)
STANDARD FORM
UNIT

MIN. 1/2" (13mm)
GYPSUM BOARD

DRYVIT DRAINABLE
EXTERIOR
INSULATION
FINISHING SYSTEM
OR FUNCTIONAL
EQUIVALENT

HORIZ/VERT
REINFORCEMENT AS
PER CODE OR AS
SPECIFIED (SEE NOTE 1)

FOR MULTI-STOREY
APPLICATIONS, FASTEN
MESH TO BACK OF
TEMPORARY BUCK TO
ALLOW MESH TO BOND
WITH CONCRETE

LINTEL REINFORCEMENT
AS PER CODE OR AS
SPECIFIED

FASTEN MESH TO BUCK
PRIOR TO PLACING
BUCK AT HEAD
CONDITION

1 1/2"
(38mm) MIN.
COVER

GYPSUM BOARD
RETURN TO FRAME

FOAM BACKER ROD
AND CONTINUOUS
CAULKING AROUND
FRAME

EXOAIR 110AT, DYMONIC
100 OR FUNCTIONAL
EQUIVALENT 3" MIN. ON
INTERIOR SIDE OF EPS
c/w FOAM ROD/CAULK OR
SEAL TO INTERIOR EDGE
OF FRAME

WINDOW FRAMING BY
OTHERS

NOTES:

1) FOR OPTIMAL REINFORCEMENT PLACEMENT IN THE NUDURA FORM, SPACING OF HORIZONTAL REINFORCEMENT TO BE SPECIFIED AT 18" (457mm) O.C. AND VERTICAL REINFORCEMENT TO BE SPECIFIED AT MULTIPLES OF 8" (203mm) O.C. REFER TO NUDURA REINFORCEMENT PLACEMENT DETAILS.

2) AIR BARRIER/DRAINAGE FLASHINGS TO BE INSTALLED AROUND COMPLETE OPENING PERIMETER AS PER TREMCO/NUDURA APPLICATION INSTRUCTIONS OR AS DETAILED BY LOCAL APPLICABLE CODES (CODE GOVERNS)

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Non-Combustible Construction - Windows



Nudura Technical Support: 866-468-6299
International: +1 705-726-9499

Detail: Nudura 6" (152mm) Form Unit, Window Head, Aluminum Framed Window, Concrete Mounted, Drainable EIFS

Drawn by: KS

Checked by: KS

Scale: 1:4

Revision #: 01

Revised by: KAB

Date: 3/13/2024

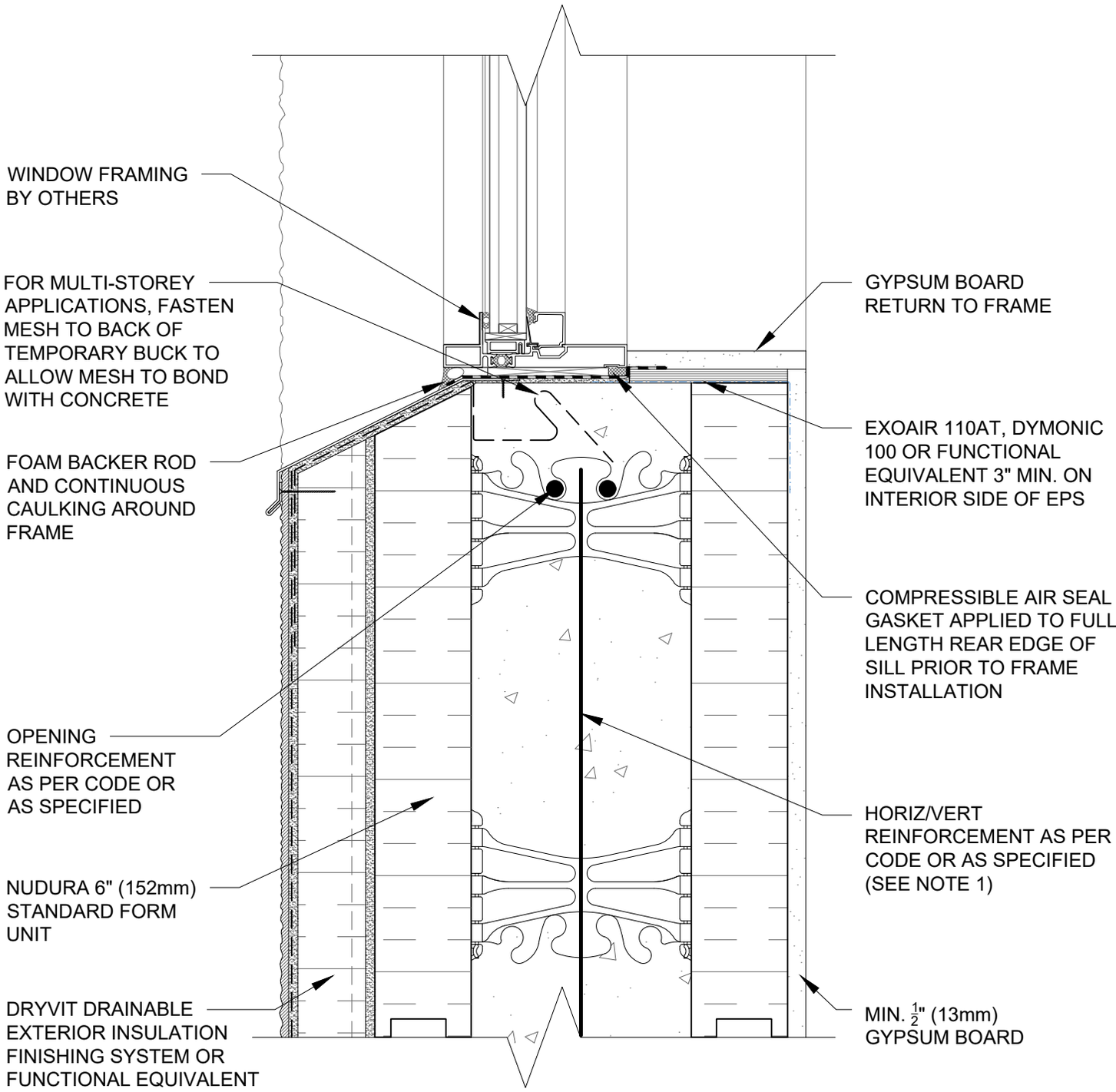
File Name:

H6E05



Construction Products Group

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- NOTES:
- 1) FOR OPTIMAL REINFORCEMENT PLACEMENT IN THE NUDURA FORM, SPACING OF HORIZONTAL REINFORCEMENT TO BE SPECIFIED AT 18" (457mm) O.C. AND VERTICAL REINFORCEMENT TO BE SPECIFIED AT MULTIPLES OF 8" (203mm) O.C. REFER TO NUDURA REINFORCEMENT PLACEMENT DETAILS.
 - 2) AIR BARRIER/DRAINAGE FLASHINGS TO BE INSTALLED AROUND COMPLETE OPENING PERIMETER AS PER TREMCO/NUDURA APPLICATION INSTRUCTIONS OR AS DETAILED BY LOCAL APPLICABLE CODES (CODE GOVERNS)

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Non-Combustible Construction - Windows



Detail: Nudura 6" (152mm) Form Unit, Window Sill, Aluminum Framed Window, Concrete Mounted, Drainable EIFS		
Drawn by: KS	Checked by: KS	Scale: 1:4
Revision #: 01	Revised by: KAB	Date: 3/13/2024

File Name:
H6E07

