

DuPont™ ArmorWall™ System

Assembly Details - Concrete

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Notes

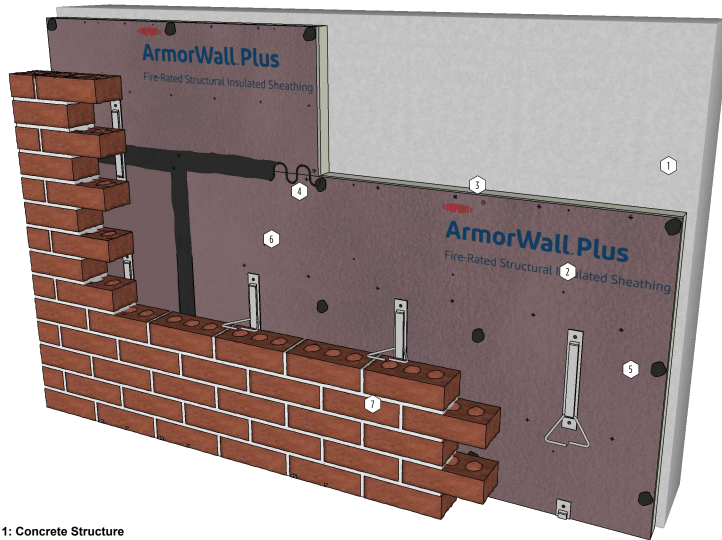




DuPont

Performance Building Solutions

15



- 2: ArmorWall Plus Fire-Rated Structural Insulated Sheathing (R10, R15, or R21 Standard)
- 3: #14 Consealor Screw
- 4: ArmorSeal Sealant (Gunnable Grade) at all Seams and Fasteners
- 5: Hohmann & Barnard DW-10 Brick Tie Attached with #10-9 Gimlet Point Self Tapping Screw
- 6: Full Brick and Mortar Veneer



For general inquiries, please call DuPont de Nemours: 1-833-338-7668

DETAIL TITLE:

FULL BRICK AND MORTAR VENEER ON ARMORWALL PLUS TO CONCRETE SUBSTRATE FIELD OF WALL

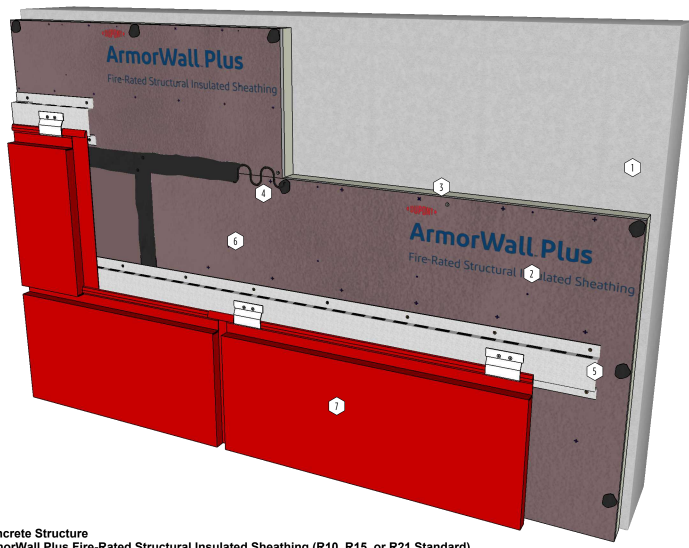
DETAIL NO.:

SCALE: SCALE

REVISION:

01

- Pre-Drill concrete substrate prior to fastening ArmorWall per DuPont AmorWall Fastener Guide
 Self-tapping screw must penetrate a min. of three threads beyond the surface for metal studs and 1" min of thread penetration for cmu/masonry and wood studs.
- Refer to the Fastener Guide for Dupont™ ArmorWall™ Systems for Dupont™ approved cladding fasteners
- Cladding fasteners must penetrate 1" min. into ArmorWall Plus
- This information is provided by DuPont as reference only. Please consult and comply with local building codes, regulations, and laws
- For additional information regarding product installation, please refer to the current DuPont™ ArmorWall™ Installation Guide.



- 1: Concrete Structure
- 2: ArmorWall Plus Fire-Rated Structural Insulated Sheathing (R10, R15, or R21 Standard)
- 3: #14 Consealor Screw
- 4: ArmorSeal Sealant (Gunnable Grade) at all Seams and Fasteners
- 5: Vented Hat Channel Fastened with #10-19 Gimlet Point Self Tapping Screw
- 6: Cladding System Clip Attached with Approved Fasteners
- 7. Metal Wall Panel



For general inquiries, please call DuPont de Nemours: 1-833-338-7668

DETAIL TITLE: MCM OVER HORIZONTAL HAT CHANNELS ON ARMORWALL PLUS TO CONCRETE FIELD OF WALL **DETAIL NO.:**

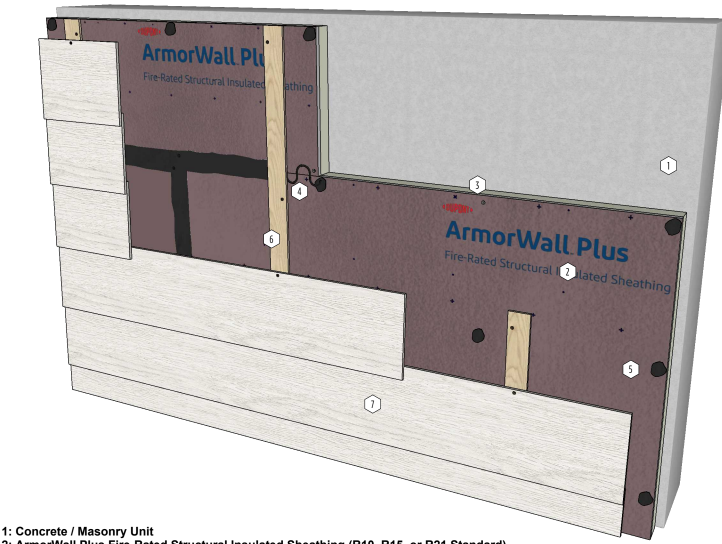
SCALE:

REVISION:

SCALE

01

- Pre-Drill concrete substrate prior to fastening ArmorWall per DuPont AmorWall Fastener Guide
 Self-tapping screw must penetrate a min. of three threads beyond the surface for metal studs and 1" min of thread penetration for cmu/masonry and wood studs.
- Refer to the Fastener Guide for Dupont™ ArmorWall™ Systems for Dupont™ approved cladding fasteners
- Cladding fasteners must penetrate 1" min. into ArmorWall Plus
- This information is provided by DuPont as reference only. Please consult and comply with local building codes, regulations, and laws
- For additional information regarding product installation, please refer to the current DuPont™ ArmorWall™ Installation Guide.



- 2: ArmorWall Plus Fire-Rated Structural Insulated Sheathing (R10, R15, or R21 Standard)
- 3: #14 Consealor Screw
- 4: ArmorSeal Sealant (Gunnable Grade) at all Seams and Fasteners
- 5: Furring Strips Attached with #10-9 Gimlet Point Self Tapping Screw
- 6: Fiber Cement Lap Siding



For general inquiries, please call DuPont de Nemours: 1-833-338-7668

DETAIL TITLE: LAP SIDING OVER WOOD FURRING ON ARMORWALL PLUS TO CONCRETE FIELD OF WALL

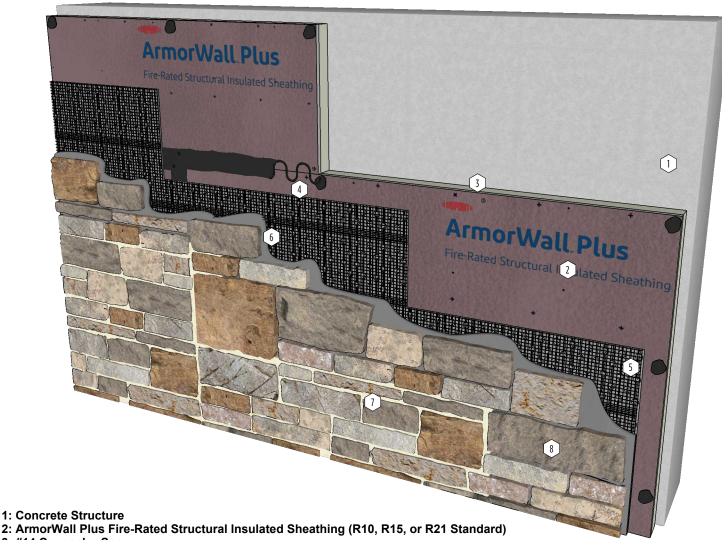
DETAIL NO.:

SCALE: SCALE

REVISION:

01

- Pre-Drill concrete substrate prior to fastening ArmorWall per DuPont AmorWall Fastener Guide
 Self-tapping screw must penetrate a min. of three threads beyond the surface for metal studs and 1" min of thread penetration for cmu/masonry and wood studs.
- Refer to the Fastener Guide for Dupont™ ArmorWall™ Systems for Dupont™ approved cladding fasteners
- Cladding fasteners must penetrate 1" min. into ArmorWall Plus
- This information is provided by DuPont as reference only. Please consult and comply with local building codes, regulations, and laws
- For additional information regarding product installation, please refer to the current DuPont™ ArmorWall™ Installation Guide.



- 1: Concrete Structure
- 3: #14 Consealor Screw
- 4: ArmorSeal Sealant (Gunnable Grade) at all Seams and Fasteners
- 5: Delta Dry and Lath or Equivalent Non-permeable Drainage Mat Attached with #10-9 Gimlet Point Self Tapping Screw
- 6: Veneer Mortar
- 7: Adhered Stone
- 8: Standard Pointing Mortar



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DETAIL TITLE: ADHERED STONE ON ARMORWALL PLUS TO CONCRETE SUBSTRATE FIELD OF WALL

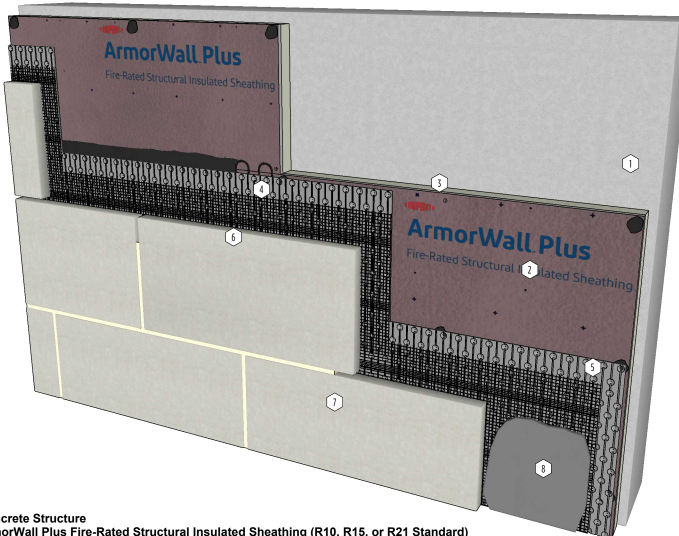
DETAIL NO.:

SCALE: SCALE

REVISION:

01

- Pre-Drill concrete substrate prior to fastening ArmorWall per DuPont AmorWall Fastener Guide
 Self-tapping screw must penetrate a min. of three threads beyond the surface for metal studs and 1" min of thread penetration for cmu/masonry and wood studs.
- Refer to the Fastener Guide for Dupont™ ArmorWall™ Systems for Dupont™ approved cladding fasteners
- Cladding fasteners must penetrate 1" min. into ArmorWall Plus
- This information is provided by DuPont as reference only. Please consult and comply with local building codes, regulations, and laws
- For additional information regarding product installation, please refer to the current DuPont™ ArmorWall™ Installation Guide.



- 1: Concrete Structure
- 2: ArmorWall Plus Fire-Rated Structural Insulated Sheathing (R10, R15, or R21 Standard)
- 3: #14 Consealor Screw
- 4: ArmorSeal Sealant (Gunnable Grade) at all Seams and Fasteners
- 5: Delta Dry and Lath or Equivalent Non-permeable Drainage Mat Attached with #10-9 Gimlet Point Self Tapping Screw
- 6: Veneer Mortar
- 7: Adhered Stone Tile
- 8: Standard Pointing Mortar



For general inquiries, please call DuPont de Nemours: 1-833-338-7668 **DETAIL TITLE:**

ADHERED STONE TILE ON ARMORWALL PLUS TO CONCRETE SUBSTRATE FIELD OF WALL

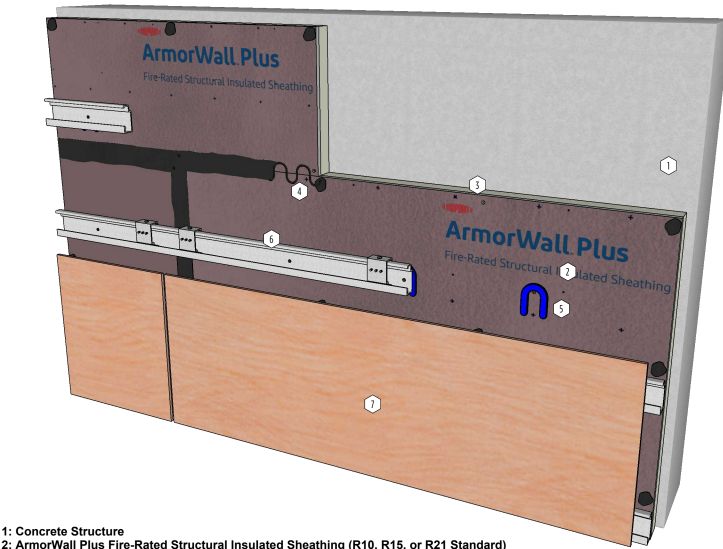
DETAIL NO.:

SCALE: SCALE

REVISION:

01

- Pre-Drill concrete substrate prior to fastening ArmorWall per DuPont AmorWall Fastener Guide
 Self-tapping screw must penetrate a min. of three threads beyond the surface for metal studs and 1" min of thread penetration for cmu/masonry and wood studs.
- Refer to the Fastener Guide for Dupont™ ArmorWall™ Systems for Dupont™ approved cladding fasteners
- Cladding fasteners must penetrate 1" min. into ArmorWall Plus
- This information is provided by DuPont as reference only. Please consult and comply with local building codes, regulations, and laws
- For additional information regarding product installation, please refer to the current DuPont™ ArmorWall™ Installation Guide.



- 2: ArmorWall Plus Fire-Rated Structural Insulated Sheathing (R10, R15, or R21 Standard)
- 3: #14 Consealor Screw
- 4: ArmorSeal Sealant (Gunnable Grade) at all Seams and Fasteners
- 5: Plastic Horseshoe Shim
- 6: Horizontal Rail and Clip Cladding Mount Attached w/ #10-9 Gimlet Point Self Tapping Screws
- 7: Cladding System Panels



For general inquiries, please call DuPont de Nemours: 1-833-338-7668

DETAIL TITLE: PANEL CLADDING ON ARMORWALL PLUS TO CONCRETE SUBSTRATE FIELD OF WALL

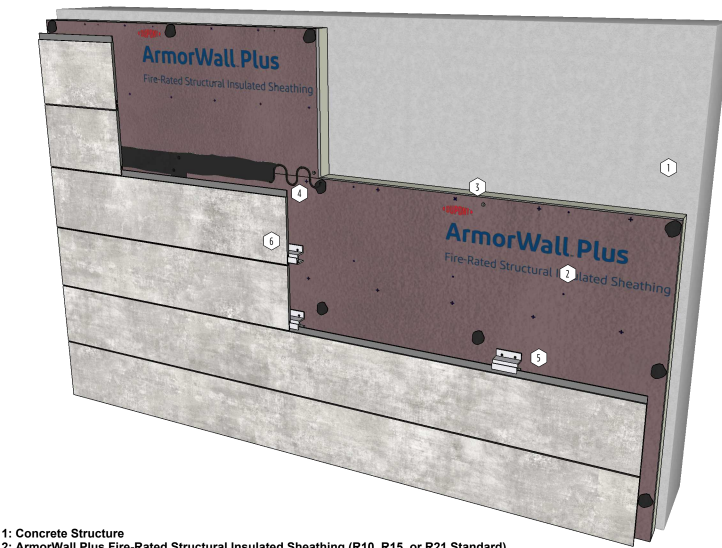
DETAIL NO.:

SCALE: SCALE

REVISION:

01

- Pre-Drill concrete substrate prior to fastening ArmorWall per DuPont AmorWall Fastener Guide
 Self-tapping screw must penetrate a min. of three threads beyond the surface for metal studs and 1" min of thread penetration for
- cmu/masonry and wood studs.
- Refer to the Fastener Guide for Dupont™ ArmorWall™ Systems for Dupont™ approved cladding fasteners
- Cladding fasteners must penetrate 1" min. into ArmorWall Plus
- This information is provided by DuPont as reference only. Please consult and comply with local building codes, regulations, and laws
- For additional information regarding product installation, please refer to the current DuPont™ ArmorWall™ Installation Guide.



- 2: ArmorWall Plus Fire-Rated Structural Insulated Sheathing (R10, R15, or R21 Standard)
- 3: #14 Consealor Screw
- 4: ArmorSeal Sealant (Gunnable Grade) at all Seams and Fasteners
- 5: Cladding System Clip Attached with #10-9 Gimlet Point Self Tapping Screw
- 6: Phenolic Cladding System Panels

◆OUPONT

DuPont de Nemours, Inc Wilmington, DE 19898

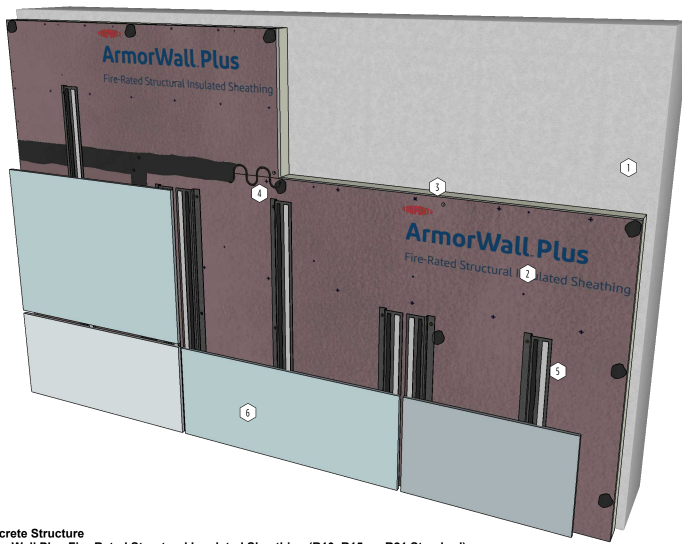
For general inquiries, please call DuPont de Nemours: 1-833-338-7668 **DETAIL TITLE:** PHENOLIC PANEL CLADDING ON ARMORWALL PLUS TO CONCRETE SUBSTRATE FIELD OF WALL **DETAIL NO.:**

SCALE: SCALE

REVISION:

01

- Pre-Drill concrete substrate prior to fastening ArmorWall per DuPont AmorWall Fastener Guide
 Self-tapping screw must penetrate a min. of three threads beyond the surface for metal studs and 1" min of thread penetration for cmu/masonry and wood studs.
- Refer to the Fastener Guide for Dupont™ ArmorWall™ Systems for Dupont™ approved cladding fasteners
- Cladding fasteners must penetrate 1" min. into ArmorWall Plus
- This information is provided by DuPont as reference only. Please consult and comply with local building codes, regulations, and laws
- For additional information regarding product installation, please refer to the current DuPont™ ArmorWall™ Installation Guide.



- 1: Concrete Structure
- 2: ArmorWall Plus Fire-Rated Structural Insulated Sheathing (R10, R15, or R21 Standard)
- 3: #14 Consealor Screw
- 4: ArmorSeal Sealant (Gunnable Grade) at all Seams and Fasteners
- 5: Zee Cladding Mount Fastened with #10-9 Gimlet Point Self Tapping Screw
- 6: Adhered Concealed Fastener (CF) Cladding Panels

◆OUPONT>

DuPont de Nemours, Inc Wilmington, DE 19898

For general inquiries, please call DuPont de Nemours: 1-833-338-7668 **DETAIL TITLE:** ADHERED CF PANEL CLADDING ON ARMORWALL PLUS TO CONCRETE SUBSTRATE FIELD OF WALL DETAIL NO.:

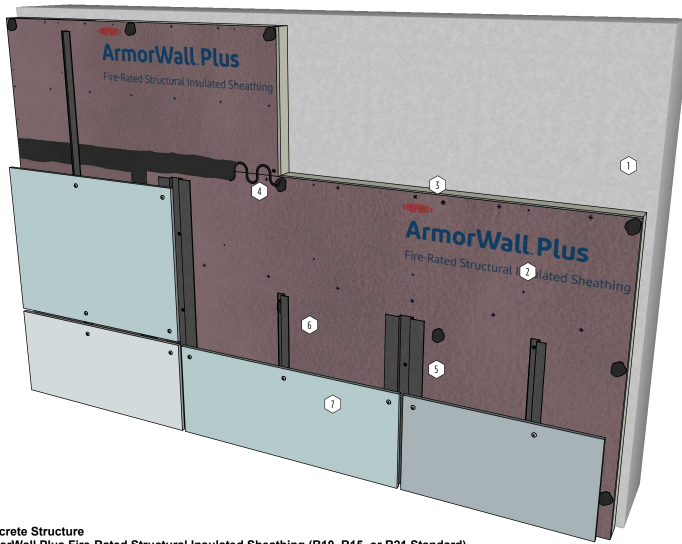
SCALE:

REVISION:

SCALE

01

- Pre-Drill concrete substrate prior to fastening ArmorWall per DuPont AmorWall Fastener Guide
 Self-tapping screw must penetrate a min. of three threads beyond the surface for metal studs and 1" min of thread penetration for cmu/masonry and wood studs.
- Refer to the Fastener Guide for Dupont™ ArmorWall™ Systems for Dupont™ approved cladding fasteners
- Cladding fasteners must penetrate 1" min. into ArmorWall Plus
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- For additional information regarding product installation, please refer to the current DuPont™ ArmorWall™ Installation Guide.



- 1: Concrete Structure
- 2: ArmorWall Plus Fire-Rated Structural Insulated Sheathing (R10, R15, or R21 Standard)
- 3: #14 Consealor Screw
- 4: ArmorSeal Sealant (Gunnable Grade) at all Seams and Fasteners
- 5: Inverted Hat Cladding Mount Fastened with #10-9 Gimlet Point Self Tapping Screw
- 6: Inverted Zee Cladding Mount Fastened with #10-9 Gimlet Point Self Tapping Screw
- 7: Mechanically Fastened Exposed Fastener (EF) Cladding Panels



For general inquiries, please call DuPont de Nemours: 1-833-338-7668 **DETAIL TITLE:**

EF PANEL CLADDING ON ARMORWALL PLUS TO CONCRETE SUBSTRATE FIELD OF WALL

DETAIL NO.:

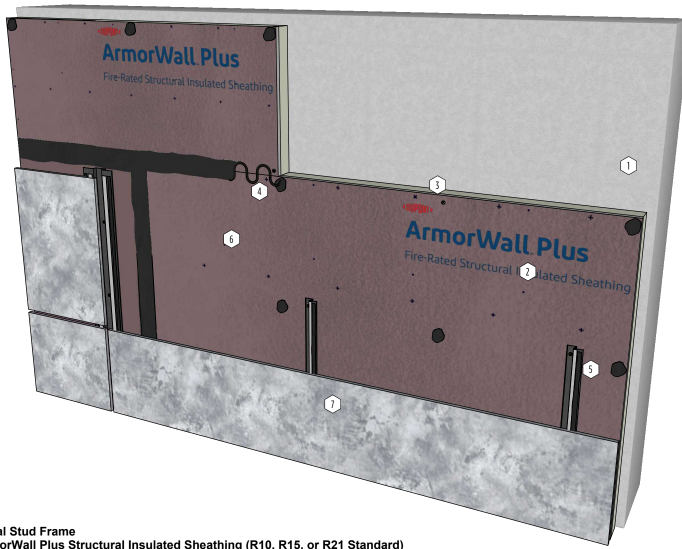
SCALE:

REVISION:

SCALE

01

- Pre-Drill concrete substrate prior to fastening ArmorWall per DuPont AmorWall Fastener Guide
 Self-tapping screw must penetrate a min. of three threads beyond the surface for metal studs and 1" min of thread penetration for cmu/masonry and wood studs.
- Refer to the Fastener Guide for Dupont™ ArmorWall™ Systems for Dupont™ approved cladding fasteners
- Cladding fasteners must penetrate 1" min. into ArmorWall Plus
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- For additional information regarding product installation, please refer to the current DuPont™ ArmorWall™ Installation Guide.



- 1: Metal Stud Frame
- 2: ArmorWall Plus Structural Insulated Sheathing (R10, R15, or R21 Standard)
- 3: #14-13 Self Tapping Screw
- 4: ArmorSeal Sealant (Gunnable Grade) at all Seams and Fasteners
- 5: MOTO Extrusions Inverted Hat Cladding Mount Fastened with #10-9 Gimlet Point Self Tapping Screw
- 6: MOTO Extrusions Inverted Zee Cladding Mount Fastened with #10-9 Gimlet Point Self Tapping Screw
- 7: Tape and a Bead of Silicone Adhesive per Zee and on Both Sides of the Inverted Hat
- 8: Adhered Neolith Sintered Stone Panel



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DETAIL TITLE: ADHERED CF PANEL CLADDING ON ARMORWALL PLUS TO MEDTAL STUD FIELD OF WALL

DETAIL NO.:

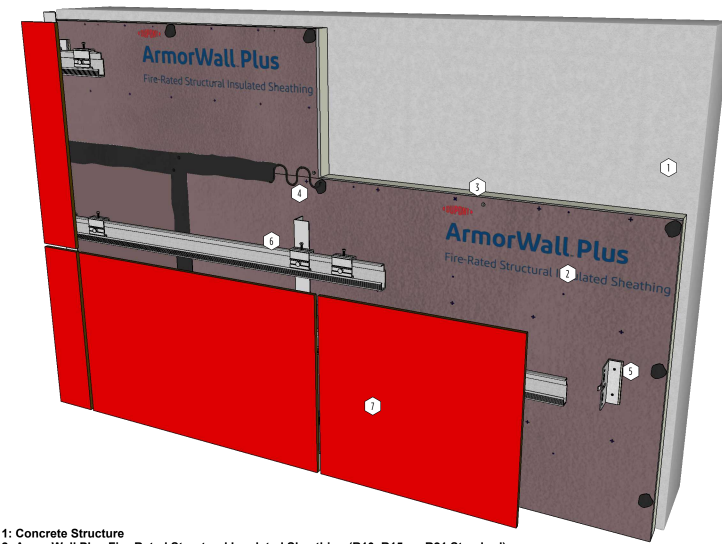
SCALE: SCALE

REVISION: 01

- Pre-Drill concrete substrate prior to fastening ArmorWall per DuPont AmorWall Fastener Guide
 Self-tapping screw must penetrate a min. of three threads beyond the surface for metal studs and 1" min of thread penetration for cmu/masonry and wood studs.
- Refer to the Fastener Guide for Dupont™ ArmorWall™ Systems for Dupont™ approved cladding fasteners
- Cladding fasteners must penetrate 1" min. into ArmorWall Plus
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- For additional information regarding product installation, please refer to the current DuPont™ ArmorWall™ Installation Guide.

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- 2: ArmorWall Plus Fire-Rated Structural Insulated Sheathing (R10, R15, or R21 Standard)
- 3: #14 Consealor Screw
- 4: ArmorSeal Sealant (Gunnable Grade) at all Seams and Fasteners
- 5: Cladding System Clip Attached with #10-9 Gimlet Point Self Tapping Screw
- 6: Horizontal Rail w/ Sliding Panel Clip on Vertical T-Bar Cladding Mounting System
- 7: Cladding System Panels



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DETAIL TITLE: PANEL CLADDING ON ARMORWALL PLUS TO CONCRETE SUBSTRATE FIELD OF WALL

DETAIL NO.:

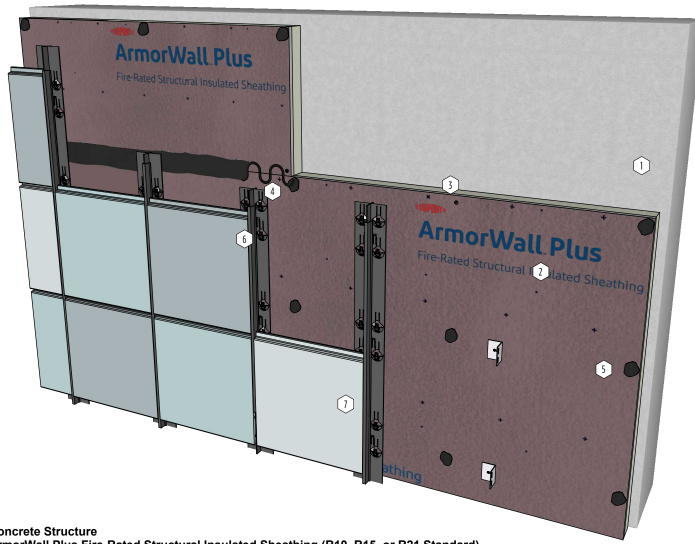
SCALE:

REVISION:

SCALE

01

- Pre-Drill concrete substrate prior to fastening ArmorWall per DuPont AmorWall Fastener Guide
 Self-tapping screw must penetrate a min. of three threads beyond the surface for metal studs and 1" min of thread penetration for cmu/masonry and wood studs.
- Refer to the Fastener Guide for Dupont™ ArmorWall™ Systems for Dupont™ approved cladding fasteners
- Cladding fasteners must penetrate 1" min. into ArmorWall Plus
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- For additional information regarding product installation, please refer to the current DuPont™ ArmorWall™ Installation Guide.



- 1: Concrete Structure
- 2: ArmorWall Plus Fire-Rated Structural Insulated Sheathing (R10, R15, or R21 Standard)
- 3: #14 Consealor Screw
- 4: ArmorSeal Sealant (Gunnable Grade) at all Seams and Fasteners
- 5: Cladding System Clip Attached with #10-9 Gimlet Point Self Tapping Screw
- 6: Cladding Vertical Rail Mounting System
- 7: Ceramic Wall Panel



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DETAIL TITLE: CERAMIC PANEL CLADDING ON ARMORWALL PLUS TO CONCRETE SUBSTRATE FIELD OF WALL

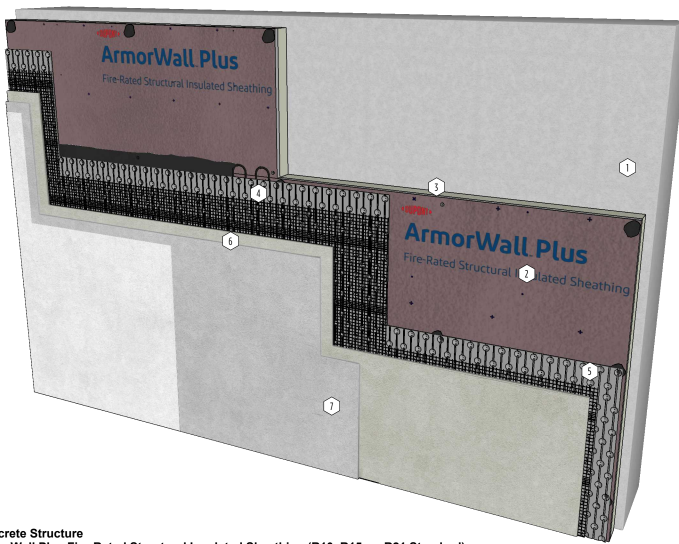
DETAIL NO.:

SCALE:

REVISION:

SCALE 01

- Pre-Drill concrete substrate prior to fastening ArmorWall per DuPont AmorWall Fastener Guide
 Self-tapping screw must penetrate a min. of three threads beyond the surface for metal studs and 1" min of thread penetration for cmu/masonry and wood studs.
- Refer to the Fastener Guide for Dupont™ ArmorWall™ Systems for Dupont™ approved cladding fasteners
- Cladding fasteners must penetrate 1" min. into ArmorWall Plus
- This information is provided by DuPont as reference only. Please consult and comply with local building codes, regulations, and laws
- For additional information regarding product installation, please refer to the current DuPont™ ArmorWall™ Installation Guide.



- 1: Concrete Structure
- 2: ArmorWall Plus Fire-Rated Structural Insulated Sheathing (R10, R15, or R21 Standard)
- 3: #14 Consealor Screw
- 4: ArmorSeal Sealant (Gunnable Grade) at all Seams and Fasteners
- 5: Delta Dry and Lath or Equivalent Non-permeable Drainage Mat Attached with #10-9 Gimlet Point Self Tapping Screw
- 6: Hard Stucco Scratch Coat
- 7: Hard Stucco Brown Coat
- 8: Hard Stucco Finish Coat



For general inquiries, please call DuPont de Nemours: 1-833-338-7668 **DETAIL TITLE:**

HARD COAT STUCCO ON ARMORWALL PLUS TO

CONCRETE SUBSTRATE FIELD OF WALL

DETAIL NO.:

SCALE: SCALE

REVISION:

01

- Pre-Drill concrete substrate prior to fastening ArmorWall per DuPont AmorWall Fastener Guide
 Self-tapping screw must penetrate a min. of three threads beyond the surface for metal studs and 1" min of thread penetration for cmu/masonry and wood studs.
- Refer to the Fastener Guide for Dupont™ ArmorWall™ Systems for Dupont™ approved cladding fasteners
- Cladding fasteners must penetrate 1" min. into ArmorWall Plus
- This information is provided by DuPont as reference only. Please consult and comply with local building codes, regulations, and laws
- For additional information regarding product installation, please refer to the current DuPont™ ArmorWall™ Installation Guide.



For more information, visit us at www.dupont.com/building.html or call us at 1-833-338-7668

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