Air Space (1" Min. - 2" Max.)

Owens Corning® FOAMULAR®
 CW25 Foam Sealed XPS Air & Water
 Barrier for Foam Joints
 Joints Sealed with Owens Corning
 ProPink ComfortSeal™ Gun Foam All
 Season Foam Sealant

Face Brick

Hook & Ladder Joint Reinforcement at
16" O.C. w/ Pintle Wire Tie

CMU

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NOTE: This drawing is a general reference intended to show common wall system assembly. Actual details for each product will vary, therefore, details for each project must be reviewed and approved by the Architect of Record. Refer to Manufacturers' Product Literature for product data and installation instructions. Manufacturers assume no responsibility for final project drawings or field installation.
Owens Corning® Thermafiber® Safing Insulation (Min. 4", 25% Min. Compression)

Concrete Masonry Lintel with Grout

Owens Corning® FlashSeal® Foam Flashing Tape at Termination Bar

Concrete Masonry Lintel with Grout

Owens Corning® FlashSeal® Foam Flashing Tape wrapped into Rough Opening and Tie into Window or Door Assembly Per Manufacturer’s Instructions to Create Continuous Air & Water Barrier

Owens Corning® FOAMULAR® CW25 Foam Sealed XPS Air & Water Barrier for Foam Joints (Max. 5") Joints Sealed with Owens Corning ProPink ComfortSeal™

Gun Foam All Season Foam Sealant

Through Wall Flashing

Owens Corning® FlashSeal® Foam Flashing Tape wrapped into Rough Opening and Tie into Window or Door Assembly Per Manufacturer’s Instructions to Create Continuous Air & Water Barrier

Weep Hole Insert @ 24" O.C.

Mortar Droppings Collection Device

Drip Edge

Air Space (1" Min. - 2" Max.)

Face Brick

Hook & Ladder Joint Reinforcement @ 16" O.C. with Pintle Wire Tie

Owens Corning® FlashSeal® Foam Flashing Tape at Termination Bar

Concrete Masonry Lintel with Grout

Owens Corning® FlashSeal® Foam Flashing Tape wrapped into Rough Opening and Tie into Window or Door Assembly Per Manufacturer’s Instructions to Create Continuous Air & Water Barrier

Owens Corning® Thermafiber® Safing Insulation (Min. 4", 25% Min. Compression)

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Angle Anchor

Concrete Masonry Lintel with Grout

Air Space (1'' Min. - 2'' Max.)

Owens Corning® FOAMULAR® CW25 Foam Sealed XPS Air & Water Barrier for Foam Joints (Max. 5'')

Joints Sealed with Owens Corning ProPink ComfortSeal™ Gun Foam All Season Foam Sealant

Through Wall Flashing

Weep Hole Insert @ 24'' O.C.

Drip Edge

Mortar Droppings Collection Device

CMU

Owens Corning® FlashSeal® Foam Flashing Tape at Termination Bar

Angle Anchor

Concrete Masonry Lintel with Grout

Owens Corning® FlashSeal® Foam Flashing Tape wrapped into Rough Opening and Tie into Window or Door Assembly Per Manufacturer's Instructions to Create Continuous Air & Water Barrier

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Wood Blocking (Must be FRTW in Types I and II Construction)

Air Space (1" Min. - 2" Max.)

Owens Corning® FOAMULAR® CW25 Foam Sealed XPS Air & Water Barrier for Foam Joints (Max. 3")

Joints Sealed with Owens Corning ProPink ComfortSeal™

Gun Foam All Season Foam Sealant

Face Brick

Hook & Ladder Joint Reinforcement @ 16" O.C. with Pintle Wire Tie

CMU

Wood Blocking (Must be FRTW in Types I and II Construction)

Owens Corning® FlashSealR® Foam Flashing Tape wrapped into Rough Opening and Tie into Window or Door Assembly Per Manufacturer's Instructions to Create Continuous Air & Water Barrier

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Air Space (1" Min. - 2" Max.)

Face Brick

Hook & Ladder Joint Reinforcement @ 16" O.C. with Pintle Wire Tie

Owens Corning® FOAMULAR®
CW25 Foam Sealed XPS Air & Water Barrier for Foam Joints (Max. 5")
Joints Sealed with Owens Corning ProPink ComfortSeal™
Gun Foam All Season Foam Sealant

Owens Corning® FlashSealR®
Foam Flashing Tape wrapped into Rough Opening and Tie into Window or Door Assembly Per Manufacturer's Instructions to Create Continuous Air & Water Barrier

Owens Corning® Thermafiber® Safing Insulation (Min. 4", 25% Min. Compression)
Air Space (1" Min. - 2" Max.)

Owens Corning® FOAMULAR® CW25 Foam Sealed XPS Air & Water Barrier for Foam Joints (Max. 5")
Joints Sealed with Owens Corning ProPink ComfortSeal™
Gun Foam All Season Foam Sealant

Face Brick

Hook & Ladder Joint Reinforcement @ 16" O.C. with Pintle Wire Tie

Owens Corning® FlashSealR® Foam Flashing Tape wrapped into Rough Opening and Tie into Window or Door Assembly Per Manufacturer's Instructions to Create Continuous Air & Water Barrier

CMU

Owens Corning® Enclosure Solutions
Concrete Masonry Unit System

Opening Jamb w/ Masonry Return Cavity Closure

Date: 5-23-18
Dwg. no. ES-CM-86
Horizontal Section

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Self-Supporting Through Wall Flashing

Drip Edge

Owens Corning® FlashSeal® Foam Flashing Tape wrapped into Rough Opening and Tie into Window or Door Assembly Per Manufacturer’s Instructions to Create Continuous Air & Water Barrier

Owens Corning® FOAMULAR® CW25 Foam Sealed XPS Air & Water Barrier for Foam Joints (Max. 5")

Joints Sealed with Owens Corning ProPink ComfortSeal™ Gun Foam All Season Foam Sealant

Face Brick

Air Space (1" Min. - 2" Max.)

CMU

Hook & Ladder Joint Reinforcement @ 16" O.C. with Pintle Wire Tie

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Owens Corning® FlashSeal® Foam Flashing Tape wrapped into Rough Opening and Tie into Window or Door Assembly Per Manufacturer’s Instructions to Create Continuous Air & Water Barrier

Owens Corning® ThermalFiber® Safing Insulation (Min. 4", 25% Min. Compression)

CMU

Air Space (1" Min. - 2" Max.)

Face Brick

Hook & Ladder Joint Reinforcement @ 16" O.C. with Pintle Wire Tie

Owens Corning® FOAMULAR® CW25 Foam Sealed XPS Air & Water Barrier for Foam Joints (Max. 5") Joints Sealed with Owens Corning ProPink ComfortSeal™ Gun Foam All Season Foam Sealant

Self-Supporting Through Wall Flashing

Drip Edge

Opening Sill w/ Mineral Wool Fire Safing Cavity Closure

Date: 5-23-18

Dwg. no. ES-CM-88

Vertical Section

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NOTE: This drawing is a general reference intended to show common wall system assembly. Actual details for each product will vary, therefore, details for each project must be reviewed and approved by the Architect of Record. Refer to Manufacturers’ Product Literature for product data and installation instructions. Manufacturers assume no responsibility for final project drawings or field installation.
NOTE: This drawing is a general reference intended to show common wall system assembly. Actual details for each product will vary; therefore, details for each project must be reviewed and approved by the Architect of Record. Refer to Manufacturers’ Product Literature for product data and installation instructions. Manufacturers assume no responsibility for final project drawings or field installation.
Below Grade Waterproofing

Membrane Waterproofing Through Wall Flashing

CMU Termination Bar

Drainboard

Drip Edge

Weep Hole Insert @ 24" O.C.

Mortar Droppings Collection Device

Owens Corning® FOAMULAR® CW25 Foam Sealed XPS Air & Water Barrier for Foam Joints (Max. 5")

Joints Sealed with Owens Corning ProPink ComfortSeal™ Gun Foam All Season Foam Sealant

Air Space (1" Min. - 2" Max.)

Through Wall Flashing

Hook & Ladder Joint Reinforcement @ 16" O.C. with Pintle Wire Tie

Owens Corning® FOAMULAR® 250 XPS

Wall to Foundation Transition

Dwg. no. ES-CM-91

Date: 5-23-18

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Owens Corning® FOAMULAR® CW25 Foam Sealed XPS Air & Water Barrier for Foam Joints (Max. 5")
Joints Sealed with Owens Corning ProPink ComfortSeal™
Gun Foam All Season Foam Sealant
Hook & Ladder Joint Reinforcement @ 16" O.C. with Pintle Wire Tie
Air Space (1" Min. - 2" Max.)
Face Brick

Mortar Droppings Collection Device at Floor Line or Approx. 10' to 12' Intervals

Topping Slab

Pre-Cast Hollow Core Plank

*Project Engineering is Required for Reinforced Bond Beam and Hollow Core Plank Connections

CMU

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Alternate Overlap of XPS Joints
Joints Sealed with Owens Corning ProPink ComfortSeal™
Gun Foam All Season Foam Sealant
Hook & Ladder Joint Reinforcement @ 16" O.C. with Pintle Wire Tie
Air Space (1" Min. - 2" Max.)
Face Brick

Owens Corning® FOAMULAR® CW25 Foam Sealed XPS Air & Water Barrier for Foam Joints (Max. 5"
Joints Sealed with Owens Corning ProPink ComfortSeal™
Gun Foam All Season Foam Sealant

NOTE: This drawing is a general reference intended to show common wall system assembly. Actual details for each product will vary, therefore, details for each project must be reviewed and approved by the Architect of Record. Refer to Manufacturers' Product Literature for product data and installation instructions. Manufacturers assume no responsibility for final project drawings or field installation.
Alternate Overlap of XPS Joints
Joints Sealed with Owens Corning ProPink ComfortSeal™
Gun Foam All Season Foam Sealant
Hook & Ladder Joint Reinforcement @ 16" O.C. with Pintle Wire Tie
Air Space (1" Min. - 2" Max.)
Face Brick

Owens Corning® FOAMULAR® CW25 Foam Sealed XPS Air & Water Barrier for Foam Joints (Max. 5")
Joints Sealed with Owens Corning ProPink ComfortSeal™
Gun Foam All Season Foam Sealant

NOTE: This drawing is a general reference intended to show common wall system assembly. Actual details for each product will vary, therefore, details for each project must be reviewed and approved by the Architect of Record. Refer to Manufacturers’ Product Literature for product data and installation instructions. Manufacturers assume no responsibility for final project drawings or field installation.
Below Grade Waterproofing
Membrane
Waterproofing Through Wall Flashing

CMU

Drainboard

Weep Hole Insert @ 24" O.C.

Protective Flashing & Drip Edge

Owens Corning® FlashSealR™ attached to Owens Corning® FOAMULAR® CW 25 Foam Sealed XPS Air & Water Barrier for Foam Joints and through wall flashing to create continuous air & water barrier

Hook & Ladder Joint Reinforcement @ 16" O.C. with Pintle Wire Tie

Owens Corning® FOAMULAR® CW25 Foam Sealed XPS Air & Water Barrier for Foam Joints (Max. 5")

Joints Sealed with Owens Corning ProPink ComfortSeal™ Gun Foam All Season Foam Sealant

Air Space (1" Min. - 2" Max.)

Owens Corning® FOAMULAR® 250 XPS

Mortar Droppings Collection Device

Waterproofing Through Wall Flashing

Below Grade Waterproofing Membrane

Drainboard

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Below Grade Waterproofing

Membrane Waterproofing Through Wall Flashing

CMU Drainboard

Protective Flashing & Drip Edge

Weep Hole Insert @ 24" O.C.

Owens Corning® FOAMULAR® CW 25 Foam Sealed XPS Air & Water Barrier for Foam Joints attached to through wall flashing with Owens Corning® ProPink ComfortSeal Gun Foam All Season Foam Sealant to create continuous air & water barrier

Weep Hole Insert @ 24" O.C.

Owens Corning® FOAMULAR® CW25 Foam Sealed XPS Air & Water Barrier for Foam Joints (Max. 5") Joints Sealed with Owens Corning ProPink ComfortSeal Gun Foam All Season Foam Sealant

Hook & Ladder Joint Reinforcement @ 16" O.C. with Pintle Wire Tie

Mortar Droppings Collection Device

Owens Corning® FOAMULAR® 250 XPS Mortar Droppings Collection Device

Air Space (1" Min. - 2" Max.)

Owens Corning® FOAMULAR® CW25 Foam Sealed XPS Air & Water Barrier for Foam Joints

Wall to Foundation Transition with Gun Foam Sealant

Dwg. no. ES-CM-96 Date: 5-23-18 Vertical Section

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NOTE: This drawing is a general reference intended to show common wall system assembly. Actual details for each product will vary, therefore, details for each project must be reviewed and approved by the Architect of Record. Refer to Manufacturers’ Product Literature for product data and installation instructions. Manufacturers assume no responsibility for final project drawings or field installation.
Owens Corning® FOAMULAR®
CW25 Foam Sealed XPS Air & Water
Barrier for Foam Joints (Max. 5")
Joints Sealed with Owens Corning
ProPink ComfortSeal™
Gun Foam All Season Foam Sealant

Annular Space Filled Completely
with Owens Corning ProPink
ComfortSeal™ Gun Foam All Season
Foam Sealant

Compatible Sealant By Others to
Match Brick & Mortar Assembly

Hook & Ladder Joint Reinforcement
@ 16" O.C. with Pintle Wire Tie

Air Space (1" Min. - 2" Max.)
Face Brick

Owens Corning ProPink
ComfortSeal™ Gun Foam All Season Foam Sealant

Secured Pipe or Other
Penetration

Owens Corning Enclosure Solutions
Concrete Masonry Unit System

Penetration Detail

Date: 4-24-19
Dwg. no. ES-CM-99
Vertical Section

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NOTE: This drawing is a general reference intended to show common wall system assembly. Actual details for each product will vary, therefore, details for each project must be reviewed and approved by the Architect of Record. Refer to Manufacturers' Product Literature for product data and installation instructions. Manufacturers assume no responsibility for final project drawings or field installation.
Mortar Droppings Collection Device

2x Wood Blocking (Must be FRTW in Types I and II Construction)

Weep Hole Inserts @ 24" O.C.

Through Wall Flashing

Owens Corning® FlashSeal® Foam Flashing Tape

Owens Corning® EcoTouch® FIBERGLAS™ Batt Insulation (Optional) (FS 25 Faced or Unfaced)

5\(\frac{1}{8}\)" Type X Gypsum Board

Min. 3\(\frac{3}{8}\)" 18 Ga. Galvanized Steel Studs @ 24" O.C. Max.

Air & Water Sealing Screw Fastener with Prong Washer

Barrel Screw Masonry Anchor w/ Thermal Break Clip, Pintle Wire Tie, & Air & Water Sealing Washer

Termination Washer

Owens Corning® FOAMULAR® 250 XPS (Max. 3")

Joints Taped with Joint Seal® Foam Flashing Tape

Air Space (1" Min. - 2" Max.)

Drip Edge

Mortar Droppings Collection Device

Steel Lintel

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Owens Corning Enclosure Solutions
Steel Stud Wall System

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Weep Hole Inserts @ 24" O.C.

Galvanized Steel Stud Track

Through Wall Flashing

NFPA 285 Compliant
Air & Water Barrier
Wrap into Rough Opening and Tie into Window or Door Assembly Per Manufacturer's Instructions to Create Continuous Air & Water Barrier

5/8" Type X Exterior Gypsum Sheathing

Owens Corning® FIBERGLAS™ Batt Insulation
(Optional) (F5 25 Faced or Unfaced)

Owens Corning® EcoTouch®

NFPA 285 Compliant Air & Water Barrier

Drip Edge

Barrel Screw Masonry Anchor w/ Thermal Break Clip, Pintle Wire Tie, & Air & Water Sealing Washer

Termination Bar

Joints Taped with Joint SealR® Foam Flashing Tape

Owens Corning® FOAMULAR® 250 XPS (Max. 3")

5/8" Type X Exterior Gypsum Sheathing

Min. 3/4" 18 Ga. Galvanized Steel Studs @ 24" O.C. Max.

Air & Water Sealing Screw Fastener with Prong Washer

Air Space (1" Min. - 2" Max.)

Mortar Droppings Collection Device

Through Wall Flashing

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NOTE: This drawing is a general reference intended to show common wall system assembly. Actual details for each product will vary, therefore, details for each project must be reviewed and approved by the Architect of Record. Refer to Manufacturers' Product Literature for product data and installation instructions. Manufacturers assume no responsibility for final project drawings or field installation.
Owens Corning® FOAMULAR®
250 XPS (Max. 5")
Joints Taped with Joint SealR® Foam Flashing Tape

Face Brick

Air & Water Sealing Screw Fastener with Prong Washer

Barrel Screw Masonry Anchor w/ Thermal Break Clip, Pintle Wire Tie, & Air & Water Sealing Washer

Air Space (1" Min. - 2" Max.)

Owens Corning® Thermafiber® Safing Insulation (Min. 4", 25% Min. Compression)

Owens Corning® EcoTouch® FIBERGLAS™ Batt Insulation (Optional) (F5 25 Faced or Unfaced)

Min. 3½" 18 Ga. Galvanized Steel Studs @ 24" O.C. Max.

½" Type X Gypsum Board

Owens Corning® FlashSeal® Foam Flashing Tape

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Air Space (1" Min. - 2" Max.)

Barrel Screw Masonry Anchor w/ Thermal Break Clip, Pintle Wire Tie, & Air & Water Sealing Washer

Owens Corning® FOAMULAR® 250 XPS (Max. 5") Joints Taped with Joint SealR® Foam Flashing Tape

Min. 3/8" 18 Ga. Galvanized Steel Studs @ 24" O.C. Max.

Owens Corning® EcoTouch® FIBERGLAS™ Batt Insulation (Optional) (FS 25 Faced or Unfaced)

3/8" Type X Gypsum Board

Face Brick

FlashSealR® Foam Flashing Tape

Air & Water Sealing Screw Fastener with Prong Washer

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NOTE: This drawing is a general reference intended to show common wall system assembly. Actual details for each product will vary, therefore, details for each project must be reviewed and approved by the Architect of Record. Refer to Manufacturers’ Product Literature for product data and installation instructions. Manufacturers assume no responsibility for final project drawings or field installation.
Owens Corning® Thermafiber® Safing Insulation (Min. 4", 25% Min. Compression)

Drip Edge

Air Space (1" Min. - 2" Max.)

Owens Corning® FOAMULAR® 250 XPS (Max. 5")

Joints Taped with Joint Seal R® Foam Flashing Tape

Air & Water Sealing Screw Fastener with Prong Washer

Face Brick

Barrel Screw Masonry Anchor w/ Thermal Break Clip, Pintle Wire Tie, & Air & Water Sealing Washer

FlashSeal R® Foam Flashing Tape

Galvanized Steel Stud Track

Min. 3/8" 18 Ga. Galvanized Steel Studs @ 24" O.C. Max.

Owens Corning® EcoTouch® FIBERGLAS™ Batt Insulation (Optional) (FS 25 Faced or Unfaced)

7/8" Type X Gypsum Board

Opening Sill w/ Mineral Wool Fire Safing Cavity Closure

Self Supporting Through Wall Flashing

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