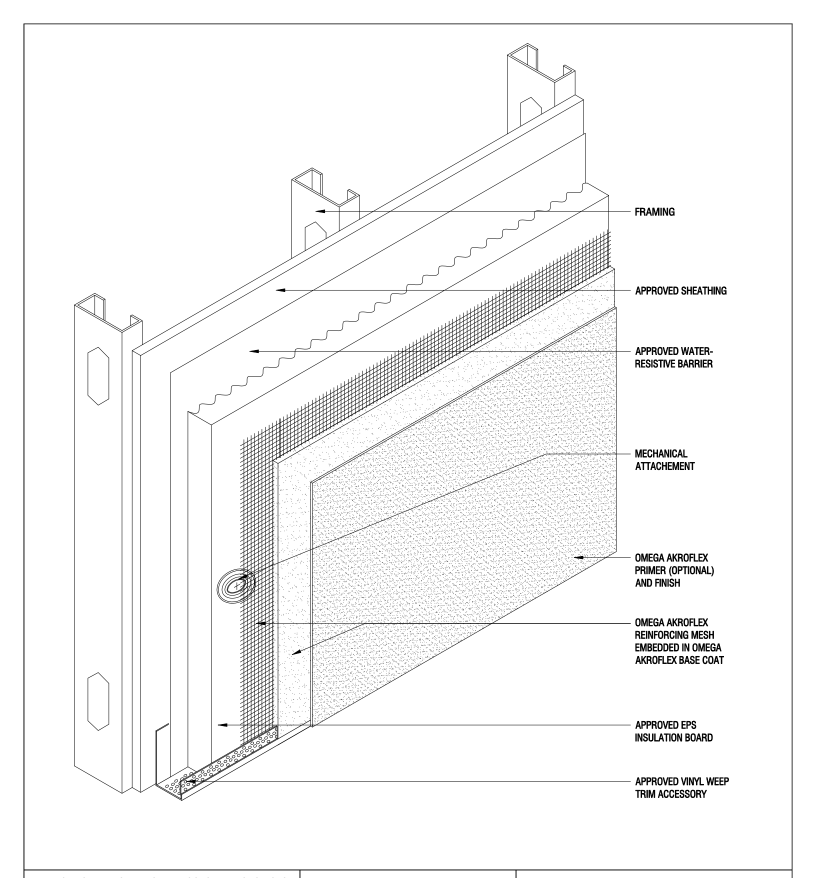
AKROFLEX WATER MANAGED EIF SYSTEM TYPICAL DETAILS

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V/V/V 33	LICH IMPACT ACCEMPLY





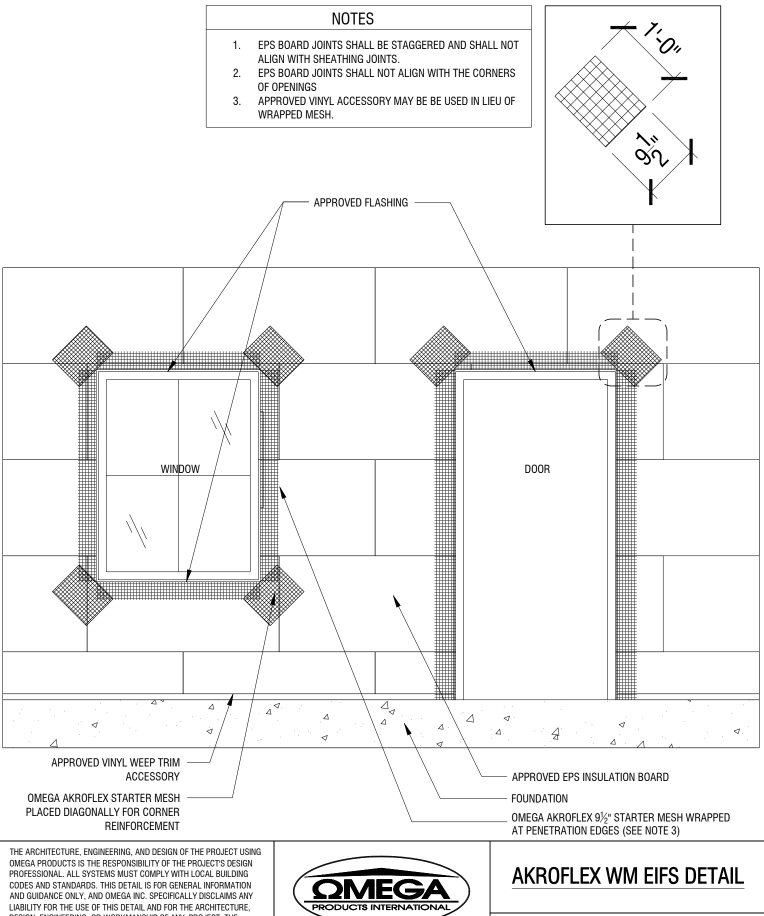


AKROFLEX WM EIFS DETAIL

APPLICATION OVER APPROVED **SHEATHING**

SCALE: 3"=1'-0"

DRAWING NO.: AWM 01.00 DRAWN: FEBRUARY 2013



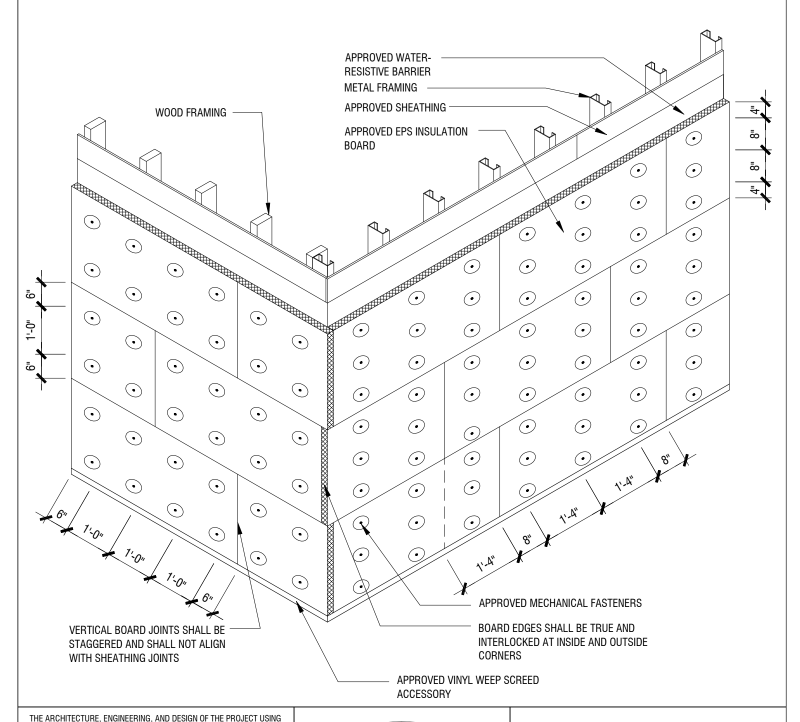
DESIGN, ENGINEERING, OR WORKMANSHIP OF ANY PROJECT. THE PROJECT DESIGN PROFESSIONAL DETERMINES, IN ITS SOLE DISCRETION, WHETHER THIS DETAIL OR A FUNCTIONALLY EQUIVALENT ALTERNATIVE IS BEST SUITED FOR THE THE PROJECT. USE OF A FUNCTIONALLY EQUIVALENT DETAIL DOES NOT VIOLATE OMEGA'S WARRANTY. THIS DETAIL IS SUBJECT TO CHANGE WITHOUT NOTICE. CONTACT OMEGA TO INSURE YOU HAVE THE MOST RECENT VERSION.



TYPICAL BOARD LAYOUT FOR STRUCTURAL PENETRATIONS

SCALE: 1/2"=1'-0" | DRAWING NO.: AWM 02.00 | DRAWN: JUNE 2009

1. FASTENER SPACING MAY VARY DUE TO FRAMING AND OR FASTENER MANUFACTURERS SPECIFICATIONS



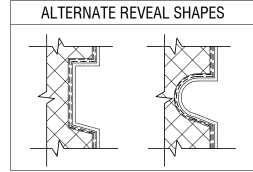
OMEGA PRODUCTS IS THE RESPONSIBILITY OF THE PROJECT'S DESIGN PROFESSIONAL. ALL SYSTEMS MUST COMPLY WITH LOCAL BUILDING CODES AND STANDARDS. THIS DETAIL IS FOR GENERAL INFORMATION AND GUIDANCE ONLY, AND OMEGA INC. SPECIFICALLY DISCLAIMS ANY LIABILITY FOR THE USE OF THIS DETAIL AND FOR THE ARCHITECTURE, DESIGN, ENGINEERING, OR WORKMANSHIP OF ANY PROJECT. THE PROJECT DESIGN PROFESSIONAL DETERMINES, IN ITS SOLE DISCRETION, WHETHER THIS DETAIL OR A FUNCTIONALLY EQUIVALENT ALTERNATIVE IS BEST SHITED FOR THE THE PROJECT. LISE OF A FUNCTIONALLY EQUIVALENT DETAIL DOES NOT VIOLATE OMEGA'S WARRANTY. THIS DETAIL IS SUBJECT TO CHANGE WITHOUT NOTICE. CONTACT OMEGA TO INSURE YOU HAVE THE MOST RECENT VERSION.

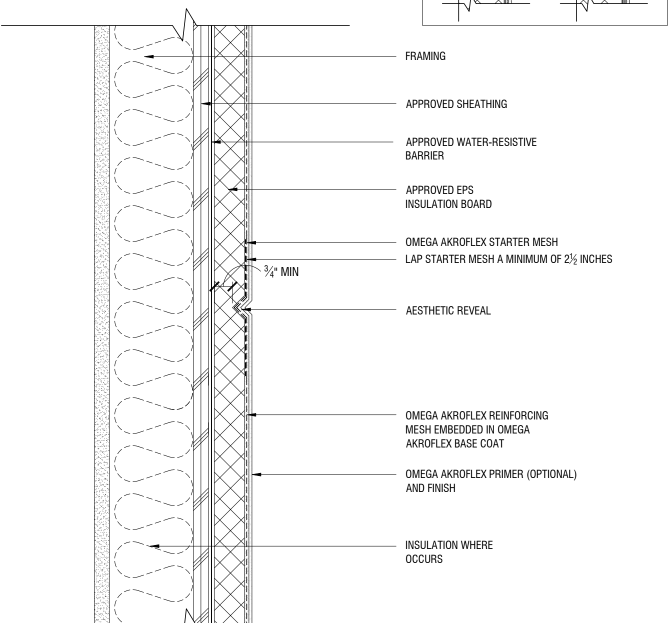


AKROFLEX WM EIFS DETAIL

EPS INSULATION BOARD LAYOUT MECH ATTACHMENT

SCALE: 1/2"=1'-0" | DRAWING NO.: AWM 03.00 | DRAWN: JUNE 2009







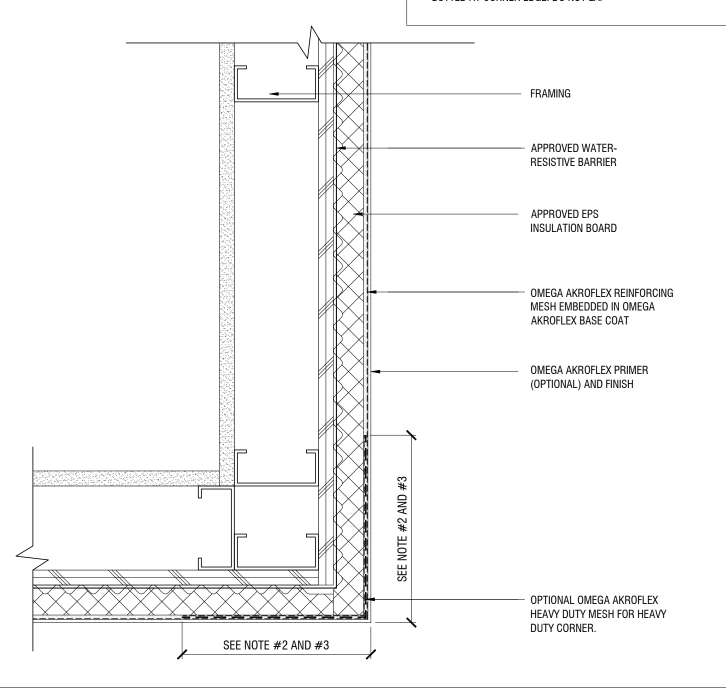
AKROFLEX WM EIFS DETAIL

TYPICAL AESTHETIC REVEAL

SCALE: 3"=1'-0"

DRAWING NO.: AWM 04.00 | DRAWN: JUNE 2009

- 1. DOUBLE WRAP OUTSIDE CORNERS WITH REINFORCING MESH OR **USE CORNER MESH**
- 2. FIELD MESH SHALL NOT BE LAPPED WITHIN 8" OF CORNER
- 3. FOR OPTIONAL HEAVY DUTY CORNER. HEAVY DUTY MESH SHALL BE BUTTED AT CORNER EDGE. DO NOT LAP



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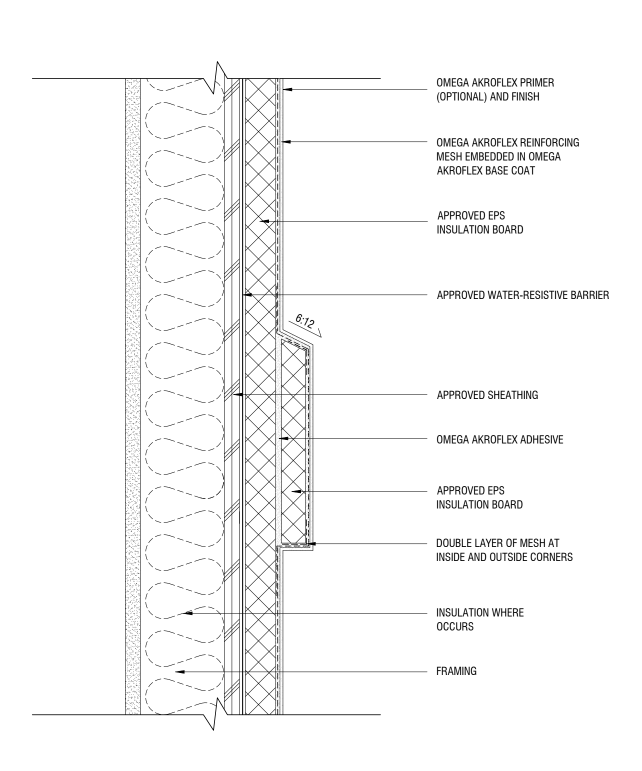


AKROFLEX WM EIFS DETAIL

TYPICAL OR HEAVY DUTY **CORNER DETAILS**

SCALE: 3"=1'-0"

DRAWING NO.: AWM 05.00 | DRAWN: JUNE 2009



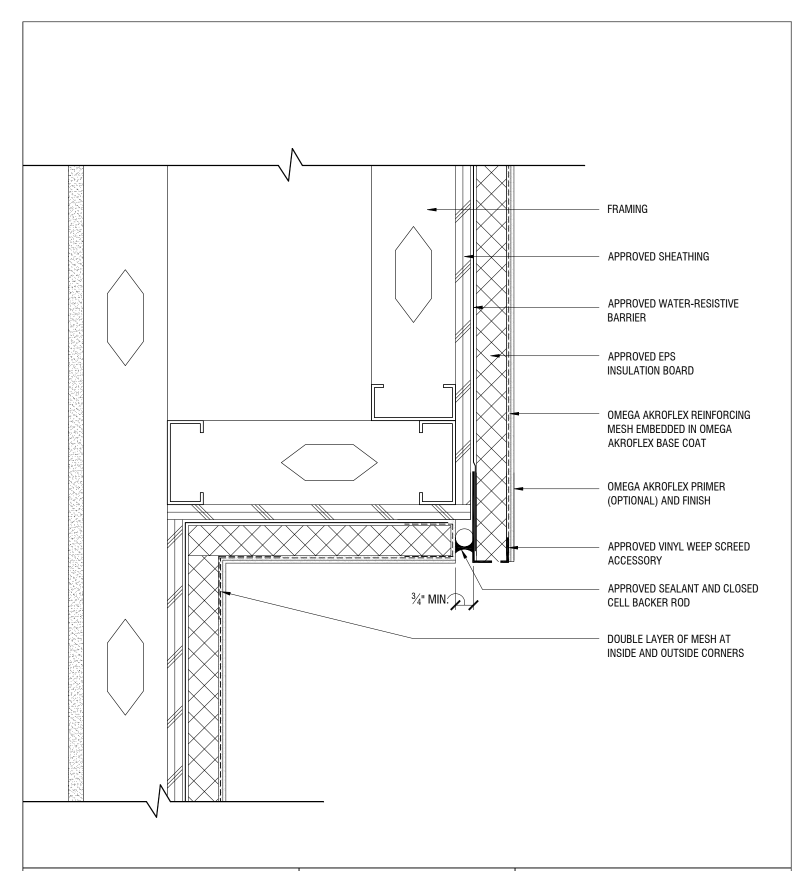


AKROFLEX WM EIFS DETAIL

TYPICAL AESTHETIC PLANT-ON

SCALE: 3"=1'-0" DRAWING

DRAWING NO.: AWM 06.00 DRAWN: JUNE 2009

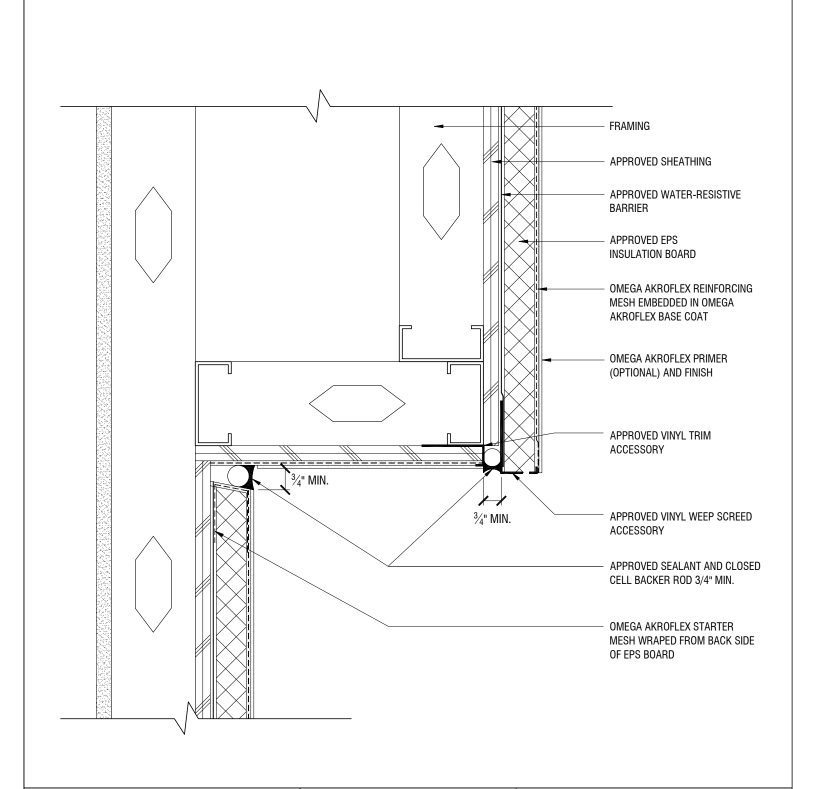




AKROFLEX WM EIFS DETAIL

TYPICAL SOFFIT DETAIL

SCALE: 3"=1'-0" DRAWING NO.: AWM 07.00 | DRAWN: JUNE 2009



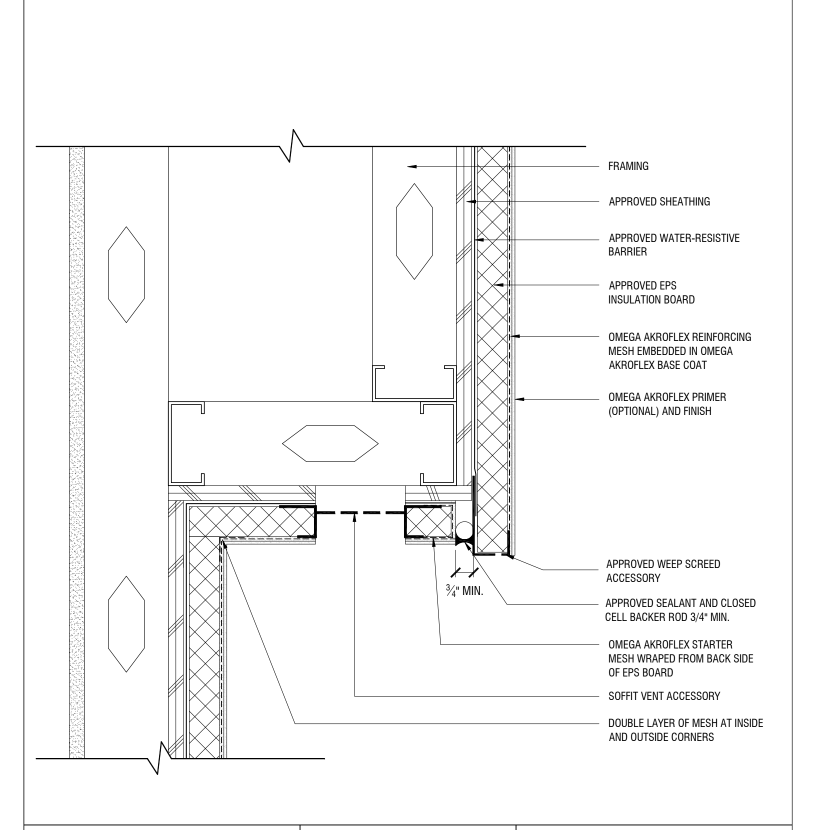


AKROFLEX WM EIFS DETAIL

TYPICAL DIRECT APPLIED **SOFFIT DETAIL**

SCALE: 3"=1'-0"

DRAWING NO.: AWM 08.00 DRAWN: JUNE 2009



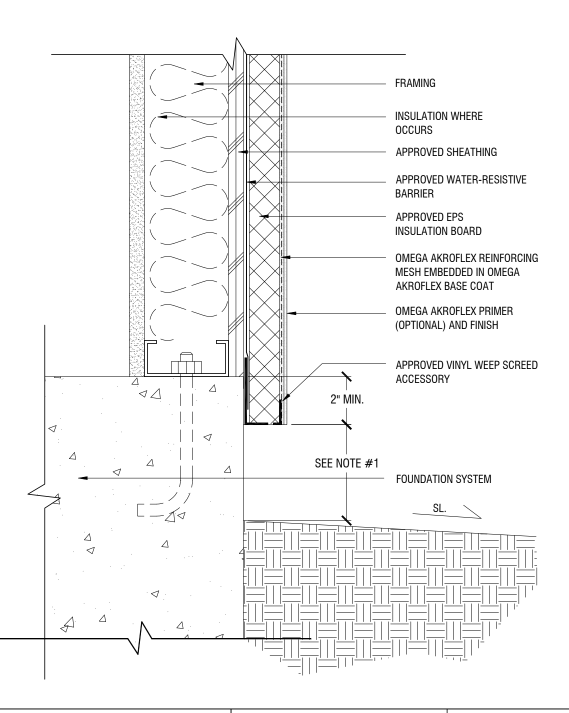


AKROFLEX WM EIFS DETAIL

TYPICAL SOFFIT VENT DETAIL

SCALE: 3"=1'-0" DRAWING NO.: AWM 09.00 | DRAWN: JUNE 2009

8" MIN. ABOVE GRADE, 6" MIN. ABOVE PAVED SURFACES/HARDSCAPE, OR AS SPECIFIED BY LOCAL CODE



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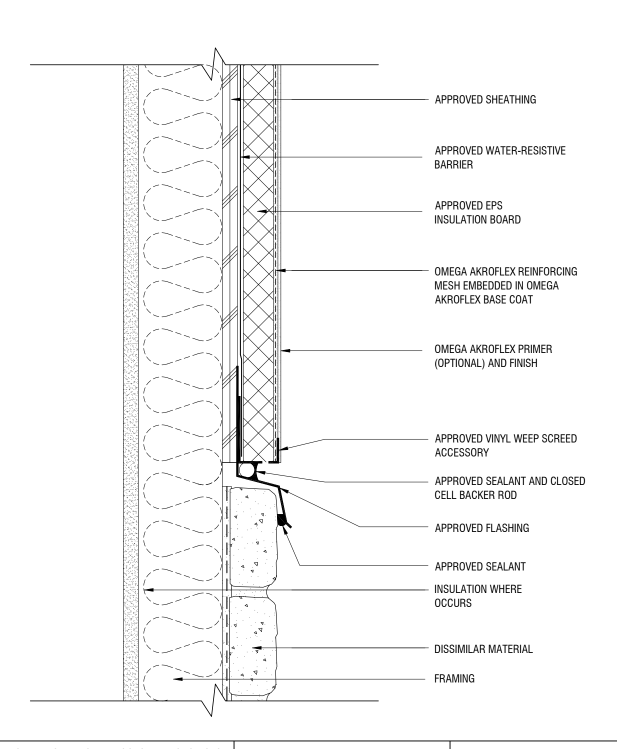


AKROFLEX WM EIFS DETAIL

TYPICAL TERMINATION AT FOUNDATION

SCALE: 3"=1'-0"

DRAWING NO.: AWM 10.00 DRAWN: JUNE 2009



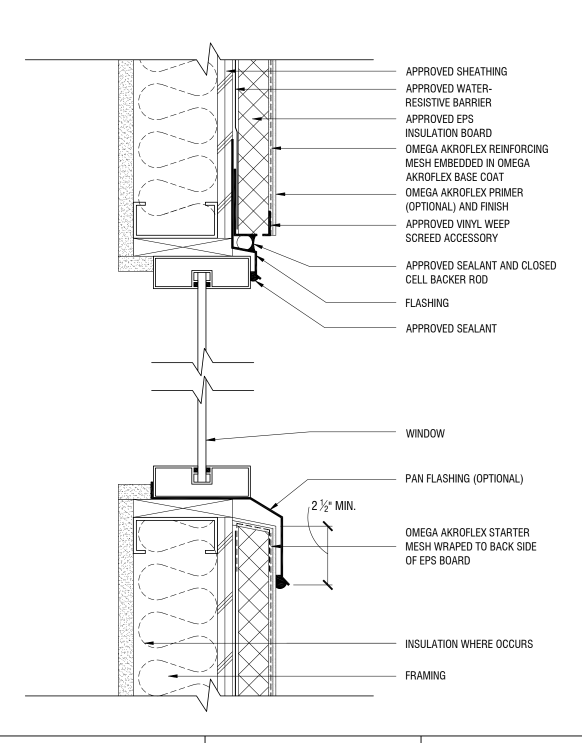


AKROFLEX WM EIFS DETAIL

TYPICAL TERMINATION AT DISSIMILAR MATERIALS

SCALE: 3"=1'-0"

DRAWING NO.: AWM 11.00 DRAWN: JUNE 2009



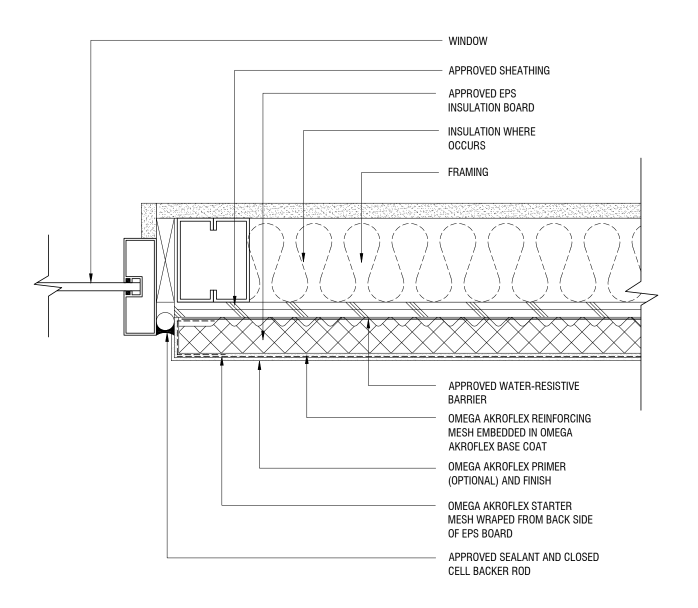


AKROFLEX WM EIFS DETAIL

TYPICAL TERMINATION AT WINDOW HEAD AND SILL

SCALE: 3"=1'-0"

DRAWING NO.: AWM 12.00 DRAWN: JUNE 2009



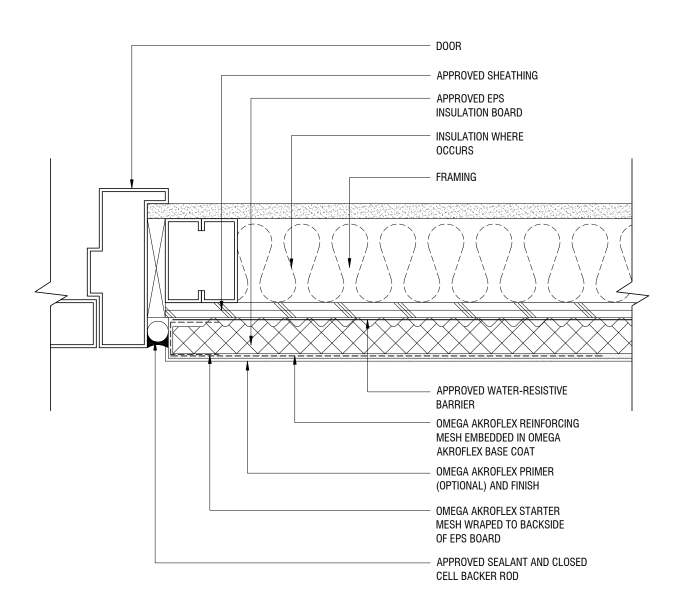


AKROFLEX WM EIFS DETAIL

TYPICAL TERMINATION AT WINDOW JAMB

SCALE: 3"=1'-0"

DRAWING NO.: AWM 13.00 DRAWN: JUNE 2009



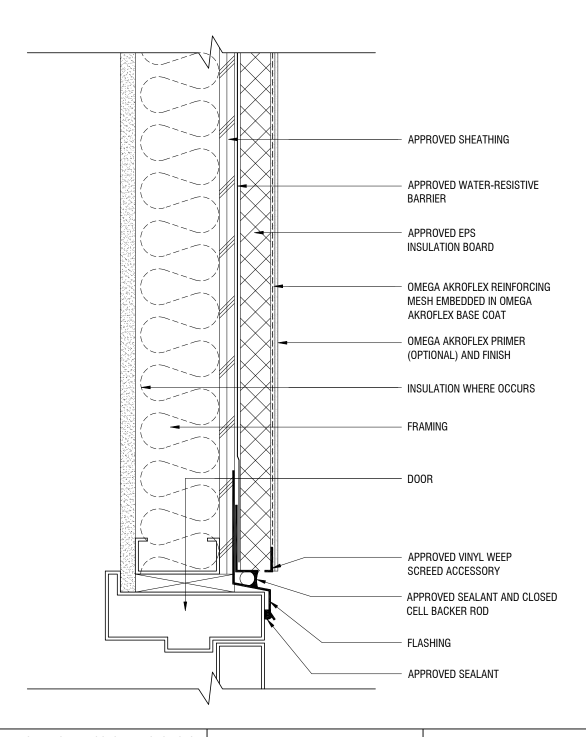


AKROFLEX WM EIFS DETAIL

TYPICAL TERMINATION AT **DOOR JAMB**

SCALE: 3"=1'-0"

DRAWING NO.: AWM 14.00 DRAWN: JUNE 2009



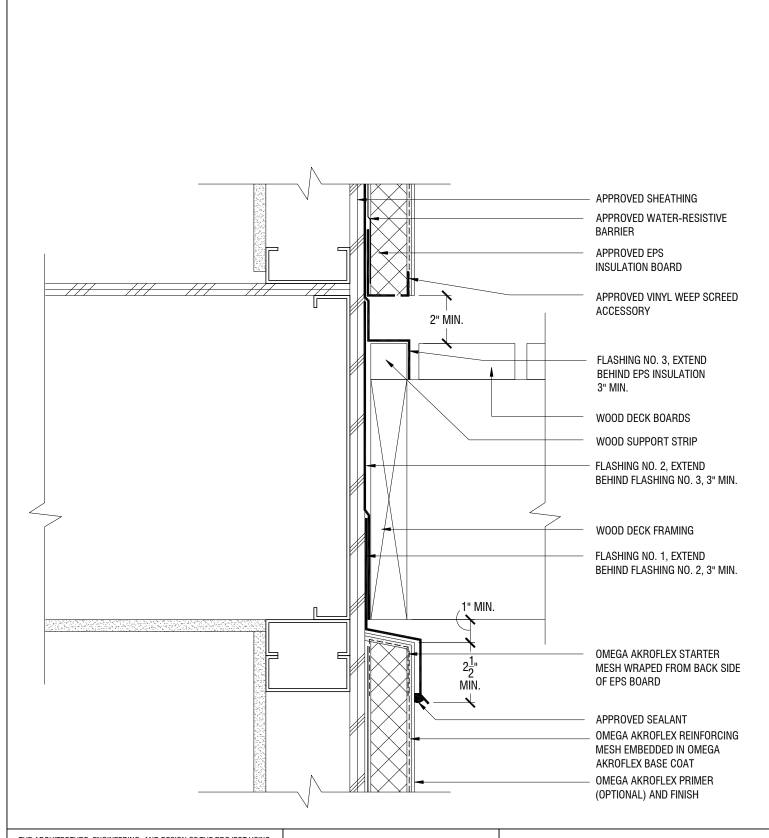


AKROFLEX WM EIFS DETAIL

TYPICAL TERMINATION AT **DOOR HEAD**

SCALE: 3"=1'-0"

DRAWING NO.: AWM 15.00 DRAWN: JUNE 2009



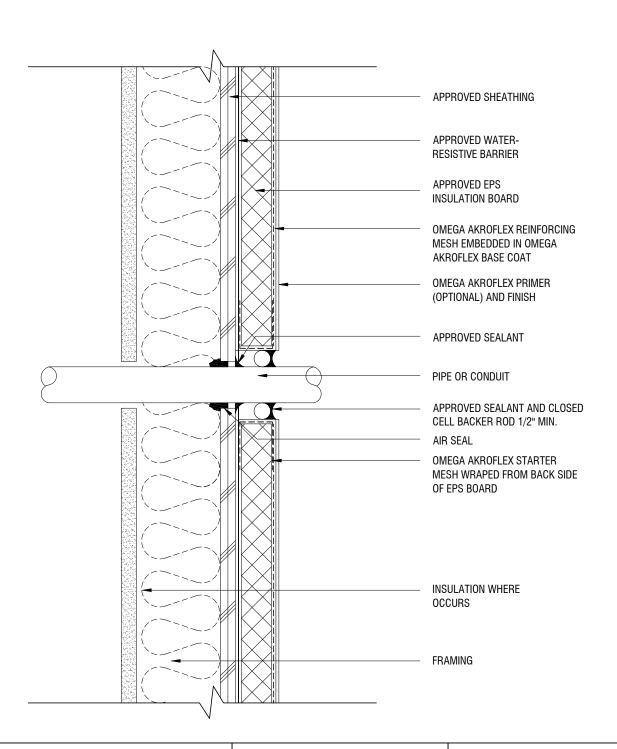


AKROFLEX WM EIFS DETAIL

TYPICAL TERMINATION AT DECK

SCALE: 3"=1'-0" DRAWING NO.: A

DRAWING NO.: AWM 16.00 DRAWN: JUNE 2009



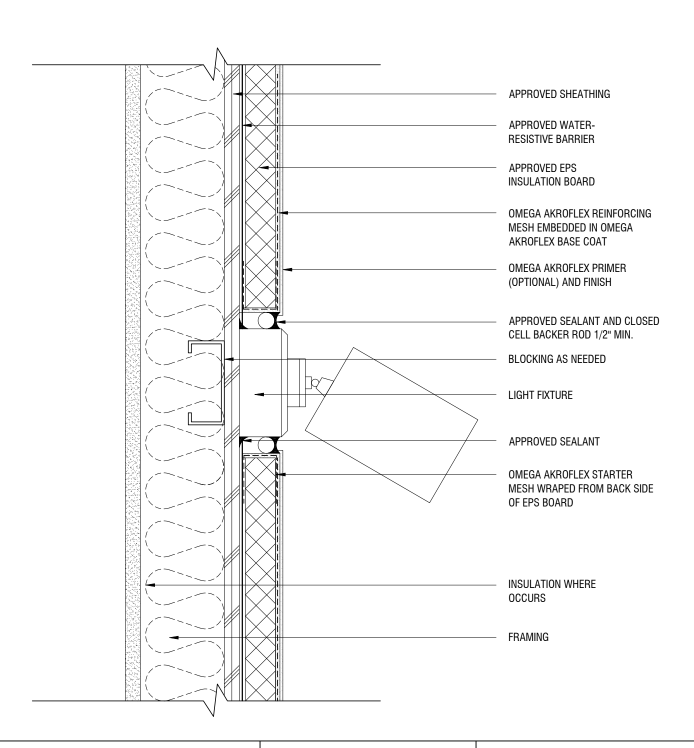


AKROFLEX WM EIFS DETAIL

TYPICAL PIPE OR **CONDUIT PENETRATION**

SCALE: 3"=1'-0"

DRAWING NO.: AWM 17.00 DRAWN: JUNE 2009



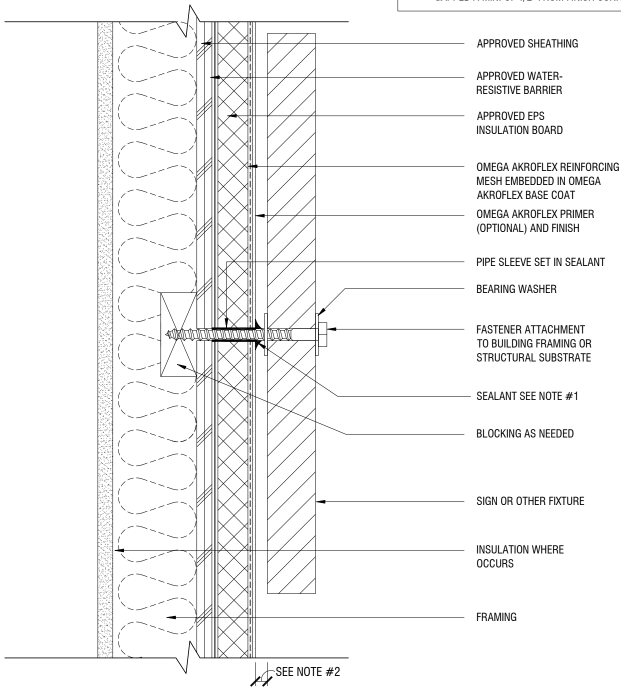


AKROFLEX WM EIFS DETAIL

TYPICAL LIGHT PENETRATION

SCALE: 3"=1'-0" DRAWING NO.: AWM 18.00 | DRAWN: JUNE 2009

- PERIMETER OF PIPE SLEEVE IS CAULKED TO PREVENT WATER ENTRY INTO WALL
- SIGNS AND OTHER ATTACHMENTS THAT ARE NOT SEALED TO PREVENT WATER INTRUSION SHOULD BE GAPPED A MIN. OF 1/2" FROM FINISH SURFACE



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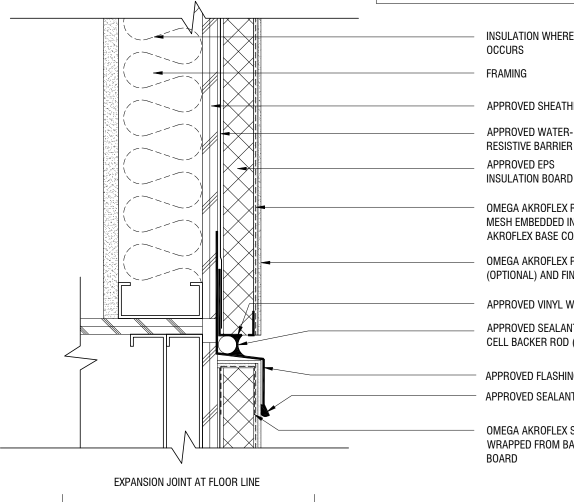
AKROFLEX WM EIFS DETAIL

TYPICAL ATTACHMENT

SCALE: 3"=1'-0" DRAWING NO.: AWM 19.00 | DRAWN: JUNE 2009



- 1. WATER-RESISTIVE BARRIER SHALL BE CONTINUOUS ACROSS EXPANSION JOINT AND BE DESIGNED TO ALLOW MOVEMENT.
- AN OPTIONAL FLASHING MEMBRANE MAY BE USED ACROSS 2. THE EXPANSION JOINT.



INSULATION WHERE

APPROVED SHEATHING

APPROVED WATER-RESISTIVE BARRIER APPROVED EPS

OMEGA AKROFLEX REINFORCING MESH EMBEDDED IN OMEGA AKROFLEX BASE COAT

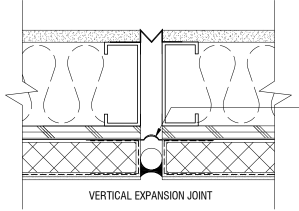
OMEGA AKROFLEX PRIMER (OPTIONAL) AND FINISH

APPROVED VINYL WEEP SCREED

APPROVED SEALANT AND CLOSED CELL BACKER ROD (3/4" MIN.)

APPROVED FLASHING APPROVED SEALANT

OMEGA AKROFLEX STARTER MESH WRAPPED FROM BACKSIDE OF EPS



FLASHING MEMBRANE, OPTIONAL SEE NOTES 1 AND 2

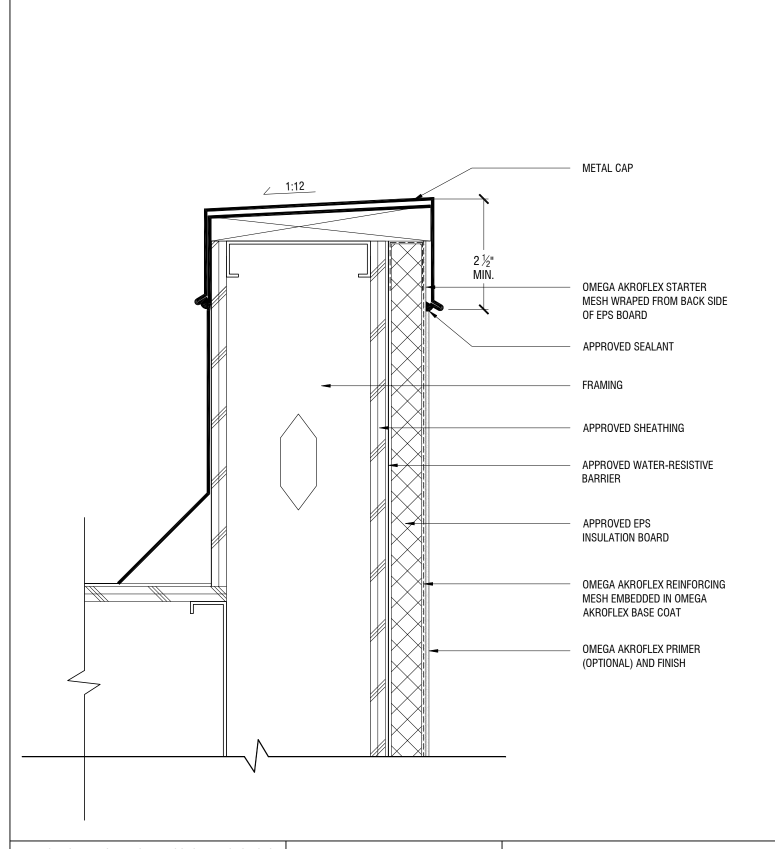
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AKROFLEX WM EIFS DETAIL

TYPICAL EXPANSION JOINTS

SCALE: 3"=1'-0" DRAWING NO.: AWM 20.00 | DRAWN: FEBRUARY 2013

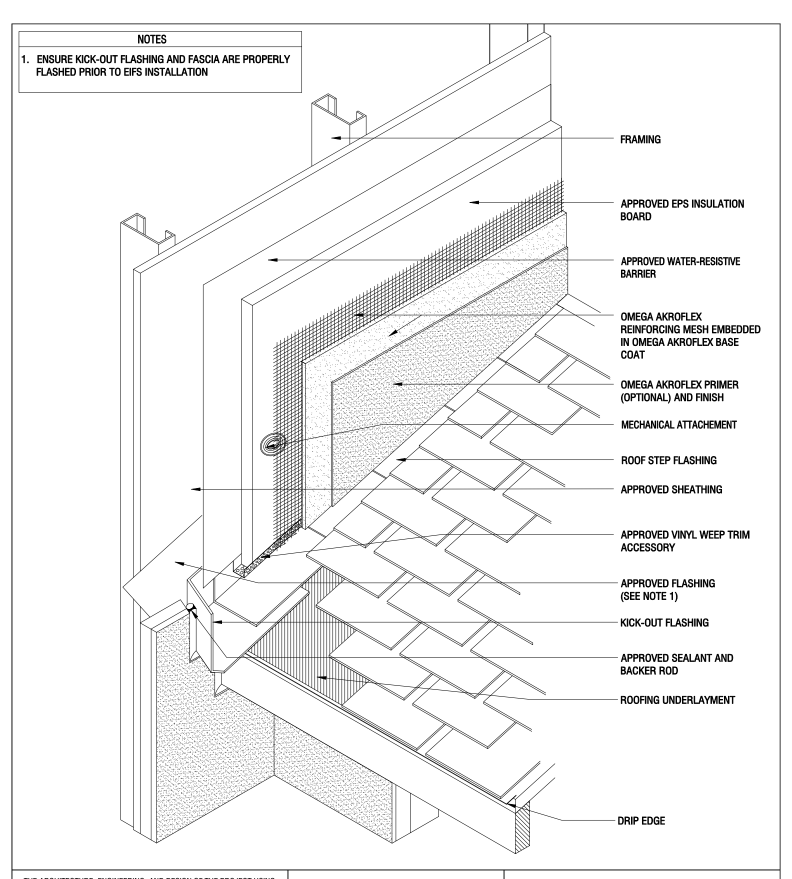




AKROFLEX WM EIFS DETAIL

TYPICAL PARAPET WITH METAL CAP

DRAWING NO.: AWM 21.00 DRAWN: JUNE 2009 SCALE: 3"=1'-0"





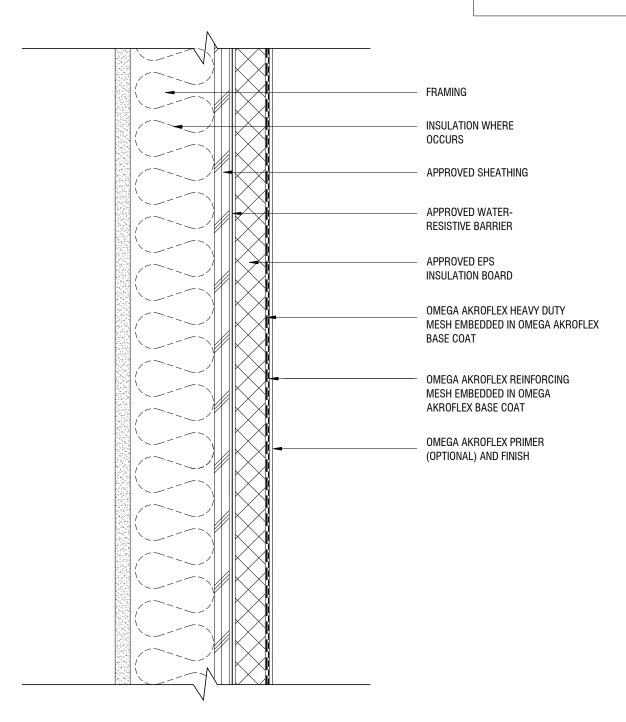
AKROFLEX WM EIFS DETAIL

ROOF/WALL KICK-OUT FLASHING **DETAIL**

SCALE: 3"=1'-0"

DRAWING NO.: AWM 22.00 DRAWN: JUNE 2009

1. DO NOT LAP HEAVY DUTY MESH



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AKROFLEX WM EIFS DETAIL

HIGH IMPACT ASSEMBLY

SCALE: 3"=1'-0"

DRAWING NO.: AWM 23.00 DRAWN: JUNE 2009