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AKROFLEX BARRIER
EIFS DETAIL
APPLICATION OVER APPROVED CONCRETE OR MASONRY

SCALE: 3"=1'-0"
DRAWING NO.: APB 02.00
DRAWN: JUNE 2009

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WEBSITE: WWW.OMEGA-PRODUCTS.COM
NOTES

1. EPS BOARD JOINTS SHALL BE STAGGERED AND SHALL NOT ALIGN WITH SHEATHING JOINTS.
2. EPS BOARD JOINTS SHALL NOT ALIGN WITH THE CORNERS OF OPENINGS.
3. APPROVED VINYL ACCESSORY MAY BE USED IN LIEU OF WRAPPED MESH.
**NOTES**

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

**Wood Framing**

**Metal Framing**

**Approved Sheathing**

**Approved EPS Insulation Board**

**Approved Mechanical Fasteners**

**Vertical Board Joints**

- Staggered and shall not align with sheathing joints

**Board Edges**

- Shall be true and interlocked at inside and outside corners
ALTERNATE REVEAL SHAPES

FRAMING

APPROVED SHEATHING

OMEGA AKROFLEX ADHESIVE

APPROVED EPS INSULATION BOARD

OMEGA AKROFLEX STARTER MESH

LAP STARTER MESH A MINIMUM OF 2 1/2 INCHES

AESTHETIC REVEAL

OMEGA AKROFLEX REINFORCING MESH EMBEDDED IN OMEGA AKROFLEX BASE COAT

OMEGA AKROFLEX PRIMER (OPTIONAL) AND FINISH

INSULATION WHERE OCCURS

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FRAMING

APPROVED SHEATHING

OMEGA AKROFLEX ADHESIVE

APPROVED EPS INSULATION BOARD

OMEGA AKROFLEX REINFORCING MESH EMBEDDED IN OMEGA AKROFLEX BASE COAT

OMEGA AKROFLEX PRIMER (OPTIONAL) AND FINISH

DOUBLE LAYER OF MESH AT INSIDE AND OUTSIDE CORNERS

SOFFIT VENT ACCESSORY

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FRAME

INSULATION WHERE OCCURS

APPROVED SHEATHING

OMEGA AKROFLEX ADHESIVE

APPROVED EPS INSULATION BOARD

OMEGA AKROFLEX REINFORCING MESH EMBEDDED IN OMEGA AKROFLEX BASE COAT

OMEGA AKROFLEX PRIMER (OPTIONAL) AND FINISH

OMEGA AKROFLEX STARTER MESH WRAPPED FROM BACK SIDE OF EPS BOARD

APPROVED SEALANT

SEE NOTE #2

FOUNDATION SYSTEM

NOTES

1. OPTIONAL VINYL ACCESSORY MAY BE USED

2. 8" MIN. ABOVE GRADE, 6" MIN. ABOVE PAVED SURFACES/HARDSCAPE, OR AS SPECIFIED BY LOCAL CODE

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### AKROFLEX BARRIER

**EIFS DETAIL**

**TYPICAL TERMINATION AT DISSIMILAR MATERIALS**

<table>
<thead>
<tr>
<th>Layer</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Framing</td>
<td></td>
</tr>
<tr>
<td>Insulation Where Occurs</td>
<td></td>
</tr>
<tr>
<td>Dissimilar Material</td>
<td></td>
</tr>
<tr>
<td>Approved Flashing</td>
<td></td>
</tr>
<tr>
<td>Approved Sealant</td>
<td></td>
</tr>
<tr>
<td>Omega Akroflex Starter Mesh wrapped from back side of EPS board</td>
<td></td>
</tr>
<tr>
<td>Approved Sealant and closed cell backer rod 1/2&quot; min.</td>
<td></td>
</tr>
<tr>
<td>Omega Akroflex Primer (optional) and finish</td>
<td></td>
</tr>
<tr>
<td>Omega Akroflex Reinforcing Mesh embedded in Omega Akroflex Base Coat</td>
<td></td>
</tr>
<tr>
<td>Approved EPS Insulation Board</td>
<td></td>
</tr>
<tr>
<td>Omega Akroflex Adhesive</td>
<td></td>
</tr>
<tr>
<td>Approved Sheathing</td>
<td></td>
</tr>
</tbody>
</table>

**NOTES**

1. Optional Vinyl Accessory may be used

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Framing insulation where occurs.

Approved sheathing, Omega Akroflex adhesive, Omega Akroflex primer (optional), and finish. Approved sealant and closed cell backer rod.

Omega Akroflex reinforcing mesh embedded in Omega Akroflex base coat.

Window, approved EPS insulation board, Omega Akroflex starter mesh wrapped from back side of EPS board.

Typical termination at window jamb.

Scale: 3"=1'-0"

Drawing No.: APB 13.00

Drawn: June 2009

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Akroflex barrier
Eifs detail

Typical termination at window jamb

OMEGA
PRODUCTS INTERNATIONAL

Scale: 3"=1'-0"
Framing

Approved Sheathing

Approved EPS Insulation Board

Insulation Where Occurs

Framing

Omega Akroflex Adhesive

Omega Akroflex Reinforcing Mesh Embedded in Omega Akroflex Base Coat

Omega Akroflex Primer (Optional) and Finish

Omega Akroflex Starter Mesh Wrapped from Back Side of EPS Board

Approved Sealant and Closed Cell Backer Rod

Door

Typical Termination at Door Jamb

Scale: 3"=1'-0"

Drawing No.: APB 14.00

Drawn: June 2009

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NOTES

1. OPTIONAL VINYL ACCESSORY MAY BE USED
NOTES

1. OPTIONAL VINYL ACCESSORY MAY BE USED
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APPROVED EPS INSULATION BOARD

APPROVED SHEATHING

OMEGA AKROFLEX ADHESIVE

OMEGA AKROFLEX REINFORCING MESH EMBEDDED IN OMEGA AKROFLEX BASE COAT

OMEGA AKROFLEX PRIMER (OPTIONAL) AND FINISH

APPROVED SEALANT AND CLOSED CELL BACKER ROD 1/2" MIN.

BLOCKING AS NEEDED

LIGHT FIXTURE

OMEGA AKROFLEX STARTER MESH WRAPPED FROM BACK SIDE OF EPS BOARD

INSULATION WHERE OCCURS

FRAMING
NOTES

1. PERIMETER OF PIPE SLEEVE IS CAULKED TO PREVENT WATER ENTRY INTO WALL

2. SIGNS AND OTHER ATTACHMENTS THAT ARE NOT SEALED TO PREVENT WATER INTRUSION SHOULD BE GAPPED A MIN. OF 1/2" FROM FINISH SURFACE

APPROVED EPS INSULATION BOARD

APPROVED SHEATHING

OMEGA AKROFLEX ADHESIVE

OMEGA AKROFLEX PRIMER (OPTIONAL) AND FINISH

SIGN OR OTHER FIXTURE

PIPE SLEEVE SET IN SEALANT

BEARING WASHER

FASTENER ATTACHMENT TO BUILDING FRAMING OR STRUCTURAL SUBSTRATE

SEALANT SEE NOTE #1

BLOCKING AS NEEDED

INSULATION WHERE OCCURS

FRAMING
1. Sealant must be within 2" of break in sheathing

- Framing
- Insulation where occurs
- Approved sheathing
- Omega Akroflex adhesive
- Approved EPS insulation board
- Omega Akroflex reinforcing mesh embedded in Omega Akroflex base coat
- Omega Akroflex primer (optional) and finish
- Secondary seal (optional)
- Approved sealant and closed cell backer rod 3/4" min.
- Omega Akroflex starter mesh wrapped from back side of EPS board

Notes:

- Expansion joint at floor line
- Vertical expansion joint

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NOTES
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OMEGA AKROFLEX BARRIER EIFS DETAIL
ROOF/WALL KICK-OUT FLASHING DETAIL

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WEBSITE: WWW.OMEGA-PRODUCTS.COM

SCALE: 3" = 1'-0"
DRAWING NO.: APB 22.00
DRAWN: JUNE 2009
FRAMING

INSULATION WHERE OCCURS

APPROVED SHEATHING

OMEGA AKROFLEX ADHESIVE

APPROVED EPS INSULATION BOARD

OMEGA AKROFLEX HEAVY DUTY MESH EMBEDDED IN OMEGA AKROFLEX BASE COAT

OMEGA AKROFLEX REINFORCING MESH EMBEDDED IN OMEGA AKROFLEX BASE COAT

OMEGA AKROFLEX PRIMER (OPTIONAL) AND FINISH

NOTES

1. DO NOT LAP HEAVY DUTY MESH
NOTES

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.

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.