Moisture Intrusion: Stucco problem or construction problem?

The “hole” is greater than the sum of the parts

“Stucco is only one small piece of a very complex puzzle. The composite of any construction relies on the synergism of all the pieces working together. The stucco is not the cause of a window or roof leak, or the reason the sheathing and studs are rotting in walls. We can prove these facts every time.” -Steven Pedracine, Executive Director, Minnesota Lath & Plaster Bureau

A Brief History Lesson

Portland cement plaster, otherwise known as stucco has been used with great success in the Twin Cities for over 110 years! The history does not begin there however. Long before the invention of portland cement, pozolana stucco was used on some of man’s oldest and most widely recognized wonders of the world: The Aqueducts in Rome, the Colosseum, the Forum are just some examples. In Europe lime stucco can be seen on almost everything. In the United States, Benjamin Henry Latrobe at the behest of Thomas Jefferson de-

(Continued on page 3)
The text, drawings and related notes contained herein are typical of stucco installations in Minnesota. Please see the Uniform Building Code for specific requirements. Examples illustrated are not called out in the code in all cases.

This guide contains general information on stucco installation and related materials. It is provided as a guide only and is not intended for any specific construction project. The Minnesota Lath and Plaster Bureau makes no express or implied warranty or guarantee of the techniques, construction methods, materials and details identified herein, nor does it assume any liability for the use of this information.

It is the sole responsibility of any architectural or construction industry professional to apply their professional knowledge in utilizing the information contained in this publication.

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signed many important Washington landmarks with stucco as the cladding. In this century who can define modern architecture better than Frank Lloyd Wright who favored a smooth portland cement stucco finish on much of his prairie and contemporary style work.

Yes, stucco is as enduring as time itself. So why are so many fingers pointing at stucco as the reason for moisture intrusion issues? The answer is not a simple one, however we can state unequivocally that construction has evolved dramatically in just the past 10-15 years.

**The Mc Mansion Phenomenon**

How has construction evolved? Look around you; have you seen any conventional “Raised Ranches” or “Ramblers” going up lately? Good economic times bring bigger more expensive homes. “Mc Mansion” is the buzzword today, with multiple steeply pitched roofs and dormers, large expanses of glass, decks and impressive projecting facades with more angles than Isosceles ever thought about. This extends to the inside environment where we cannot live without our vaulted ceilings, skylights, garden tubs and indirect can lighting.

Buildings today are much more energy efficient. This has been a marked improvement in keeping us warm in the winter and cool in the summer. But these improvements in comfort seem to come at the cost of durability in the overall construction. Homes built today are much tighter. We use more insulation, more thermally efficient windows, more caulk, more glue, better vapor barriers, building wraps, air tight outlet boxes etc. The result is fewer holes and lower air exchange between the inside and the outside. Without adequate ventilation this has created an interior environment with more concentrated pollutants and elevated moisture levels. And, If improperly addressed, this often results in condensation problems, mold and decay growing in and on walls, ice dams and wood rot among other maladies.

**The Tip of the Iceberg**

The problems we are seeing are not confined to dwellings with stucco as the cladding. Brick, stone, vinyl, wood, wood composites, shakes, cement board, metal, have all been affected. Because stucco is monolithic (it has no seams) it appears the phenomenon has defined itself more quickly than in other claddings. Stucco is in fact better than many conventionally clad homes because it keeps the building more comfortable by slowing down air infiltration. This same benefit however, can create a wall that is slower to dry when it does become wet from condensation, leaking windows or improperly flashed details.

So why can’t we build like we used to?

This is a frequently asked question. But we live in an age of enlightened concern for conserving our natural resources. We could go back to building inefficient, drafty homes, but it would be at the cost of higher energy consumption and less comfort. This would obviously be a step in the wrong direction.

**Complex problem straightforward solution**

Okay, so what really is the problem? What we are seeing is the beginning of a construction problem, not a stucco problem. What can we do? We can have a better understanding of how building materials integrate with one another. The answer is communication.

For it’s small part in this complex puzzle, the Minnesota Lath and Plaster Bureau presents this handbook as a proactive approach to this end.

Note: The intent of any of the details that follow is to keep water out. There are other options that may be equal or even more effective.
Sheathing performs the function of sub-
strate back-up to the stucco. When choosing 
a sheathing substrate for stucco, considera-
tion should be given to the product’s vapor 
permeability (ability to pass moisture in its 
gaseous state), it’s ability to withstand expo-
sure to moisture and it’s structural character-
istics. Each sheathing product has their own 
set of attributes and deficiencies. For this 
reason special considerations are necessary 
for the proper installation of each.

Types of Sheathings Available:

**Ligno-Cellulosic Fiber Board** a.k.a.  
**Bildrite** lists a vapor permeability rating of 
30 Perms.

**Exterior Gypsum Sheathing** (5/8”) typically 
has a vapor permeance value of 40 Perms. 
Another gypsum product often seen on com-
mercial buildings is **Georgia-Pacific’s Dens-Glass Gold**. This product offers supe-
rior moisture resistance with a glass mat sur-
facing and comes with a six month in-place 
open exposure warranty. **United States Gypsum** also promotes a similar product 
called **Fiberock Aqua-Tough** which comes 
with a one year in place open exposure war-
 ranty.

Wood sheathing available are **Exposure 1 Plywood, Exposure 1 Oriented Strand Board and Exterior Grade Plywood**. Struc-
turally, wood sheathing panels are the pre-
ferred sheathing in the residential market be-
cause they provide the best shear value and 
racking resistance. Wood sheathing is semi-
permeable. Under normal relative humidity 
various plywood species (3/8”) has a per-
meance range of .45-1.43 perms and OSB 
(7/16”) .91 Perms. However the permeance 
increases by a factor of 10 when the humid-
ity is increased to 90%.

**Installation Comments:** The Engineered Wood 
Association (APA) and International Bildrite, Inc 
recommend that their sheathings be spaced at 
all edges and ends 1/8” between adjacent pan-
els. This is to minimize the effects of swelling of 
the sheathing due to moisture. For more infor-
mation contact APA or Bildrite. Those phone 
numbers are listed on page 23.

**Comparing Sheathing Permeance**

<table>
<thead>
<tr>
<th>Sheathing Type</th>
<th>Permeance Value (Perms)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Plywood (3/8”)</td>
<td>0.80</td>
</tr>
<tr>
<td>OSB (7/16”)</td>
<td>0.91</td>
</tr>
<tr>
<td>Bildrite (5/32”)</td>
<td>30.00</td>
</tr>
<tr>
<td>Dens-Glass Gold (1/2”)</td>
<td>31.00</td>
</tr>
<tr>
<td>Fiberock Aqua Tough (1/2”)</td>
<td>25.00</td>
</tr>
<tr>
<td>Gypsum Sheathing (1/2”)</td>
<td>40.00</td>
</tr>
</tbody>
</table>

“Wood structural panels used as wall sheathing are 
susceptible to fungal decay (rot) if exposed to moisture 
content, generally considered to be greater than 20% 
for an extended period of time. These panels are manu-
factured with adhesive systems that withstand extreme 
moisture conditions in uncovered conditions such as 
when fully exposed during construction. However 
when covered as they are in wall systems, moisture in-
trusion can lead to conditions where the panels cannot 
dry. Extended periods where the panels remain at ex-
cessive levels of moisture can lead to fungal deteriora-
tion of the wood itself. All untreated wood in such con-
dition, panels and studs, is prone to decay... Therefore 
it is important to protect wood components from pro-
longed exposure to moisture. The correct use of build-
ing paper and flashing will help to provide protection 
from moisture.”

The Engineered Wood Association  
Bulletin TB-202
Building Paper: Building Paper is a weather resistant barrier that is applied over the sheathing prior to the installation of the stucco. Its purpose is to keep the sheathing dry, which will minimize cracking in the stucco.

Requirements: The Uniform Building Code requires two layers of building paper classified as Grade “D” paper over wood and wood composite sheathings. This includes not only plywood and OSB, but Bildrite as well. 15# felt cannot be used as a substitute. Sheathing panels that are approved water-repellent panels may not require building paper. Gypsum sheathing sometimes falls into this category, however the manufacturer of the product should be consulted before proceeding. The Minnesota Lath and Plaster Bureau suggests one layer of building paper over gypsum sheathing panels.

Installation Comments: Building paper can be applied over wood sheathed substrates in double thickness rolls. There is no regulation that states that two layers must be applied in consecutive applications. As required by code the building paper shall be applied horizontally, with the upper layer overlapping the lower layer not less than 2”. Where vertical joints occur the paper should be lapped not less than 6”. The Minnesota Lath and Plaster Bureau recommends that the building paper be wrapped continuously through both internal and external corners. Also, as per the Minnesota Energy Code, breaches in the building paper created by ducts, electrical service mud rings, pipes, etc., should be cut with a sharp knife to fit snugly, then weatherproofed with sealant or adhesive membrane tape before the lath and stucco is installed.

Tyvek StuccoWrap®: A recent development in housewrap products is StuccoWrap. This spunbonded polyolefin membrane is a recognized alternative to Grade D building paper. According to the manufacturer, StuccoWrap offers hydration advantages in curing stucco with better crack resistance. For more information contact the Tyvek distributor listed on page 8.

Metal Lath: Due to the varying geographic locations where the Uniform Building Code is enforced a variety of laths are accepted. Based upon local practice the Minnesota Lath & Plaster Bureau recommends 3.4# self furring galvanized metal lath.

Attachment: Code requires that the corrosion resistant “fasteners for metal lath be spaced 6” on center (maximum) at supports”. In this context “supports” means framing. Fasteners must penetrate wood framing a minimum of ¾”. There has been much controversy lately about the impact of over fastening into the sheathing between wood framing. Theories include the belief that fasteners coming out the backside of the sheathing are magnets for frost in the winter months.

While we can appreciate the concern that this theory embraces, we must point out that frost is the result of condensation. Condensation occurs when water vapor reaches a saturation (dew) point within the wall. Moisture can only condense on solid surfaces (it cannot condense in air and it is unlikely to
condense in the fiberglass batt insulation) so the inside surface of the sheathing is the only place for this phenomenon to likely occur. This would happen regardless as to whether fasteners are poking through the back side of the sheathing or not.

It is then the consensus among many plastering professionals and the Minnesota Lath and Plaster Bureau, that a few extra fasteners between the framing supports is not detrimental to the overall wall assembly. However, liberal use of fasteners should be avoided. As another option, additional fasteners can be used that do not penetrate the entire thickness of the sheathing. Lath shall be applied with the long dimension at right angles to the supports. Ends of the lath shall be staggered to adjacent pieces applied above and below it. Metal lath shall be lapped ½” at sides and 1” at ends. For more information refer to section 2505.3 of the Uniform Building Code.

Corners: UBC 2506.5 states “Where no external corner reinforcement is used, lath shall be furred out and carried around corners at least one support on frame construction.” To provide extra reinforcement and a straighter more uniform corner Stockton Wire Products, Corner Aid (or equivalent) can be used at these locations.

Weep Screeds

According to code, “A minimum 0.019-inch (No. 26 galvanized sheet gage) corrosion - resistant weep screed with a minimum vertical attachment flange of 3.5 inches shall be provided at or below the foundation plate line on all exterior stud walls. The screed shall be placed a minimum of 4 inches above the earth or 2 inches above paved areas and shall be of a type that will allow trapped water to drain to the exterior of the building. The weather resistive barrier (Grade “D” building paper) shall lap the attachment flange, and the exterior lath shall cover and terminate on the attachment flange of the screed.”

For ease of installation, weep screeds are generally installed so that the back attachment flange is fastened to the plate. For aesthetic reasons, some applications may require the stucco to continue down over an exposed foundation. In this situation building officials have expressly stated that the building paper must extend onto the foundation wall and lap onto the attachment flange of the weep screed as previously mentioned. A recent development to the weep screed component is a bottom flange that still provides the weep function, but allows stucco to be applied directly to the foundation wall. Consult your local building official to determine acceptability.
Stucco sometimes is used only on the front side of a home and another cladding used on the other three. In this detail vinyl siding is illustrated.

Vinyl siding is often installed without a secondary weather barrier. If however one is installed behind the vinyl, it should lap under the building paper beneath the stucco no less than 6”.

To transition this change in claddings, it is important that the building paper used behind the stucco laps over the back leg of the casing bead used to terminate the stucco. Because vinyl moves from thermal expansion and contraction, it is important to seal the juncture between the stucco and vinyl with backer rod and low modulus elastomeric sealant.

Combining stucco with another cladding such as brick adds aesthetic interest. The transition between the two claddings can become awkward because the brick is generally offset from the stucco.

The best way to handle this transition is to provide a flashing that is set in place before the plasterer installs the stucco.

Note that the building paper laps over the back leg of the flashing for positive drainage.
A frequently seen detail on entries is stucco columns on top of concrete stoops.

With this type of construction comes the prospect of water finding its way behind the interface where the column construction meets the concrete stoop.

One of the better ways to avoid water intrusion issues at these locations is simply to raise the construction above the level of the concrete stoop with a small concrete pad or curb.

The building paper is then lapped over the concrete pad for positive drainage and the stucco is terminated with a casing/stop bead. A small gap is suggested between the casing bead and the concrete stoop for thermal movement, to minimize corrosion of the stop bead and as a capillary break from standing water.

### Local Material Suppliers

**RESOURCE SUPPLY, INC.**  
8823 Zealand Ave. N, Suite "P"  
Brooklyn Park, MN 55445  
Tel: (763) 425-7863  
(800) 238-1647  
Fax: (763) 425-9286  
E-Mail: Resourcesupply@aol.com

**SNOW LARSON, INC.**  
1925 Oakcrest Avenue  
Roseville, MN 55113  
Tel: (651) 636-0630  
Fax: (651) 636-4855  
E-Mail: snowlarson@usinternet.com  
Website: www.snowlarson.com

**SIMPLEX**  
Construction Supplies, Inc.  
5610 International Parkway  
Minneapolis, MN 55428  
Phone: 763-533-9210  
Fax: 763-533-4686  
E-Mail: simplexcon@aol.com

**HEDBERG AGGREGATES**  
1205 Nathan Lane  
Plymouth, MN 55441  
Tel: (763) 545-4400  
Fax: (763) 545-7121  
E-Mail: hedberg.aggregate@pclink.com  
Website: www.shadeslanding.com/hedberg/

**TAMARACK MATERIALS**  
9300 James Ave. S  
Bloomington, MN 55431  
Tel: (952) 888-5556  
Fax: (952) 888-4030  
E-Mail: tambloom@aol.com

**THE LUTZ COMPANY**  
6311 Cambridge Street  
St. Louis Park, MN 55416  
Tel: (952) 929-4309  
Fax: (952) 929-8391

**TK PRODUCTS**  
11400 W. 47th Street  
Minnetonka, MN 55343  
Tel: (952) 938-7223  
(800) 441-2129  
Fax: (952) 938-8084  
E-Mail: tkproduct@aol.com

**WINROC**  
5262 Glenbrook Ave. N.  
Oakdale, MN 55128  
Tel: (651) 777-8222  
Fax: (651) 777-4375  
Website: www.winroc.com

**J. B. O’MEARA COMPANY**  
Dupont Tyvek StuccoWrap®  
901 E. Cliff Rd.  
Burnsville, MN 55337  
Tel: (952) 882-2423  
Toll Free: (800) 352-2832  
Fax: (952) 890-2103
Stucco has often been used in the past to weatherproof and decorate concrete block chimneys. Appearance is deceiving in today’s construction however, as the chimney is often composed of a fire rated metal flue with a framed chase enclosed with sheathing. The outward appearance is similar to what we have seen in the past, but the construction of these enclosures is a critical aspect to moisture infiltration into the assembly.

**Chimney Cap:** From the top of the chimney a metal cover is installed to cover the chase opening. This is the only defense of the enclosure to the elements. It should be watertight and extend over the top edge of the stucco. Wind driven rain can find it’s way between the interface of the stucco and the cap flashing, so it is suggested that this interface be sealed with a good quality elastomeric sealant.

**Cricket:** Sometimes referred to as a saddle, a cricket is installed on the high side of the chimney to divert water away from the construction. Crickets are especially critical on today’s homes where roof lines are steeply pitched. To perform optimally, they must be properly flashed and weather tight.

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**Roof / Wall Intersections**

**Roof rakes at stucco walls:** Dormers and chimneys that extend up from roofs are not unusual challenges in today’s homes built with multiple roof lines, however, attention must be paid to these locations.

**Roofing Felt:** It is good practice to base flash prior to the installation of metal flashing. This is accomplished by simply extending the felt or adhesive backed membrane slightly up the vertical wall (see illustration).
Flash: Step flashing is preferred over continuous flashing along a roof rake because it is interlaced with the shingles for positive drainage away from the wall/roof interface.

Kick-out Diverter: A critical location where moisture entry can do considerable damage is where a lower roof cornice stops in the middle of a stucco wall. Kick-outs should be fabricated with watertight seems and be big and broad enough to handle water run-off from a variety of roof pitches. Another critical element is the use of gutters to evacuate the water away from these sensitive locations. There are several local materials suppliers that now offer these kick-outs in both a left and right hand versions (contact one of the suppliers listed on page 8 for further information). Installing the kick-out after the installation of the shingles is a very difficult procedure for the lather or stucco contractor to perform. For this reason it should be coordinated so that the kick-out is installed by the roofer as the shingles are being laid up.

Installing Building Paper: Proper building paper installation should be left to the stucco contractor. Building paper should be installed to lap over the back flange of the kick-out and the step flashings for positive drainage. Care should be taken to cut the paper tightly around the kick flange. The subsequent cut should be mended with adhesive backed membrane flashing material as illustrated.

Stucco Termination: Over the years the preferred method of terminating the stucco above a roof was to simply die it into the shingles. Another option has been to provide a stop bead above the shingles. Either method has its advantages and drawbacks.

Dying the stucco into the shingles: While this option is aesthetically a more pleasing termination it should be considered with an eye towards the future. Because when the shingles must be replaced, they will have to be cut out very carefully along the edge of the stucco.

Stopping the stucco with a casing bead: This termination will make it easy to remove and replace shingles at a later time, but it is often aesthetically objectionable because it exposes the flashing above the roof line. Caution must also be taken in positioning the attachment flange on the wall, so that no fasteners puncture the wall flashing.
**Soffits: Minnesota Energy Code Rules 7670, 7672**

**Soffits:** The State Building Official in a letter to Building Officials dated 11-15-99, states that “Paper must be installed on the entire wall, including within the soffits framing. While this requirement has not been expressly written into the UBC Code there is reference to it in the Minnesota Energy Code, Rules Chapter 7670 page 20 , Subparagraph 6, item D, #2.

**Coordinating:** Often times when the stucco contractor is scheduled to do his job, the soffit is already in place. If this is the case, the general contractor should coordinate this aspect of the job, so that this area has the building paper in place prior to the soffit installation. The plasterer should then be able to easily tie his building paper installation into the paper above for positive drainage.

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**Windows**

**UBC 1402.2**

The Uniform Building Code States “Exterior openings exposed to the weather shall be flashed in such a manner as to make them weather proof.” With respect to windows and doors, it is incumbent upon the general contractor to ensure that this action is carried out before the window or door unit is placed in the opening. Failure to perform this task can result in moisture intrusion, mold, rot and ultimately structural damage.

Flashing performs by allowing moisture to pass to the exterior plane of the cladding (stucco). The Minnesota Lath & Plaster Bureau suggests that the best option for flashing a window is a pan flashing. Pan flashing is generally fabricated from break formed corrosion resistant sheet metal or PVC plastic. It is placed on the sill of the rough opening, prior to the insertion of the window. Moisture that penetrates through the window construction is then safely exited over the exterior surface of the stucco. This type of construction is common practice on commercial projects but also would be effective in residential applications, especially if the window is suspect or has no slope for positive drain-
age at the sill (see detail page 11). The limitation to the practice however is the bottom nailing fin, which must be removed to accept the pan flashing. Removal of the bottom fin may result in the window manufacturer voiding any warranty that may come with the window. Other consideration must be given to sizing the rough opening accordingly to accommodate the extra build-up of materials. As an option a pan flashing can be installed prior to step 4 in the procedure that follows. Short of installing a pan flashing under the window the next best alternative is the procedure illustrated in the following pages. Before proceeding, please consult the window manufacturer for specific installation requirements.

• Cut a 9" wide strip of Grade “D” Building Paper approximately 24" longer than the width of the rough window opening.
• Under the window sill, staple the paper along the top edge only. Allow approximately 12" of paper to extend past the opening on either side as shown.

Note: Consult manufacturer of membrane material to determine if product is appropriate and durable for its intended use.
Step 3

- Cut a piece of 6" adhesive backed membrane 8" longer than the window opening. (Note: Use 8" wide membrane for 2"x 6" construction).
- Make a 2" cut in the membrane, 4" in from the ends as shown.
- Peel backing off of membrane and install as shown. Note that 4" of the membrane rides up onto the rough jamb and folds out and over the face of the sheathing. The remaining 2" at the sill, folds down and sticks over the previously installed building paper.

Step 4

- NOTE: IF METAL OR PVC PAN FLASHING IS TO BE USED, INSTALL NOW.
- Cut Grade “D” Building Paper approximately 13” wide x 24” longer than the height of the window opening.
- Cut out corners of building paper as shown.
- Fold and install building paper to cover the rough jamb and fold out onto the face of the sheathing. Staple into place.
Step 5

• Per window manufacturers instructions, apply a continuous bead of compatible sealant at the top and sides of the window opening or along the back of the nailing fin immediately before the installation of the window.

• Install the window following window manufacturers fastening requirements.

Step 6

• If nailing fins on the window are not self sealing, install sealant at the flange, as required by the window manufacturer.

• If the window does not come with an integral drip cap head flashing, one should be purchased from the manufacturer, or vendor as recommended by the manufacturer.

• Carefully follow window manufacturers instructions for installation of the drip cap flashing.

• Note: Some manufacturers require a continuous bead of sealant under both the vertical and horizontal legs of the drip cap flashing before installation.
Step 7

- If nailing fins do not have a continuous seal around the corners, install gaskets that come with the window.
- Carefully follow window manufacturer’s instructions for the installation of any gasket materials or necessary sealants that must be applied for proper installation of the window unit.

Step 8

- On wood sheathed construction the Uniform Building Code (UBC) requires two layers of Grade “D” building paper. It is acceptable to apply the building paper in a double ply roll.
- According to code, the building paper must be installed shingle style so that each subsequent horizontal course overlaps the previous a minimum of 2”. Vertical joints should be lapped 6”.
- Note that the two plies of building paper below the sill are tucked under the building paper installed before the window.
- At the jambs, install the double ply roll so that it laps over the nailing fin and abuts the window jamb.
- Continue installing courses beyond the height of the window unit as shown.
Step 9

- Install vertical strips of adhesive membrane over the building paper and nailing fins to fold up and onto the window jamb. Membrane should extend past the nailing fins at the head and sill.
- Install another layer of membrane flashing horizontally over the back flange of the drip cap. Membrane flashing at the head should extend and cover the membrane previously installed at the jambs.
- If the drip cap is integral to the window unit, apply the membrane flashing over the head similar to what has been described above.

Step 10

- Size and cut the double roll of building paper to bridge over the opening between the building paper at the sides.
- Note that the building paper extends past the paper previously installed at the jambs by 6". This is to provide positive drainage and conform to code requirements.

Note: The intent of any of these details is to keep water out. There are other options that may be equal or even more effective.
Window frames expand and contract due to temperature changes. Some, much more than others. This may result in significant water intrusion where the stucco meets the window.

To compensate for this expansion and contraction, some window manufacturers require a space between the cladding and the window frame. The subsequent void between the window and stucco is later filled with a bond breaker and low modulus elastomeric sealant.

At the jambs and sill install stop beads 3/8" away from the window frame. Install flush at the drip cap flashing. Care should be taken to avoid fastening the stop bead into the nailing fin. Fastening into the nailing fin will cause cracking in the stucco.

Care should be taken to ensure that the interface of the stop beads and the drip cap flashing at the jamb is properly sealed against moisture intrusion.

There are several types of sealants currently available: Polyurethanes are perhaps the most adaptable product with respect to color matching, but they are not as elastic as others and sometimes require mixing multiple components on site. Silicones provide the best elasticity properties and are longer lasting but have a limited color palette. A more recent innovation in sealant technology is silyl-terminated sealants.

For more information on sealants contact the manufacturers listed on page 23.

When selecting sealants consideration should be given to the products movement capabilities, durability and compatibility with other materials. For these reasons the manufacturer of these products should be consulted.

Sealant is not a maintenance free material. Depending on the type, sealants may have to be checked regularly to ensure optimum performance.

Generally, sealant manufacturers provide detailed written instruction for the proper installation of their materials. This often is quite involved in the description of mixing, use of bond breaker materials, primers, shape, thickness and size of the sealant bead. Failure to follow these instructions often will void any intended warranty.
Step 1

- Position and attach building paper at location where deck header will be attached.
- Position and attach corrosion resistant metal flashing so that horizontal leg aligns with final position of the bottom of the deck header.
- Fabricate corrosion resistant end dam. Position and attach at the end of the flashing.

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By General Contractor

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Step 2

- Fabricate a corner patch from adhesive backed membrane and install at internal corner of end dam.
- Seal small hole in corner of end dam with elastomeric sealant for weather tight seal.
- Install adhesive backed self healing membrane over the metal flashing. Height of membrane should equal height of deck header.

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By General Contractor
Step 3

- Install Grade “D” Building Paper over membrane for positive drainage.
- Seal interface of building paper and back of end dam with membrane.
- It is suggested that small saw kerfs (1/8” deep max.) be put into the bottom of the deck header to optimize positive drainage.
- Deck header can be installed now. Provide corrosion resistant washers or pipe sleeve spacer (no more than 1/2” long) between deck header and wall construction for positive drainage behind the deck. Be sure to seal the penetration of the fastener.

By General Contractor

Step 4

- Install casing bead around perimeter of opening prior to installation of lath and stucco. Note that a space is provided for bond breaker and elastomeric sealant at end dam.

By Stucco Contractor

Note: The intent of any of these details is to keep water out. There are other options that may be equal or even more effective.
Deck Handrail Attachment

- Handrail newel posts should be attached through the previously installed stucco, into solid supporting framing.
- It is suggested that corrosion resistant washers be used between the post and the stucco to provide an air space. This will facilitate drying when the construction is wetted by driving rain.
- Be sure to bed the washer against the stucco into a bead of sealant to prevent water entry at these locations.

By General Contractor

Pipe and Vent Sleeves: Minnesota Energy Code Rules Chapters 7670, 7672

Pipe penetrations that are not well planned are areas of concern for moisture penetration, insects and even mice.
- Before stucco is installed, holes in the building paper around pipe penetrations and other openings can be secured by the method shown in figure A. Self sticking membrane flashing can be cut to closely frame around the pipe. Sealant can then be applied around the pipe for a secure opening prior to the stucco.
- In the event that the pipe is installed after the stucco, a similar approach can be taken (figure B) to make an escutcheon out of sheet metal or PVC that is bedded in sealant and attached to the stucco with masonry screws.
Light Fixtures and Outlets: Minnesota Energy Code Rules 7670 and 7672

- Often, very little consideration is given to how electrical service boxes interface with the finish cladding. In stucco applications plaster rings (a.k.a. mud rings) should be affixed over the service box, to bring the face of the box out flush with the finished stucco surface. This is the responsibility of the Electrician under the General Contractor.
- It is suggested that a bead of sealant be applied around the perimeter of the plaster ring prior to the installation of the building paper. This is the plasterer’s responsibility.
- Building paper should be installed snugly around the plaster ring flange.
- The fixture should be sealed from the weather against the stucco with gasket material that may come with the fixture or sealant. This is the General Contractor’s responsibility.

Hose Bibs and Dryer Vents: Minnesota Energy Code Rules 7670, 7672

- Hose bibs, dryer vents and other fixture attachments come with covers that naturally nest against the cladding. They are also likely places for moisture to find its way into the wall assembly.
  - Many of these fixtures come with their own gasket material that should be installed between the cover and the stucco.
  - If the fixture does not come with gasket, be sure to bed all covers, flanges and escutcheons in sealant before fastening them to the wall.
Decorative Foam Quoins/ Bands

Expanded polystyrene decorative foam shapes are often used in conjunction with stucco to add aesthetic interest to an otherwise plain wall façade. It is suggested that these decorative shapes be added after the stucco brown coat has been installed.

- EIFS cementitious basecoat/ adhesive should be used to adhere the decorative foam pieces to the brown coat (refer to drawing next page).
- After the EIFS adhesive has been given sufficient time to set-up (approximately 24 hours), the shapes can be encapsulated with EIFS mesh reinforced base coat. Note that the reinforcing mesh extends onto the stucco a minimum 3.5". The basecoat is then smoothed and feathered over the stucco to completely encapsulate the shape.
- The EIFS basecoat encapsulating the shapes should be smooth with no visible pattern of the reinforcing mesh. If the mesh pattern is still visible, another coat of basecoat material should be applied.
- After the EIFS basecoat and the stucco have been given sufficient time to cure, primer and an EIFS acrylic finish topcoat can be applied.
- Another method often used to create deco-

(Continued on page 23)
rative shapes is the use of screed guides. With this method wood strips are attached over the brown coat to form the pattern of the desired shape. Stucco is then trowelled into the form to effect the desired results. The stucco is then finished with conventional mineral stucco finishes or EIFS acrylic finish topcoats.

Other Useful Contacts

Sheathing Manufacturers Phone Numbers

- International Bildrite: (218) 283-3900
- Engineered Wood Association (Plywood): (253) 565-6600
- Structural Board Association (OSB): (416) 730-9090
- Georgia-Pacific (Gypsum Sheathing, Dens-Glass): (800) 225-6119
- United States Gypsum (Gypsum Sheathing, Fiberock): (800) 874-4968

Sealant Manufacturers

- ChemRex (Sonneborn Sonolastic 150, Silyl terminated Sealant) 1-800-ChemRex, www.chemrex.com
- Dow Corning (790, 795 Silicone Sealants) 1-800-441-4369, www.dowcorning.com
- Pecora (890, Silicone Sealant) 1-800-355-8817, www.pecora.com
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We apologize for any omissions

“Education is what survives when what has been learned has been forgotten.” B.F. Skinner, 1964

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