Control Moisture in Sidewall Systems
A look at how water resistant barriers and rainscreen systems can provide mold protection and boost energy efficiency.

Exterior Stucco as a Waterproofing Alternative
A cement stucco system is an effective and aesthetically pleasing way to weatherproof an aged masonry wall.

Cracks in Portland Cement Plaster
Inevitable? Unacceptable? Mark Fowler looks at the issues related to hairline cracks in stucco.

Three-Dimensional Water Protection
Adding a waterproofing/air barrier should be part of a multi-faceted attack on water penetration.

A Memo from Madame Foreperson
A tour of duty on a jury can be an eye-opening experience to how justice is-and isn’t-served.

Locked, Stocked and Smoking Value
How ICFs and TAFS will help the recipients of a new Habitat home battle rising energy costs.

Special Spec Sheet Section
The industry’s guide to the technical information about the products used throughout the year.

on the cover:
George Elmer with Diversified Plastering applies a Textured Acrylic Finish System. Photo by Mike Powell.
From coastal regions battered by heavy rain to dry, less severe climates, moisture management solutions—variously called water resistive barriers, housewraps, and rainscreen systems—increasingly are being viewed as essential components to well-constructed sidewall systems. Spurred by technological advances in these building products, homebuilders, architects, and contractors alike are specifying them to protect residential wall assemblies from potential mold and mildew damage and to improve heating and cooling efficiency.

Especially in areas that experience heavy, wind-driven rain or high temperatures and humidity, moisture management solutions are now routinely installed to help protect and preserve the life of residential siding that might otherwise succumb to the effects of moisture-related problems. Even in more arid environments, builders seeking to optimize sidewall drying and drainage capability are installing such building envelope products as added insurance against expensive remediation later on. And, they can help builders comply with growing federal requirements—widely interpreted on a local basis—for the use of a water resistive barrier behind facades.

But how do building professionals make sense of the bewildering choice of moisture management solutions available for residential sidewalls, particularly with a general lack of standards-based methods to evaluate them? And, more importantly, how can they understand when and where to use each solution?

A recent study conducted by Benjamin Obdyke Inc. concluded that the biggest factors in selecting the right moisture management system are the amounts of rainfall and wind-driven rain where the home will be built, as well the choice of siding, because each type of cladding responds differently to moisture. Project budgets and timetable obviously are also considerations. Following are some basic guidelines to assist in determining when, where, and how to make the best selections for each job.

First, it’s important to define terms, as not all moisture management products are created equal even though product names like housewraps, building paper, water or weather resistive barriers, and rainscreens are used interchangeably.

Water resistive barriers and rainscreen systems can protect sidewall systems from mold and mildew damage, while boosting a home’s energy efficiency. But choosing the right system begins with a thorough understanding of the performance characteristics of each—and the climate in which it will be used. 

By George Caruso

WATER RESISTIVE BARRIERS
Water resistive barriers are part of an exterior wall system, designed to prevent air and water from entering the stud wall cavity from the outside. They also allow the free passage of water vapor to the outside of the building so that the framing and wall cavity can dry, reducing the threat of mold and rot.

There are three basic types:
- Building Paper: A paper sheet or felt material coated or impregnated with asphalt to increase its strength and water resistance, it is primarily used as a drainage barrier to protect against mois-
A more robust water management solution is called for, a rainscreen wall system may be the answer.

A rainscreen system controls rain entry in an exterior wall by creating a pressure-equalized air space immediately behind exterior cladding along with a water resistive barrier. The 1/4-

to 3/4-inch space between the back of the cladding and the face of the water resistive barrier neutralizes the forces that draw water into the assembly, managing water entry by allowing it to enter and exit. The water resistive barrier, in turn, drains away any bulk water that manages to seep in behind cladding. A rainscreen also aids in the drying of any moisture in the interior wall assembly by moving air in a convective fashion throughout the cavity.

There are two ways to construct a rainscreen system airspace—nailing wood furring strips over wall studs after applying a building paper or housewrap, or using a “void space” product that achieves the same effect by using a three-dimensional plastic matrix to create a vented continuous rainscreen. Builders can choose from several different manufactured varieties—a plastic matrix that can be applied directly over a water resistive barrier or special bonded products that combine the plastic matrix with a water resistive barrier for a one-step installation.

The chief advantage of strapping is the savings in material costs—furring strips are much less expensive than manufactured rainscreen systems. However, installing these strips is labor-intensive and therefore strapping can be more costly than using void space products. While strapping continues to be the preferred method of some builders, manufactured products are growing in popularity. In Canada, for example, the National Building Code now mandates the use of a rainscreen system in geographical areas that exceed a certain rainfall threshold.

SELECT THE RIGHT PRODUCT FOR THE JOB

Because experts say rain is the single most important factor to control in promoting sidewall durability, local climate conditions are key to selecting the most appropriate building envelope product. A wall assembly that performs trouble-free in one part of the country may not be up to the job in another locale.

Wind-driven rain is a major culprit, forcing its way into small penetrations in cladding at joints, settlement cracks, vents, utility cut-outs, electrical outlets, and nail holes. Wind also can blow rain horizontally into cracks and holes in the exterior walls. Once wet, wood can become a food source for mold and mildew spores; it is estimated that 90 percent of all mold cases are related to water penetration.

The main rule, therefore, in selecting a moisture management strategy is that the amount of rain determines the amount of rain control needed. In areas of low rainfall (less than 20 inches annually), a housewrap or building paper should offer sufficient water resistance. In climates that experience moderate rainfall (20 to 40 inches annually), protection against rain penetration should include a drainable housewrap. And for extremely wet and/or humid climates, coastal areas and hilltop exposures receiving high (40 to 60 inches annually) or extreme (60 inches or more annually) rainfall, a ventilated rainscreen assembly is recommended. A rainscreen system is also advised for areas that experience high winds in addition to rain.

CLADDING MUST ALSO BE A CONSIDERATION

The chart on page 19 offers suggested guidelines from building science experts for selecting a water resistive barrier or rainscreen depending on the type of siding that will be used.
GUIDELINES FOR BEST BUILDING PRACTICES

<table>
<thead>
<tr>
<th>SIDING MATERIAL</th>
<th>BUILDING ENVELOPE PROTECTION OPTION</th>
<th>REASON</th>
</tr>
</thead>
<tbody>
<tr>
<td>Wood cladding</td>
<td>Rainscreen system</td>
<td>All woods are highly susceptible to moisture penetration and absorption and require air space protection.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Porous nature of stucco and stone benefit from air space protection. Drainable housewrap may suffice in certain climates, but not all enhanced housewraps optimize drying.</td>
</tr>
<tr>
<td>Stucco or stone masonry</td>
<td>Rainscreen system or drainable housewrap</td>
<td>Non-absorbent, does not trap water, low potential for rot. Good-performing building paper or housewrap is recommended to optimize long-term performance.</td>
</tr>
<tr>
<td>Cement fiber</td>
<td>Rainscreen system or drainable housewrap</td>
<td>Less susceptible to moisture infiltration and absorption than wood, but can benefit from air space protection. (see &quot;Stucco&quot; above)</td>
</tr>
<tr>
<td>Vinyl siding</td>
<td>Housewrap or building paper</td>
<td>Nature of brick construction creates sufficient moisture protection and air movement; however, water seepage is possible if air cavity is not continuously maintained</td>
</tr>
<tr>
<td>Brick</td>
<td>Rainscreen system automatically created</td>
<td></td>
</tr>
</tbody>
</table>

FUNCTIONAL COMPARISON OF WATER RESISTIVE BARRIERS AND RAINSCREEN SYSTEMS

<table>
<thead>
<tr>
<th>FUNCTION</th>
<th>WATER RESISTIVE BARRIERS</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>HOUSEWRAP OR BUILDING PAPER</td>
</tr>
<tr>
<td>Water resistive barrier to keep water off structural sheathing and framing</td>
<td>X</td>
</tr>
<tr>
<td>Allows water vapor in framing or insulation to escape, avoiding mold and mildew</td>
<td>X</td>
</tr>
<tr>
<td>Air barrier to stop hot and cold air movement through wall cavity, reducing utility costs</td>
<td>X</td>
</tr>
<tr>
<td>Promotes bulk water drainage in wall systems by channeling moisture through channels, grooves or wrinkles to the outside</td>
<td>X</td>
</tr>
<tr>
<td>Incorporates air space between the exterior cladding and drainage plane to enhance drainage and promote drying</td>
<td>X</td>
</tr>
</tbody>
</table>