Adhered Masonry Veneer
AN ADHERED MASONRY VENEER IS A COST-EFFECTIVE WAY for a home owner or commercial property owner to keep the appearance of masonry in the façade, when budgets or design considerations don’t allow the use of full-sized masonry units.

Masons do not like anything that takes away from the traditional brick- or stone-laying they are accustomed to. But, over the last 10 years or so, adhered masonry veneers have become better engineered for performance and more attractive as a final product. Many masons have learned to install these veneers as a way to secure a contract or to make a little extra money on the side. Here are a few lessons learned by a guy whose first adhered masonry veneer job was a poorly understood, planned and managed mess.

Every project is specific, with an individual set of materials and conditions that affect the job’s outcome, including the veneer, mortar, drainage mat, fasteners, lath, substrates, climate and the skill level of the installers. In some cases you have a designer who is coordinating the project from the substrate out, while in other cases, it is up to the installer to give the owner recommendations. For standards and design details, the National Concrete Masonry Association (NCMA) represents the concrete industry, and the Masonry Veneer Manufacturers Association (MVMA) represents the manufacturers and suppliers of adhered masonry products. The MVMA offers a free design and installation guide at https://ncma.org.
The International Building Codes (IBC) refers to an adhered masonry system as “Adhered Masonry Veneer.” International Code Compliance (ICC-ES) refers to the system as “Precast Stone Veneer.” I always called the installation of veneer products “lick and stick,” but they all refer to the same thing.

There are a few things we need to understand about adhered masonry that will point us in the right direction.

• Adhered masonry is not loadbearing.
• Never laminate adhered masonry to existing or damaged EIFS or stucco, due to the unknown integrity of the existing fasteners, lath and substrate. Adhered veneers can be applied in new or retrofit work, when the structural integrity of the wall is reconstructed and within design tolerances to support the eccentric load on the structure.
• Do not install products that are dirty, too wet, too dry or frozen.
• Make sure the substrate is suitably designed for the veneer loads; drainage is considered and properly sealed and flashed; mortar is properly selected for the installation; and lath and anchors will properly attach the veneer.
• Never pressure wash the veneer; it is not an option, ever.

Veneer installation is based on recommendations of the specific product and system chosen for your project. With that in mind, I will discuss a basic installation using standard building techniques that can help you in your next project.

**Weep screed**

The purpose of the weep screed is to provide drainage for the system. It is typically galvanized metal or a durable plastic strip that is placed at the base of the wall and, in some cases, at each floor level of a large veneer. The galvanized weep screed must be at least 26 gauge — or 0.018 inches — thick. The plastic weep screed must be a minimum 0.05 inches thick, and both products must extend up the wall a minimum of 3.5 inches and fastened to a stud in frame construction or directly to the concrete or concrete masonry unit (CMU) substrate.

To function properly, weep screeds should be a minimum of four inches above grade and two inches above a roof line. If applying veneer to a CMU or cast-in-place grade or foundation wall, the minimum tolerance is two inches from a sidewalk or driveway surface. This placement will reduce the possibility of the weeps becoming clogged with debris that splashes on the wall. Attach your weep screed prior to placing the weather resistant barrier (WRB) on your project because it is easier to install the overlap when the weep screed is in place. Many building code officials have become more rigid on the enforcement of these standards in recent years.

**Weather resistant barrier**

The WRB sheds the moisture that passes through the veneer away from the substrate and allows drainage to the weep screed or flashings. Two individual layers of house wrap or building felt sealed with tape surrounding the structure are typically required. When a drainage mat is used directly against the lath as part of the wall system, one layer of WRB is eliminated (check local codes). When a drainage mat is used, air and moisture can move with significantly less resistance behind the veneer, and the wall is usually dryer than one without a drainage mat. The WRB is installed after the weep screed is in place, and must drape over the weep screed to allow moisture to be channeled past the face of the wall.

These WRB tips will give you better results:

• Install the WRB from the base of the building up, in a shingled fashion.
• Install the WRB in two separate applications when wrapping a structure to provide the required two layers of WRB.
• Horizontal laps for WRB should be a minimum of two inches, and vertical laps a minimum of six inches.
• Both layers of WRB terminations at the inside and outside corners must extend a minimum of 16 inches in both directions beyond the corners.
• No. 15 building felt is not the same product as 15-pound felt, which is used for roofing, so make sure you are using the correct product for the proper application.

**Continuous insulation**

Continuous insulation, or rigid insulation, has become increasingly popular, and the installation of adhered
masonry veneers on the exterior side of the insulation is allowed as a non-engineered system for insulation that is ½-inch thick or less. Designs using insulation greater than ½-inch thick require an engineered anchoring system. Specialty washers for anchoring lath over rigid insulation are available where you purchase your insulation or from the rigid insulation manufacturers. There are several options, and the manufacturers can easily guide you in the right direction when specifying or constructing a project with the thicker insulation.

Continuous insulation, when placed as the outermost layer on the structure prior to lath installation, can eliminate the need for a second layer of WRB. The inner layer of WRB must have all of the joints sealed and taped for the system to work properly. Drainage mats or drainage planes, typically made of a high-loft, non-woven mesh or an entangled mesh, can also serve as a replacement for the second layer of WRB. The inner WRB must have all joints sealed and taped. Drainage mats are not a substitute for the lath or lath systems.

Fasteners

ADHERE MASONRY VENEERS can be applied to concrete, concrete masonry unit, steel stud and wood stud substrates. The allowable non-corrosive or corrosion-resistant anchors used for anchoring lath or lath systems are as follows:

- **Wood frame:** Staples, roofing nails and screws can all be used. The minimum embedment is ¾-inch, but a minimum of one inch is a good practice to follow.
- **Steel stud:** The only anchor recommended for steel stud is the self-tapping screw or hex head anchor with a neoprene washer attached to the anchor. Minimum embedment is 3/8-inch, but again, a greater depth will increase your odds of success.
- **Concrete or concrete masonry units:** Powder actuated fasteners, also known as cap anchors, are allowable for this installation. Powder actuated anchors do not need pilot holes, but are not that commonly used. Concrete masonry screws are a good choice as they can be monitored for embedment; will not blow through the substrate; and are typically more economical.

Innovations in lath during the last several years have opened the market to different ideas, when thinking about the lath that is integral to adhered masonry systems.

**Metal lath**

METAL LATH IS MANUFACTURED by several outstanding domestic manufacturers. Metal lath used today is a galvanized, self-furring, dimpled product that allows the lath to project ¼-inch out from the substrate, so the base or scratch coat mortar can fully encapsulate the lath. Lath weight is expressed in pounds per square yard, and is offered in three different weights: 1.75 pounds, 2.5 pounds and 3.4 pounds. The most common is 2.5, but there are some areas where all of the specifications are written for 3.4 material.

Lath placement or orientation is no longer stipulated by local codes. It is still most productive to install lath horizontally – one over two for example – and the days of “cups up, smooth down” have been eliminated. Do not terminate lath at a corner. Always extend the lath past an outside corner a minimum of 12 inches. Lath can be terminated at an inside corner. Anchor lath a minimum of every seven inches vertically, and at every stud or 16 inches on center.

**Non-ferrous lath**

NON-FERROUS LATH is a lightweight alternative to metal laths and lath systems. The product utilizes a fiberglass woven mesh attached to horizontal foam strips that outline the fastening locations and provide a self-seal to all of the fastener penetrations. The foam strip places the mesh far enough from the wall to allow mortar encapsulation. The product is significantly lighter weight than metal lath at 20 pounds per 300 square feet, or 0.60 pounds per square yard.

**Installation techniques**

INSTALLATION METHODS for adhered masonry veneers vary among installers, but the goal is the same: a long-lasting end result. I have seen tricks and techniques that make sense and some that make a real difference in the end result. Here are a few of the lessons I’ve learned:

- Know how square your work area is. When laying out for corners, the time to make adjustments is when you are installing the lath and before you begin veneer installation.
- If working on an exterior veneer against a sidewalk or a patio that slopes, always level your work. When possible, install from the top of wall down to place the veneer cuts at the floor level.
- When installing lath against framing, mark your stud locations to ensure that the person anchoring the lath can attach the anchors directly into the structural member.
- When installing adhered masonry veneers over sheets of plywood or Oriented Strand Board (OSB), make sure there is a minimum 1/8-inch gap between the sheet edges to allow thermal and moisture material dimension changes. If installed with the edges
Adhered masonry veneers can be applied to concrete, concrete masonry unit, steel stud and wood stud substrates.

- Always inspect the WRB and weep screed prior to beginning your work, and repair any loose edges or penetrations before you mix your mortar.
- When applying the base coat on lath that has been in direct sunlight and is hot to the touch, use a spray bottle to cool the metal before applying the mortar.
- Spot measure the depth or thickness of your base coat and make sure it is ½-inch thick or slightly greater.
- On windy days when you complete your base coat application, cover your work with plastic to slow evaporation and allow proper mortar drying.
- On high-temperature days, mist the base coat during drying to reduce cracking and help the mortar cure to the proper strength.
- Scratch level horizontal and plumb vertical lines in your base coat - even though the lines will be covered by the top coat, they can serve as a reference for aligning the application of veneer material in areas where the top coat has not yet been applied.
- When mixing the base or top coat of mortar, mix mortar for three minutes, let it sit for about three minutes, and then continuing mixing for an additional three minutes to allow the mortar to become more workable and exhibit a longer board life.
- Admixtures need to be kept from freezing and out of direct sunlight prior to use for best performance.
- Install your corners as early in the installation as possible. If you have to cut the veneer to make bond, install the cut pieces as far from the corners as possible within the veneer to hide the cuts.
- Lay out your veneer from several boxes of material before you begin installation. Blending materials from several boxes will minimize any color variances in the manufactured veneer.
- There are two ways of setting veneer units. Apply a thin layer of topcoat over the base coat and place a ½-inch back-butter on each individual unit prior to placing, or back-butter only with a ½-inch thick spread on individual units.
- Total base coat and top coat must be a minimum of one inch thick from the outer surface of the WRB to the back of the veneer unit.
- Push and slightly rotate each veneer unit back and forth to create a secure bond between the unit and the substrate.
- When possible, install units from the top of your work to the bottom, which will reduce mortar droppings on finished work and make clean up faster and easier.
- Install cut and smaller sized units at the weep screed where they will be less visible.
- Never mess with wet mortar droppings. Let them dry out before removing them with a horse hair brush.
- Never use masonry cleaners, wire brushes or pressure washers when cleaning adhered masonry walls.
- Always turn your scaffold walk boards up at night to avoid staining from rain shower splatter.
- Grout your joints once initial set has occurred using a tuck pointer and hawk or a half-filled grout bag, which (you will achieve more with less) is easier to control in tighter applications.
- In areas where snow from parking lot plowing accumulates against a veneer installation, protect the adhered veneers from contacting the snow. Deicing salts can quickly damage the appearance of the veneer units.
- Adjust water sprinklers so they do not spray the veneers.

Sources for information and reference

Over the years, I have had many conversations with manufacturers and sales professionals who like to drop association acronyms, council names and specific tests that relate to their products. If I did not have a copy of what they were discussing, I had to assume what they were telling me mattered. To help you understand these terms, here is a quick summary of the councils, associations and ASTMs that relate directly to adhered masonry veneers.

Associations and councils

National Concrete Masonry Association (NCMA) represents concrete manufacturers and distributors.

International Code Council (ICC-ES) offers acceptance criteria for industry products through evaluation and testing.

International Building Code (IBC) is the governing code that recognizes the minimum requirements of a building product. The IBC does not govern single-family townhomes up to three stories, single-family or duplex construction.

ASTMs

- **ASTM C270** Standard Specification for Mortar for Unit Masonry. This standard specification is the basis for determining the properties and testing of your mortar used in reinforced and non-reinforced construction of unit masonry. This standard breaks down the material to two classifications: proportional specification and property specifications. Mortars that fit in this standard would be considered a conventional mortar.

- **ASTM C847** Standard Specification for Metal Lath. This standard specification is for manufacturing of lath when used with portland cement and plaster-adhered masonry veneers. The standard discusses the different types of laths available, both with and without backing materials directly attached to the lath.

- **ASTM C1059/C1059M** Standard Specification for Latex Agents for Bonding Fresh to Hardened Concrete. The Standard discusses the application of latex bonding agents for applications far beyond adhered masonry veneers. However, this outlines the application by brush, broom and spray when placing new concrete against hardened concrete such as the top coat to base coat joint. This is for the external use of latex modifiers where admixtures will be outlined in C1384.

- **ASTM C1063** Standard Specification for Installation of Lathing and Furring to Receive Interior and Exterior Portland Cement-Based Plaster. This standard is broad to the industry referring to suspended ceilings, hangers and runners attachments, nails, screws and weep screed placements. It is especially useful in the dos and don’ts of lath placement and attachments.

- **ASTM C1384** Standard Specification for Installation of Lathing and Furring to Receive Interior and Exterior Portland Cement-Based Plaster. This standard specification discusses the additives or admixtures that are combined with conventional mortar to enhance one or more properties. The properties that are affected by the admixtures range from bond strength, workability and rate of water retention and absorption to list the few that directly relate to adhered masonry. Most admixtures today are pre-blended at the manufacturing plant to ensure consistency in all aspects of performance.

- **ASTM C1670** Standard Specification for Installation of Lathing and Furring to Receive Interior and Exterior Portland Cement-Based Plaster. This standard is important for consistency and quality in manufacturing the cementitious stone veneer units. This specification addresses the mix matrices, tolerances, durability, finishes and admixtures that make up the stone masonry veneer units.

- **ASTM 1714/C1714M** Standard Specification for Installation of Lathing and Furring to Receive Interior and Exterior Portland Cement-Based Plaster. This standard is important for consistency and quality in manufacturing the cementitious stone veneer units. This specification addresses the rigid measures used to maintain consistent ratios used in mortars that fall into the category of ASTM C270. Masonry mortars discussed in this standard are pre-blended at a manufacturing plant as a method for maintaining quality and consistent performance in the test results.

- **ASTM C1780** Revision of C1780 - 13 Standard Practice for Installation Methods for Adhered Manufactured Stone Masonry Veneer. This standard has equal value to the manufacturers, designers and contractors that work in adhered masonry veneers. This specification covers a list of definitions that really pertain to the installation of the veneers, placements of the substrate backer board and preparation, different types of lath, installation of the cementitious base and top coat as well as placement of materials. This standard addresses many of the problems that could occur in the field application.

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