BRIKclad

BRIKclad Product information for submittal

Mechanically fastened clay brick and dimensional concrete unit veneer system available in a Traditional Mortared version and the Dry-Stack Mortarless version.

BRIKclad is a mechanically fastened thin masonry veneer system available in various sizes of clay brick and thin dimensional concrete masonry units. BRIKclad uses the Quadrosera stainless steel fastening system to mechanically attach the brick to the wall sheathing and is supported by the framing structure of the building and is a non-structural, non-load bearing system. The system uses a continuous drainage cavity behind the brick to allow for drainage and ventilation of the cavity. BRIKclad weighs less than 15 LBS/sq. foot and is suitable for most existing buildings and new construction projects.

There are 2 versions of BRIKclad, Traditional Mortared version and the innovative DRY-Stack Mortarless version. Both versions have been tested to meet building code requirements for wind load, structural load and meets the required performance testing for thin adhered masonry systems and meets the following performance standards.

- ASTM C216 and C1088 for thin clay brick
- ASTM C55 and C90 for dimensional concrete units
- ASTM C270 for mortar cements
- ASTM B117 for corrosion resistance salt spray test
- ASTM F1008 for metal fasteners
- ASTM E72 wind load testing
- ASTM C1629 and ASTM E695 for impact testing

Wall prep

The sheathing to support BRIKclad needs to be a minimum 7/16 OSB or ½ plywood. If a non-combustible wall is required, there are a few sheathings that meet this requirement and have <u>fastener capacity</u> to receive and hold the screws for BRIKclad. Nocom Sheathing and Versaroc Sheathing are a couple examples. All sheathing must be attached with the proper sized fasteners and spaced according to local building codes, typically every 6 inches on the perimeter of the sheathing and every 12 inches on 16-inch framing centers. Any metal flashing that is required at grade should be installed and a code approved protective membrane needs to be properly installed and sealed.

For continuous insulation, there are a few ways to achieve this using the ZIP R-Sheathing or by using non-thermal bridging attachment points like the Cascadia Clip system or the Green-Girt system, both are fiberglass systems that allow for the load to be directly transferred back to the framing structure without thermal bridging.

BRIKclad Installation

Refer to BRIKclad installation guides and videos to follow the proper installation of both the Traditional Mortared version and the Dry-Stack Mortarless version.

Traditional Mortared Version

In addition to reviewing and following the installation guides and videos, the following points are important for the installation of the Traditional Mortared BRIKclad.

- Installation of the stainless-steel starter angle and QS clips inserted into the brick must be attached to the wall with the supplied stainless-steel screws. If special non-combustible sheathing is used, reference that the fasteners must be stainless steel.
- A 1-1-6 Portland/Lime/Sand mortar is recommended for filling the joints after the brick has been installed. Use either grout gun or grouting bags to fill the entire joint and open cores. The drainage plane behind the BRIKclad has a fabric to prevent mortar from filling it.
- Control joints must be installed according to BIA or NCMA requirements based on wall size and openings.
- Follow all the instructions in the installation guides.

Dry-Stack Mortarless Version

In addition to reviewing and following the installation guides and videos, the following points are important for the installation of the Dry-Stack Mortarless version.

- Installation of the stainless-steel starter angle and QS clips inserted into the brick must be attached to the wall with the supplied stainless-steel screws. If special non-combustible sheathing is used, reference that the fasteners must be stainless steel.
- There is a QS butyl string that is installed in the horizontal joints to assist with any inconsistencies in height of the clay brick units. The butyl asl slightly adheres the brick together and makes for a semi-sealed open rain-screen wall.
- It is important that all flashings and protective membranes covering the sheathing are installed properly prior to starting to install the BRIKclad Dry-Stack Mortarless version.
- Follow all the instructions in the installation guides.

Please direct any questions to our website.