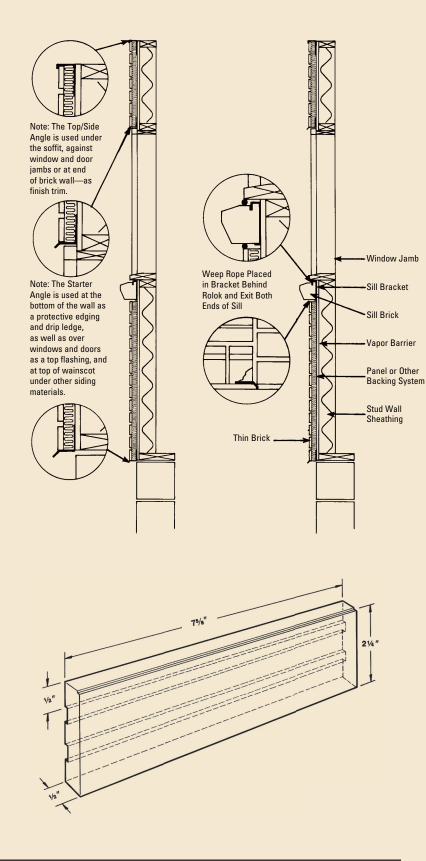


THIN BRICK CONSTRUCTION DETAILS AND INSTALLATION TECHNIQUES



Endicott Tile LLC • P.O. Box 645 • Fairbury, Nebraska USA 68352 402/729-3323 • endicott@endicott.com • endicott.com





Insulation and thin brick can be placed over existing siding.

Whether it is a new construction or remodeling project, Endicott thin brick may be applied over any structurally sound substrate. And, because no footings or supports are required, the thin brick may extend all the way to grade. There are a number of substrate panels and prefabricated wall panel systems available to the industry that can receive the thin brick as factory or job site applied.* Reputable installation system suppliers have literature that you may obtain for review regarding project applicability. The standard Endicott thin brick unit size is 2 1/4" x 7 5/8". Additional unit sizes—3 5/8" x 7 5/8"; 7 5/8" x 7 5/8"; 3 5/8" x 11 5/8"; 2 1/4" x 11 5/8"—can, however, be specified for special applications. Endicott thin brick meets the requirements of ASTM C1088 specifications. To fully complement the installation process, Endicott also offers all necessary trim units.



Before

Code requirements vary from one municipality to the next. Check with your local Code Authority and Engineer for certification of system prior to the start of application.