BRICK SIDING
OVERCOATS
BRICK OVERCOATS – THE ATTRACTIVE, AFFORDABLE RE-SIDING ALTERNATIVE

The method is not new, it’s been around for years. It’s affordable and the results are spectacular. The method – Brick Overcoats. Consider the beauty, prestige and practicality real brick provides: an elegant appearance; increased resale value; reduced heating, cooling and maintenance costs; the list goes on.

In addition, re-siding with brick affords a perfect opportunity to remodel, add on, insulate or incorporate the advantages of passive solar. The bottom line – and this may come as a surprise – the cost to re-side your home with real brick is comparable to other methods currently available. Brick Overcoats are an attractive, affordable re-siding alternative.

WALL TIES – Attach with screws, not nails.
EXISTING SIDING – Should be retained if possible for added insulation value.
INSULATION – Additional insulation can easily be added in the form of 1” rigid Styrofoam.

WINDOW TRIM – New trim moldings will be required to cover the added thickness of brick and/or insulation.
BRICK SIZE – King-size brick should be considered to decrease in-wall costs and to maintain thinner wall sections.

CONTACT US – For samples, literature and the name of the distributor in your area, contact Endicott Clay Products Co today.

Endicott Brick Siding Overcoats
Generally, a special “shelf” is required on which to set the brick. Four of the most popular application methods are presented here.

The specific method to be used when re-siding your home will be determined by a contractor after first making a structural inspection.

In all applications, the brick is fastened to the existing wall with some type of tie system, depending on the construction of the existing wall.

IMPORTANT:
Code requirements vary from one municipality or county to the next. Check with your local Code Authority and Engineer for certification of system prior to the start of application.
BRICK OVERCOAT BENEFITS

1. **MAINTENANCE** – Brick is virtually maintenance free, eliminating the need to scrape, stain or paint every few years. You save thousands of dollars and countless hours over the life of your home.

2. **THERMAL** – The mass of the brick improves the performance of the insulation. Air filtration is reduced, which results in a decrease in energy usage.

3. **MOISTURE RESISTANCE** – The original structure is protected against moisture penetration, because brick is not affected by water.

4. **FIRE RESISTANCE** – Brick is noncombustible and will not burn, thus greatly reducing the hazard of externally initiated fires. Most fire insurance rates are lower for brick homes, too.

5. **ACOUSTICAL PROPERTIES** – Outside noises are greatly diminished with the addition of brick to exterior walls.

6. **DESIGN** – Re-siding with brick affords you the opportunity to initiate design changes: add insulation, the elimination of a porch, covering an unneeded window or adding a room or extension. Incorporating passive solar is also a worthy consideration.

7. **COST** – The cost will vary in accordance with the size of your home and the optional design features you choose to incorporate. However, the bottom line is that re-siding with real brick is competitive with similar quality exterior materials. One additional point, brick will continue to save you money due to its ease of maintenance, durability and energy-saving qualities.

8. **APPEARANCE** – The elegance, grace and majesty that only brick provides is yours to enjoy for years. Everyone appreciates the traditional beauty of real brick.

9. **RESALE VALUE** – Brick homes typically command a higher resale price.

INSIST ON ENDICOTT

Nationally recognized for their aesthetic beauty and durability, Endicott face brick and thin brick are ideally suited to transform your home into a visionary masterpiece.

Available in a variety of sizes and textures, Endicott face brick and thin brick, in authentic Ironspot colors, are of the highest quality.

Consider, too, Endicott’s pavers and coping. Both coordinate perfectly to fully complement the elegance created by re-siding with face brick or thin brick.

Consult with your contractor. Insist on Endicott products for a home that defies description, reflecting your exquisite taste.

SINCE 1920

Endicott has been building one success story after another all across the U.S.

The unique clays found only in Jefferson County, Nebraska, make it possible for Endicott to produce a wide variety of face brick, pavers, tile, thin brick and special shapes that are nationally recognized for their quality and aesthetic beauty.

Endicott products are distributed throughout the United States. For literature, samples and the name of your nearest distributor, contact Endicott today.