Benefits of Using METROBRICK® Thin Brick

**Benefits**

**Benefits #1 Versatility**
Unlike full brick, METROBRICK® Thin Brick can be installed without the need for any additional foundation which means it can transform nearly any existing wall into a brick wall. Because METROBRICK® has very tight tolerances, it can also work well as part of a wall system. METROBRICK® is designed for both big and small projects indoors or out.

**Benefits #2 Less Waste**
METROBRICK® is manufactured thin, not cut out of a larger brick as in some thin brick manufacturing processes. Also, any waste material is re-used in subsequent production runs. Compared to full brick using METROBRICK® also saves energy in production, and brick is shipping. Site cleanup and waste are also significantly reduced when using METROBRICK®.

**Benefits #3 Durability**
METROBRICK® is well known for durability. These bricks are extruded and fired in kilns at high temperatures making them very low absorption and suitable for the most rugged climates. As a product of Invermay, METROBRICK® is part of a rich heritage of manufacturing the most durable bricks available—going back to the making of road paving bricks.

**Benefits #4 Selection**
There are a variety of colors, sizes, and textures available in the METROBRICK® product line. The blending of colors is also available. In fact, METROBRICK® has a tool on their website called the Blend Generator that allows you to not only try different blend combinations but also to print and e-mail the design you like. You can even request a copy of our standard board of your design.

**Benefits #5 Reliability**
Because METROBRICK® comes from a rich brick making heritage, there is a track record of quality manufacturing. And Invermay is a fifth generation family owned company which means investment back into the company with equipment and new technology is always a priority. Customers know they can always rely on METROBRICK® to provide the best thin brick available when they need it.

**Standard for Thin Brick in Concrete Revised**

PCI (Precast Concrete Institute) has announced a revision to their standard for embedded thin brick units. You have posted a copy of the new specification on our METROBRICK® website.

METROBRICK® has always been manufactured thin, with tight tolerances and low absorption. METROBRICK® is designed to meet the demands of important requirements like those set forth in the very important standard from PCI.

No Matter What You’re Building, You Can Count on METROBRICK®

This is just a sample of the types of buildings that have been improved by using METROBRICK® Thin Brick. METROBRICK® has the right combination of durability and aesthetics to meet the needs of anyone looking for a brick finish on their next project.

www.metrobrick.com