AIA Presentation on Thin Brick Advantages Now Available

Ironrock, the manufacturer of METROBRICK® and Royal Thin Brick®, introduces a new AIA approved CEB Course entitled Advantages of Using Thin Brick Veneer. The new course is one hour in length and is worth one LEU credit. The course covers the economic, environmental, and design advantages of using thin brick veneer to create a brick finish. The course includes a comparison to full brick, a discussion of this brick types, and a look at how thin brick is used with various wall systems.

Contact Rob Scheck rcscheck@ironrock.com if you would like this course presented to a group.

DID YOU KNOW?

Thin brick wall systems can enlarge the buildings floor area, increase the project’s E-value, contribute toward LEED points, reduce the total amount of required products, decrease the number of trade subcontractors, and/or expedite the overall project schedule.

METROBRICK Manufacturing Saves Energy and Resources

- All unfired waste clay is reclaimed into finished products.
- The heat from the kilns is also a heat source for the dryers.
- Fixed scrap is used in roadbeds and re-ground and reused in finished products.
- All METROBRICK® colors contain approximately 5% pre-consumer recycled content.
- The most energy efficient equipment available is used.

The METROBRICK Fast Ship Program Has Been Updated

METROBRICK® Fast Ship program formerly called Top Four) has been updated to include three new colors. #56 Monument, #507 Empire and #710 Raven. We have also replaced the usual texture with a wire cut finish.

These changes both add attractive new colors to the line and give the bricks a more traditional texture. The METROBRICK Fast Ship Colors are available in the modular brick size (214 x 7 5/8”). Corner and edge cap pieces are also available. Use METROBRICK anywhere a brick finish is desired both indoors and out.