



PRODUCT SPECIALIST
Bobby Ray
214-802-5333
Booby.Ray@oldcastleapg.com



RECYCLED CONTENT % BY WEIGHT



When placing order

Mix Design

Pre-Consumer

Post-Consumer

Standard

0%

0%

MOLD PREVENTION

Quik Brik's V-Tech design angles top web surfaces toward the center of the unit. Rain and crack induced water leakage is controlled in the middle of the unit. This value-added feature will keep interior walls dry and mold free, extending the life of interior finishes and improving indoor air quality.



ENERGY EFFICIENCY - R-VALUES

The R-values to the right are representative of a hollow cavity. Other fills such as vermiculite, perlite and spray in foam will increase the R-value, while a grout fill will decrease the R-value yet increase the thermal mass properties. In addition to filling the cavity of a single wythe block, design teams can achieve higher R-values by: building a layer of insulation between wythes of masonry, insulating exterior of the building, or insulating the interior of the building.

4" X 8" X 16"

1.6

6" X 8" X 16"

1.7

8" X 8" X 16"

1.9

10" X 8" X 16"

1.9

12" X 8" X 16"

2

Hollow

WASTE MANAGEMENT

Quik Brik units are designed to apply to multiple applications. Since only one type of masonry unit is needed contractors can reduce the amount of overage typically ordered and reduce onsite waste.

Product arrives palletized with banding. Excess product can be returned to manufacturer and will be donated to Habitat for Humanity or crushed for base fill.

REGIONAL MATERIALS



Manufacturing

● Waco, TX 76712

Extraction

Aggregate

● Georgetown, TX 78627

Sand

● Waco, TX 76706

Cement

● New Braunfels, TX 78132

Pigment

● Beltsville, MD 20705

Fly Ash

● DeWitt, TX 75846

