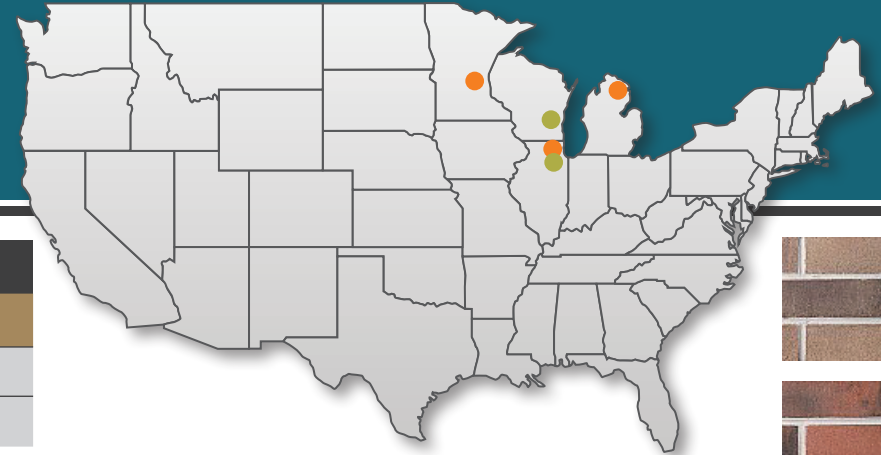


QUIK-BRIK & HARVARD BRIK

ENVIRONMENTAL PROFILE



PRODUCT SPECIALIST
Steve Hunt, CSI, CDT
 847-949-3600 ext. 47412
 Steve.Hunt@oldcastleapg.com



RECYCLED CONTENT % BY WEIGHT



When placing order please indicate the desired mix design

Mix Design	Pre-Consumer	Post-Consumer
Standard	2.1%	0%
Greenline	2.1%	20%

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.

	Hollow
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

WASTE MANAGEMENT

Product arrives palletized with plastic banding. When available, banding producer uses recycled materials.

VOC COMPLIANCE

Products come with integral water repellent. If needed we offer low a VOC waterproofing sealer.

REGIONAL MATERIALS



Manufacturing	Extraction
● Morris, IL 60450	Cement
● Romeoville, IL 60446	● Alpena, MI 49707
● West Bend, WI 53090	Sand
	● Algonquin, IL 60102
	Fly Ash
	● Becker, MN 55308
	Aggregate
	● Lemont, IL 60534
	● McCook, IL 60534
	● Chicago, IL 60101