

SS 6.2

Brick can be used as permeable pavement to reduce storm water run off.

SS 6.7

Light colored brick paves can be used to reduce Heat Island Effect.

EA

The thermal mass of brick is an excellent choice to reduce heat transfer and indoor temperature swings, as well as use in passive solar designs.

MR2

Not only is brick packaging 100% recyclable, salvaged brick can be reused.



FOR QUESTIONS

CONTACT

GA- 478-781-6800 MS-601-981-1410

Visit Us CherokeeBrick.com



CHEROKEE BRICK Est. 1877

Building Green

CHEROKEE BRICK & THE ENVIRONMENT

We have a long standing tradition of protecting the environment. We mine over 70% of our raw materials (100% of our clay) on site we have virtually eliminated the need to transport these materials on public roads. In addition, we employ scrubbers on our kilns to reduce contaminates in the atmosphere. We also use methane gas from landfills adjacent to our property to operate 22% to 28% of our kilns. All of our mined areas are returned to lakes and wetlands that support an abundance of wildlife here at Cherokee Brick. Our property is home to one of the largest wildlife refuges in the

area.

Cherokee Brick is proud to offer building products that will assist you in obtaining your LEED[™] Certification for any project.

MR 4.1 & MR 4.2

Cherokee Brick uses various combinations of pre-consumer / post industrial waste products to enhance the beauty, quality and durability of our brick.

MR 5.1 & MR 5.2

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GREEN LISTS- LEED'S INFO

PERCENT OF RECYCLED MATERIALS

Cherokee Red	13%
Cherokee Flash	13%
Velour Red	21%
Velour Brown	16%
Velour Maroon	16%
Velour Burgundy	8%
Velour Buff	71%
Velour Cherokee Rose	58%
Velour Dixie Rose	52%
Velour Primrose	42%
Velour Light Gray	75%
Velour Medium Gray	72%
Velour Dark Gray	62%
Mossy Oak	70%
Sahara Blend	70%

All other red and brown bodied brick- 21%