Natural stone is nature’s most perfect building material with one limitation: weight.

The weight per square foot of stone requires heavy foundations and a masonry crew on site to lay and finish the stone.

This new veneer thin stone allows the architect or builder to get the same look of traditional stone with much less weight, and installation is faster than traditional full bed depth stone. Corner units are also available.

Naturally-occurring and readily available, stone offers high thermal capacitance and durability that results in low maintenance and structural permanence.

Acme takes exceptional care to assure uniform quality, with measures that include vetting the quarries, testing stone samples in our lab, and verifying compliance with ASTM standards. New quarrying and processing technology have made natural stone more affordable than ever.

When you consider longevity, stability, permanence, and ease of maintenance, the value of natural stone far exceeds its initial cost.

Brick: DTP 191 Cameron Hills, King size, Gray mortar
Stone: White

Brick: ENP118 Cuero Springs, King size, White mortar
Stone: Prairie

Brick: ELP346 Alpine, King size, White mortar
Stone: Cavern
Thin Stone Veneer

CRIMSON
(sandstone)

OATMEAL
(sandstone)

SANTA FE
(sandstone)

LIGHTSMOKE
(lueders limestone)

WHITE
(austin limestone)

LEATHER
(lueders limestone)

Architectural Cuts & Textures

Textures: Brushed, Natural Face, Honed, Bush Hammered
We offer limestone and sandstone from a variety of quarries. Each layer in every quarry is different, reflecting how the stone was formed over millions of years in the earth. That can’t be duplicated in artificial stone.

There is an emotional element to working with a natural material of such inherent beauty, integrity and variety. In the hands of a skilled designer or craftsperson, stone shows its worth as a one-of-a-kind building material.

University of Houston
Clear Lake TX
Flats & Corners Available

LONESOME DOVE  
(sandstone)

WHEATLAND  
(sandstone)

STATEHOUSE  
(marble)

RUBY  
(marble)

ANTHRACITE  
(marble)

STRATUS  
(marble)