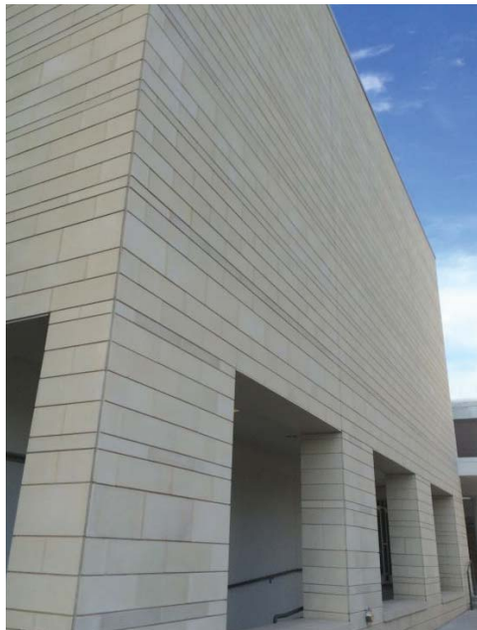


## A durable solution for commercial Projects.

Regency Stone masonry units are manufactured to resemble natural stone colors and textures. Our manufacturing process results in exceptionally tight dimensional tolerances, high strength, high density, low absorption and long-lasting durability. Regency is available in four sizes and is intended for exterior masonry applications.

### Color Selections

Stone: Parchment



Stone: Parchment



Camel



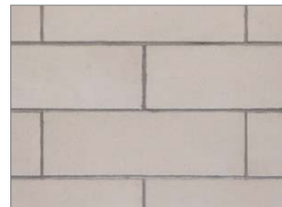
Canvas



Graymist



Manilla



Parchment



Rawhide



Sandcastle



Tundra White

## History

General Shale started in 1928 as a local brick manufacturer in East Tennessee. Over the years we have grown to be one of America's leading masonry suppliers with manufacturing sites across the United States and Canada.



Stone: Sandcastle

## Regency Physical Properties

PARAMETER	ASTM TEST METHOD	ASTM SPEC. LIMITS
Compressive Strength	C140	1900 psi
Absorption	C140	15%
Density	C140	MW
Linear Shrinkage	C426	.065%
Freeze-Thaw	C666	5%

Architectural Regency Stone specifications meets ASTM C90 (Concrete Masonry Unit).



Stone: Parchment

## Available Sizes

Regency is available in four standard sizes.

Width x Height x Length
3 5/8" x 3 5/8" x 23 5/8"
3 5/8" x 7 5/8" x 23 5/8"
3 5/8" x 11 5/8" x 23 5/8"
3 5/8" x 15 5/8" x 23 5/8"

General Shale Regency is the right solution for your project.

## Regency Installation

- Regency must be installed according ASTM masonry specifications and within the guidelines of local building codes.
- Regency is likely to have some variation in color, as does limestone. To minimize variation, material should be pulled from multiple cubes during installation.
- Regency, like all masonry products, may shrink slightly with the loss of moisture. Therefore, the use of control joints is highly recommended. Refer to NCMA TEK Bulletins 10-1A and 10-2B for guidelines. TEK Bulletin 5-2A clarifies banding details needed when using products that have different properties. For Free access to NCMA TEK Bulletins, log on to [www.generalshale.com](http://www.generalshale.com) for a direct link to NCMA's TEK website.
- Refer to NCMA TEK Bulletin 3-6A for proper veneer anchoring.

For more information, contact your General Shale sales representative, or visit our website at [www.GeneralShale.com](http://www.GeneralShale.com).