

Johnson & Wales University Academic Building – Charlotte, NC
Architect: LS3P Associates Ltd.

ELGIN | BUTLER 

ELGIN BUTLER presents **CerraStone** the natural stone alternative

Manufactured by Elgin Butler Company, CerraStone (“Ceramic Stone”) is structural clay brick with an ultra matte textured finish. This cost-effective masonry product offers the classic appeal of quarried stone with the durability of ceramic brick. Available in a variety of sizes and colors, CerraStone offers a unique alternative to natural stone for beautiful wall designs that will **last a lifetime.**



Johnson & Wales University Academic Building won the 1st Place President's Award in the AIA's Design with Brick competition for Brick SouthEast.

RICH IDEAS. REAL INNOVATION.

www.elginbutler.com



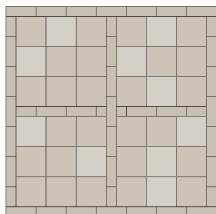
BENEFITS

- Cost-effective alternative to stone and poured concrete
- Create a variety of custom patterns by combining sizes and colors
- Ideal for sustainable and environmentally-friendly projects
 - No need for painting or chemical-based maintenance
 - Contains recycled (glazed tile) scrap and reclaimed process waste
 - Ceramic slip coating is permanent, water-based and lead free

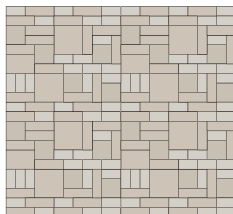
Contact Your Local Distributor

Elgin Butler Company | 365 FM 696 | Elgin, Texas 78621 | p (512) 285-3356 | f (512) 281-2487 | contact@elginbutler.com | www.elginbutler.com

Super Grid Pattern



Modified Ashlar Bond



Sample Patterns

Brick Size

Actual Dimensions

Closure	3-5/8" x 7-5/8"
Utility	3-5/8" x 11-5/8"
8-Square	7-5/8" x 7-5/8"
8 x 12	7-5/8" x 11-5/8"
8 x 16	7-5/8" x 15-5/8"
Twelve Square	11-5/8" x 11-5/8"

Standard Bed Depth 3-5/8"