## MONCURE, NC / 6024

Most Popular Colors \& Available Sizes

GeneralShale.com


2-3/4" bed, 2-3/4" face, 7-5/8"length
The Queen Size provides the same face as Engineered Modular with a cost-effective reduced bed depth of 3 ".


3-1/2" bed, 2-1/4" face, 7-5/8"length
Modular size is the most common in the industry. When laid with 3/8" mortar joints,
it forms an 8" modular dimension.


3-1/2" bed, 2-3/4" face, 7-5/8"length
Engineered Modular has the same bed size as Modular, with an increased face height. This size is often referred to as an "oversized" brick.

COMPARING THE SQ.FT. COST \& BENEFITS OF EXTERIOR CLADDINGS


## ATTRIBUTES

PROS:

CONS:
Very poor weathering; prone to wind, fire \& moisture damage; poor energy efficiency \& noise retention; regular maintenance; low sustainability; low resale values.
Very low initial
cost; relatively
easy to install.

> Low initial cost; no special support needed to install.

Unsightly seams may be visible; prone to wind, fire and moisture damage; likely to fade in 5-8 years from weathering requiring regular maintenance; low sustainability.

Variety of color options; improved energy efficiency.

Prone to cracks, holes and even insect infestation; may have higher insurance premiums; requires continual maintenance; average sustainability.

Variety of colors, shapes \& sizes; improves energy efficiency.

High initial cost; complex to install; prone to moisture damage due to improper installation; likely to fade over time due to weathering; requires regular maintenance.

Natural made; variety of color options; higher resale values.

Very high initial cost; requires special trade skill to install or repair.

## Moderate initial cost.

## Queen Size Clay Brick



Naturally made; offers a wide range of color and texture options; high energy efficiency and noise retention; may have lower insurance premiums; no maintenance; high sustainability.
RALEIGH, NC
\$7.32*Q/S
WILMINGTON, NC \$7.47* $\mathrm{Q} / \mathrm{S}$

