

---

# ROMANMAXIMUS

COLLECTION

---

Sioux City Brick  
*Since 1913*



  
**Glen-Gery**





# Contents +

The Craft of Roman Maximus 4

Facebrick 8

Picture Perfect, Virtual Design Tool 30



### Meet Roman Maximus.

Forging the mystery and grandeur of ancient times with sophisticated contemporary demands, there is only one Roman Maximus Brick. Longer than any brick made in North America.

# Distinctive + Dynamic





Black

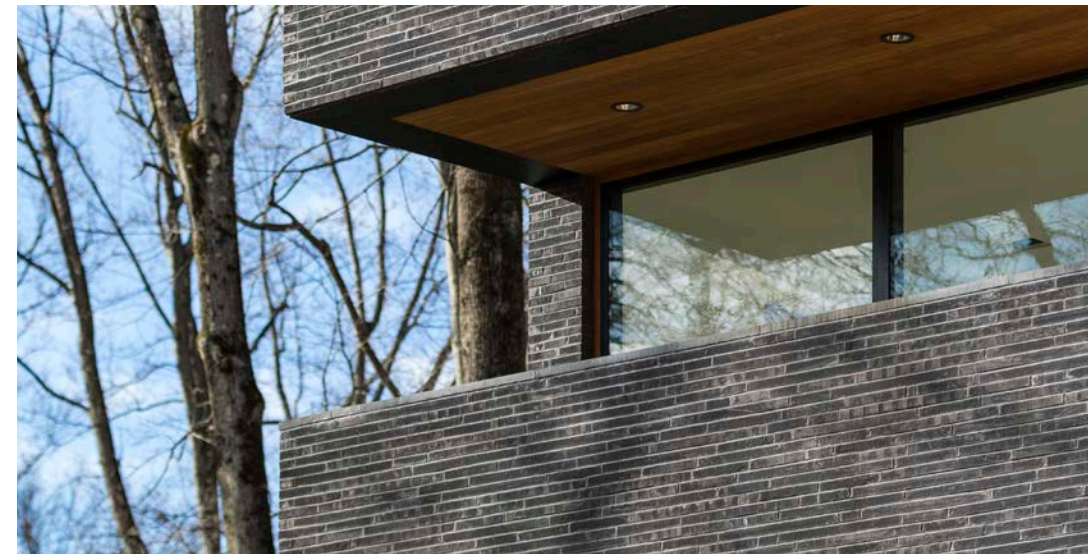
# Drama + Design

MARVEL AT THE IMPRESSIVE CREATIVE HEIGHTS BRICK CAN REACH.

Roman Maximus | Application

## Increasing sleekness.

The undisputed cool of Roman Maximus in Black enhances the aesthetics of everything it touches.



Roman Maximus  
**Black**





# Roman Maximus

BRICK PRODUCT

## Product Overview

Inspired by an empire, Roman Maximus forges the enigmatic allure of antiquity with the stylish demands of the modern era.

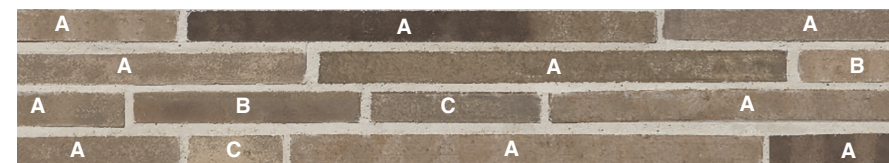
The Romans made a strikingly beautiful and elongated brick that complemented the grandeur of their empire. The design of the Roman Maximus was inspired by this brick. With a length longer than any brick made in North America, the Roman Maximus evokes feelings of sophistication, exclusivity, and prestige that Romans likely felt over 2,000 years ago.



### Details

Roman Maximus brick measure  $3 \frac{5}{8}'' \times 1 \frac{5}{8}'' \times 23 \frac{5}{8}''$  and lay 3 brick per square feet. Each pallet is 4' wide and 2' deep, contains approximately 224 brick, and is 75 square feet. Roman Maximus is a solid unit that weighs 11.5 lbs per brick. The brick conforms to ASTM Specifications C-216 Grade SW Type FBA.

In order to facilitate a Sicilian bond pattern, where no header joints align, the packages include 15% random lengths (4", 6", 8", 16", 18", 20") and 15% Roman size ( $3 \frac{5}{8}'' \times 1 \frac{5}{8}'' \times 11 \frac{5}{8}''$ ) brick for use on corners when covered headers are needed.

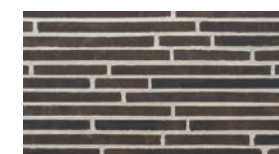


A = 70% at  $23 \frac{5}{8}''$  lengths B = 15% at  $11 \frac{5}{8}''$  lengths C = 15% at random lengths (4", 6", 8", 16", 18", 20")

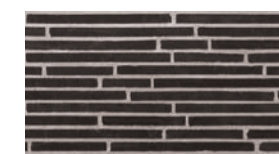
### Trending Colors



Flint Hills



Saddle Brown



Black





## Roman Maximus Series

Elevate your aesthetic with elegant and elongated Roman Maximus Series from Sioux City, the longest available clay brick manufactured in North America. The product measures  $3 \frac{5}{8}'' \times 1 \frac{5}{8}'' \times 23 \frac{5}{8}''$ . This solid unit weighs 11.5 pounds per brick, making up one square foot per three brick.

Catalog size: Roman Maximus



Columbia



Verona



Flint Hills



Flint Hills  
with black



Sand Hills Red



Wellington



Palermo



Tudor



Saddle Brown



Black

There are many bond patterns that may be used successfully as long as the vertical joints do not continue through multiple courses. However, a Sicilian bond pattern, as illustrated here, helps to emphasize the linear aspect of this unique brick.

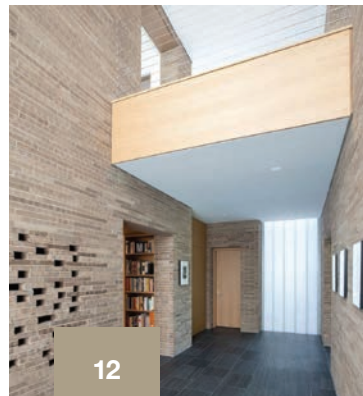


# Classic + Clean

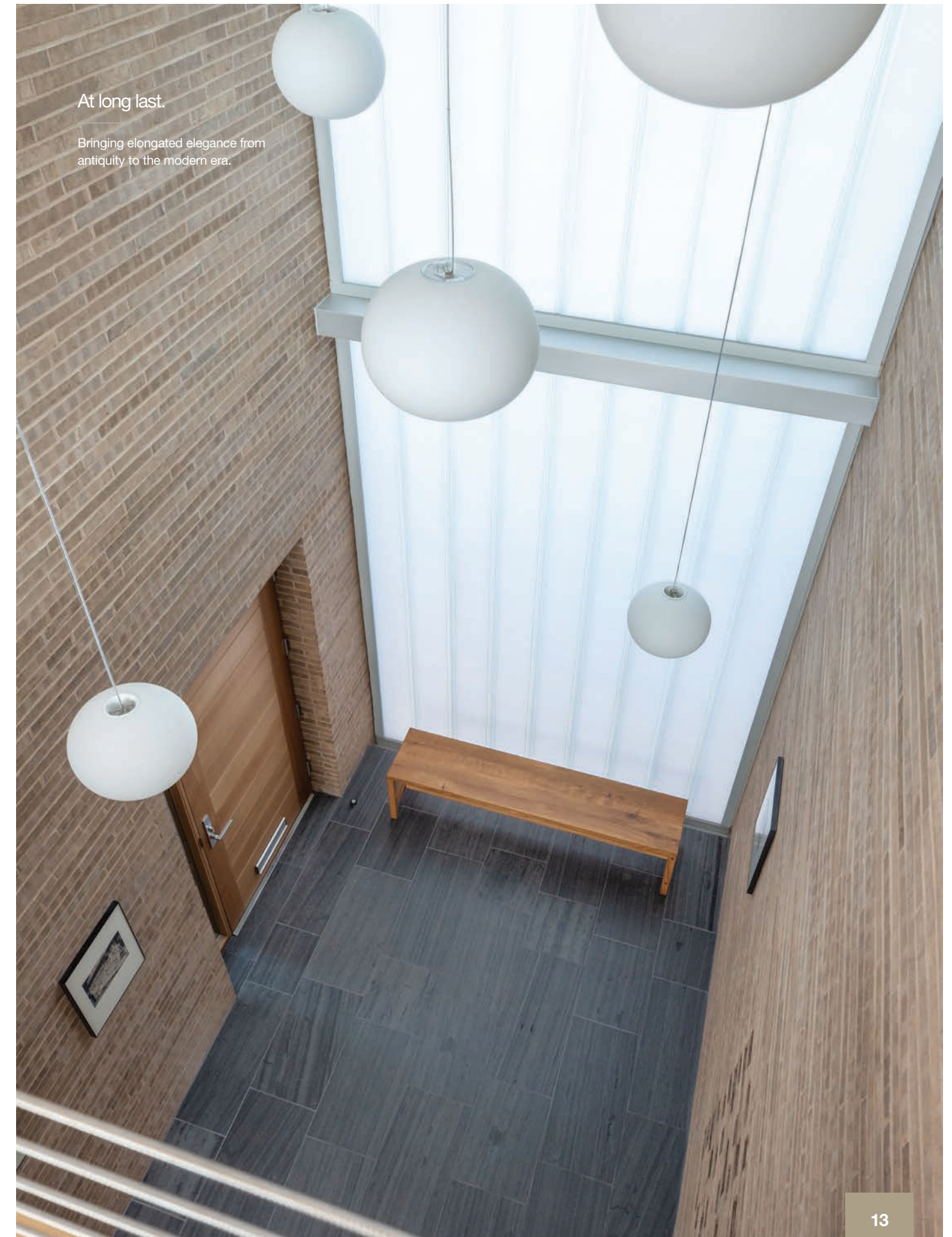
REVEL IN THE GREATNESS OF AN ENTIRE EMPIRE.

## Sculpturally dynamic.

Distinctive and formidable in its stature, Roman Maximus commands attention like no other.



Flint Hills  
Roman  
Maximus



At long last.

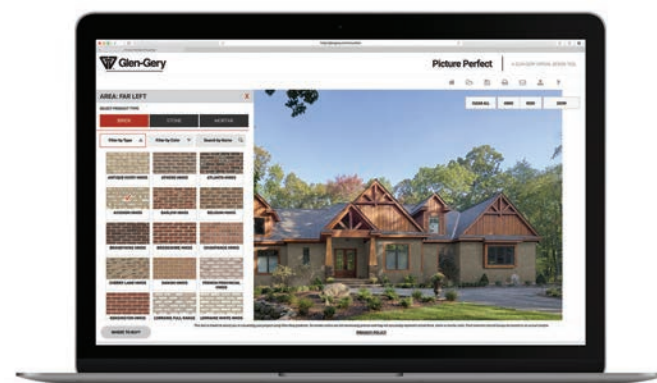
Bringing elongated elegance from antiquity to the modern era.



# See it before you live it.

With the Picture Perfect design tool from Glen-Gery, you can visualize your project with any Glen-Gery building product. Try one look or try them all, and see what fits for you.

Find your style at [glengery.com/visualizer](http://glengery.com/visualizer)



Flint Hills Roman Maximus

## You + Your Style

It all comes together at [glengery.com](http://glengery.com)





Discover the possibilities at [glengery.com](http://glengery.com)

Cover Image: Flint Hills Roman Maximus

A BRAND OF

**BRICKWORKS**

Due to printing limitations, color and texture may vary from actual product. Final selection should always be based on an actual product sample. For more information, contact your Glen-Gery representative. © 2021 Glen-Gery Corporation • 2/21

Please consult a masonry professional to ensure proper design/installation.