

*Your Path To Beautiful Spaces*

Beige Blend, Random Pattern

Create distinctive designs reminiscent of ancient Roman cobblestones with this versatile four-piece paver system. Three natural and distinctive colors will complement any landscape design. The antique textures, shapes and tones make

*Roman Road* pavers an incredibly unique choice for any outdoor application.



Gray Blend



**Added Benefits For Our Customers:**

- A wide variety of style and design possibilities
- One-stop source for completing your hardscape project
- In-stock product – in all colors – ensures timely delivery for large or small jobs
- G.C.P. Hardscapes is one of the largest full-line hardscape manufacturers in your area
- From our state-of-the-art manufacturing facility to delivery via our own G.C.P. fleet, you are assured of superior products and services

[www.GCPconcrete.com](http://www.GCPconcrete.com)

# ROMAN ROAD PAVERS



Beige Blend



(sealed)



Gray Blend



(sealed)



Red Blend



(sealed)

SPECIFICATIONS	
ASTM	Meets or exceeds ASTM Specification #C936-96 – test results available upon request
Thickness	70mm (2-3/4")
Dimensions	X-Large – 12" x 12" Large – 6" x 12" Medium – 6" x 6" Small – 6" x 3"
Pallet Configuration	Pallet contains 3 sizes: Small, Medium, Large Separate pallet contains X-Large pieces
Square Feet per Pallet	96 square feet
Pallet weight	2,950 pounds
Patterns	3-piece pattern or mixed with 12" x 12" pieces to create 4-piece pattern. All patterns are random.

### Concrete Pavers – The Superior Choice:

Perfect for any paving application from pathways to roadways ■ Variety of shapes and surface textures  
Flexible joints prevent cracking ■ Virtually maintenance free ■ Lasts a lifetime ■ Three times the compressive strength of poured concrete ■ Solid color throughout each paver ■ Easily removed and replaced



1070 Hwy 109N. ■ Gallatin, TN 37066 ■ 615-452-6849 ■ Toll Free: 800-356-1194  
■ Fax: 615-452-0052

Email: [askgcp@gmail.com](mailto:askgcp@gmail.com) ■ [www.GCPconcrete.com](http://www.GCPconcrete.com)