

ROMAN PISA®





Stretcher 8″ L x 6″ H x 12″ D

. 12″ L x 6″ H x 12″ D



4" Lx 6" Hx 12" D



8″ L × 6″ H × 12″ D



Stretcher Cap 8″ L × 6″ H × 12″ D

The distinctive rich texture of Roman Pisa captures the rustic beauty and charm of hand-crafted stone walls built by the New England skilled craftsmen of yesteryear.





COLORS



Vineyard Blend

FEATURES



APPLICATIONS



PALLET OVERVIEW

	Stretcher	Stretcher Cap	Half Unit	Corner Unit	Jumbo Unit
PIECES PER PALLET	80	80	120	80	80
PIECES PER SQFT	3	1.5/lf (3/sf)	6		2
SQFT PER PALLET	26.7	53.3 lf/26.7 sf	20		40
WEIGHT PER PIECE	43	43	35	35	35
WEIGHT PER PALLET	3475 lb	3475 lb	2650 lb	2800 lb	2850 lb



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FEATURES

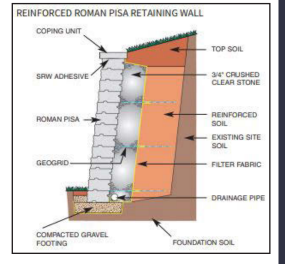
- ▶ Full component system creates a variety of ashlar patterns as well as running bond combinations
- ► Genuine Drum-Roll Tumbled Split Finish
- ► Tongue and groove connection (11/2" set back per vertical foot)
- ► Versatile many configurations allow for interesting patterns
- Suitable for residential, commercial and municipal applications retaining walls from planter height to tall commercial walls, straight and curved walls, stairs, pillars, terraced walls
- ▶ For most non-critical walls under 3½ feet tall, Roman Pisa can be constructed as a gravity wall
- ▶ When engineered to incorporate geogrid, it functions as a highly-effective system for tall and structural walls

PHYSICAL CHARACTERISTICS

Roman Pisa meets or exceeds North American industry standards, including NCMA Tek 2-4B and/or ASTM C 1372 Specification for Segmental Retaining Wall Units. Strict quality control ensures consistent strength and durability for years of easy care and lasting beauty.

Nominal Size

Stretcher	6"h x 8"w x 12"d • 3 pcs/sf	
Stretcher Cap	6"h x 8"w x 12"d • 3 pcs/sf • 1.5 pcs/lf	
Half Unit	6"h x 4"w x 12"d • 6 pcs/sf	
Corner Unit	6"h x 12"l x 8"w	
Jumbo Unit	6"h x 12"w x 8"d • 2 pcs/sf	
Compressive Strength	3000 psi minimum	
Water Absorption	13pcf maximum	
Set back	1:8 or 1½" per vertical foot	
Minimum Radius	Convex minimum diameter 15′, concave minimum diamet 12′, ashlar pattern for a convex wall minimum diameter 30	





▶ Please visit our website for complete list of patterns



TECHNICAL SERVICES

Please call our sales office or visit our website for complete technical information and literature. We also offer design consultation, specification assistance, and jobsite quality review upon request. Walls 4' and higher, terraced walls, and sites with weak soils, slopes and surcharges require special consideration and construction techniques, including the use of geogrid. These conditions require the services of a qualified engineer and a professional contractor familar with wall construction. Always comply with local building codes.



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