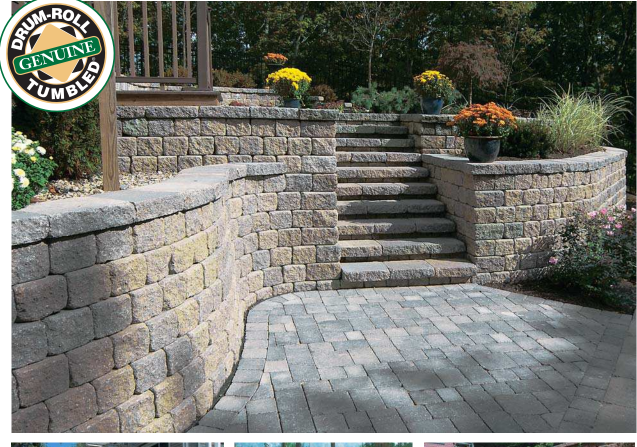
PAVERS BY IDEAL





Roman Pisa® Walls





WALLS WITH STYLE™



INTRODUCTION

Ideal's Roman Pisa captures the rustic beauty and charm of centuries-old cobblestone walls that were handcrafted by New England's skilled craftsmen. Roman Pisa offers a distinctive, time-weathered appearance and rich, seasoned texture. Available in our Vineyard, Quarry, and Rosewood color blends, Roman Pisa complements our interlocking concrete pavers and enhances any landscape setting.

COMPOSITION & PERFORMANCE

Roman Pisa is made by blending pure iron oxide pigments with a cement-rich, dense concrete mixture formulated to withstand New England's winter climate and freeze-thaw environment. Our genuine *Drum-Roll Tumbled*[®] process imparts a unique character to each piece, yet preserves the structural stability of its tongue and groove connection.

Roman Pisa offers significant functionality and stability and as such can be used for a variety of applications including: retaining walls from planter height to tall commercial walls stairs pillars terraced walls sturdy free-standing double-sided walls and more. For most non-critical walls under 3¹/₂ feet high, Roman Pisa is 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.

Components & Dimensions

Stretcher Unit 6"h x 8"w x 12"d 3 pcs/sf

Half Unit 6"h x 4"w x 12"d 6 pcs/sf

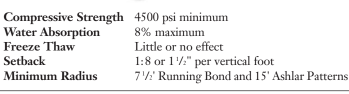
Jumbo Unit 6"h x 12"l x 8"d 2 pcs/sf **Corner Unit** 6"h x 12"l x 8"w



2"d Coping Stone 3 ⁵/₈"h x 16"w x 13"d 1.33 lf/pc

U**nit** "1 x 8"d





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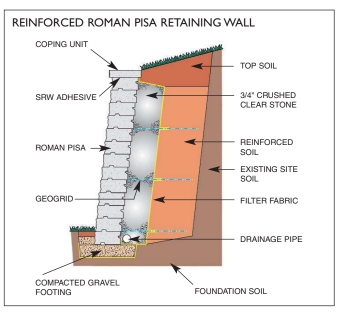
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TECHNICAL SERVICES

Please call our sales offices today for complete technical information and literature. Ask us how you can obtain a free copy of RisiWall® segmental retaining wall design software. This powerful tool offers designers and contractors step-by-step wall design, reports, CAD drawings and quantity and cost estimates. We also can provide design consultation, specification assistance, and job-site quality review upon request.

INSTALLATION & PATTERNS

Roman Pisa is a full component system that offers secure assembly. Set on a gravel footing, the units stack together without mortar, concrete, pins, or clips, and the patented offset tongue and groove design provides an automatic set back. Classical style straight and curved walls, terraces, tiers, stairs, and 90° corners can all be constructed with the multicomponent Roman Pisa system. In addition, the Roman Pisa wall system allows unmatched design flexibility in creating wall patterns. A number of running bond patterns, as well as popular Ashlar patterns can be created with versatile Roman Pisa retaining walls. Please see our *Contractor's Guide to Installing Segmental Retaining Wall Systems* for complete details and guidance on installation and patterns.



Important! Walls 3¹/₂' and higher, terraced walls, sites with weak or wet soils, slopes and other loading conditions require special considerations and construction techniques, including the use of geogrid. We recommend you use a qualified soils engineer for these situations.

A white deposit known as efflorescence may appear naturally on any concrete or masonry product. It does not effect the structural integrity and will diminish over time. Efflorescence is not indicative of a flawed product. For more information, ask for Ideal's Efflorescence Advisory.

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