



# Newport Cobble™





# Newport Cobble™

## INTRODUCTION

Our genuine tumbled Newport Cobble™ paving stones closely resemble natural stone cobbles while offering a stable and dimensionally consistent “easy-walk” surface. Subtle chamfers molded along the edges of one face contrast with square edges on the opposite side, imparting the look of hewn stone pavements. Newport Cobble is available in the weathered tones of our popular Vineyard and Quarry Blends. The soft patina of these time-honored colors and proportioned scale subtly transform a small urban garden, a relaxing backyard patio retreat, meandering pathways or inviting driveways into pastoral pavements reminiscent of New England’s landscapes at the turn of the century.

## COMPOSITION & PERFORMANCE

Newport Cobble pavers offer superb quality, exceptional strength, and lasting durability. Manufactured under controlled factory conditions with a cement-rich blend using select aggregates, the units are saturated throughout with pure iron oxide pigments and molded into high-density concrete pavers. Each Newport Cobble paver undergoes our genuine Drum-Roll Tumbled® process that imparts a “stone-rocked” finish and unique character to each piece while preserving the structural integrity and durability found throughout our entire line of paving stones. Newport Cobble pavers are dimensionally accurate and offer slip-resistant surfaces.

Newport Cobbles are resistant to properly applied NaCl-type deicing chemicals and are snow-plow safe. They are unaffected by oil and gas spills and, in the event underground repairs are required, the stones can be lifted and reinstated without leaving an unsightly patch.

## 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 job-site quality review upon request.

## PHYSICAL CHARACTERISTICS

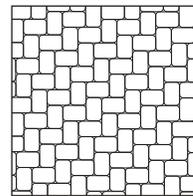
Newport Cobble pavers meet or exceed North American industry standards, including the requirements of ASTM Specification C 936 for Solid Concrete Interlocking Paving Stones and CSA Standards for freeze-thaw performance. Our strict quality control ensures consistent strength, color and size.

<b>Nominal Size/Coverage</b>	4 1/2" x 6 1/2" (115 x 172mm) 4.63 pcs/sf
<b>Thicknesses</b>	2 3/8" (6cm)
<b>Compressive Strength</b>	8500 psi minimum
<b>Water Absorption</b>	5% maximum
<b>Freeze Thaw</b>	No Effect
<b>Slip Resistance</b>	Excellent to ADA

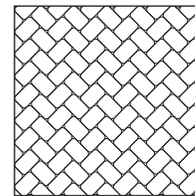
## INSTALLATION & PATTERNS

The design and construction of a Newport Cobble pavement is the same as pavements constructed with our other interlocking pavers. Please see our *Contractor’s Guide to Installing Interlocking Concrete Pavers* for guidance on installation.

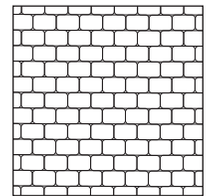
Newport Cobble can be installed in a number of pattern designs, including herringbones and running bonds.



90° Herringbone



45° Herringbone



Running Bond

*Magnesium, Potassium and Calcium Chlorides, including products that contain a blend of these chemicals, are NOT suitable deicers for concrete pavers. Please see our Deicing Advisory for detailed information.*

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

©1997-2018

Newport Cobble™ is a trademark of Ideal Concrete Block Co.



A Registered Trademark of Ideal Concrete Block Co.

Traditional & Permeable Pavers ■ Landscape Retaining Walls ■ Natural Stone  
Manufactured by Ideal Concrete Block Co.  
45-55 Power Rd., Westford, MA 01886 ■ 232 Lexington St., Waltham, MA 02452  
(781) 894-3200 ■ Fax (978) 692-0817  
info@IdealConcreteBlock.com ■ www.IdealConcreteBlock.com

NC-2500-6/18