



Yankee Cobble™ Pavers





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INTRODUCTION

Cobblestones are as authentic to New England as the sailing ships that carried them as ballast across the Atlantic. In the days of horse and carriage, many of our cities used cobblestones to turn rutted dirt paths into paved streets. Today, Yankee Cobble™ pavers are the popular choice when a pavement featuring a natural stone appearance is desired.

COMPOSITION & PERFORMANCE

Yankee Cobble pavers offer superb quality, exceptional strength, and lasting durability. Manufactured under controlled factory conditions using a cement-rich blend and select aggregates, the units are saturated throughout with pure iron oxide pigments and molded into high-density concrete pavers. Yankee Cobble features pressed corners and a dimpled texture that provides a turn-of-the-century look with the stability and uniformity of precision concrete pavers.

Yankee Cobble pavers are dimensionally accurate, offer a skid and slip-resistant surface, and when properly installed, are snow-plow safe. They resist deicing salts and are unaffected by oil and gas spills. In the event underground repairs are required, the stones can be lifted and reinstated without leaving an unsightly patch. Yankee Cobble pavers are suitable for residential, commercial, and municipal pavement applications. Typical uses include walkways, driveways, patios, sidewalks, courtyards, plazas, and pavements where traffic is limited to personal vehicles.

PHYSICAL CHARACTERISTICS

Yankee Cobble pavers meet or exceed North American industry standards, including the requirements of ASTM 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.

Nominal Size/Coverage

- Squares** • 6⁵/₁₆" x 6⁵/₁₆" (160 x 160mm) • 3.62 pcs/sf
- Grand Squares** • 9⁷/₁₆" x 9⁷/₁₆" (240 x 240mm) • 1.61 pcs/sf
- Large Rectangles** • 6⁵/₁₆" x 9⁷/₁₆" (160 x 240mm) • 2.42 pcs/sf
- Medium Rectangles** • 4³/₄" x 6⁵/₁₆" (120 x 160mm) • 4.84 pcs/sf
- Small Rectangles** • 3¹/₈" x 6⁵/₁₆" (80 x 160mm) • 7.24 pcs/sf
- Circle Pak** • Creates circles 32"-108" in diameter and fan patterns

Thickness 2³/₈" (6cm) • **Compressive Strength** 8500 psi min.

Freeze Thaw No Effect • **Water Absorption** 5% maximum

Slip & Skid Resistance Excellent to ADA

Yankee Cobble™ is a trademark of Ideal Concrete Block Co.
Photography by Wallace Card

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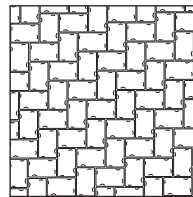
TECHNICAL SERVICES

Please contact our sales office or visit our website at www.IdealConcreteBlock.com for comprehensive technical information and literature. Ideal is pleased to offer design consultation, specification assistance, and job-site quality review upon request.

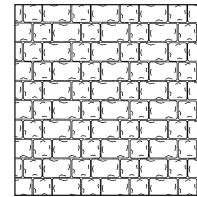
DESIGN & CONSTRUCTION

Yankee Cobble can create running bond, herringbone, and random pattern layouts. All Yankee Cobble sizes are packaged individually for greater design flexibility and choice, allowing you to create a variety of patterns without having unnecessary stones left over. Mix and match just the right amount of Yankee Cobble shapes and quantities you need. Please see our *Yankee Cobble™/FineLine™/MillStone™/Town N' Country™ Patterns with Style* for other patterns.

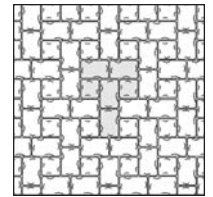
Note: We recommend placing a sheet of woven geotextile fabric over the pavers to avoid scuffing the embossed surface when compacting.



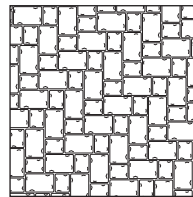
Pattern 3
100 sf Lg. Rectangles



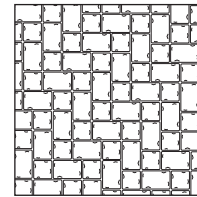
Pattern 4
60 sf Lg. Rectangles
40 sf Squares



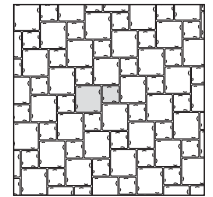
Pattern 6
72.5 sf Lg. Rectangles
27.5 sf Squares



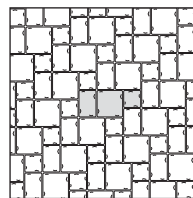
Pattern 19
67 sf Lg. Rectangles
33 sf Med. Rectangles



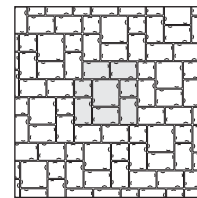
Pattern 21
60 sf Lg. Rectangles
40 sf Squares



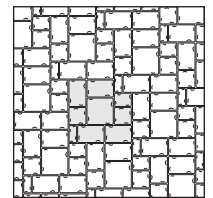
GS - Pattern 1
69 sf Grand Squares
31 sf Squares



GS - Pattern 2
47 sf Grand Squares
32 sf Lg. Rectangles
21 sf Squares



GS - Pattern 4
19 sf Grand Squares
64 sf Lg. Rectangles
17 sf Squares



GS - Pattern 5
20 sf Grand Squares
52 sf Lg. Rectangles
17 sf Squares
7 sf Md. Rec. • 4 sf Sm. Rec.

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.

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

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