## PAVERS BY IDEAL









# **Town N' Country™ Pavers**







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## INTRODUCTION

Our Town N' Country™ collection of genuine tumbled pavers offers the look of natural stone cobbles, yet provides the quality, stability, and consistency of concrete pavers. Available in the weathered tones of our Vineyard and Quarry Blends, Town N' Country features Flip N' Place™dual surfaces with a pronounced embossed face on one side and a smooth "stone-rocked" finish on the other.

## COMPOSITION & PERFORMANCE

Town N' Country pavers are manufactured under control led factory conditions using specialized equipment that molds a cement-rich mixture, carefully blended with pure, iron-oxide pigments, into high-density concrete pavers. Each Town N' Country paver undergoes our genuine Drum-Roll Tumbled™ process that imparts an aged finish and unique character to each piece, while preserving the structural integrity, strength, and durability found through-out our entire line of concrete pavers.

Town N' Country pavers are dimensionally accurate and offer a slip-resistant surface. Properly installed, they inter-lock to form a strong pavement suitable for residential, commercial, and municipal applications. Typical uses include walkways, driveways, patios, sidewalks, courtyards, plazas, and pavements where traffic is limited to personal vehicles. In the event underground repairs are required, Town N' Country pavers can be taken up and reinstated without leaving an unsightly patch.

### PHYSICAL CHARACTERISTICS

Town N' Country 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.

#### Nominal Size/Coverage



Large Rectangle •  $6^{5}/_{16}$ " x  $9^{7}/_{16}$ " (160 x 240 mm)



Square •  $6^{5}/_{16}$ " x  $6^{5}/_{16}$ " (160 x 160 mm) 3.62 pcs/sf



Grand Square •  $9^{7}/_{16}$ " x  $9^{7}/_{16}$ " (240 x 240 mm) 1.61 pcs/sf

Thickness 2<sup>3</sup>/<sub>8</sub>" (6cm) Compressive Strength 8500 psi min. Freeze Thaw No Effect Water Absorption 5% maximum Slip Resistance Excellent to ADA requirements

Town N' Country™ is a trademark of Ideal Concrete Block Co.

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### TECHNICAL SERVICES

Please contact our office to obtain a copy of our Master Specification, as well as comprehensive technical information and literature. Ideal is pleased to offer design consultation, specification assistance, and job-site quality review upon request.

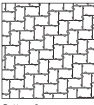
#### **DESIGN & CONSTRUCTION**

The design and construction of a Town N' Country pavement is the same as our other interlocking pavers. Each Town N' Country shape is packaged separately. Mix and match just the right amount of shapes and quantities you need for your project. Accent bands and border courses are easy to incorporate using our Flip N' Place dual surfaces. Please see our *Yankee Cobble*<sup>™</sup>/*FineLine*<sup>™</sup>/*MillStone*<sup>™</sup>/*Town N*' Country™ Patterns with Style for other patterns.

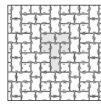
Note: We recommend using a urethane pad attached to the compactor plate when compacting to avoid scuffing the embossed surface. When removing snow, the height of snow blowers and plows must be raised or a poly blade used on the plow edge.



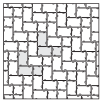
Pattern 2



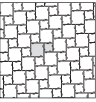
Pattern 3



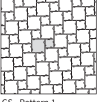
Pattern 6 72.5 sf La. Rectanales



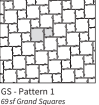
Pattern 20 75 sf Lg. Rectangles



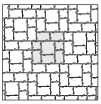
31 sf Sauares



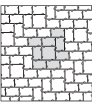
69 sf Grand Sauares



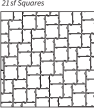
GS - Pattern 2 47 sf Grand Sauares 32 sf Lg. Rectangles



GS - Pattern 4 19 sf Grand Sauares 64 sf Lg. Rectangles



16 sf Grand Sauares 84 sf Lg. Rectangles



GS - Pattern 9 43 sf Grand Sauares 57 sf Lg. Rectangles

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.

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.



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