



NEW

RIDGE HILL COLLECTION™



8" x 12" x 2.375"



8" x 8" x 2.375"



4" x 8" x 2.375"

Introducing the Ridge Hill Collection, the newest addition to our traditional paver line. This 5-piece modular pattern offers both affordability and versatility, making it an excellent choice for a wide range of applications. The collection is available in two distinct finishes, Smooth and StoneCleft and it comes in two elegant color options: Forge Blend and Dover Grey.



COLORS



Dover Grey



Forge Blend

FINISHES



StoneCleft



Smooth

APPLICATIONS



**Limited to Residential Driveways*

PALLET OVERVIEW

PIECES PER LAYER	30 pieces (6 sets)
LAYERS PER PALLET	9 layers
SQFT PER LAYER	12
SQFT PER PALLET	108 sqft
WEIGHT PER PALLET	SM 2950 lb SC 2900 lb



IdealBlock.com | info@IdealBlock.com | 800-24-IDEAL

RIDGE HILL COLLECTION™



Smooth



StoneCleft

FEATURES

- Available in Smooth or StoneCleft finish and comes as a 5 piece set
 - Smooth surface version has minimal chamfered edges
 - StoneCleft version features a pronounced cleft and sculpted profile that replicates the look of natural stone
- Suitable for residential, commercial and municipal applications - walkways, driveways, patios, pool decks, sidewalks, plazas, courtyards and pavements where traffic is limited to personal vehicles

PHYSICAL CHARACTERISTICS

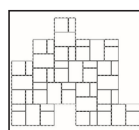
Ridge Hill Collection Pavers meet or exceed North American industry standards, including the strength, absorption, and freeze-thaw requirements of ASTM C 936 for Solid Concrete Interlocking Paving Stones. Our strict quality control ensures consistent strength, color and size.

Nominal Size

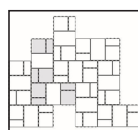
Square	8" x 8" (12/layer)
Large Rectangle	8" x 12" (6/layer)
Small Rectangle	4" x 8" (12/layer)
Thickness	2.375" (6cm)
Compressive Strength	8500 psi minimum
Water Absorption	5% maximum
Freeze Thaw	No Effect
Slip and Skid Resistance	Excellent to ADA

PATTERNS & GUIDELINES

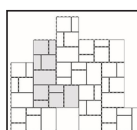
- Each set can be installed in herringbone and random pattern layouts



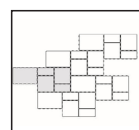
Pattern 1



Pattern 2



Pattern 3



Pattern 4



This product is susceptible to scuffing during installation. Use a urethane pad attached to the compactor plate or spread a thin layer of sand or sheet of geotextile fabric over the surface when compacting.



Deicing Advisory

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.