Additions to our Andover™ Collection

Introducing Andover™ 5511 Pavers

- Available in three textures for design flexibility:
  - Clefted
  - Clefted & Tumbled
  - Smooth & Chamfered
- 5 1/2" x 11" x 2 3/4" size - ASTM C936 - packaged separately
- Designed for traditional or permeable pavement projects
- Matching border course for our Andover Collection

Andover™ GrandStone

- Modular with Andover Collection
- 16 1/2" x 22" x 2 3/4" size - packaged separately
- Create elegant and dramatic pedestrian pavements
  - Walkways, patios, pool decks and courtyards

Andover™ 5511 Pavers

- Standard Set-Stone Pattern
- With GrandStone inset

Andover™ GrandStone

- Clefted
- Clefted & Tumbled
- Smooth & Chamfered

IDEAL CONCRETE BLOCK CO.
Westford and Waltham, MA  800-24-IDEAL
Serving New England Since 1923

IDEALCONCRETEBLOCK.COM
New Additions to our Andover Family of Pavers

The 5511 and the GrandStone

COMPOSITION & PERFORMANCE
Andover 5511 and GrandStone pavers are manufactured in controlled factory conditions. They are comprised of select aggregates and pure iron oxide pigments blended with a cement-rich concrete. Utilizing specialized equipment, the high-strength mix is molded into dense concrete paving units. Andover 5511 and GrandStone pavers offer superb quality, strength and durability. The units are dimensionally accurate and possess a slip and skid resistant surface. They are unaffected by oil or gas spills and are resistant to NaCl type deicing chemicals applied at the proper rate and dosage.

COLORS: ■ Chatham Blend ■ Richfield Blend ■ Oxford Grey

INSTALLATION
5511 and GrandStone are typically placed on a bed of coarse concrete sand over a dense-graded gravel base. When used as a permeable pavement, 5511 utilizes open-graded crushed stone aggregates for the base, setting bed and joints. A urethane pad or rollers must be used with the plate compactor during installation. If using polymeric sand, carefully follow product instructions to avoid hazing. Please see our Contractor’s Guide to Installing Interlocking Concrete Pavers for additional guidance.

Andover 5511
Our Andover 5511 paver offers a traditional shape scaled to complement the trend for larger paving units. As an ASTM C936 paver, it can be used for a traditional interlocking concrete pavement or, with proper design and the use of open-graded aggregates, a highly-effective permeable interlocking pavement for a solution to stormwater runoff.

Andover 5511 pavers are suitable for pedestrian and vehicular pavements (limited to personal vehicles) in residential, commercial and municipal applications. Typical uses include walkways, patios, pool decks, sidewalks, courtyards, plazas, driveways, and light parking areas. Style 5511C can also be used as a border course for the Andover Collection.

FEATURES
■ Three finishes
  ■ Andover 5511 C: Traditional finish with clefted and sculpted surface
  ■ Andover 5511 CT: Clefted and sculpted surface then tumbled
  ■ Andover 5511 Smooth: Traditional finish with chamfered edges
■ 2 ¾” (7cm) thickness for improved flexural strength

PHYSICAL CHARACTERISTICS
■ Thickness: 2 ¾” (7cm)
■ Coverage: 2.38 pcs/sf
■ Strength: 8000 psi min
■ Size: 5 ½” x 11”
■ Weight: 12.5 lbs +/- pc
■ Packaging: 240 pcs/cube 100.84 sf/cube

PERMEABLE CHARACTERISTICS
■ Infiltration Rate: Greater than 100”/hour
■ Open Area: 7.5 %

Andover GrandStone
GrandStone faithfully mirrors the size and scale of large natural stone elements. The cleft and contours have the look and feel of cut stone with the dimensional stability, cost, and installation advantages of concrete pavers. GrandStone’s modular dimension complements the 3 sizes of our 5-piece Andover Collection set and supplements the variety of timeless patterns with the classic look of natural stone.

GrandStone segmental paving slabs are suitable for pavements (strictly limited to pedestrian traffic) in residential, commercial and municipal applications. Typical uses include walkways, patios, pool decks, sidewalks, courtyards and plazas.

FEATURES
■ Traditional finish with clefted and sculpted surface
■ 2 ¾” (7cm) thickness for improved flexural strength

PHYSICAL CHARACTERISTICS
■ Thickness: 2 ¾” (7cm)
■ Coverage: 2.52 sf/pc
■ Strength: 5000 psi min
■ Size: 16 ½” x 22”
■ Weight: 78 lbs/pc
■ Packaging: 40 pcs/cube 100.8 sf/cube

A white deposit known as efflorescence may appear naturally on any concrete or masonry product. It does not affect the structural integrity and is not indicative of a flawed product. For more information on efflorescence and deicing chemicals, please see our website for our Efflorescence and Deicing Chemical Advisories.

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