

3 PC. LEDGESTONE III<sup>™</sup> KITS FEATURE NATURAL CLEFTS FOUND IN BLUESTONE

www.cambridgepavers.com

Shown in Sahara/Chestnut with matching Maytrx<sup>®</sup> 6 Column Kit.



### LEDGESTONE III™ Large Units With Natural Clefts In A 3-Pc. Modular Design:

- 13 <sup>1</sup>/4" x 8 <sup>13</sup>/16"
- 8 <sup>13</sup>/16" x 8 <sup>13</sup>/16"
- 8<sup>13</sup>/16" x 4<sup>3</sup>/8"

Choose ArmorTec<sup>®</sup> or distressed, crafted with EuroTec<sup>®</sup>.

### Available Colors With ArmorTec:

- Chestnut/Bronze
- Chestnut/Salmon
- Golden/Onyx
- Onyx/Chestnut
- Onyx/Natural
- Ruby/Onyx
- Sahara/Chestnut
- Salmon/Onyx
- Toffee/Onyx

#### Available Colors With EuroTec:

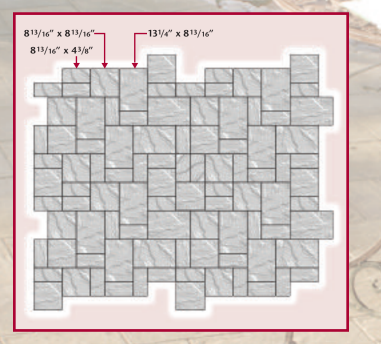
- Sahara
- Golden/Onyx
- Onyx/Natural
- Ruby/Onyx
- Sahara/Chestnut
- Toffee/Onyx

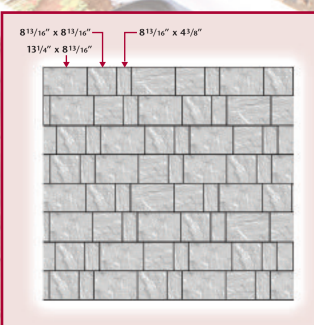
### PRE-PACKAGED COLUMN KIT

Everything needed to build a 4 ft. high column simply and accurately. No cutting is required. A 6" cavity is left in the center for wiring an electrical fixture.

Choose from Split Face or Tumbled Renaissance Stone in an array of colors (Shown in Split Face Sahara/Chestnut).

# Recommended Laying Patterns For CAMBRIDGE LEDGESTONE III FROM THE SHERWOOD COLLECTION





# **Random Pattern**

Start at a corner of the area to be paved. Alternate shapes remembering that each shape is a modular size within the 3-pc. Kit. Change directions and avoid set patterns. Lay pavers so that the length of any continuing joint (seam) does not exceed 36". This will assure the look of "random placement".

# **Staggered Running Bond Pattern**

Start at a corner of the area to be paved. Establish an initial sequence of sizes by laying each of the three shapes in a row. Maintain the repetition in the same order over the entire design. For best appearance, offset joints between each row.

## **Proper Handling**

Ledgestone III has no chamfers. Handle with care when removing from the cube prior to installation. As a precaution against scuffing when compacting Cambridge Ledgestone III Pavingstones from The Sherwood Collection and also any shapes from The RoundTable Collection, a compactor with a bolt-on urethane protection mat should be used. As an alternative, place a heavy-duty geotextile (filter fabric) over the pavers prior to compaction.

## **Recommended Border Treatments For Cambridge Ledgestone III**

### **Random Pattern:**

- **1.** Select any one of the three shapes in the Ledgestone III Kit (Example: all 8<sup>13</sup>/16" x 8<sup>13</sup>/16").
- 2. Choose any two of the three shapes in the Kit (Example:  $13 \frac{1}{4''} \times 8 \frac{13}{16''}$  and  $8 \frac{13}{16''} \times 4 \frac{3}{8''}$ ) and alternate them.
- Use all three shapes (8<sup>13</sup>/16" x 8<sup>13</sup>/16", 13<sup>1</sup>/4" x 8<sup>13</sup>/16" and 8<sup>13</sup>/16" x 4<sup>3</sup>/8") in equal or unequal combinations.
- 4. Choose a borderless design. Using Cambridge Curbstone or Edgestone, a Cambridge Wall System or PAVE EDGE® for an edge restraint, cut the perimeter of the field to meet the edge restraint, which follows the contour of the natural landscape.

### **Staggered Running Bond Pattern:**

- **1.** Use only  $8 \frac{13}{16''} \times 4 \frac{3}{8''}$  shapes. There are a sufficient number of pieces of this size in a cube for a border.
- 2. Choose a borderless design by continuing the running bond pattern up to the edge restraint.



Cambridge Pavers Inc. • PO Box 157 • Lyndhurst, NJ 07071-0157

www.cambridgepavers.com