

3 PC. LEDGESTONE III™ KITS FEATURE NATURAL CLEFTS FOUND IN BLUESTONE

Shown in Sahara/Chestnut with matching Maytrix® 6 Column Kit.



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

- 13 1/4" x 8 13/16"
- 8 13/16" x 8 13/16"
- 8 13/16" x 4 3/8"

Choose ArmorTec® or distressed, crafted with EuroTec®.

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

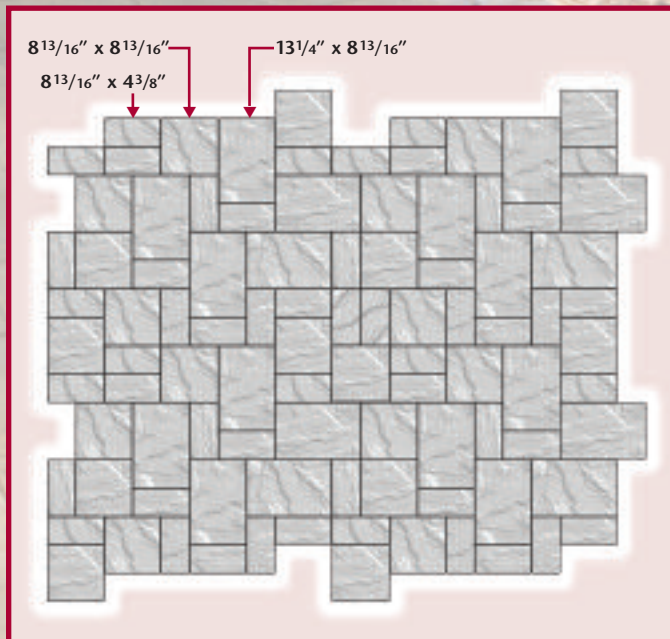
PRE-PACKAGED COLUMN KIT

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).

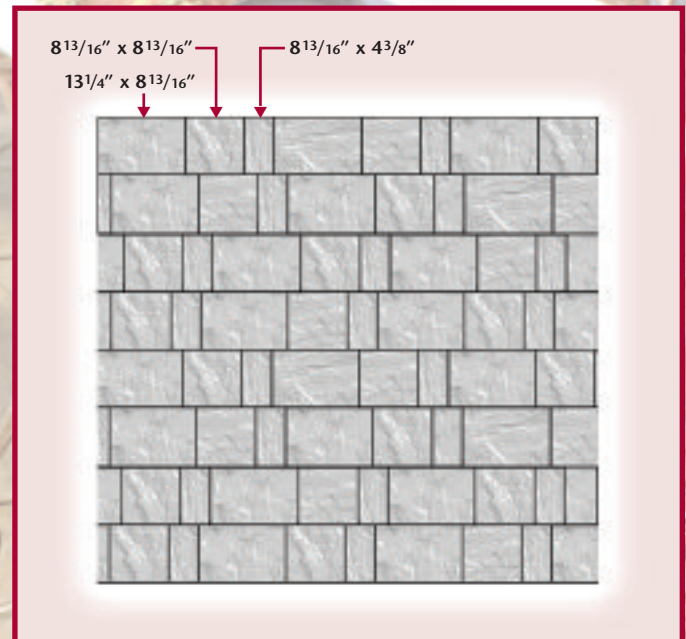
Recommended Laying Patterns For

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 $8\frac{13}{16}'' \times 8\frac{13}{16}''$).
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.
3. Use all three shapes ($8\frac{13}{16}'' \times 8\frac{13}{16}''$, $13\frac{1}{4}'' \times 8\frac{13}{16}''$ and $8\frac{13}{16}'' \times 4\frac{3}{8}''$) 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.

