Summit Stone™ is designed to let you build decorative pillars as individual accents or in combination with small decorative walls. No cutting or fitting is required.

To make a pillar with Summit Stone, place units in alternating layers as shown in the illustration to the right. Make sure you build on level and well compacted ground and recommended base pad. (Ask a Summit Stone dealer for guidelines.)

Apply concrete adhesive between each course as you construct the pillar. Place adhesive on the touching ends and undersides of each cap unit.

The hollow area inside of each pillar can accommodate electrical conduit for a light or a wood 4” x 4” to support a trellis, a lamp post or a garden gate.

**NOTE:** Outside measurements of cap layer will be approximately 22”x 22”. Post and wall heights should not exceed 36”. For decorative walls, columns and steps, 1 to 2 layers of Summit Stone units should be buried below grade for proper embedment.

(Continued on page 2)
Pillar Construction (Continued from page 1)

Pillars with Electrical Conduit

- Sonotube must be placed 4’ below grade.
- 24” x 24” x 4” concrete base is joined to the sonotube column with rebar.
- Conduit is placed 12” – 18” below grade (min.).
- Place units in alternating layers as shown above.
- Build on level and well-compacted ground and recommended base pad.
- Apply concrete adhesive between each course.

![Diagram of Pillar Construction with Electrical Conduit](image)
Summit Stone™ Construction Details
Pillars, Alcoves, Tables and Basic Seat Wall Patterns

Special Features:
Surrounds/Alcoves for Grills, Refrigerators, etc.

Enhance your Outdoor Living Space

Outdoor kitchen appliances can be nestled into coves constructed of Summit Stone Tumbled Landscape Units, giving your outdoor living space an attractive, completed appearance.

Alcove Layout #1

Alcove Layout #2

Alcove Layout #3

Tables and Counters
Add functionality to your outdoor living space with a Summit Stone constructed table, storage space, bar, etc.
Seat Wall Patterns

Create Seat Walls that define the boundaries of your outdoor living patio spaces.

Seat Walls: Formula for Calculating Linear Feet

7 block per lineal foot.
Example: A 10-foot wall requires 70 block.