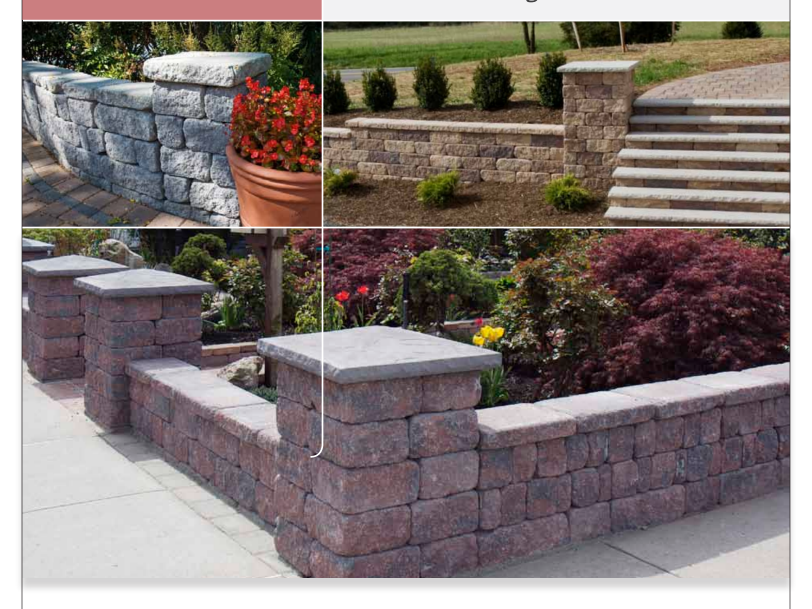
STONELEDGE

Free Standing Wall With Pillar



Make a statement, short or tall...

Pillars are the perfect detail to add to a backyard seat wall or to a grand entrance to the front door. Lights and caps can be added to a variety of StoneLedge pillar sizes giving the outdoor room the finishing touch. Double sided free-standing seat walls help define that special outdoor living space. The StoneLedge ashlar rustic stone look is an elegant way to give the outdoor living space an aged beauty. Engineered for strength... designed for beauty and easy to install.



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> > STEP 1 LEVELING PAD

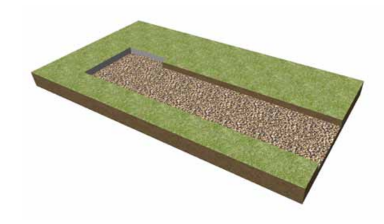
- · Excavate and prepare Sub-Base 6" below first course and 2.5' to 3' wide
- · Compact Sub-Base to 95% Standard Proctor Density or Greater
 - · Base Stabilization Fabric is optional
 - · Place well graded gravel leveling pad approximately 6" deep
 - · Compact the gravel leveling pad to 95% Standard Proctor Density or greater
- · Level gravel leveling pad along and across the trench. (Follow steps 1 9 in the StoneLedge Installation Guide)



- · Place first course of units on the Gravel Leveling Pad
 - · Units should be placed pie-to-pie in a random pattern
 - · Use corner units to create the pillar
 - (Follow steps 1 4 on page 26 of the StoneLedge Installation Guide)

>>> **STEP 3**ADDITIONAL COURSES

- · Use concrete adhesive on the pillar units
- · Place StoneLedge connectors in the first course of units in the vertical position with flags facing forward
- · A Shadow look can be created by changing the position of the flags (Follow Step 12 on page 8 of the StoneLedge Installation Guide)









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> > > **STEP 4**

SECOND COURSE

- · Place second course of units pie-to-pie in a random pattern
- · Place second course of pillar units flipped and in a brick bond pattern
 - · Follow these steps for additional courses

> > > STEP 5

CONTINUE INSTALLATION

- · Lighting conduit and wiring can be placed in the pillar cores
- · Concrete can be added to the pillar cores for increased stability

>>> STEP 6

ADDITIONAL COURSES

- · Place concrete adhesive on final Pillar and Wall Course before placing caps
- For additional pillar courses follow Steps 1 to 4 on page 26 of the StoneLedge Installation Guide

> > > STEP 7

COMPLETION

- · Complete the pillars and free-standing walls with Capping Units
- · Secure the Caps with a Concrete Adhesive

