



Color STONE

LANDSCAPE COLLECTION

PAVERS



Tumbled or Classic OldStone Pavers

- 8"L x 4"W x 2 3/8"H
- 6 lbs per stone
- 4.5 stones per sq. ft.
- Available in Tumbled & Classic Style



project area

10 sq. ft.
25 sq. ft.
75 sq. ft.
100 sq. ft.
150 sq. ft.
200 sq. ft.

pavers required

45
113
338
450
675
900

number of pavers required for your project area.

Tumbled or Classic TerraStone Pavers

- 8"L x 8"W x 2 3/8"H
- 11.75 lbs per stone
- 2.25 stones per sq. ft.
- Available in Tumbled & Classic Style



project area

10 sq. ft.
25 sq. ft.
75 sq. ft.
100 sq. ft.
150 sq. ft.
200 sq. ft.

pavers required

23
57
169
225
338
450

number of pavers required for your project area.

Classic KeyStone Pavers

- 9"L x 5 1/2"W x 2 3/8"H
- 7.75 lbs per stone
- 3.5 stones per sq. ft.



project area

10 sq. ft.
25 sq. ft.
75 sq. ft.
100 sq. ft.
150 sq. ft.
200 sq. ft.

pavers required

35
88
263
350
525
700

number of pavers required for your project area.



KeyStone Edgers

7 lbs per stone, 1.3 units per lineal ft.

Tumbled EuroStone Pavers

- Four different sizes
- Approx. 4.1 stones per sq. ft.



project area

10 sq. ft.
25 sq. ft.
75 sq. ft.
100 sq. ft.
150 sq. ft.
200 sq. ft.

pavers required

41
103
308
410
615
820

number of pavers required for your project area.



Determine the square feet of your project area, then calculate the number of pavers by referring to the charts on the reverse side of this installation sheet.

For more detailed installation info, download the Shaw Brick Installation Guide at www.shawbrick.ca

installation

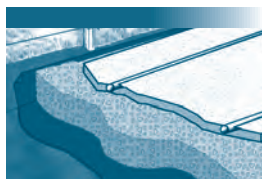


Base Preparation

Begin by marking out the area to be excavated.

Depth: Begin digging the base (2-3/8" for paver thickness, 1" for paver sand, plus 6-10" for gravel base).

Area: Allow an additional 6" beyond the edges of the planned patio to allow for installation of the edge restraint or plastic edging. Install gravel stone base (1-1/4" fine dust particles) and compact.



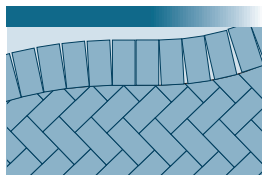
Screeding

Pavers are laid on a bed of coarse sand. This bed must be 1" to 1-1/2" thick, no more, and is placed directly on top of the compacted base material. Using screed guides (1" to 1-1/2" in diameter) placed on the base, level the sand evenly by pulling a straight board along the guides. Remove the screed guides, fill the hollows with sand and carefully level smooth.



Laying Pavers

Using the pattern you've selected, place the pavers one-at-a-time starting along the longest straight side. Install pavers squarely 90° to each other, and as close as possible for a lasting secure fit. Shaw ColorStone Pavers feature a 1/8" bump on all sides to ensure the correct space is left for jointing sand.



Cutting

Use a stone cutter or masonry saw to cut pavers to fit gaps along edges and borders as required. Smaller gaps will be filled later with jointing sand. For protection, always wear safety eyewear and gloves when cutting pavers.



Compacting the Pavers

Sweep debris off the pavers, then with several passes of a plate compactor, compact down the pavers. This creates a smooth surface by settling the pavers into the sand. Spread paver sweep sand across the entire surface to fill the joints between pavers and any gaps too small for cut pavers. Re-compact the sand to lock the pavers into place.

Note: If you are using TechniSeal Polymeric Sand, please follow directions on package or visit www.techniseal.com

tools & materials required:

- | | | |
|---|---|---|
| <input checked="" type="checkbox"/> Edge Restraints | <input checked="" type="checkbox"/> Carpenter's Level | <input checked="" type="checkbox"/> Screwdriver |
| <input checked="" type="checkbox"/> Gardener's Rake | <input checked="" type="checkbox"/> 2"X2"X10' Lumber | <input checked="" type="checkbox"/> Stone Cutter or Masonry Saw |
| <input checked="" type="checkbox"/> Shovel | <input checked="" type="checkbox"/> 1"X6"X8' Plank | <input checked="" type="checkbox"/> Plate Compactor |
| <input checked="" type="checkbox"/> Gloves | <input checked="" type="checkbox"/> String/Twine | <input checked="" type="checkbox"/> Stakes |
| <input checked="" type="checkbox"/> Safety Eyewear | <input checked="" type="checkbox"/> Tape Measure | <input checked="" type="checkbox"/> Broom |
| <input checked="" type="checkbox"/> Wheelbarrow | <input checked="" type="checkbox"/> Heavy Hammer | |

SHAW
BRICK

www.shawbrick.ca