

Installation Guidelines For BrookStone

Product Name – **BrookStone** 60 mm

Description – 60 mm (2 3/8”) thick , 7 piece set of “natural stone looking” concrete pavers.

BrookStone is designed to be installed one way. Large installations are easy once you understand how each of the 7 pieces fit together. Prepare the sub-base, the base, and the sand setting bed per ICPI specifications or per local codes. Installation of the BrookStone product begins by arranging (1) set as shown in Exhibit 1.



Exhibit 1- (1) Set of BrookStone - 7 Pieces

Install additional pavers below, above, or on either side of the initial set as shown in Exhibit 2. BrookStone is designed to have a large space (10mm) between the pieces giving the appearance of a natural stone installation. In order to maintain spacing uniformity and the correct pattern, the spacer bars on all adjoining pavers **MUST** be positioned as shown in Exhibit 3. **Any other installation layout is not advised and is at the sole discretion, and responsibility of the paver installer contractor.**

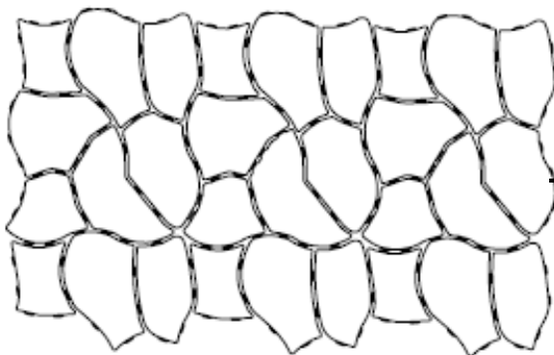


Exhibit 2 - Multiple sets installed

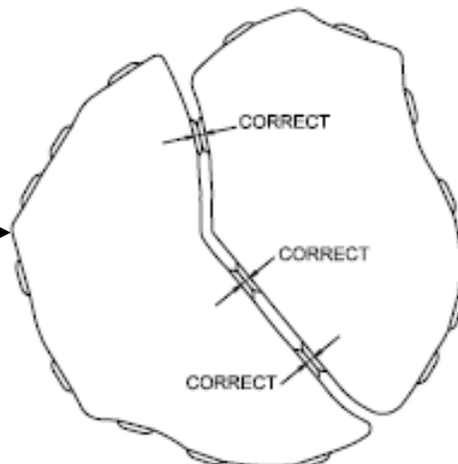


Exhibit 3- Properly aligned spacers

FLAGSTONE PAVERS

QUALITY & STRENGTH INTERLOCKED

As a convenient reminder to installers about how each of the 7 pieces go together, the product is packaged with (2) sets of the 7 pieces per layer and both sets are arranged exactly how they are to be installed. (See exhibit 4).

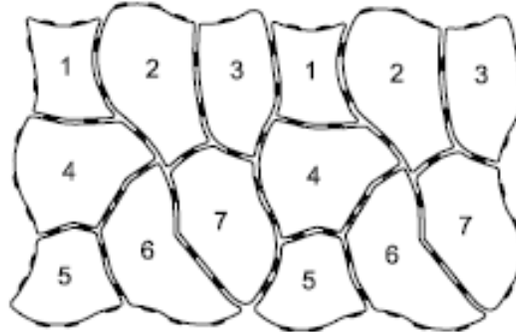


Exhibit 4 - Each layer of the pallet has 2 sets of BrookStone

BrookStone pavers should not be cut unless they are adjacent to a wall, or other hard surface. Leaving the curvature of the pieces on the perimeter fully in-tacked leaves a more natural stone-like appearance to the installation as shown in Exhibit 5.

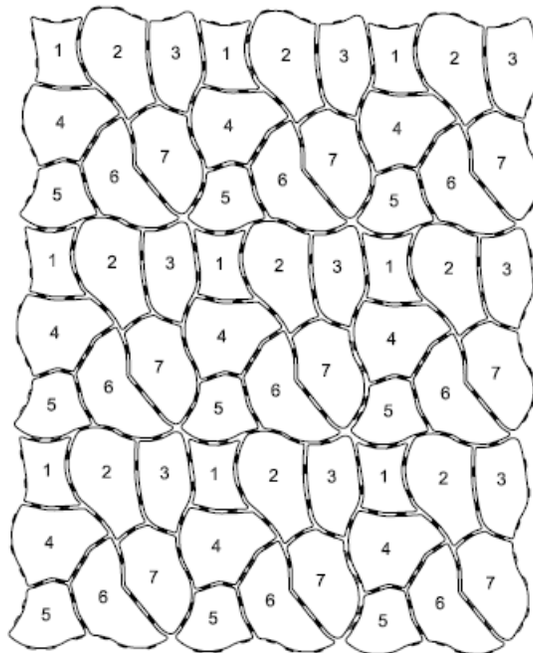


Exhibit 5 - Installation of (9) Sets of BrookStone

BrookStone has a slate-like embossed surface. Use a protective padding (i.e. urethane rubber mat), or an adequate amount of sand between the pavers and the plate compactor during the compaction process to avoid damaging the surface of this or any other textured paver.

Install polymeric joint sand (follow the instructions from the manufacturer of the polymeric sand) or use a joint stabilizing sealer such as Seal'nLock to stabilize standard joint sand. **This is critical in maintaining the sand in the joints and the integrity of the installation.**