Our Classic Standard Series is the ultimate in adaptive design! Pattern selections range from a traditional cobblestone to sleek, contemporary style that demands attention.

Our pavers are made with the unique **Face Mix** two layer process. In this process, the wearing surface of the paver is composed of uniformly graded hard, sharp granite aggregate, high cement content and a correspondingly high pigment content. This results in a dense high strength surface, more intense color stability and greater abrasion resistance than traditional paving stones. The balance of the paver is composed of high strength compressed concrete.
Available in a wide range of colors, shapes and patterns, the Classic Standard Series provides you with a variety of possibilities, limited only by your imagination to create the right look.
Visit our website at www.pavingstones.com for our complete product guide, design details and photo gallery.
The **Standard Series** is the ultimate in adaptive design. The six sizes and large selection of colors can be used in a wide variety of patterns to reflect your personal style, from understated to dramatic.
1999 Interlocking Paver Award Winner: City Hall Revitalization Project - Oakland, California.
How to get a professional look.

1. Compact and level the sub-base.
2. Backfill with 4” to 10” (50-250mm) of 3/4” minus road mulch or equivalent compacted granular fill.
3. Spread 1” (25mm) of concrete sand over fill. Avoid walking on the prepared base as this may cause the finished surface to be uneven.
4. Place Classic Standard Series pavers in the desired pattern close together. The spacing should be consistent to help maintain a uniform pattern. Pavers can be cut to fit with a paver cutter or masonry saw.
5. Tamp down pavers with a mechanical vibrator until level and firmly in place.
6. Fill joints completely by sweeping Abbotsford Concrete's joint sand across the surface, then compacting until joints are completely filled. The area is now ready for immediate use.

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Specifications:

ABBOTSFORD CONCRETE PRODUCTS

Pavers are manufactured to ASTM C936/C936M-18 and CSA A231-2-19 specifications.
HydraPressed Slabs to ASTM C1782/C1782M-19 and CSA A231.1-19 specifications.

Concrete strength: 8000 PSI (55 MPA)
Absorption: shall not exceed 5%
Weight: 2-3/8” (60mm): approx. 28lbs/ft² (140kg/m²)
3-1/8” (80mm): approx. 37lbs/ft² (182kg/m²)