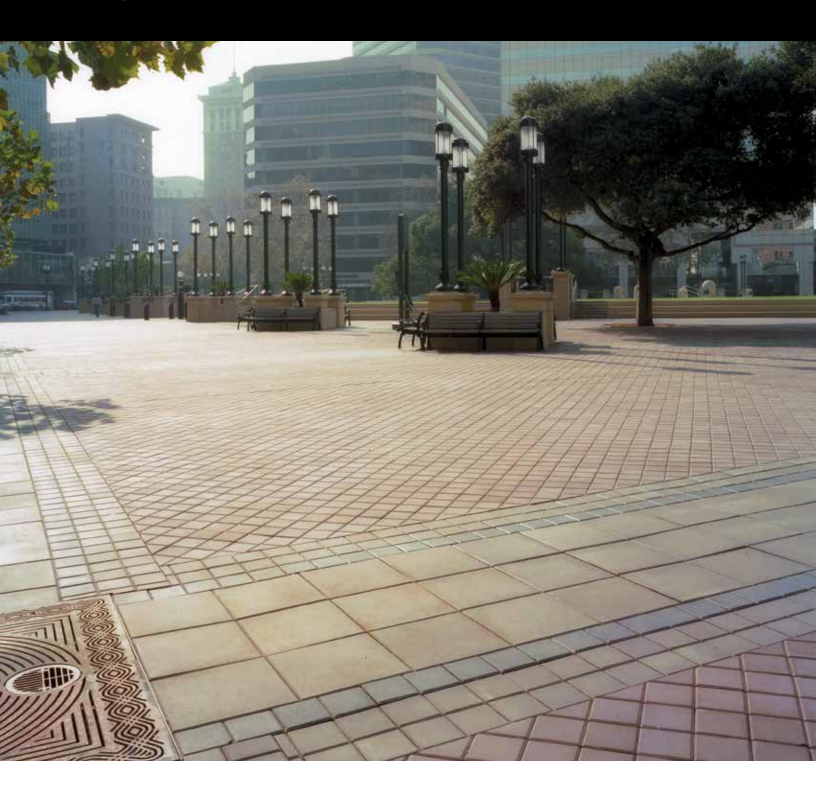
Classic Standard Series



Where function meets style





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 **PermaFinish** 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.



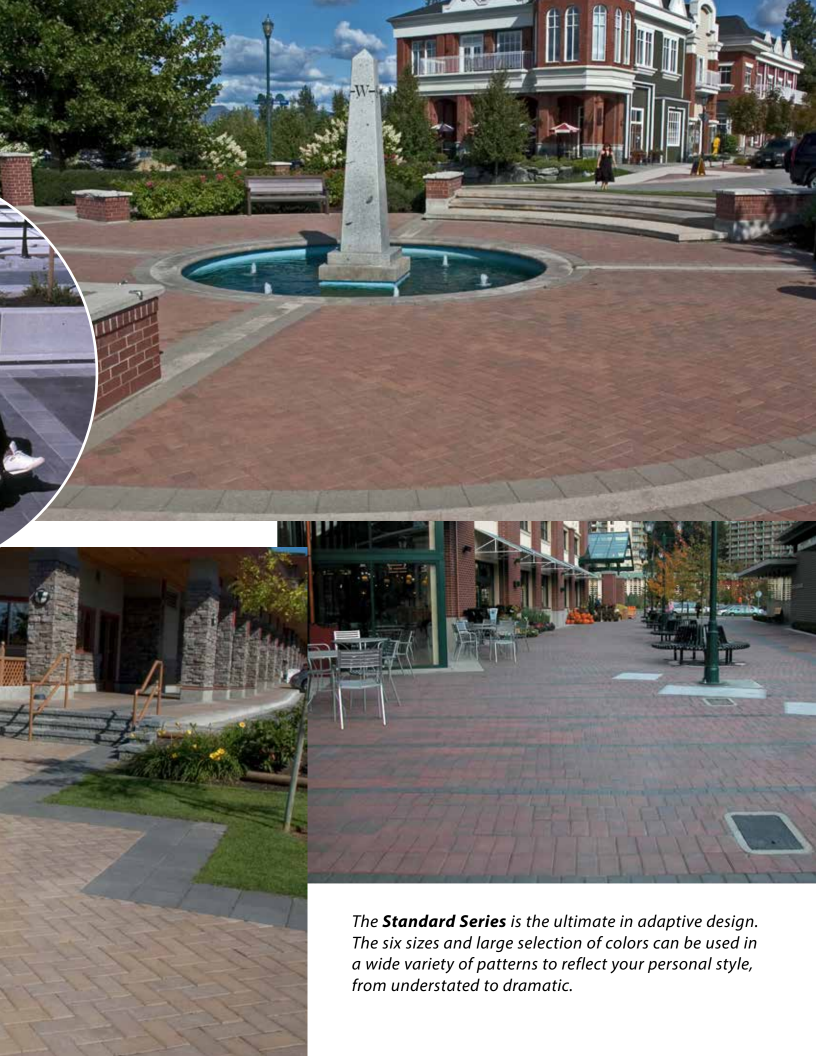
^{*}For best results, pavers should be installed from several pallets to ensure color consistency, especially with multi-color blends.

At Abbotsford Concrete, custom colors can be special ordered to help you make a design statement for that unique project.

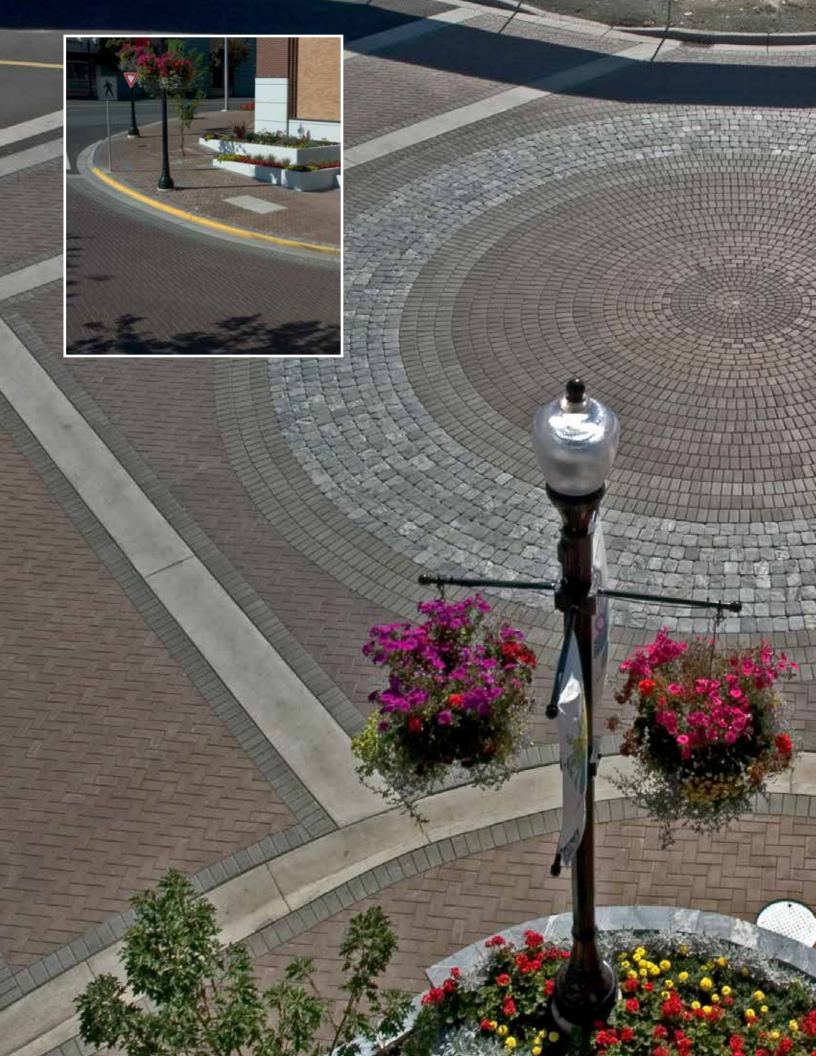
Available in a wide range of colors, shapes and patterns, the Classic Standard Series provides you with a variety of possibilities, limited only by your imagination to create the right look.

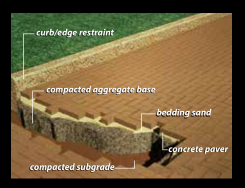
^{**&#}x27;Sealed' pavers in this brochure have received an acrylic sealer, which is recommended to help with maintenance and to protect them against staining. Sealing is done post installation.











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.

Specifications:

ABBOTSFORD CONCRETE PRODUCTS

Pavers are manufactured to ASTM C 936 and CSA A231.2-14 specifications.

HydraPressed Slabs to CSA A231.1-14 and ASTM C1782/C1782M-16 specifications.

Concrete strength: 8000 PSI (55 MPA) Absorption: shall not exceed 5%

 $2^{-3}/_{8}''$ (60mm): approx. 28lbs/ft² (140kg/m²) 3-1/8" (80mm): approx. 37lbs/ft2 (182kg/m2)

Visit our website at www.pavingstones.com

for our complete product guide, design details and photo gallery. or call toll free 1-800-663-4091

Sizes and Specifications



Half Standard

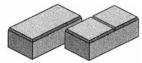
Half Standard

Length: 4 7/16" (112.5mm) Width: 4 7/16" (112.5mm) Area: 7.3 stones /ft2 78.5 stones /m² Thickness: 2 3/8" (60mm)

Standard & Standard II

8 7/8" (225mm) Width: 4 7/16" (112.5mm) 3.7 stones /ft Area: 40 stones /m² Thickness: 2 3/8" (60mm) 3 1/8" (80mm)

Standard II is a special order



Standard & Standard II

Double Standard

Double Standard

8 7/8" (225mm) Lenath: Width. 8 ⁷/8" (225mm) Area: 1.8 stones / ft² 20 stones /m² Thickness: 2 3/8" (60mm)

3-1/8" (80mm) special order



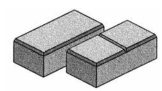
3:1 Standard

3:1 Standard

8 ⁷/₈" (225mm) Lenath: Width: 2 15/16" (75mm) Area: 5.4 stones /ft2 60 stones /m²

Thickness: 2 3/8" (60mm)

Special Order



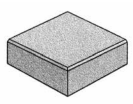
California & California II

California I & California II

11 ⁷/₈" (301mm) Length: 5 15/16" (151mm) Width: Area: 2 stones /ft² 21.4 stones /m² Thickness: 2 3/8" (60mm) 3 1/8" (80mm)

3 15/16" (100mm)

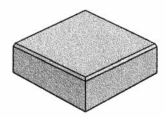
California I in 80mm and 100mm, all California II in 60mm and 80mm are Special Order.



Nevada

11 ⁷/8" (301mm) Lenath: Width: 11 ⁷/8" (301mm) 1 stones /ft2 Area: 7.4 stones /m²

Thickness: 2 3/8" (60mm)



Sierra

15 3/4" (401mm) Length: Width: 15 3/4" (401mm) .6 stones /ft2 Area: 6.2 stones /m²

Thickness: 3 1/8" (80mm)

Sierra is a special order



