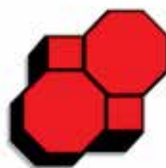


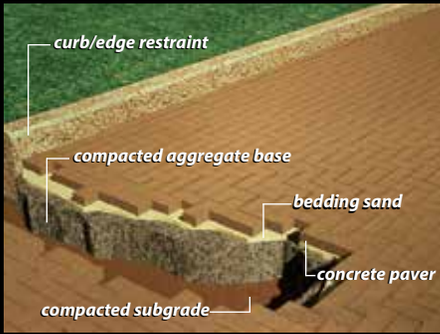
Metropolitan Series



Where function meets style



ABBOTSFORD
CONCRETE PRODUCTS



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 Metropolitan 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

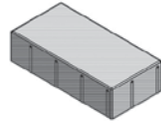
Pavers are manufactured to ASTM C 936 and
CSA A231.2-14 specifications,
HydraPressed Slabs to CSA A231.1-14 specifications.

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)

Our Metropolitan Series is a contemporary Large Format paver designed for areas such as plazas, parking lots and low speed roads.



Type 1

400mm x 200mm x 100mm
15-3/4" x 7-7/8" x 3-15/16"



Type 2

200mm x 200mm x 100mm
7-7/8" x 7-7/8" x 3-15/16"



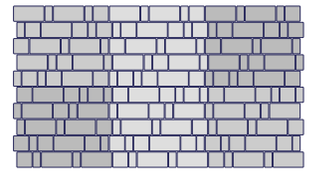
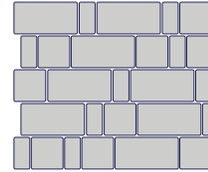
Type 3

200mm x 100mm x 100mm
7-7/8" x 3-15/16" x 3-15/16"

Please call 1.800.663.4091
for color availability.



The Metropolitan Series comes from the factory in this repeating random pattern that is suitable for machine laying. Machine layable pavers increase efficiency and lowers labor costs.



Visit our website at
www.pavingstones.com
for our complete product guide,
color selection, design details
and photo gallery,
or call toll free 1-800-663-4091.

