

by Integrated Paving Concepts Inc.

tooling templates infrared equipment

for decorative stamped asphalt

makers of

patternalog

popular patterns

Traditional Brick



Brick Size: 4-3/4"x9-5/8" (12.4cm x 24.3cm)



Brick Size: 4-7/8" x 9-3/4" (12.3cm x 24.7cm)



Brick Size: 4", 8", 10" and 12" (10.1, 20.3, 25.4, and 30.4cm)



Brick Size: 4"x12" (10.1cm x 30.4cm)



Brick Sizes: 5-3/4"x 5-3/4" and 11-3/4" (14.6cm x

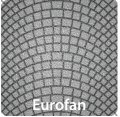
14.6cm and 29.8cm)



Brick Size: 4-7/8" x 9-3/4" (12.3cm x 24.7cm)



Brick Size: 3" to 16" (7.6cm to 40.56cm)



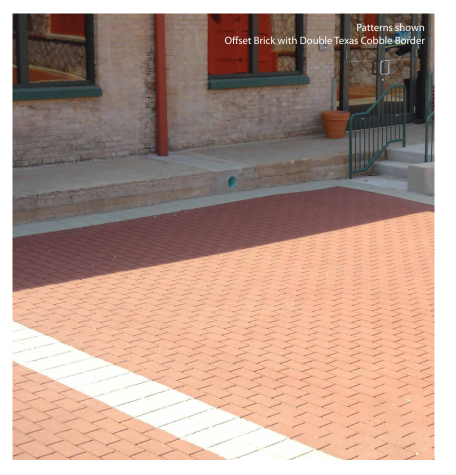
Brick Sizes: 3" to 4" x varies (7.6cm to 10.1cm x varies)



Brick Size: 4-1/2" x varies (11.4cm x varies)



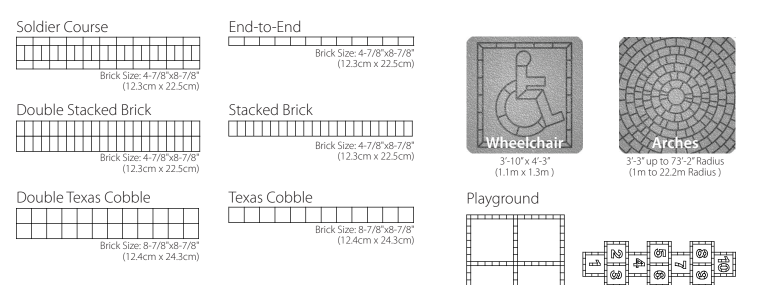
Brick Size: 4-7/8" x varies (12.3cm x varies)





popular patterns

Borders



Stone



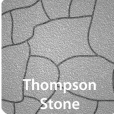
Brick Size: varies 4" to 1'-4" (varies 10cm to 40cm)



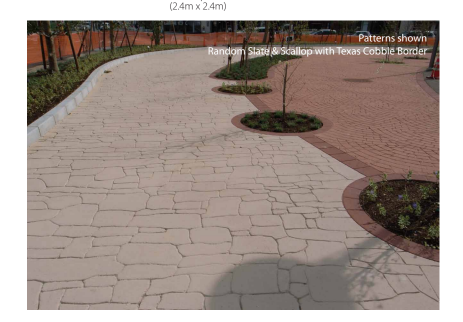
Brick Size: varies 8" to 12" (varies 20cm to 30cm)



Brick Size: varies 8" to 2' (varies 20cm to 60cm)



Brick Size: varies 1'to 3' (varies 30cm to 90cm)



Н

Four-Square 8'x 8'

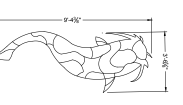
Accents & Special Use

Hopscotch 14' x 2'-6' (4.2m x .76m)



custom stamping

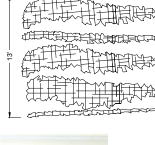






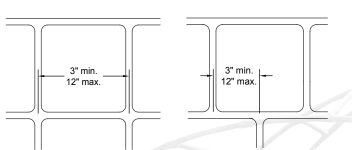
Custom StreetPrint Template Design Parameters

StreetPrint designs can range from traditional brick patterns to customized motifs and logos. The installation and manufacturing processes can place some limitations, not only on what can and cannot be done, but what looks aesthetically pleasing as well. Manufacturing and Installation considerations should be taken into account when thinking about using custom StreetPrint patterns.





The templates are constructed of 3/8" swaged wire rope pieces welded together to create a pattern.



Manufacturing Limitations

The spacing between the welds should be a minimum of 3" (76mm) apart, and a maximum of 12" (305mm) apart.

When welds are closer or spanning farther than recommended, a number of problems can occur: welding difficulties, dense and heavy templates, or flimsy non-rigid templates

Template Sizing & Pattern

Template Size – For production & applicators in the field, template size is important for handling. The recommended size for a repeatable template is about $9'x6'(2.7m \times 1.8m)$.

Pattern Consideration - Repeatability & Interlock – It is most ideal to create pattern that can repeated, mirrored, and overlap onto itself within the $9'x6'(2.7m \times 1.8m)$ recommended template size. This is to provide maximum flexibility to the applicator in the field, and to limit confusion and installation mistakes.

Integrated Paving Concepts Inc. Suite 102 17957 55th Avenue Surrey, BC V3S 6C4 Canada

PMB 48 – 936 Peace Portal Drive Blaine, WA 98230-4040