Pathway Paving Stones Concrete Paving Systems

Engineering Services

Technical Bulletin

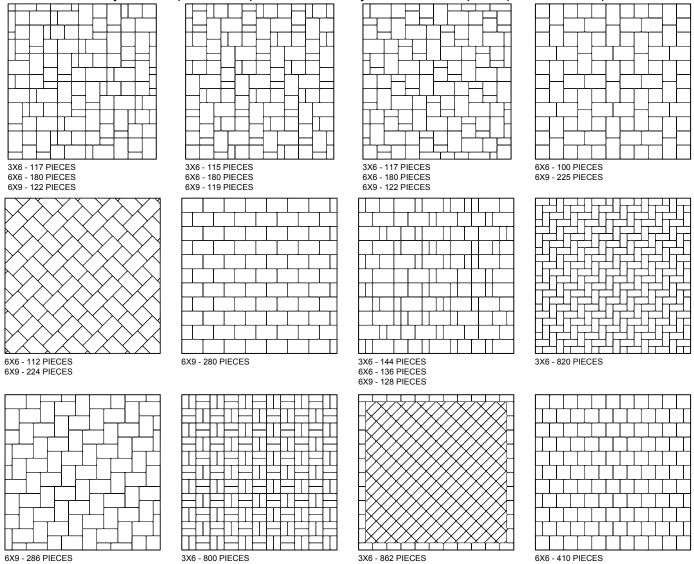
Concrete pavers are strong, durable, easy to install, and provide a value added option on any project.

Accessibility

Concrete pavers comply with ADA requirements for slip resistance, surface level and vibration levels.

Bond Patterns

A wide variety of bond patterns is possible. This is just a small sample of possible bond patterns.



(Note: All quantities based on a 10 x 10 sq. ft. area.)

ASTM Specifications

ASTM C 936 Standard Specification for Solid Concrete Interlocking Paving Units

Physical Property Requirements

Compressive Strength 8,000 psi

Absorption 5% Max Avg.

7% Max Individual Unit

Minimum Thickness 60mm

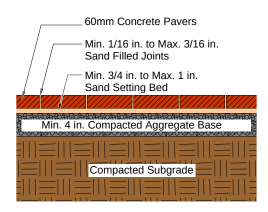
Dimensional Tolerances

Length $\pm 1/16$ "

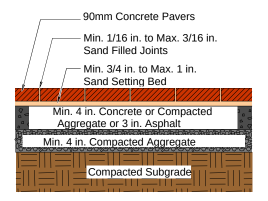
Width $\pm 1/16$ "

Height $\pm 1/8$ "

Recommended Paving Design Sections



Typical Residential Patio or Walkway



Typical Residential Driveway

(Note: For more applications / details visit the General Shale website <u>www.generalshale.com</u> Technical Resource section.)

<u>Aggregates</u>

Base Stone Sand – Setting Base Sand - Jointing
ASTM D 2940 ASTM C 33 ASTM C 144
DOT Road Base Course Concrete Sand Masonry Sand

(Use <u>after</u> initial compaction with concrete sand)

Drainage

Slope surface a minimum of 1/4" per foot (2% slope) for adequate water run-off and drainage.

Geotextile

Prevents aggregates from mixing or migrating into base. Recommended for soft clay base materials.

Cutting Pavers

Wet saw is recommended; splitters are okay for smaller jobs.

Estimating Materials

Sub Base Aggregate

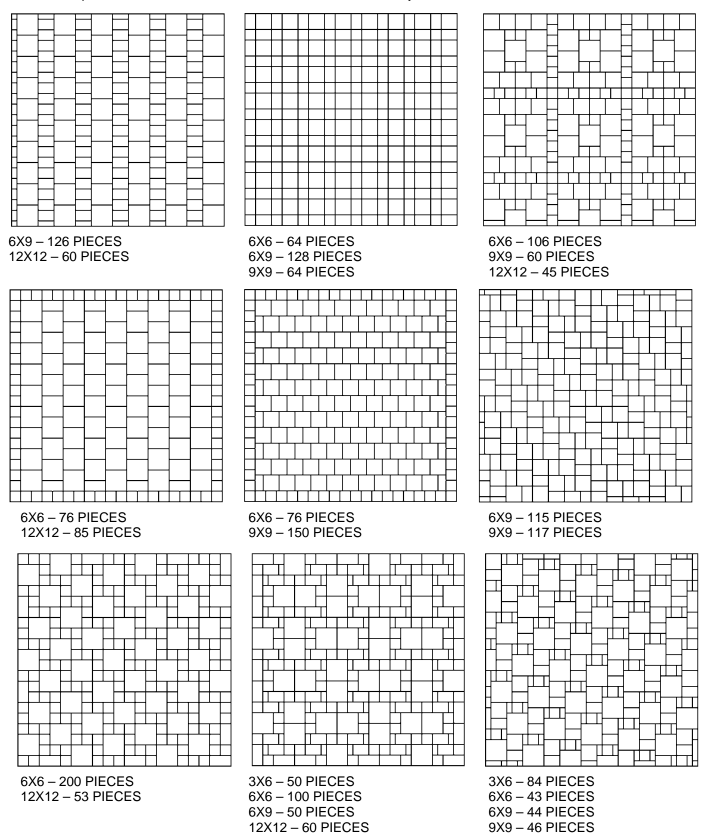
3/4" crusher run. For every 100 sq. ft. of area figure 2 tons material for 4" thick base.

Setting Sand / Bed Sand

For every 125 sq. ft. of area figure 1 ton of sand for jointing and 1" thick setting bed.

Additional Bond Patterns

These patterns feature the 9x9 and 12x12 sizes of the Pathway Concrete Pavers.



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12X12 - 47 PIECES