



# benefits of paving stones

option	cost	maintenance	replacements	guaranteed	design choice
flagstone	high	will crack + chip	yes	no	limited
motar-set bricks	high	will crack + chip	yes	no	limited
<b>paving stones</b>	medium	will not crack or fade	no	yes	<b>over 50 different colours, shapes + patterns to choose</b>
stamped concrete	med-low	will crack + and fade	yes	no	limited
concrete	low	will crack	yes	no	limited
asphalt	lowest	will crack	yes	no	limited

## understanding paving as a benefit

- Core Precision Interlock Inc. uses paving stones that are non-skid, non-slip and guaranteed to endure a lifetime of use and exposure to the elements without cracking or crumbling, making them ideal for a driveway resurface, patios, walkways and pool decks. If you ever experience a plumbing problem, only the stones covering the repair work are removed and seamlessly replaced by one of our technicians.
- Modular paving stones or “pavers” are manufactured to the highest standards in a state-of-the-art automatic facility to ensure beauty and durability. They are built to stand up to the roughest conditions, from shifting soil to extreme heat or cold.
- Pavers are manufactured to meet American Society for Testing and Materials (ASTM) standards of at least 8,000 psi, approximately four times stronger than concrete and 10-20 times the strength of asphalt.
- Paving stones are all consistent in size, allowing for perfectly straight lines and flatness of paved surfaces. This ensures ease when plowing or shovelling snow off the surface in the winter.
- Pavers are an attractive alternative to concrete for a driveway resurface. They are 60 mm to 80 mm thick, providing extra strength for vehicular traffic. With the use of different shapes and colours, we can also achieve innovative designs.
- Pavers are coloured with a variety of imported oxides, which reduce fading and keep the surface as good as new for many years to come. They have beveled edges to reduce chipping of the paved surfaces.
- Pavers are sand-jointed and therefore totally flexible, eliminating the possibility of joints cracking.
- Pavers don’t expand due to moisture absorption, which could cause traditional paving methods to lift. Frost damage is virtually non-existent as the joints between the pavers absorb the damaging powers of frost by flexing and not cracking.
- The interlocking paving stones used by Core Precision Interlock Inc. comes with a lifetime product guarantee against breaking and cracking from the manufacturer.

