



SF-MATOROTM

Interlocking Concrete Paving Stones For Mechanical Installation

Two-dimensional interlock • For heavy load applications • No cluster effect



SF-MATORO™

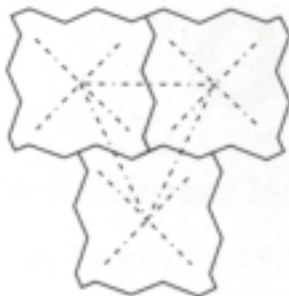
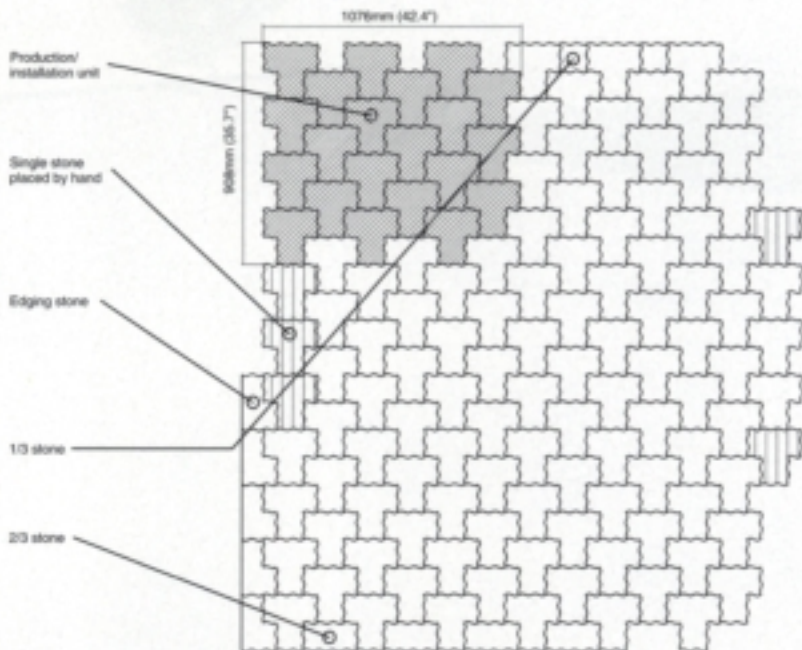


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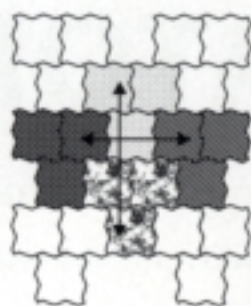
SF-MATORO™ interlocking concrete paving stones provide secure anchoring in all directions. This ensures the high load bearing capability of SF-MATORO™ pavements. Tilting of the stones is impossible, thereby allowing large laying units to be clamped and installed securely.

No cluster-like, blunt joining of installation units, but true interlock to all neighboring units.

This is achieved by the special assembly of the stones within each single unit and by placing the individual units in a staggered fashion. Thus, making jointing between the installation units convenient and simple.

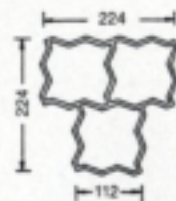


Equidistance of the stones' centres of gravity



Two-dimensional interlocking

Stone centres of gravity are equidistant, therefore avoiding flexional tensile stress and ensuring even load transfer to the subbase. Two-dimensional interlock for heavy load applications: Ports, streets, industrial and commercial areas.



Standard Stone



Edging Stone

U.S. Patent No. 4,773,790
Can. Patent No. 1,264,590
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For more information, please contact: