

PaveMaster Installation Guide



STEP 1.

Outline the border of your walkway, driveway or patio to ensure an accurate and straight installation. Evenly construct a crushed rock (base course) base, compact and level it beyond the outline of the installation.



STEP 2.

After pavers have been set in place within the design, position the paver restraint along the outside perimeter of the installation. Make sure to set the restraints low enough so that the soldier course is level with the rest of the pavers.



STEP 3.

Measure the final row of pavers before securing the paver restraint with Cirtex non-bending steel or plastic anchoring stakes. Stake the restraints every 600mm as a minimum, using extra stakes when securing joints and curves. Do not make the mistake of using too few stakes!



STEP 4.

Install the final row of pavers on top of the horizontal leg of the secured paving restraint. The restraint may also be installed up against the paver, with the horizontal leg on the outside, if installation requires it.



STEP 5.

Paver restraints hold the pavers permanently in place, keeping the pavers from shifting. When properly installed, the restraint should be only slightly visible or not visible at all.



ALTERNATIVELY

Paver restraint can be installed on the outside of the pavers. Simply lay pavers and fasten AluExcel®, BrickEdge or Pavemaster along the outside.