

Keystone Rubber Pavers

Installation Recommendations for Playgrounds, Patios, Walkways

- If you are using timbers for your perimeter edging, make sure the timbers are secured into the soil prior to installing stone.
- If you are using plastic or metal brick edging, excavate beyond your finished surface size and install the stone base. Then install the brick edging, thus assuring a continuous elevation between the surrounding area and the rubber pavers.
- Place 3/4" clean stone approximately 4" deep; level and tamp.
- Place 1/4" clean stone (loose & screed) to within approximately 1 3/4" of the desired finished elevation.
- Before installing pavers determine the centerline of the longest dimension. It is advisable to run a string line to assure the rows remain straight.
- Starting at the centerline lay the pavers across the end, making sure the pavers are tight together. When reaching the sides determine if each side is (approx.) equal distance from the side wall. If not adjust center line.
- Once you have your centerline established, continue laying the pavers. Cut the edge pavers with a jigsaw, band saw, or a pneumatic cutter (rented from Stoltzfus Design).
- Tamp pavers to set and level finished surface.

Note: It is recommended you install a small test area to determine how much the stone will compact. Since size and type of stone compact at different rates.

