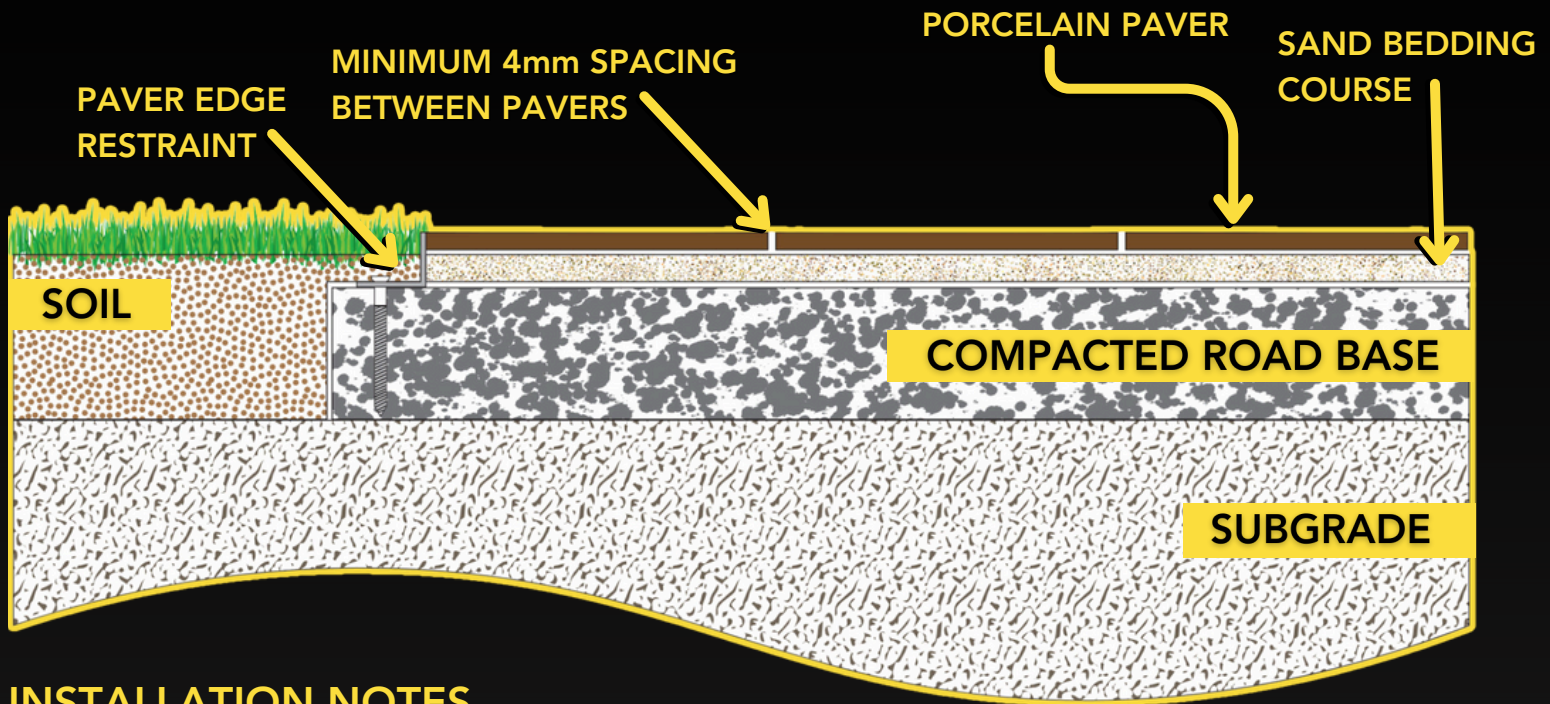


SAND SET OVER COMPACTED ROAD BASE

Pedestrian Foot Traffic



INSTALLATION NOTES

1. Review detailed drawing above.
2. When excavating, consider the thickness of the paver, the compacted sand, and the road base. (The required road base thickness is determined by soil and climatic conditions.)
3. Compact the soil ensuring a slope away from buildings and foundations.
4. After excavating and compacting the subgrade lay geotextile. (Geotextile is a filter fabric that allows water to pass without disturbing the particles underneath. It separates the base from the soil and limits weed growth.)
5. Install the base and ensure it is well compacted.
6. Install bedding sand, compact and screed to ensure layer is flat. This helps support pavers and prevents lippage.
7. Lay pavers. Use spacers to ensure 4mm joint space between pavers. Tamp them slightly to make sure they are level. Use a level to determine any high or low spots. (Note: Make sure pavers are sloped away from buildings and foundations.)
8. Install an edge restraint, or mortar-set pavers along the edge.
9. Fill joints with polymeric sand. Clean out the joints and then sweep sand into open joints until they are completely full. Remove all excess sand and dust from the surface. After the joints are full and the surface is clean, mist the pavement with water to activate the polymer and cure the mixture.

Caution: Don't saturate the surface with a hose. It will wash the polymer binder out of the sand mixture and remove sand from joints. Misting keeps the polymer suspended in the sand mixture so it binds together properly.