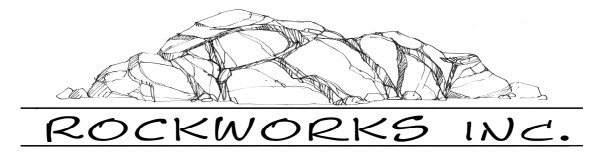


TRAVERTINE PAVER DISCLAIMER:

- The first and most important consideration when choosing Travertine Pavers for your project is that they are a natural stone product. Natural Stone products are inherent to COLOR & TEXTURE VARIATIONS, and it is these very characteristics that give Travertine Pavers their beauty and appeal. Travertine Pavers are typically very porous, which means that it is very common for individual pavers to have small pits or holes, and/ or even have a portion of a corner missing.
- Travertine Pavers are often pre-cut and tumbled overseas, which can cause variations in the sizes of the individual pavers. These variations can and will ultimately impact the consistency of paver patterns and joints.
- The design of the decking area will strongly impact the number of cuts made to individual pavers during the installation process. Free-form designs are always going to require that more individual pavers



get cut during installation. Once a paver is cut, it will lose the Tumbled or Chiseled Edge on the cut side of the paver.

- Travertine Pavers that are set on top of a compacted gravel and sand sub-base may experience some minor settling. This more than likely will take place within the first 30 – 60 days after installation. If this occurs, we will be happy to return after the 60-day period to make any necessary corrections to the settled pavers.
- SALT WATER POOLS: It is strongly recommended that Travertine Pavers installed around a Salt Water Swimming Pool are sealed with a deep penetrating sealer to protect against the salt's erosion. The average cost to seal the pavers is around \$1.25 \$1.50 per square foot, and should be done approximately every two years.

*RECOMMENDED SEALER: "StoneTech Salt Water Resistant Sealer, by DuPont (Sold at Amazon.com)