



P.O. Box 1330 • San Juan Capistrano, CA 92675

T: 949.728.0415 • F: 949.728.0415

---

## Environmentally Safe Procedures

---

**Olsen** Pavingstone, Inc. is a family owned and operated local manufacture that fully supports all efforts to protect and preserve the environment. In our manufacturing process, we are constantly looking for and incorporating environmentally friendly improvements.

At **Olsen** Pavingstone, Inc. we utilize 100% recycled materials in our entire site furnished products manufactured. All waste and damaged product are recycled and then turned into base material, and 1% is reused in new production.

**Olsen** Pavingstone, Inc. also uses casting plates made from 100% recycled plastic. Our moulds are maintained regularly to decrease un-repairable wear and tear; as well as refurbished to the maximum, rather than replaced. In addition, recycled wood is used in production of our pallets which are used for all our pavers to be stacked on for convenient shipping. Pallets are also returned, repaired, and reused.

**Olsen** Pavingstone, Inc. has obtained and maintained all required operating permits and is in compliances with all air quality (SCAQMD) regulations.

We at **Olsen** Pavingstone, Inc. recycle all our used motor oils and batteries from all of our vehicles, forklifts, and equipment. And all of our vehicles meet low emission standards that help improve the air quality. As well as in our office we recycle all paper products, plastics, and cans.

**Olsen** Pavingstone, Inc. produces many paving stones which are compliant with L.E.E.D. projects and work for *Heat Island Effect Points*. This helps prevent global warming and reduces heat radiation, we can furnish data regarding the Albedo testing. We also manufacture Permeable Pavers designed to assist with storm water runoff and other ecologically aware projects. We have installed Permeable Pavers in several sections throughout our yard, in an effort to lead by example.

We at **Olsen** Pavingstone, Inc. want to continue giving the best service possible and maintain our high standards and commitment to be environmentally safe.