

Material Specifications, Care & Maintenance Guide



The cabinet box is constructed from ¾" thick **Everlast Polymer™**, a high density, marine grade polymer sheet material specifically designed for outdoor use. Drawer boxes, shelves, toe cover and finished backs are ½" thick. The color is solid throughout the entire thickness of the product.

Everlast Polymer™:

- ✦ Can withstand any temperature extremes produced by climate changes in the United States.
- ✦ Will not absorb moisture, delaminate, rot, warp, splinter or crack.
- ✦ Has UV inhibitors for superior fade resistance
- ✦ Is extremely durable; cleans with any non-abrasive household cleaner
- ✦ Is FDA approved for food contact

The two available series; **Everlast Polymer™** and **Tuscan Teak™** refer to the cabinet fronts (door & drawer fronts). The cabinets fronts in the **Everlast Polymer™** Series are made from ¾" thick **Everlast Polymer™** (the same material as the cabinet box – see above). The **Tuscan Teak™** Series feature cabinet fronts made from Tuscan Teak™ on the Everlast Polymer™ box. **Tuscan Teak™** is an extremely weather resistant non-endangered African hardwood. All **Tuscan Teak™** parts have an eco-safe protectant factory applied to bring out the beauty of the wood grain and to guard against food spills and weather. For maintenance and upkeep of the warranty, all Tuscan Teak™ parts must have this protectant applied a minimum of twice annually. *NOTE: Since wood is a product of natural growth, no two parts will look exactly the same. Therefore, your finished product will not look identical to the samples or pictures you have seen. The color and grain variations are inherent with wood products and lend to the real beauty of any wood product.*

- ✦ Generally, your Paradise Outdoor Kitchens™ can be washed down with a hose. No special cleansers are needed; soap & water is usually all that is required.
- ✦ Everlast Polymer™ can be cleaned with most liquid non-abrasive household cleaners. Test a small inside area before using.
- ✦ Do NOT use abrasive cleaning products on any part of your Paradise Outdoor Kitchen™ cabinetry.
- ✦ Tuscan Teak™ surfaces require a semi-annual application of our protectant to maintain the warranty.

All cabinets are fully assembled and are manufactured with finished (grooved) backs and sides. Installation is bolting one cabinet to another by inserting the supplied connecting bolts into the pre-drilled holes in cabinet sides. See installation instructions for details. Installation usually is just hours with a crew of 2, rather than days or weeks. This also allows for other cabinet modules to be added on to an existing Paradise Outdoor Kitchens™ at a later time.

Granite Countertop Care & Maintenance Guide

ABOUT THE MATERIAL

Granite is a coarse-grained igneous rock of texture and varied color, composed chiefly of quartz and feldspars. It usually contains small quantities of mica or hornblende, and minor accessory minerals may be present. Granite has been used since ancient times as a building material. Granite is a relatively hard, yet porous, natural stone which makes a good choice for countertops.

CARE OF YOUR GRANITE COUNTERTOPS

Due to its porosity, we seal the granite prior to shipment. Colder climates may cause cracking and/or splitting of granite from water penetration. Be sure to cover & seal all granite products. We recommend that the granite be sealed once a year to ensure that water does not seep through the granite and into your cabinetry. Sealer specifically recommended for granite can be purchased at any home center or DIY store. Granite & stone products carry no warranty.

Soapstone Countertops *(Not available from Classic Home Elements)*

ABOUT THE MATERIAL

Soapstone is a natural product quarried from the ground in blocks, like marble and granite. But, unlike either of these stones, it's non-porous, which makes it extremely stain resistant and appropriate for outdoor use. Soapstone is an inert material and impervious to chemicals, acids and heat. It's durable like granite and marble, but because it's more forgiving under stress, soapstone has a tendency to dent rather than chip or crack. Soapstone is recognized by the US Food and Drug Administration (FDA) as a suitable surface material for contact with food.