



FAQ's

What is the product made of ?

High-density polyurethane. It's the same material that Disney uses to produce their synthetic rock formations. Polyurethane was developed in the 1930's and is a basic material in the production of many products from refrigerators to automotive parts.

How is the real stone color achieved ?

The coloring is achieved using iron oxides (real stone dust). Different colors are applied into the mold as needed prior to casting the liquid polyurethane. It's baked onto the product during curing and is permanent. This is why the products looks like real stone the surface is!

Does the product emit any toxic fumes ?

The product emits no toxic fumes and is 100% inert. It's considered a "built green" product. Even in a fire the smoke it produces is less toxic than burning wood.

How does the product hold up ?

It's an extremely durable product. The color and surface is very UV stable and interior applications will maintain their look indefinitely. It has higher impact resistance than real stone and is very difficult to fracture.

Is installation easy ?

It's a very "user friendly" product and is quite simple to install using woodworking tools, glue and screws. A part can typically be installed in only a few minutes.

Is the product fireproof ?

Our products are not fireproof; however, they are approved for application on practically all residential and commercial applications. With DureStone® fire rated formulation our products can achieve a "class 1" fire rating making them acceptable for most fire rated projects.

Is the product waterproof ?

Yes, our products are closed cell content meaning they do not absorb moisture. They do meet the requirements as a vapor barrier and can be applied below soil grade.

For more answers to the performance of this incredible product please contact Durestone®.

Libramiento Noroeste Km. 12.8

García, Nuevo León, México, C.P. 66000

Phone: 52 (81) 8369-0300 Fax: 52 (81) 8369-0345.