

EPICUREAN®

Epicurean® cutting surfaces are a practical and distinctive improvement from poly, glass, and wood cutting boards. They have all of the best qualities and none of the bad in one highly functional surface. Epicurean® cutting surfaces can be used on both sides and are intended to be used every day for improved food preparation. Every design is thoughtfully detailed for functionality in use, clean-up, and storage. With its exclusive cutting surface material which doesn't dull knives, and the superior hygienic properties, Epicurean® is considered the best food preparation and cutting surface available today. Epicurean® is proud to offer its original, attractive, and functional line of cutting surfaces to the consumer. It's time to upgrade your kitchen.

MADE IN THE USA



Epicurean® cutting surfaces are exclusively manufactured in the United States of America.

KNIFE FRIENDLY



Cutting on Epicurean® cutting surfaces will not dull your knife so you will sharpen less.

FSC CERTIFIED



Epicurean's Natural, Slate, and RC100 materials are all certified by the Forest Stewardship Council.

HEAT RESISTANT



Epicurean® cutting surfaces are heat resistant up to 350°F / 176°C, so you can use the surface as a trivet without leaving a blemish. (Not microwave safe and should not be used as cookware.)

NSF CERTIFIED



Backed by the National Sanitary Foundation®, you can be sure that your nonporous Epicurean® cutting surface will be easy to clean and will not harbor bacteria.

DISHWASHER SAFE



Unlike wood and bamboo cutting boards, Epicurean® cutting surfaces quality food prep surfaces can be cleaned in the dishwasher.

ECO INITIATIVES



Epicurean® understands the relationship between the products we manufacture and the environment we all live in. By purchasing Epicurean® products you are making a consumer statement and showing your commitment to green products and green business practices. Epicurean® is dedicated to creating long lasting products that are manufactured with sustainable manufacturing practices and made from sustainable materials.