

Bamboo and Wood Based Kitchenware

Eco-friendly Sustainable Green Materials, Exquisite Craftsmanship



About Kenstar Bending Board Wood

Kenstar Bending Board Wood Co., Ltd was founded in 1975. For four decades, it specializes in the development of bending plywood products and customized services. The company produces bending plywood furniture, bamboo and wood based kitchenware and tableware. Furthermore, the firm produces bending plywood parts applied onto furniture, automobiles and loudspeakers; the excellent quality is renowned within the Japanese market. Kenstar stresses on environmental protection, and thus adopts Taiwanese bamboo as its main material. As the bamboo growth cycle is shorter than wood, in which it could be harvested within 7 years and recyclable, namely eco-friendlier. Kenstar utilizes the extremely flexible properties of bamboo fiber and combines it with the matured wood bending craftsmanship, continuing to develop bamboo based products marketed domestically and abroad. This endows bamboo new value and fulfills the social responsibility in regards to sustainable environment.

Kenstar 大肯曲木

Tel/ +886-4-828-0785

Fax/ +886-4-829-4329

Address/ No. 1, Ln. 427, Wusheng Rd., Tungmen Vil., Puxin Township, Changhua County 513008

kenstar@ms12.hinet.net

The kitchenware and tableware, daily necessities produced by Kenstar are all made from natural bamboo and wood. The eco-friendly formaldehyde-free adhesive is applied for thermoforming, thus does not generate any industrial waste. The product is able to be reclaimed within the natural environment; therefore, it is a green craftwork able to guard sustainable environment.

Product Technology

Wood-bending technology is to laminate multiple layer of thin plywood sheet with non-toxic eco-friendly adhesive and then made into various handicraft by undergoing hot press and bending process. The features include moisture-resistance, distortion-resistance, and durability. Kenstar is able to create the needed size by splicing and pasting together different sizes of the bamboo and wood plywood, reducing the plywood leftovers, realizing the spirit of environmental protection. Due to the long, thin and flexible properties, bamboo could be bend and extend to suitable angles, which is applicable to various products.



Products applied with wood-bending technology, the bending lines are fine and natural.

Product Introduction

The bamboo and wooden kitchenware and tableware produced by Kenstar cover various plates, lunch boxes, rice storage boxes. The integrated bamboo steamer and quick-dry black bamboo cutting board are sought-after due to the differentiated designs.

Bamboo Steamer

Manufactured with Kenstar's the exclusive integrally formed and seamless techniques, bamboo steamer does not need any iron wire to fixture the outer frame, thus the appearance is simple and neat. When compared with conventional steamer that cracks easily, the steamer created with the wood bending technology has a more stable structure and is not easy to deform.



The non-toxic eco-friendly adhesive used in the hot pressing process of bamboo steamers is formaldehyde-free. In addition, the high pressure and high heat manufacturing process shrinks the ducts in bamboo vascular bundle, therefore the steamer will not easily get mold nor will produce a rotten smell, which is safer for the human health and the environment.



Black Bamboo Cutting Board

The black bamboo cutting board uses bamboo native to Taiwan as its material. As bamboo has strong resilience and hardness, along with Kenstar's professional techniques, knife marks are not easily left on the board surface. Also, bamboo cutting boards are dried quickly, hence water stains do not linger on the surface, which the board is not easy to turn black and moldy.

