



## ● Quality Control

**At Daiken, quality control is an extremely careful process with scientific inspection equipment.**

Daiken has established a comprehensive, company-wide quality control system that uses the latest equipment to perform strict quality inspections for all aspects of manufactured products. Quality inspections are strictly implemented at all stages of the manufacturing process. Computers scientifically analyze the products while highly-skilled engineers with extensive experience visually inspect the products with trained and discerning eyes. This strict quality control system, a vital part of Daiken's "Amenity Design", is supported by our engineers' thorough understanding of the importance of quality control.

Computerized Quality Control



The trim saw process (cutting products to size). Inspectors visually check each board.

Quality Control



