

Product Development Uses Strengths

The Daiken Group cultivated its technologies throughout a history of more than 75 years and continues to offer products that are valuable for society and customers.

Our diverse product lineup, with its excellent features, is used in a wide range of scenarios in houses and public and commercial facilities.

Industrial materials business

Developing and offering highly functional industrial materials

The Daiken Group offers various functional industrial materials having non-combustibility, anti-seismic, thermal insulation, sound insulation, humidity conditioning, and various other features required in our daily lives by making full use of wood and mineral resources from a sustainable perspective.

Daiken's Features and Strengths

Capabilities to develop unique industrial materials

	Overview	Features and Functions	Major Applications	
Effective use of wood materials	Insulation board Wooden fiberboard using construction demolition timber for main raw material and molded into a board 	<ul style="list-style-type: none"> Heat insulation Moisture conditioning Cushioning properties Lightweight 	Inner part of a tatami mat	Protection board
	MDF Wooden fiberboard using residual wood offcuts for main raw material and molded into a board 	<ul style="list-style-type: none"> Dimensional stability Surface smoothness Workability Water resistance 	Materials for flooring	Base materials for building and furniture (Substrate of door, storage, and window frame)
	Veneer/LVL Veneer: Cut from logs LVL: A fabricated wood product manufactured by laminating veneers all placed parallel in the fiber direction and gluing them together 	<ul style="list-style-type: none"> Dimensional stability High strength Workability 	I-Joist	Structural material
	Tatami facing Tatami facing made from straw twisted machine-made Japanese paper strings and a resin coating 	<ul style="list-style-type: none"> Light resistance Water repellent Moisture conditioning Color variations 	Tatami mats	
Effective use of mineral materials	DAILOSTONE Mineral fiberboard molded into a board using slag wool as a byproduct of steel production 	<ul style="list-style-type: none"> Non-combustibility Lightweight Sound absorbing Workability 	Ceiling materials	
	DAILITE An inorganic material molded into a board using an unused resource, Shirasu (volcanic ash), and slag wool 	<ul style="list-style-type: none"> Non-combustibility Lightweight High strength Workability Moisture permeability Insect repellent Antiseptic 	Wall base materials	Wall materials
			For houses	For office




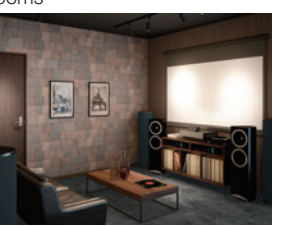




Building material business

Developing and providing building materials best suited for the interior of various buildings

The Daiken Group offers building materials that form spaces focusing on safety, peace of mind, health, and comfort to be used for housing, public spaces, and commercial facilities.

Daiken's Features and Strengths

Capability to develop building materials with high added value and capability to propose total plans for interior spaces

	Flooring	Door	Cabinet	Acoustic products
For houses	A flooring of ultimate beauty A lineup that is particular about surface texture and that offers scratch resistance, long-lasting beauty, good design, high function, and high performance. 	Great range of design and variations Interior door that is highly functional and easy to use and can be coordinated flexibly 	Storage improvement A complete lineup of cabinets equipped with abundant storage capacity that is space-saving and offers other features to fit individual spaces 	Space for enjoying sound A complete lineup to meet the sound environment and sound quality needs of a variety of venues, including home theaters, musical instrument practice rooms, and audio rooms 
	A flooring for heavy duty areas A complete line of flooring that can be used in heavy duty areas, including those made of natural wood resistant to damage, sound-proofing materials, and those that reduce the impact when a person falls 	Functional door suitable for facility applications Interior doors with particular functionality for nursing homes, kindergartens, childcare facilities, medical facilities, and stores 	Cabinets inspired by consideration to users Cabinets mitigate the various risks to users for comfort during use 	Creating a comfortable sound environment A complete lineup suitable for sound-proofing, echo reduction, and other specific purposes 
For public spaces and commercial facilities				

Engineering business

Total support for creation of spaces from the supply of building materials through installation work

The Daiken Group's major projects are interior construction for public spaces and commercial facilities, including schools, event venues, office buildings, and houses, to create spaces that optimize the performance of industrial and building materials.

Daiken's Features and Strengths

Capabilities to perform installation work by making use of the functions of building materials

	Our project		
	 <p>Tokyo Metropolitan Government Building</p>	 <p>Kyoto Station Building</p>	 <p>Kansai University</p>