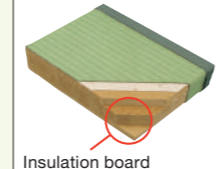
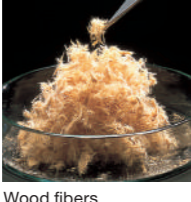
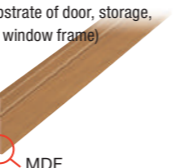
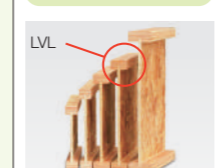
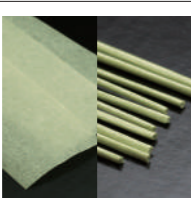
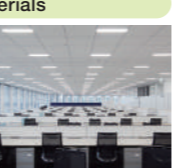


# Business Lineup

## Industrial Materials Business

### Developing and offering highly functional industrial materials

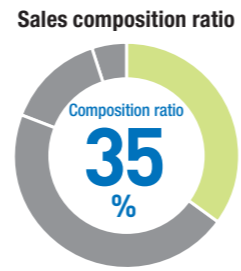
The DAIKEN Group offers various functional industrial materials having noncombustibility, anti-seismic, thermal insulation, sound insulation, humidity conditioning, and various other features required in our daily lives by making full use of wood and mineral resources from a sustainable perspective.

Overview		Features and functions	Major applications
Effective use of wood materials	<b>Insulation board</b> Wood fiberboard using construction demolition timber for main raw material and molded into a board	 Wood chips	<ul style="list-style-type: none"> <li>Heat insulation</li> <li>Moisture conditioning</li> <li>Cushioning properties</li> <li>Lightweight</li> </ul> <div style="display: flex; justify-content: space-around;"> <div> <b>Tatami mat core</b>   </div> <div> <b>Protection board</b>   </div> </div>
	<b>MDF</b> Wood fiberboard using residual wood offcuts for main raw material and molded into a board	 Wood fibers	<ul style="list-style-type: none"> <li>Dimensional stability</li> <li>Surface smoothness</li> <li>Workability</li> <li>Water resistance</li> </ul> <div style="display: flex; justify-content: space-around;"> <div> <b>Base materials for building and furniture</b>   </div> <div> <b>(Substrate of door, storage, and window frame)</b>   </div> </div>
	<b>Veneer/LVL</b> <b>Veneer:</b> Cut from logs <b>LVL:</b> A fabricated wood product manufactured by laminating veneers all placed parallel in the fiber direction and gluing them together	 Veneer	<ul style="list-style-type: none"> <li>Dimensional stability</li> <li>High strength</li> <li>Workability</li> </ul> <div style="display: flex; justify-content: space-around;"> <div> <b>I-Joist</b>   </div> <div> <b>Structural material</b>   </div> </div>
	<b>Tatami facing</b> Tatami facing made from straw twisted machine-made Japanese paper strings and a resin coating	 Machine-made Japanese paper	<ul style="list-style-type: none"> <li>Light resistance</li> <li>Water repellent</li> <li>Moisture conditioning</li> <li>Color variations</li> </ul> <div style="display: flex; justify-content: space-around;"> <div> <b>Tatami mats</b>   </div> <div> <b>For houses</b>   </div> <div> <b>For accommodation</b>   </div> </div>
	<b>DAILOTONE</b> Mineral fiberboard molded into a board using slag wool as a byproduct of steel production	 Slag wool	<ul style="list-style-type: none"> <li>Non-combustibility</li> <li>Lightweight</li> <li>Sound absorbing</li> <li>Workability</li> </ul> <div style="display: flex; justify-content: space-around;"> <div> <b>Ceiling materials</b>   </div> <div> <b>For houses</b>   </div> <div> <b>For office</b>   </div> </div>
	<b>DAILITE</b> An inorganic material molded into a board using an unused resource, volcanic ash, and slag wool	 Slag wool and volcanic ash	<ul style="list-style-type: none"> <li>Non-combustibility</li> <li>Lightweight</li> <li>High strength</li> <li>Workability</li> <li>Moisture permeability</li> <li>Termite repellency</li> <li>Antiseptic</li> </ul> <div style="display: flex; justify-content: space-around;"> <div> <b>Wall base materials</b>   </div> <div> <b>Wall materials</b>   </div> </div>



### Second place in the inorganic bearing surface category

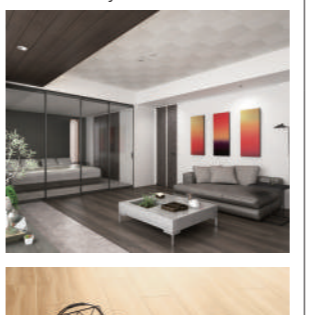
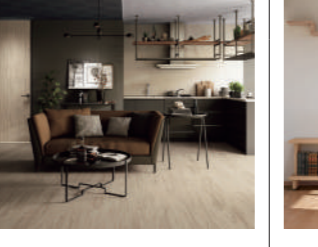
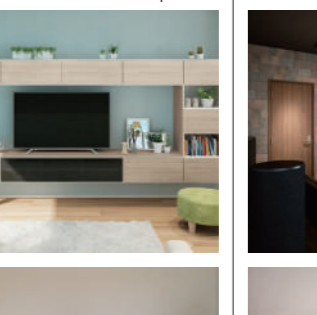
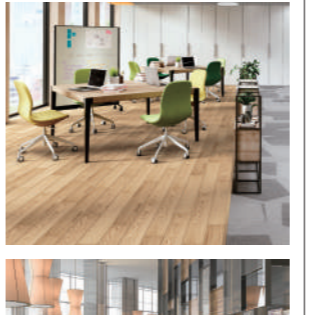
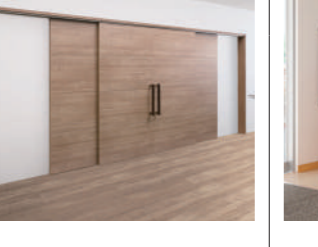
A questionnaire survey for the readers in regard to their intention to adopt building materials and equipment manufacturers' products  
The November 28, 2024 issue



## Building Materials 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.

	Flooring	Door	Cabinet	Acoustic products
For houses	Design that we are particular about and that combines surface texture and beauty, scratch resistance, and functionality	Doors that realize the interior coordination with a great range of design and ease of use	A lineup of cabinets equipped with a storage capacity that uses dead spaces, functionality, and other features to fit individual spaces	We offer the spaces to enjoy sound, ranging from the improvement of daily life noise to home theaters
	 	 	 	 
For public spaces and commercial facilities	Shoes-on Flooring, delivering performance, such as soundproofing and reduction of the impact	Interior doors with particular functionality for facility characteristics	Cabinets mitigate the risks to users for comfort during use	Great range of products that meet the needs of soundproofing and echo reduction for offices and other facilities
	 	 	 	 



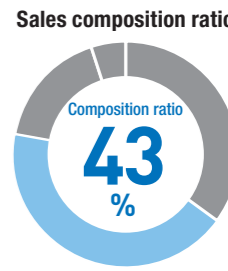
### First place in the composite flooring category

A questionnaire survey for the readers in regard to their intention to adopt building materials and equipment manufacturers' products  
The November 28, 2024 issue



### First place in the home interior door category

A questionnaire survey for the readers in regard to their intention to adopt building materials and equipment manufacturers' products  
The November 28, 2024 issue



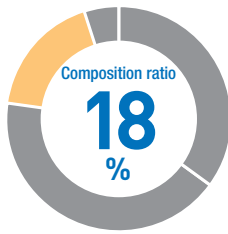
# Business Lineup

## 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.

Sales composition ratio



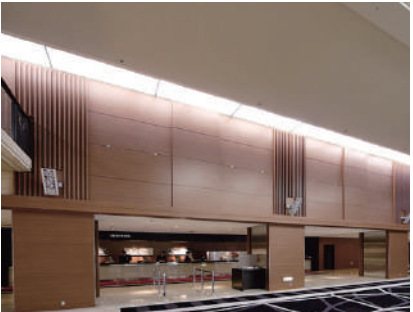
#### Public and commercial properties



Tokyo Metropolitan Government Building (Tokyo)



Kyoto Station Building (Kyoto)



Hotel Nikko Osaka (Osaka)

Our project



Rinku Gate Tower Building (Osaka)

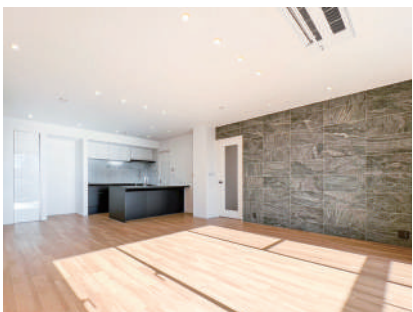


Tokiwa University (Ibaraki)



Sendai International Airport (Miyagi)

#### Apartment renovation



#### DAIKEN's construction capabilities

##### Interior projects for buildings, apartments, stores, schools, and educational facilities

###### DAIKEN ENGINEERING CORPORATION

Utilize DAIKEN products and implement a wide variety of projects. Respond to special installation work, such as soundproofing and fireproofing

###### Koukou Sangyo Corporation

Have a high level of technological capabilities for construction in ceiling/wall construction, such as light-gauge steel and boards

###### Sankei Corporation

Respond to the manufacturers' flooring work with their high level of technological and construction capabilities

###### Air-conditioning, water supply and drainage, and sanitary equipment

###### Kyoto Kougyo Co., Ltd.

Incorporate various technologies and culture and offer advanced quality and safety

###### Home renovation and repair

###### reformQ

Making responses promptly that is unique to their community-based stance + the short construction period and high-quality renovation

###### Purchasing, renovation of, and selling secondhand apartments

###### PAC SYSTEM

Abundant experience from part replacement to various kinds of renovations, as well as high technological and maintenance capabilities

###### Design, manufacturing, and construction of integrated storage furniture for condominium apartments

###### KARUTERU STAFF

Thorough work efficiency and labor saving through the core system linkage