

Public and Commercial Buildings

We take advantage of our unique technologies and expertise in safety, durability, non-combustibility, as well as the provision of a comfortable sound environment that we have cultivated as a housing material manufacturer in order to proceed with proposals for spaces by product series that offer the functions required by each public facility and commercial building. In fiscal 2021, we expanded antiviral building materials for where demand has been increasing because of the COVID-19 crisis and a product portfolio that will more comfortably support diverse ways of working. We will flexibly respond to social changes and needs to further expand into public and commercial buildings.

Proposals for Spaces with the Product Series by Facility and Function

Sound products

Sound absorbing

Sound insulation

Arrange sound vibrations and provide a comfortable sound environment according to the facility characteristics



Non-combustible sound absorbing wall material



Sound absorbing panel for ceiling



Sound absorbing panel

Ceiling materials

Non-combustibility

Aseismic performance

Lightweight

Sound absorbing

Moisture conditioning

Ceiling with aseismic performance and moisture conditioning that realizes a safe, secure, and comfortable space



An anti-seismic ceiling construction technique



Sound absorbing and moisture conditioning ceiling material



A ceiling system exclusively for hallways



Improvement of the sound environment in offices

With the building materials that focus on sound control, such as ceiling materials that suppress sound vibrations and soundproof doors with a high level of sound insulation, we realize the sound environment in offices suitable for new ways of working.



Proposals of spaces made with antiviral building materials

We respond to the rising needs of the antiviral function and expand the product lineup that enables the proposals for the entire space.

Door

Safety

Durability

Easy maintenance

Doors that pursue safety and durability according to use scenes



Doors for kindergartens and childcare facilities



Doors for elderly facilities



Doors for public and commercial facilities

Wall materials

Non-combustibility
Workability Design

Non-combustible and well-designed walls that decorate spaces



Non-combustible wall material



Designed wall materials



Enhancement of the Distribution of Non-combustible Products

We realize spaces having a unified design with non-combustible products, such as walls, ceilings, eaves, and louver materials.

Tatami mats

Easy maintenance Durability
Water repellent Color variations

Tatami mats made from washi paper have a great range of design and are best suited for modern spaces



Accommodation facilities

Commercial facilities



Promoting the use of domestic or local timber

We proactively use domestic timber, such as Japanese cedar and cypress, which were difficult to use in public and commercial buildings, in a wide range of parts, such as wall and ceiling materials, by using our unique technologies.

Flooring

Scratch resistance Sound insulation Safety

Flooring that produces wood spaces while utilizing local timber



Flooring that can be used in heavy duty areas

Flooring that reduces the impact when a person falls

Solid wood flooring

Floors that provide a feeling of the tree's warmth and are best suited for nature-oriented facilities



Solid wood flooring that can be used in heavy duty areas

Solid wood flooring for gymnasiums and classrooms

Results in Fiscal 2021

Net sales in public and commercial buildings in fiscal 2021 amounted to ¥23.709 billion (down 9.8% year-on-year). In the industrial materials business, because demand for tatami mats in accommodation and commercial facilities decreased, revenues decreased by ¥853 million. In the building materials business, orders for the doors and sound products for elderly and medical facilities expanded, and revenues increased by ¥413 million. In the engineering business, demand for interior projects for office buildings, mainly in the Tokyo metropolitan area, decreased as it was the year of holding the Tokyo Olympic and Paralympic Games, although they were postponed, and revenues decreased by ¥2.139 billion.

