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.

Proposals for spaces with the product series by facility and function





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





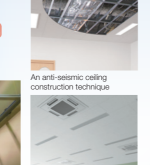
Kindergartens and childcare facilities Karaoke roo

Ceiling materials





A ceiling system exclusively for hallways



Sound absorbing and moisture conditioning ceiling material

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 sound-



proof doors with a high level of sound insulation, we realize the sound environment in offices suitable for new ways of

The 40th anniversary of acoustic product business

Our acoustic product business marked its 40th anniversary in April 2022. At first, we started with proposals of soundproof products for houses and by taking advantage of the technologies and know-how on sound cultivated in the past, we now respond to demand for potential sound issues in public and commercial buildings.

On the occasion of the 40th anniversary, we expanded and improved content on sound on our website and are actively deploying promotions toward the further expansion in public and commercial buildings.



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.



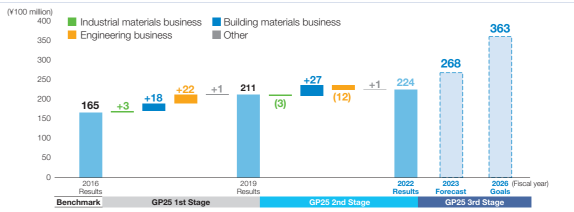




childcare facilities

Doors for elderly facilities

Public and Commercial Buildings: Trends in Net Sales



Wall materials



Non-combustible and well-designed walls that decorate spaces





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.

of design and are

best suited for modern spaces





Accommodation facilities

Flooring/Solid wood flooring



Flooring that produces wood spaces while utilizing local timber



Flooring that can be used in heavy

Solid wood flooring for gymnasiums

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



Participation in point 0, a co-creation consortium with other companies

While demand for offices changes with the current diversification of work styles, we have been participating in point 0¥ since 2021, which operates a co-creation consortium with other companies, with a view to enhancing proposal capabilities in public and commercial building. At a co-working space point 0 marunouchi, we have been working on a demonstration experiment toward the proposal of a new office, such as an improvement proposal of the comfortable sound environment, using wood in interior finishing of the office.





monstration experiment to Case of the introduction of use wood in interior finishing sound environment improvement

41 DAIKEN GROUP REPORT 2022 DAIKEN GROUP REPORT 2022 42