

Company Profile



Policy

"Protected by roofs, supported by floors"

Contributing to the happiness of people and developing society through construction

Tajima Roofing Inc. was established in 1919, by Takenaga Tajima, for the manufacture and sales of asphalt waterproofing materials for construction, in Mikawashima, Tokyo. After announcing a patent (patent acquired the following year) for Gilsoid Roofing in 1925, we made it our mission to protect buildings from rain leakage, and have continued to provide waterproofing materials for a long period of time. Adding to the asphalt waterproofing material, responding to market demands for vinyl chloride sheet waterproof materials and urethane-coated waterproof materials, we have moved forward with the unwavering trust and strong partnerships with construction contractors and clients throughout the

country. Then, in 1950, we started the manufacture and marketing of asphalt tiles, and released Japan's first vinyl chloride floor materials, "P tiles," in 1953. Breaking new ground in the floor materials business.

We have established a full-fledged corporate structure which can be further developed with integrating the 3 core businesses of waterproofing, flooring, and housing, and we have celebrated its 100th anniversary in 2019.

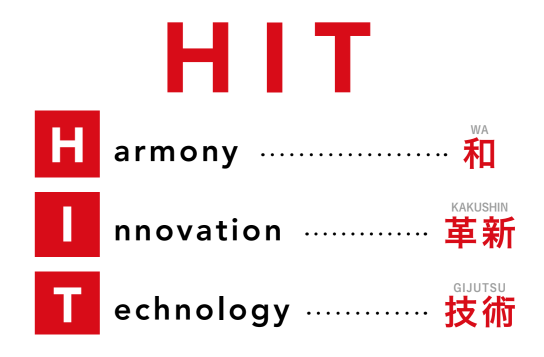
Our unchangeable missions for the next 100 years are "Pursuit of highly advanced technological development, Build a relationship of trust with customers, Protect the buildings from the rain and the wind, Create a comfortable living environment"

We want to realize our own missions with making social contribution.

In a society changing day by day, we will create a free and active work environment where employees can continue to work under any circumstances. Together with those employees who will continue to create the future, through the development of products and methods, and improvement of services, utilizing the functionality, the technical capability and the design ability drawn from our each section, we keep striving to be a company that can really contribute to people's happiness and the development of society and solving the global tasks, and to be a company that can achieve the sustainable goals.

> Tajima Roofing Inc, President 松原车雄





The corporate philosophy of Tajima Roofing Inc. is tolncrease Harmony, Innovation, and Technology Create an enriching living space

And create harmony between people and nurture human resources.

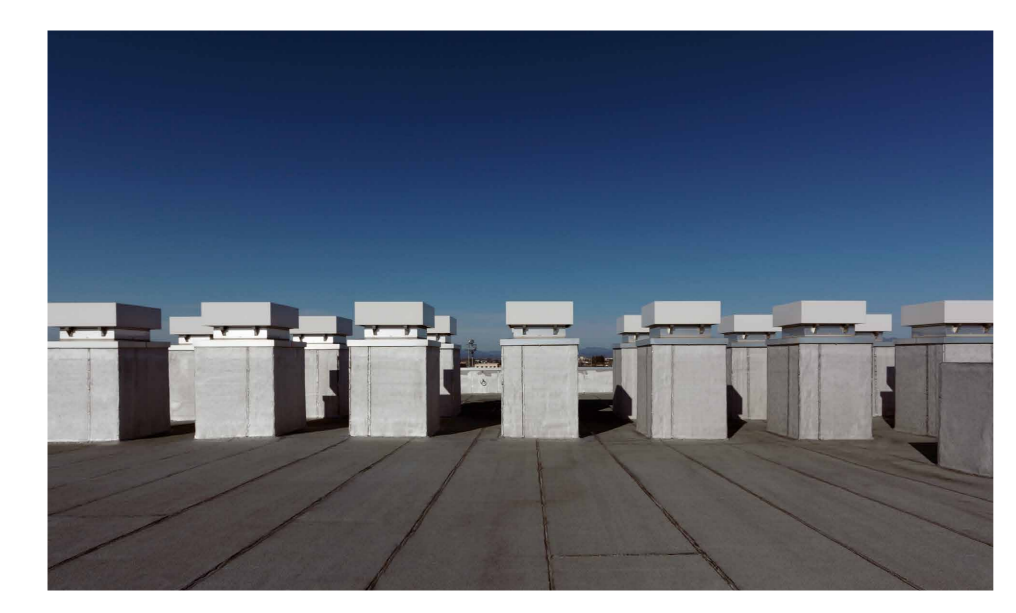
We aim to be a company that both has the stability to allow employees to demonstrate their abilities and, with motivation and strong ambition, conduct their duties in a lively manner, as well as having innovation to constantly take on new challenges, respecting people as the core of the company, building harmony between people and nurturing tireless human resources.

We are constantly creating new value, with innovative technology and quality.

We are tirelessly improving our technology and quality, to respond to various situations concerning the harsh climate conditions in Japan and a wide variety of buildings, to resolve the issues facing our customers, and by providing new value to our customers, we aim to be a manufacturer that is trusted by our customers.

Through our business, we are contributing to human happiness and social development.

Our company, with the manufacture and marketing of construction waterproofing materials and floor materials, and spreading rooftop greening as our core businesses, protects the buildings of our customers, which are both their property and the foundations of their lives, from wind and rain, and heat, making a living space where they can live reliably and comfortably, and by creating a beautiful urban environment, we are contributing to human happiness and social development.



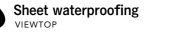
Go to Tajima for waterproofing.

It has been more than one-hundred years since the start of the first authentic waterproofing methods in Japan. Accumulating a great deal of experience and a long track record, asphalt waterproofing continues to make great strides.Vinyl chloride resin sheet waterproofing, supporting short construction periods and adding color to the roof. Continually evolving urethane-coated waterproofing, supporting complex construction and broadening of the renovation market. Additionally, we are continually embracing the challenge of creating new kinds of roofs, with rooftop greening, solar power, and helicopter signs, bringing added value to the urban space.

Asphalt waterproofing BANKS·GUMCOOL·POLYMERIT











The process of progress in roof waterproofing can be said to be the history of asphalt waterproofing. The heat method that is most trusted and has the longest track record, our "Gumcool" room temperature method with an attached adhesive layer, our "Polymerit" torch method, overflowing with burners, and our next-generation molding method "BANKS" are protecting the roofs of Japan.



We have a product called "VIEW TOP" which is a method of creating a waterproof layer in which the roofing sheets use vinyl chloride resin as raw materials, are fixed in the foundations with adhesive and anchors/discs, and the sheets are mutually pasted together. And we also have "PLAST SHEET" made of vulcanized rubber sheet which has excellent weather resistance. Its features simplicity and shortness of construction period.



Membrane waterproofing

OLTAC

This is a method in which waterproofing materials in liquid state are spread out using a trowel or roller, to create a continuous membrane. There is urethane rubber, rubber-modified asphalt, and FRP. In particular, the "Oltac" urethane rubber membrane waterproofing series uses a wide variety of methods and supports both new construction as well as renovations.



+ Added value products

Drying foundations for (5 solar panels



This is asphalt shingle in which glass fiber base materials are impregnated with asphalt, and colored sand is compressed. In addition to securing high waterproofing performance in combination with the room temperature adhesive sheet "Gumcool M", this adorns roofs of all shapes, even those with curved surfaces, such as gentle slope, steep slope, dome-shapes, and cone-shapes.



When installing solar power, there are a wide range of issues to investigate, including its impact on the outward appearance of the roof and its effect on the waterproofing layer. What we developed at that time was the drying foundation stand "PV-FIX" series. Through a reliable interaction with the waterproofing layer, we can support solar panels in a smart way. There is a rich lineup provided in combination with various waterproofing methods.

Business



PV-FIX





Rooftop greening adds color and moisture to urban spaces

"G-WAVE" is a system to change dull spaces into interesting paradise. A conglomeration of technology links buildings and plants, such as root resistance layers and water retention/drainage layers. You can rely on us in all situations, for roofs with strict weight restrictions as well as roofs used for planting vegetables or as gardens



Living with wooden "houses".

Wooden structures have a long history in Japan.Since long ago, we have built the foundations of life around closeness to, and living our lives with, trees.We want to live forever wrapped in the warmth of trees.To realize this idea, we need to prevent the infiltration of water.Underlaying materials and undercoats that reliably prevent rainwater from infiltrating thegaps in roof materials and outer wall materials, and protecting wood over the long term. We continue to provide reliable construction materials for living with "wooden houses".

Roofing material 1 Asphalt Roofing



A roofing material that protects the roof of a detached house from rain leaks.

We have many types of products such as "Master Roofing" which has high durability made of modified asphalt, "Liner Roofing" which is one of our best-selling items, "P Color" and "P Color EX Plus" which have high popularity.





Weathering materials, such as tape, sheets, ceiling materials, etc., in areas important for water leak measures, such as wall opening and coping, etc., and outer wall undercoating materials that prevent the infiltration of rainwater from the walls. This enables you to choose high-quality products using improved asphalt and ventilation-compatible products with humidity dispersion functionality.

Veranda waterproofing 3 materials HOUTAN • Patio-all



The waterproofing method for wooden structures is perfect for balconies in wooden houses. We have prepared a variety of methods, such as those using vinyl chloride sheet waterproofing "Roku-sheet", environmental-type urethane coating waterproofing "Patio-all", and FRP waterproofing with modified asphalt sheet "HOUTAN".







We provide boards, both inside and outside the buildings, that utilize the physical properties of asphalt, such as "Shaon-Q" that improves sound insulation performance within the room, and the joint fillers "Elastite" in the civil engineering field.



A wide variety of shapes, such as curved surfaces, multiple surfaces, and steep gradients, are required for sloped roofs that determine the form of the building. The asphalt shingle "Mitsuboshi Roarny II, Roarny II Square", which fully utilizes its light and flexible performance, supports all kinds of situations and enriches the expression of the roof.



+ Added value products





"F E E L- C L" is a natural wool cushion tile for mitigating fatigue for standing for a long time and that make you feel to invite people over and show off to them. The tile enables you to choose variety of floor design possibility and partial maintenance can be easily done. The soft and comfortable texture contribute to create a high quality space.



"Floors for people" thus far and from now on.

Within a variety of living spaces, such as where people gather, walk, and rest, we are in contact with floors everyday. And in addition to required functionality, such as durability, noise prevention, and being germ-free, they have the power to brighten up the space and enrich our hearts. We not only provide superior floor materials as a foundation for supporting a comfortable life, but with our concern for being "craftsmen", provide general proposals for floor-making, including adhesive, underflooring auxiliary materials, and floor care products, etc. We shall continue to propose, as we have done until now, "floors for people", putting emphasis on "comfort for people spending time there"

1 Vinyl floor tiles Ptile • MATIL • WOODLINE



We released "P tiles" as Japan's first vinyl floor tiles in 1953. Since then, we have utilized the workability of vinyl chloride resin, to develop vinyl floor tiles in a variety of different specifications, designs, and sizes, which are used in a wide variety of scenarios, from public facilities to stores.





We enable seamless floor finishing, with our thermal welding method.As there are no joints and the sheets are wax-free maintenance, maintenance labor is reduced substantially.And with our series including functional additions, such as dirt prevention and shock absorption, they are used in a wide range of locations, including education institutions and medical/welfare facilities.





Open corridors and balconies are an indispensable space for housing complexes. There are demands to maintain anti-slip performance over long periods, despite being subjected to rain and the sun's rays. "View Gista" has excellent weatherproofing and slip-resistance, ensuring safety, and comes in a rich array of designs.

4 Carpet tiles



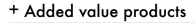


These are carpet tiles that suppress the sound of footsteps and produce a quiet, relaxed space. The lineup ranges from basic items to a series focusing on textures, including patterns and the feel of materials. You can enjoy designs that combine a number of your preferences. These are used in a wide range of buildings, from offices to children's facilities.



In facilities, such as hospitals, and factories, there are demands for a wide range of functionality, such as measures for handling chemicals and static electricity, as well as slip-proofing and durability. The functional floor series is a series specializing in special functions required in floor materials at various facilities.









Tiles to guide the visually-impaired. These are increasing on sidewalks and stations, but once you set foot in a building there is only a legal requirement to install these as far as reception. The UD floor system is an item exclusive for indoor that minimizes the height of protrusions, and enables you to be guided safely within the building.



Creation that goes beyond the imagination.

Add color and functionality to buildings to create a more attractive space. This is the mission of design film "ORIFY". You can express every desigin by ORIFY, having great possibilities. The campus can include the walls, floor, ceiling, or roof. Enjoy the multi-faceted design world.







An Exterior wall plays an important role as a face of the building. And An Interior wall plays an important role as a partition

ORIFY is a graphic film decorating the walls. ORIFY can be applied to various building materials, and any wall surface can be used as a canvas. Decorate the wall with the design you envisioned, whether for interior or for exterior.



Floors are constantly touched by us in our lives and comprise a large portion of our vision. There are demands for functions, such as slip-proof performance and durability, as well as design sense. ORIFY broadens the potential of new designs on these floors. It is excellent in decoration performance.





Glass can attract people, by passing or reflecting light, or being multi-colored. ORIFY is present in a number of scenes where you use glass, and creates new designs and functionality in transparent glass, using multi-colored designs and innovative ideas.







Ceilings are not currently used much as a venue for design expression. ORIFY, using technology inside and outside buildings, on floors, walls, and roofs, is rolling out functional signs and graphic expression on ceilings, and opening up new potential.







+ Added value products







Disaster assistance helicopter providing supplies and aid from the skies during an emergency. The helicopter sign drawn on the roof is a landmark. Clear visibility is required in preparation for disasters that could occur at any time. "Flector film" has reliable retroreflective performance even at night, and provides visibility you can rely on for 24 hours.