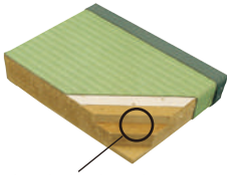
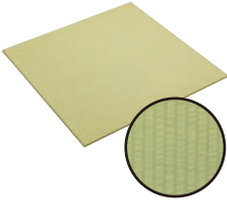


Product Development Uses Strengths

Developing and providing a wide variety of building materials with added functionality by making full use of industrial materials.

Industrial materials utilized in various fields

Making effective use of wood materials			Making effective use of mineral materials	
<p>Insulation board IB</p> <p>A wood fiberboard using wood waste materials generated when buildings are demolished as the main raw material</p>  <p>Wood chips</p> 	<p>MDF MDF</p> <p>A wood fiberboard using residual wood offcuts as the main raw material</p>  <p>Wood chips</p> 	<p>Tatami facing Tatami facing</p> <p>Tatami facing that is manufactured by twisting machine-made Japanese paper (washi) into strings, coating resin, and weaving it with a weaving machine</p>  <p>Machine-made Japanese paper (strings)</p> 	<p>Dai-Lotone DL</p> <p>A rock wool sound-absorbing board that is manufactured using slag wool (fibered slag, a byproduct produced in ironmaking) as the main raw material</p>  <p>Slag wool</p> 	<p>Dai-Lite DIL</p> <p>An inorganic panel that is manufactured by making effective use of slag wool, a recycled material, and <i>shirasu</i> (volcanic soil), an untapped resource</p>  <p>Slag wool and <i>shirasu</i></p> 
<p>Major applications</p> <ul style="list-style-type: none"> • Substrate (base material) of tatami mats  <p>Insulation board</p> <ul style="list-style-type: none"> • Protection board  <ul style="list-style-type: none"> • Other Base material for external walls, packaging material, buffer material, etc. 	<p>Major applications</p> <ul style="list-style-type: none"> • Flooring  <p>MDF</p> <ul style="list-style-type: none"> • Other Doors, cabinets, shelves, window frames, tabletops, and core material for chalkboard, etc. 	<p>Major applications</p> <ul style="list-style-type: none"> • Tatami facing  <ul style="list-style-type: none"> • Color variation 	<p>Major applications</p> <ul style="list-style-type: none"> • Ceiling materials  <p>For facilities</p>  <p>For houses</p> 	<p>Major applications</p> <ul style="list-style-type: none"> • Base material for external walls Wooden construction  <ul style="list-style-type: none"> • Steel construction  <ul style="list-style-type: none"> • Non-combustible wall material 

Product range enabling us to propose total plans for interior spaces

For houses	For public spaces and commercial facilities
<p>Ceiling that watches over our lives A complete line of ceiling materials that are superior in not only design but also sound absorption and humidity conditioning features</p>	<p>Anti-seismic ceiling A anti-seismic ceiling is the realization of a ceiling material equipped with high functionality and design while ensuring safe, reliable, and labor-saving installation</p>
<p>A wall that conditions humidity Responding to diverse user requirements, including wall materials that condition humidity and reduce odors and those placing a premium on design and material's visual impressions</p>	<p>A fire-resistant wall A non-combustible wall material based on Dai-Lite realizing a solid finish using Dai-Lite as the base material and labor-saving installation</p>
<p>A flooring of ultimate beauty A complete line of products that place a premium on features, including surface feel, resistance to damage, long-lasting beauty, design, and high functionality and performance</p>	<p>A floor that secures your steps A complete line of flooring that can be used with shoes on, including those made of natural wood resistant to damage, sound-proofing materials, and those that reduce the impact when a person falls.</p>
<p>Wide varieties of designs and product variations Interior doors that are easy to use, superior in functionality, and can be coordinated flexibly</p>	<p>Doors that place a premium on safety Interior doors that place a premium on safety and functionality to be usable in elderly welfare facilities, kindergartens, stores, etc.</p>
<p>Solving storage issues A complete line of cabinets equipped with abundant storage capacity, space-saving and other features to fit for individual spaces.</p>	<p>Cabinets inspired by consideration to users A cabinet that can reduce various risks in living spaces to be used with a peace of mind</p>
<p>Space for enjoying sound A complete line that responds to various needs for sound, including a home theater, practice room for a musical instrument, and audio room.</p>	<p>Panel that absorbs sound A sound-absorbing panel that can be easily installed and used in office environments where sound echoes making communication difficult.</p>
<p>Maintaining the comfort of tatami mats Realizing a Japanese-style floor environment especially made for you by offering a wide variety of products, from modern tatami mats that fit your current lifestyle to genuine Japanese-style rooms</p>	<p>Tatami mats equipped with fire-resistant feature Applicable to buildings requiring fire and flame protection, such as kindergartens, nursery schools, and welfare facilities for the elderly, with newly-added fire-resistant features in addition to superior durability and maintainability.</p>
<p>Anti-seismic boards Dai-Lite contributes to creating houses with superior durability to protect your house from earthquakes and fire.</p>	<p>Fire-resistant panel A base material for fire-resistant external walls using Dai-Lite, which is non-combustibility and lightweight, as the main material.</p>