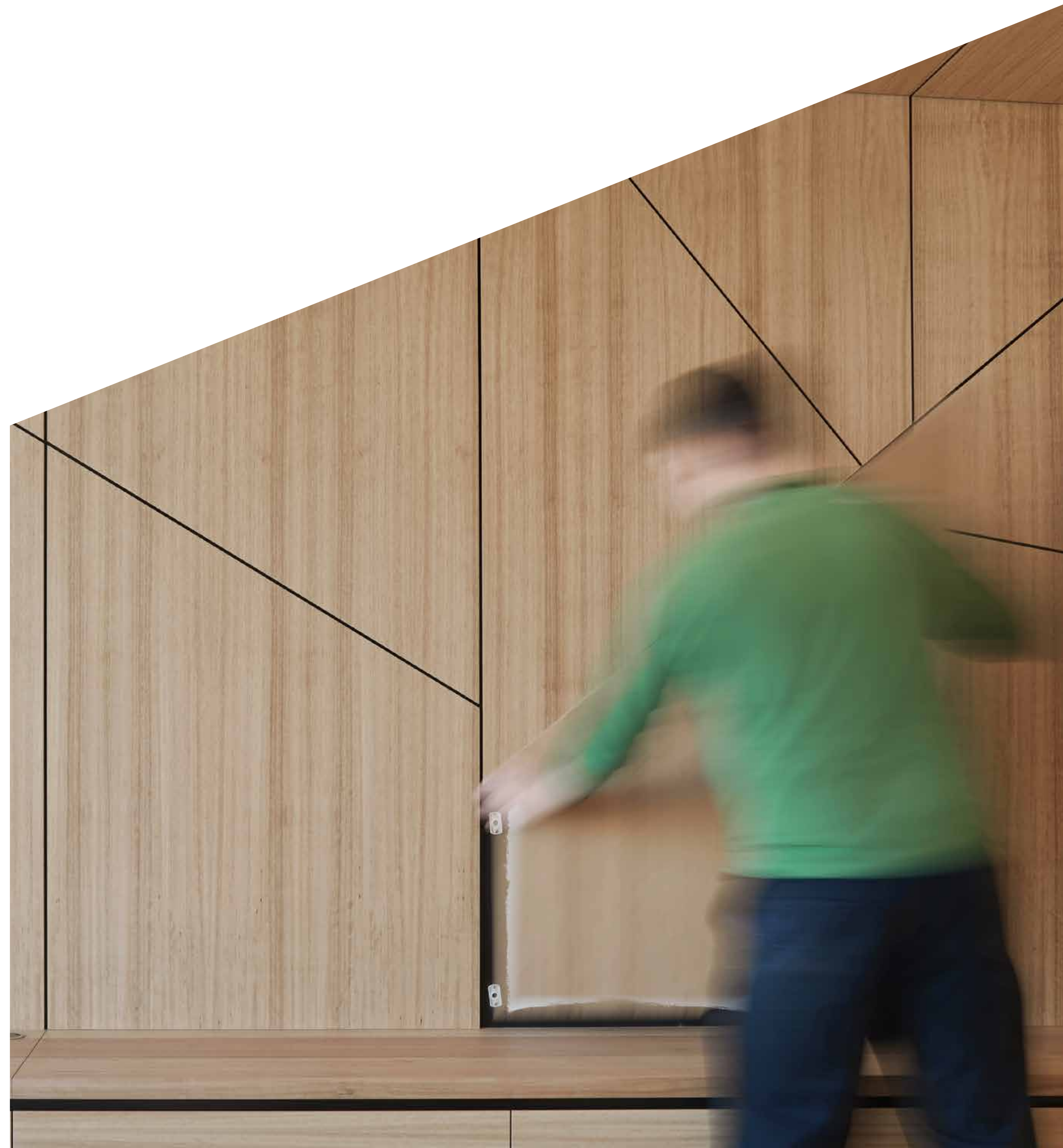


Our story

2024

FASTMOUNT

Fastmount's purpose is to enable the creation of beautiful, elegant, and functional design finishes for panels and furniture by drastically simplifying the processes of installation, usage, and removal of surfaces.



Our history

2004

Fastmount founded in New Zealand by Gregg Kelly, a boat builder, solving a real problem.



2005

1st IP granted - on Standard Range.



2007-10

Several distributors came on-board worldwide, including Italy, Taiwan, France, Netherlands and the UK.



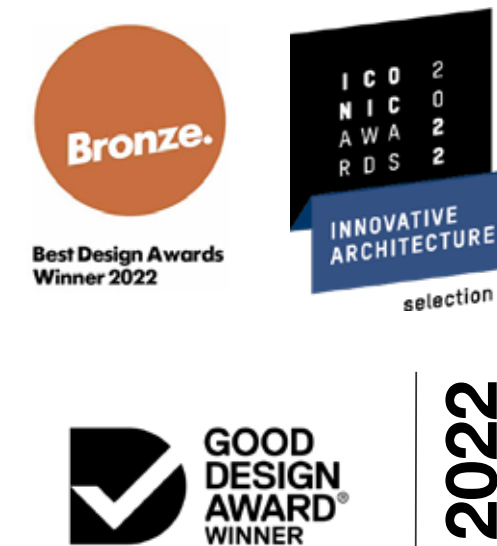
2013

Very Low Profile range launched.



2020-22

Multiple awards won for the innovative Stratlock Rail System.



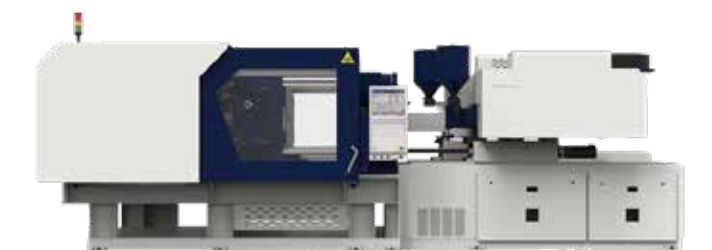
2021

Fastmount acquired by Oriens Capital, New Zealand based private equity firm. Renewed focus on growth and Innovation.



2023

Production moved in-house supported by capital investment.



By the numbers



130M

clips sold worldwide
since 2005



36

patents granted
or pending



40

distributors covering
50 countries



500x

removals and refits
during testing

Marine heritage



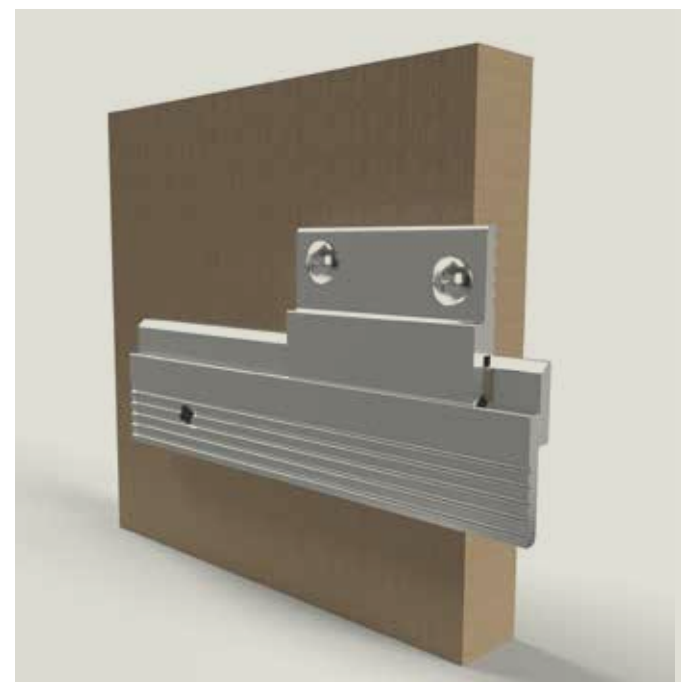
We grew up in hard and demanding marine environments.

90% of shipyards in Europe are our customers.

The status quo



FRENCH CLEATS



Z CLIPS



NAILS



GLUE

- Labour intensive, increasing cost
- Non removable, creating material waste and downtime
- Non accessible, for systems maintenance
- Hard to get perfect alignment

What if there was a better way?

Fastmount answers that question



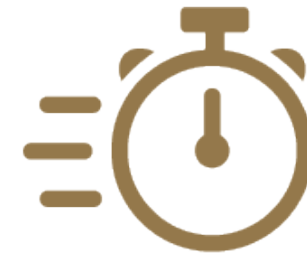
PERFECT ALIGNMENT

- Centerpoints for easy panel marking.
- CNC files available.
- Adjustable positioning.



EASY INSTALLATION

- Pre-drill panels off site.
- Reduced labour cost.
- Reduced panel damage.



LESS DOWNTIME FOR REFIT

- Non sequential removal and refit
- Reuse clips in place.
- Reconfigure panels reducing waste.



EASILY REMOVED

- Designed for repeated removal.
- Removal tools available.



SAFE & SECURE

- High quality design and manufacturing.
- Long history of performance
- PanelSafe range for controlled release.



Naturalis Museum

LEIDEN, THE NETHERLANDS

Perfect Alignment

Easy installation

Less downtime for refit

Easily removed

Safe and secure





Elwood House

MELBOURNE, AUSTRALIA



Perfect Alignment

Easy installation

Less downtime for refit

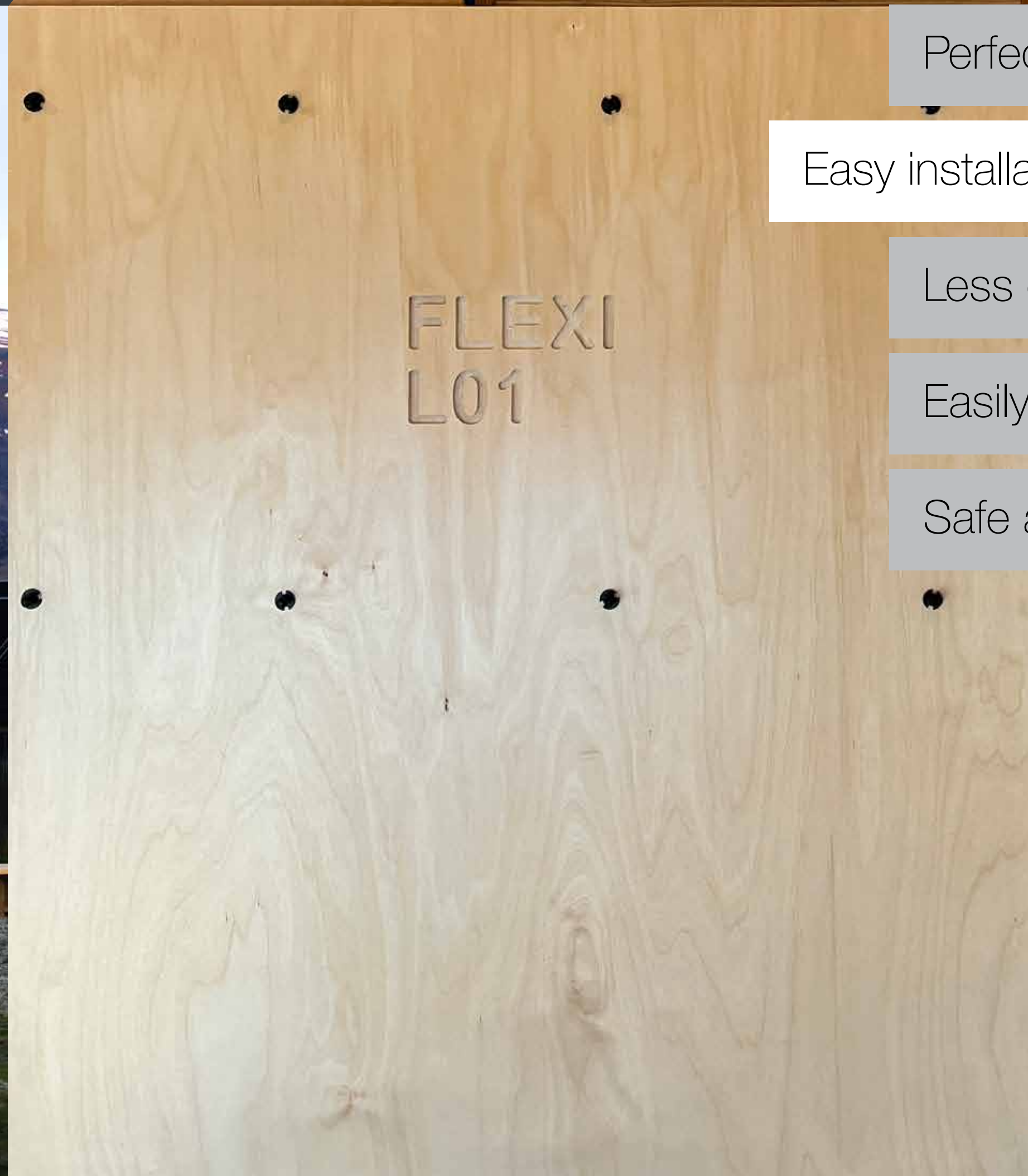
Easily removed

Safe and secure



Flexihouse

WELLINGTON, NEW ZEALAND



Perfect Alignment

Easy installation

Less downtime for refit

Easily removed

Safe and secure



United Airlines Lounge

HOUSTON, USA

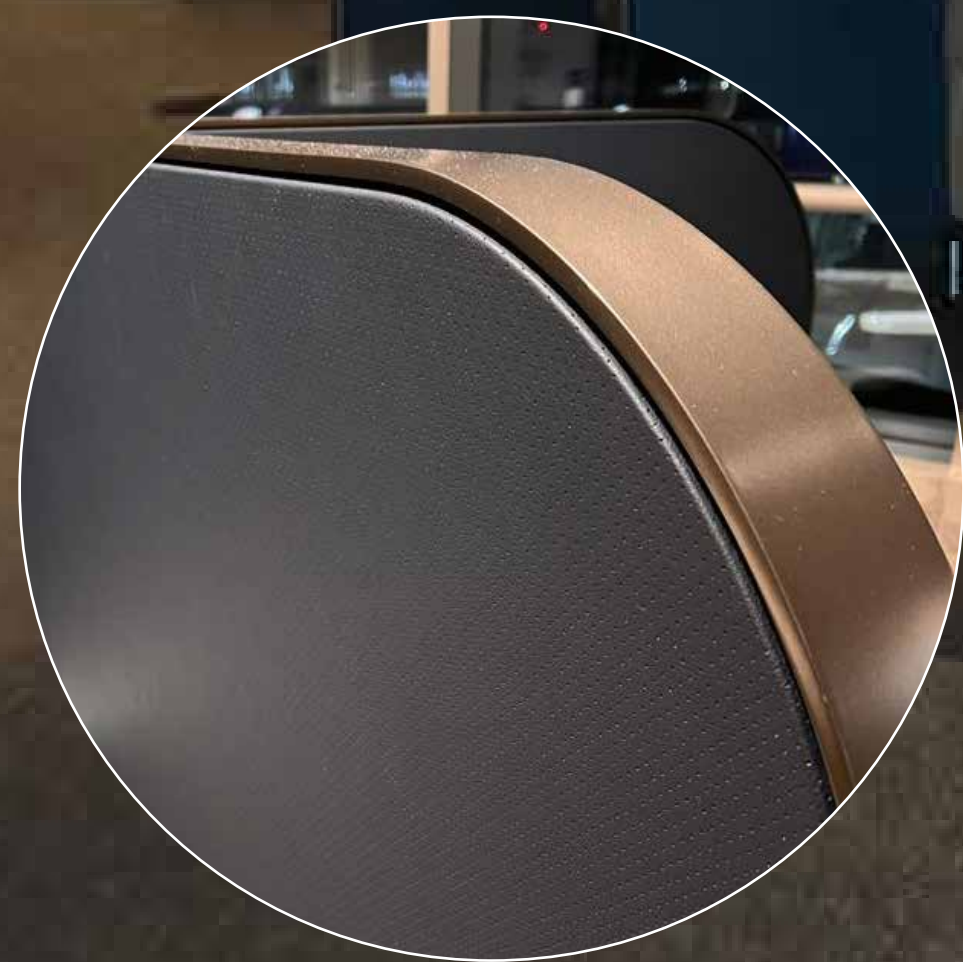
Perfect Alignment

Easy installation

Less downtime for refit

Easily removed

Safe and secure





Gucci Boutique

AMSTERDAM, THE NETHERLANDS



#GucciWinterInThePark



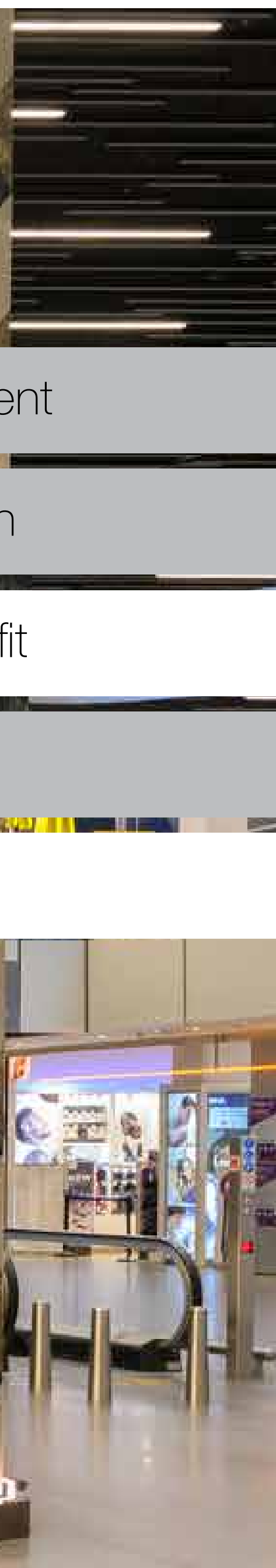
Perfect Alignment

Easy installation

Less downtime for refit

Easily removed

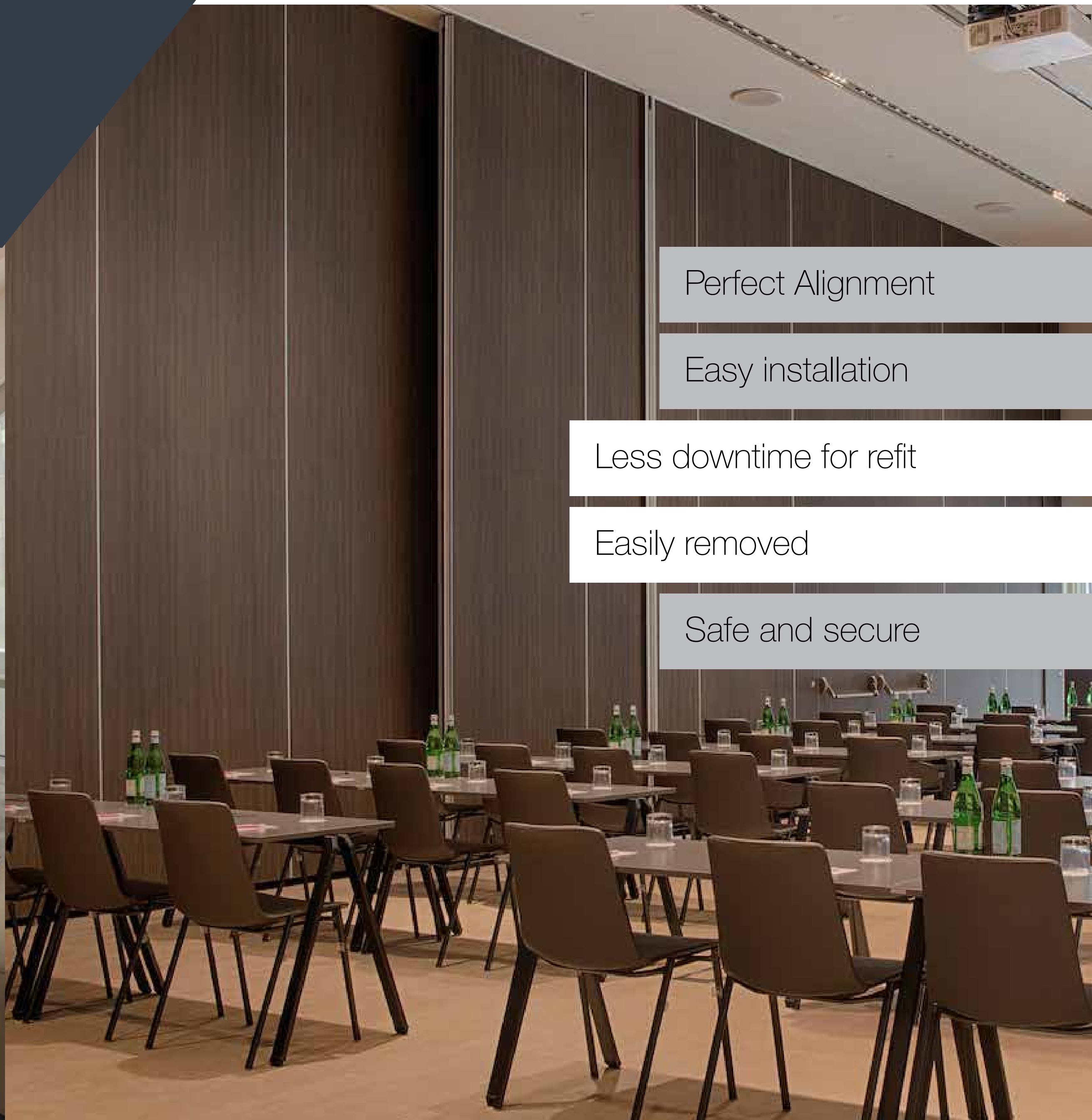
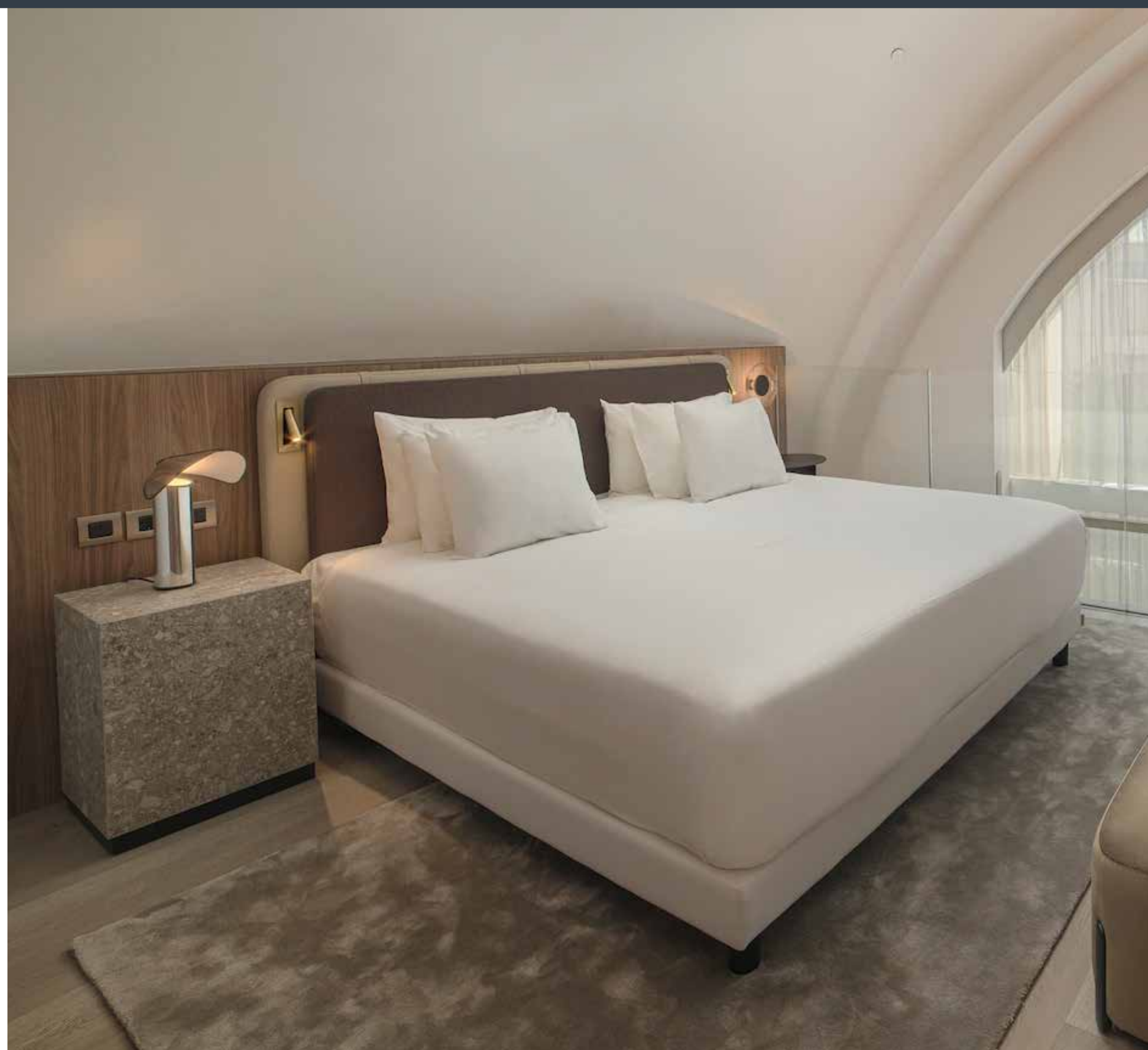
Safe and secure





NH Collection Hotel

MILAN, ITALY



Perfect Alignment

Easy installation

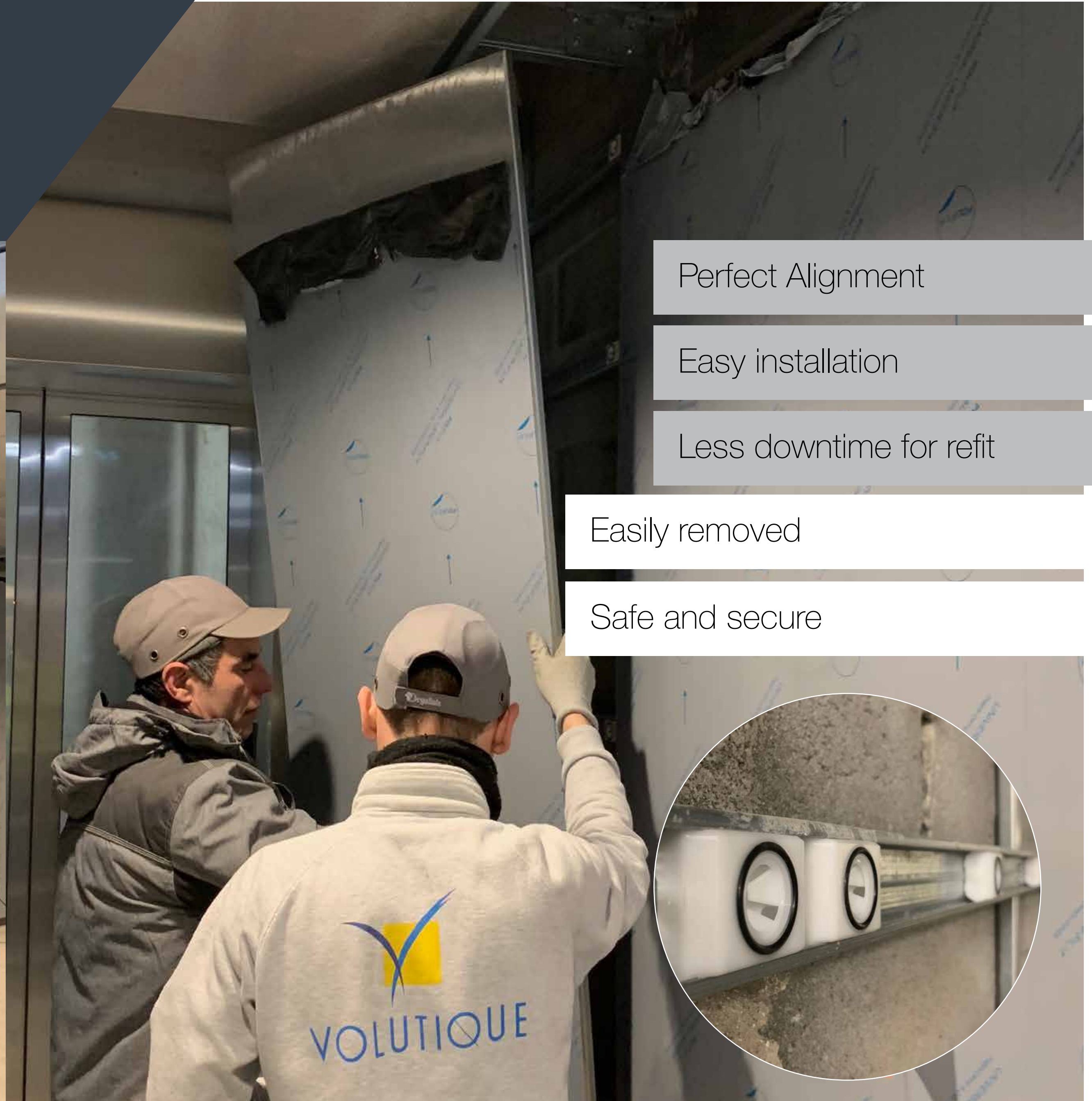
Less downtime for refit

Easily removed

Safe and secure

Mabilais Metro Station

RENNES, FRANCE



Perfect Alignment

Easy installation

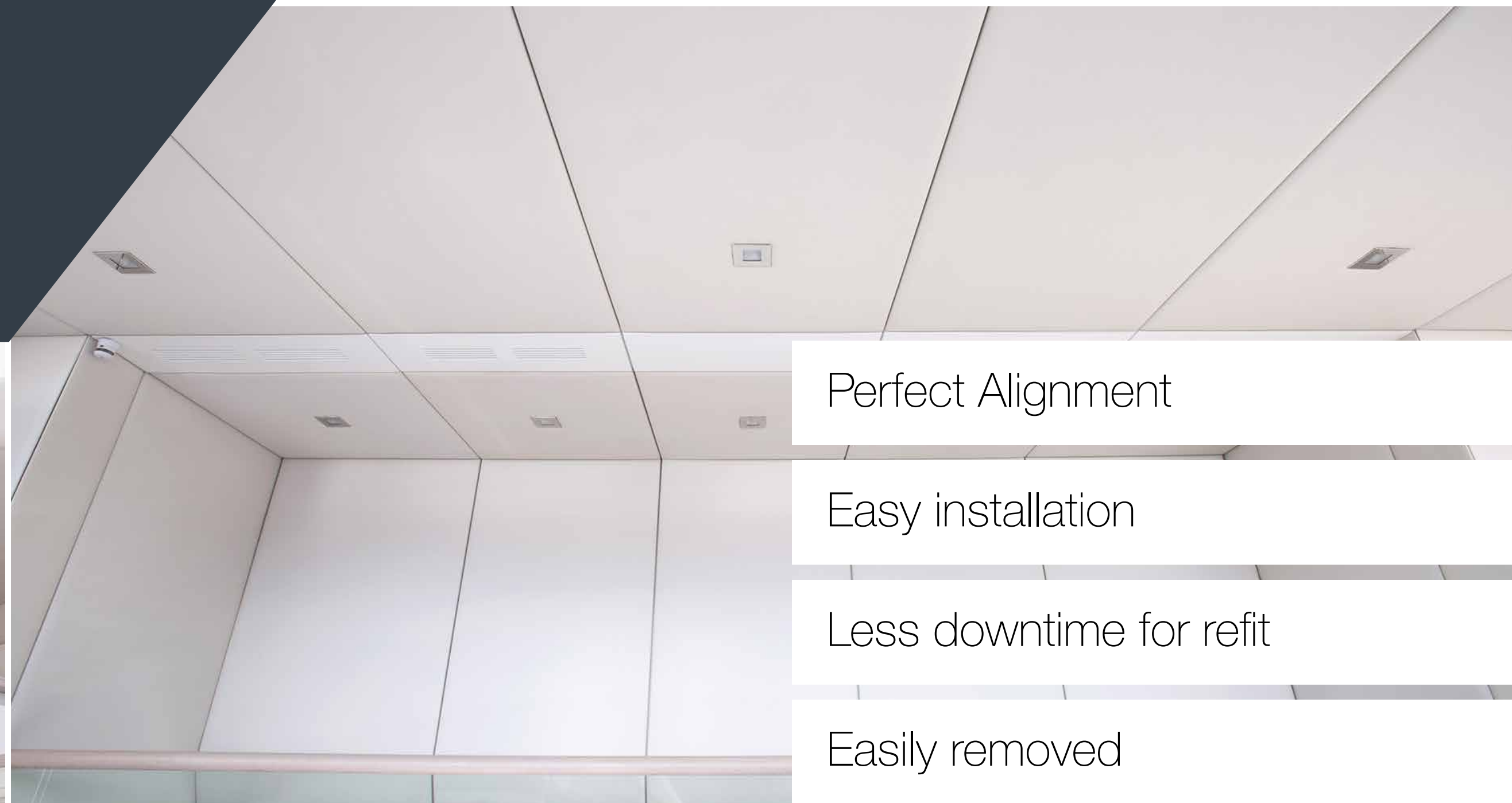
Less downtime for refit

Easily removed

Safe and secure

Moondance Superyacht

AUCKLAND, NEW ZEALAND

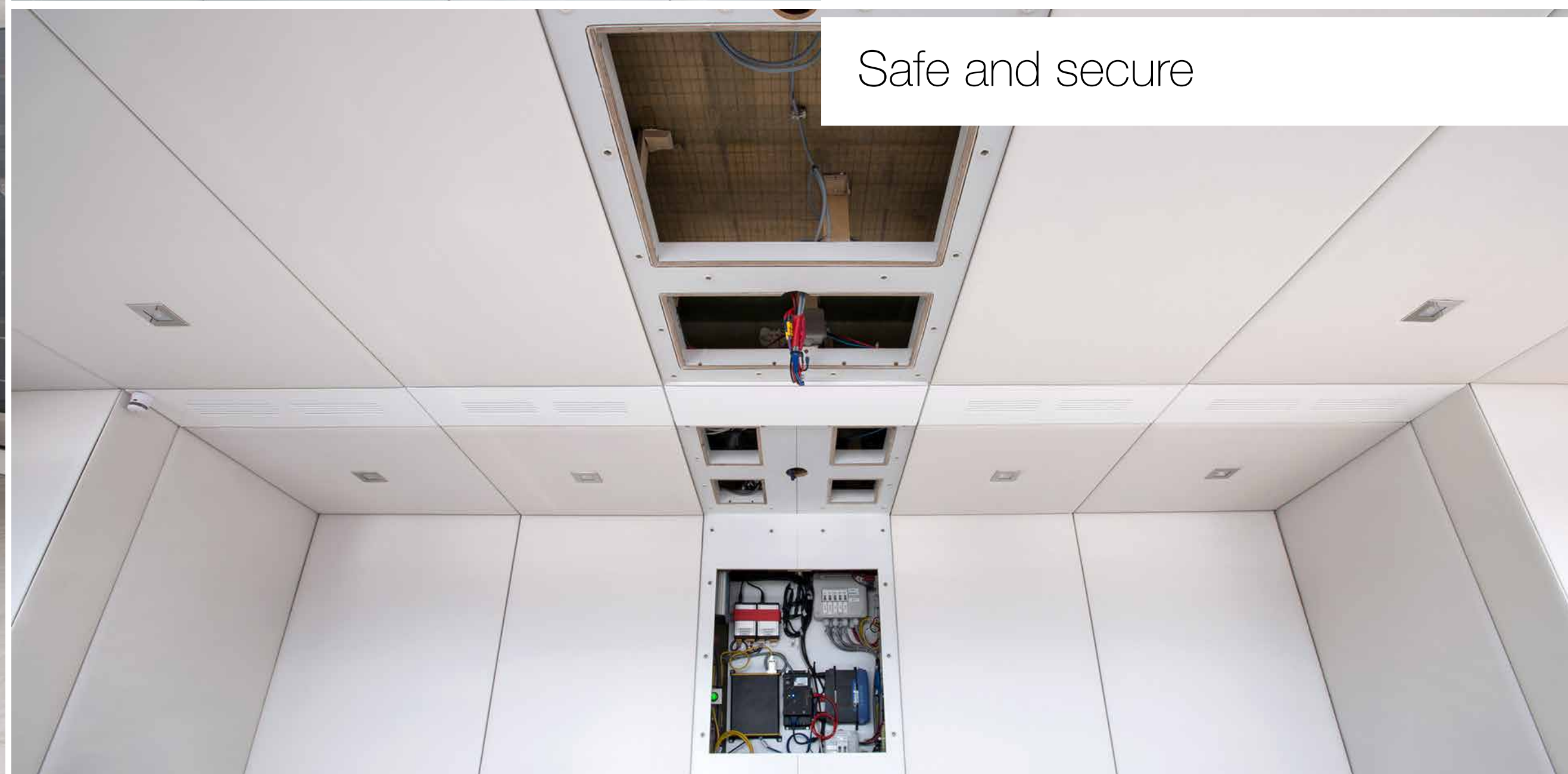


Perfect Alignment

Easy installation

Less downtime for refit

Easily removed



Safe and secure



Hideaway Chair

AUCKLAND, NEW ZEALAND



Perfect Alignment

Easy installation

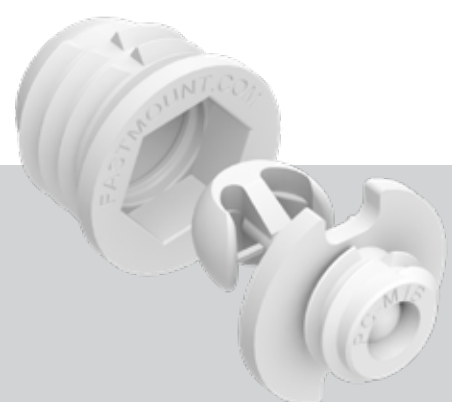
Less downtime for refit

Easily removed

Safe and secure

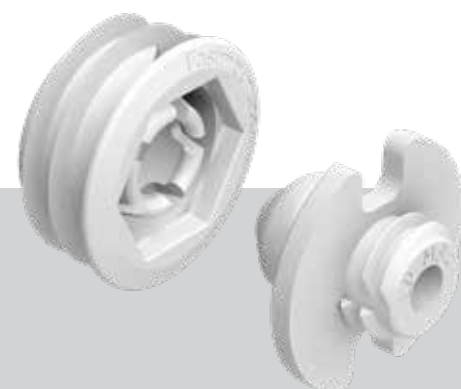
Broad product portfolio

STANDARD PC RANGE



It offers hidden panel mounting solutions for a variety of applications, and includes self-tapping, screw and adhesive fix options. Typical application are wall and ceiling panels where the standoff between frame and panel does not need to be kept to a minimum.

LOW PROFILE LP RANGE



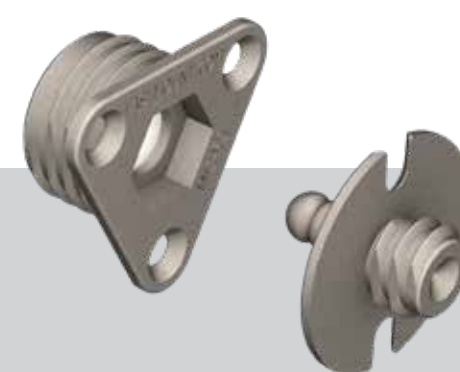
Ideal for mounting wall panels, with female clips specifically designed to self-tap into curved substrates, drywall and MDF or foam core.

VERY LOW PROFILE VL RANGE



It offers the least space between panel and substrate and is suited to very thin substrates and/or panels. Common uses: thin upholstered plywood panels, signage, aluminum honeycomb panels.

METAL MC RANGE



Recommended for wall panel applications that require a robust hidden fixing. Common uses: heavyweight wall panels, fire-rated panels, metal panels.

TEXTILE TC RANGE



Designed for mounting soft textiles to fabrics and hard surfaces in both interior and exterior settings. Utilizing a simple slide lock system, it offers hidden and secure cushion fastening and carpets.

STRATLOCK SL RANGE



Heavy-duty panel mounting solution provides 360° adjustment of the panel before locking into place. Specifically designed for the contract interior fit-out industry. Typical applications include heavy wall and ceiling panels in the interiors of hotels, hospitals, retail and residential.

PANELSAFE PS RANGE



It provides added security and control to panel removal and allows a panel to be suspended below the ceiling for convenient servicing behind the panel or controlled removal of the panel.

Innovation



EMPATHIZE

We focus on solving real problems to make our customers lives easier. We have strong knowledge from the within the marine and architectural industries.



DEFINE

Clearly defining the problems, we solve them with the support of our customers & distributors within the local markets.



IDEATE

Solutions designed in New Zealand, leveraging our experienced design team to provide solutions for our customers.



PROTOTYPE

Fast prototyping capabilities, including 3D modelling, strength simulations, and 3D printing.



TEST

Trialled in the target markets in real applications with support from distributors and customers.



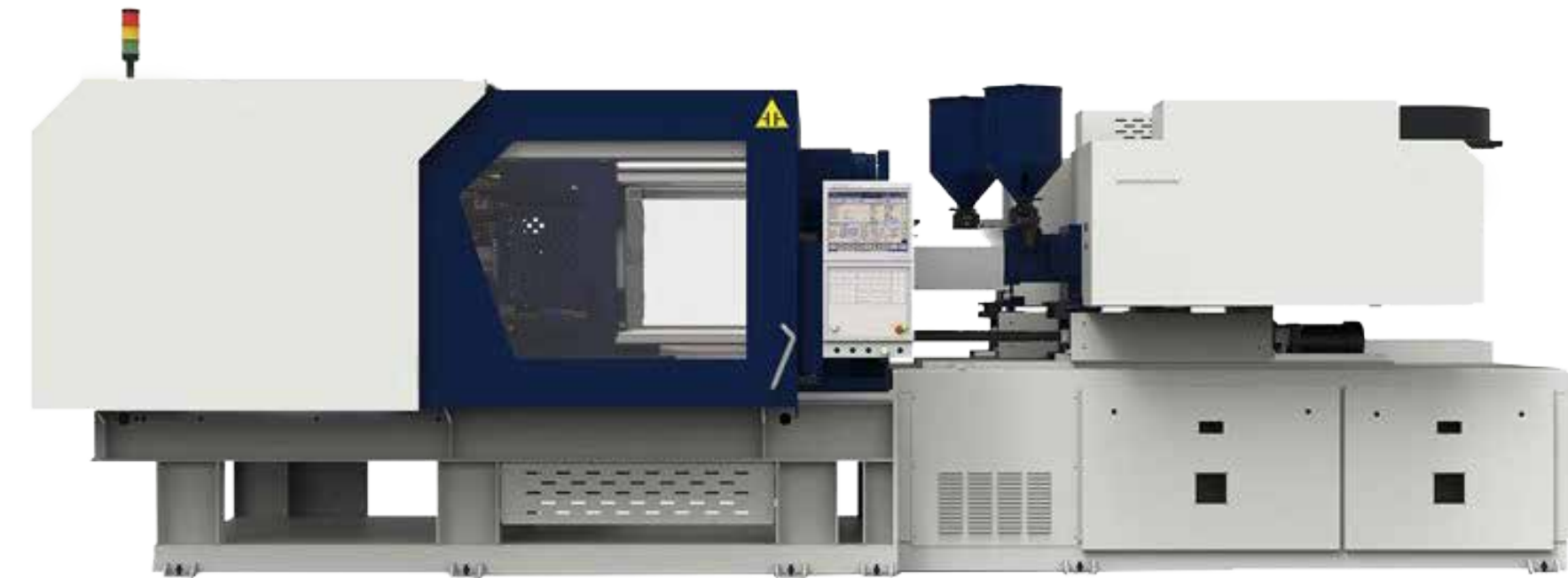
Manufacturing

Parts are manufactured in New Zealand within our group of companies, with wide production capabilities including:

- Expertise in design, tooling and quality manufacture built up over 50 years of experience.
- 14 injection machines, mainly electric or electric hybrid machines for optimal accuracy, repeatability and energy efficiency.
- Highly automated manufacturing process.
- In house tool design and manufacturing facility, allowing optimized tools development, modification and maintenance.

QUALITY CONTROL

- All products are made to strict quality control standards, product deviation is kept to a minimum due to machinery accuracy.
- Critical dimensions are carefully controlled.
- Parts are tested for pull out load using proprietary testing machine.



PRODUCTION



TOOL MAKING



BAGGING

Technical support



DISTRIBUTORS

Highly trained distributors offering technical support locally.



DIRECT SUPPORT

Direct technical support to customers and distributors.



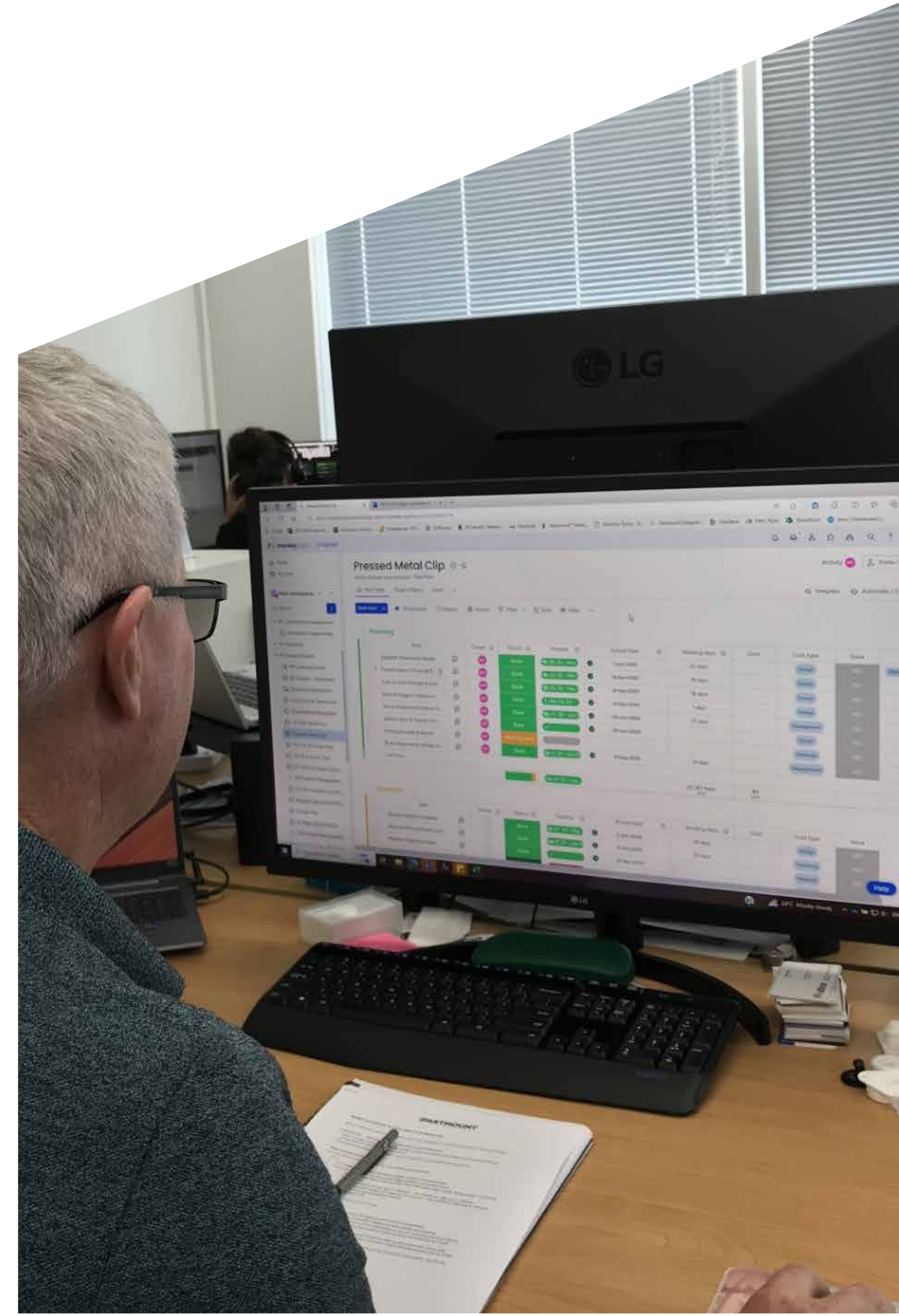
INSTALLATION VIDEOS

Detailed installation videos on the Fastmount website.



TECHNICAL GUIDES

Full range of technical sheets and guides on the Fastmount website.





Available from official
Fastmount distributors worldwide.

■ The future

From our New Zealand heritage, we will accelerate the change in how people think about panel and furniture assembly.

We will do that by focusing on:

- Increased investment in new products that solve real-world problems.
- Deliver sustainable products and services.
- Deliver effortless customer experience.





Patent and trademark protected.