JSC CLIPP® **BATTEN SYSTEM**

Information Sheet | v1.1

& BUILDING SOLUTIONS





Front Cover: TIM Exclusive Gardens | Netherlands | Imagery supplied by Grad® This Image: International Interior Ceiling | Imagery supplied by Grad®

INTRODUCTION

Streamlined Timber Batten System: Effortless Elegance for Architectural Excellence

Internally, timber battens are a popular feature due to their natural aesthetic and warm character, eco-friendly attributes, and their ability to be coated, stained and treated to align with, or contrast against, the wider interior décor. The use of battens in bold horizontal or vertical layouts in ceilings and walls can create striking architectural features or accents. An extremely popular trend seen commercial and residential buildings nationwide, timber battens are a stylish, natural feature for any application. Additionally, they provide an excellent opportunity for seamless indoor-outdoor flow, seamlessly connecting interior spaces with the exterior, and extending the harmony of your design into the outdoor environment. This creates a sense of continuity and open space, enhancing the overall experience of the space.

Experience the seamless integration of form and function with the sustainably crafted JSC Clipp® Batten System. Featuring an aluminium rail with the Grad® patented clipping system, this solution offers a beautiful aesthetic while drastically simplifying the installation process. The sustainably sourced softwood timber battens, are the stand out feature of this system and are expertly profiled right here in New Zealand. JSC is proud to offer this exclusive system to assist architects, builders, and home owners alike.

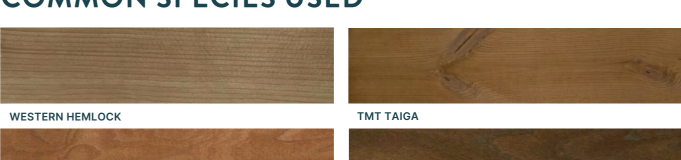


40×40 Hemlock Timber Battens on Grad® Clipping System

KEY FEATURES

- 1. Effortless Installation & Maintenance: The JSC Clipp® Batten System guarantees straightforward installation, and convenient to work with.
- 2. Tailored Aesthetic: Deliberate spacing between battens creates visual depth, and with a range of sizes available, to suit your architectural projects.
- 3. Specifically Designed for Walls and Ceilings: The JSC Clipp® Batten System is expertly engineered for walls and with, even in challenging install applications.
- 4. System Material Composition: The JSC Clipp® Batten System is crafted with sustainably sourced timbers and every are selected for their eco-friendly attributes, ensuring a responsible choice for your architectural projects.
- 5. Tried and Tested System Grad® Patented Clipping System: For almost 20 years, the Grad® team has established solution. This time-tested system provides peace of mind for your architectural projects.

COMMON SPECIES USED





WESTERN RED CEDAR

Note: Other timber species may be available upon request. Talk to a JSC representative about specify project requirements

FINISH, AVAILABLE SIZES & COATINGS

- Finishes: Depending on the species and application requirements, timber battens can be provided dressed, bandsawn, and brushed finishes.
- Batten dimensions: A select range of JSC timber species are available in combinations of 40×40, 90×18, 60×18, sizes are available on request.
- Coating options: JSC Factory coats all timber battens, and can offer fire-retardant coatings for interior applications, to ensure optimal performance and safety. For advice on selecting the appropriate product and finish for your project, please contact JSC.

allowing for easy removal and replacement of individual battens when necessary, thanks to the lightweight nature of the Grad® aluminium system. Additionally, the system facilitates easy access to system components, such as to your HVAC, that are behind the installed batten through a patented removal tool, allowing for convenient maintenance and access. This not only saves time and money but also ensures that the system remains manageable

allowing you can customise the look to meet your unique design preferences. We're also happy to discuss any bespoke projects or specifications you may need. The system boasts a sleek, fixture-free appearance, ensuring a seamless finish. Additionally the use of sustainably sourced JSC timbers offers a wide range of colours and grains

ceilings, ensuring optimal functionality and visual appeal in these areas. The combination of the Grad® system's lightweight design and JSC's timber products ensures that the system remains manageable and convenient to work

element of the system, from the aluminium rail to the timber battens and clips, is 100% recyclable. All components

itself as a product of excellence. Its invisible fastening system with patented clipping ensures a quality, reliable

TMT TAXON

or 40×18 battens to achieve degrees of colour, texture or uniformity to complement your design context. Custom



PREMIUM ARCHITECTURAL & BUILDING SOLUTIONS

jsc.co.nz

TechHelp@jsc.co.nz | Sales@

AUCKLAND

(09) 412 2800 22 Sawmill Road Riverhead

HAMILTON

0800 57 26 88 43 McKee Street Pukete

WELLINGTON

0800 57 26 88 61 Seaview Road Seaview FIND JSC ONLINE



CHRISTCHURCH

(03) 348 9726 23 William Lewis Drive Sockburn