

JSC CLIPP® BATTEN SYSTEM BPIR DECLARATION

Version 1.4 March 2026



DESIGNATED BUILDING PRODUCT: Class 1

DECLARATION

J Scott & Company Ltd t/a JSC has provided this declaration to satisfy the provisions of the [Building \(Building Product Information Requirements\) Regulations 2022](#).

COMPANY DETAILS

Name	J Scott & Company Ltd t/a JSC
Role	Manufacturer
NZBN	9429039389657
Address	22 Sawmill Rd, Riverhead, Auckland
Website	www.jsc.co.nz
Email	sales@jsc.co.nz
Phone	0800 57 26 88

DESCRIPTION OF BUILDING PRODUCT

The JSC Clipp® Batten System is designed for **interior applications** on walls and ceilings. The system consists of Grad® Aluminium Rails, Grad® Polyoxymethylene Clips, and JSC timber battens. The Grad® clips enable timber battens to be easily fastened to aluminium rails without the need for timber fixings.

JSC has been FSC- chain of custody certified since 2009.

Certificate number [SGSHK-COC 006734](#).

Timber species offered are as follows,

- [Alaskan Yellow Cedar](#) (*Callitropsis Nootkatensis*)
- [Nordic Pine](#) (*Pinus Sylvestris*)
- [Radiata Pine](#) (*Pinus Radiata*)
- [Sambara](#) (*Triplochiton Scleroxylon*)
- [ThermoPine](#) (Thermally Modified *Pinus Radiata*)
- [TMT Amba](#) (Thermally Modified)
- [TMT Taiga](#) (Thermally Modified)
- [TMT Taxon](#) (Thermally Modified)
- [Western Red Cedar](#) (*Thuja Plicata*)
- [Western Hemlock](#) (*Tsuga Heterophylla*)

Timber battens are supplied in a range of profiles. Custom sizes are available on request.

JSC is the trading name of [J Scott & Company Ltd](#).

GRAD, founded in 1988 and based in Alsace, France, the company was originally known as Architecture du Bois. It was later renamed Grad.

Grad has an uncompromising commitment to sustainability. For instance, the aluminium used in their fixing system is manufactured from 80% recycled aluminium.

For more information about JSC Clipp® Batten System, refer to www.jsc.co.nz.

CONTRIBUTION TO BUILDING WORK CODE OBLIGATIONS

JSC Clipp® Batten System does not contribute to the code compliance of the building work. Despite this, JSC has elected to provide a BPIR declaration.

The JSC Clipp® Batten System must be installed over a suitable, fit-for-purpose substrate that meets the performance requirements of the New Zealand Building Code.

FOR FURTHER INFORMATION

JSC Clipp® Batten System must be used in accordance with all information supplied by JSC as applicable for the site-specific installation.

For design information, installation and maintenance requirements, refer to www.jsc.co.nz.

RESPONSIBLE PERSON

In accordance with Regulation 8, as the responsible person I confirm that the information supplied in this declaration is based on information supplied to the company as well as the company's own processes and is therefore to the best of my knowledge, correct.

I can also confirm the JSC Clipp® Batten System as referred to in this statement, is not subject to a warning or ban under [s26 of the Building Act](#).

Signed for and on behalf J Scott & Company Ltd t/a JSC:

Martin Hunt

Martin Hunt
COMPLIANCE MANAGER

March 2026