



SIMPLE2CLAD CLADDING SYSTEM

The Simple2Clad is a high-quality and highly developed cladding system. It includes not only cladding panels but also fastening battens and nylon fasteners. The cladding panels have industrial surface treatment. The system enables the concealed installation of the cladding panels, so that no traces of the mountings are visible at all on the surface.

The Simple2Clad system has been designed with the user in mind to be easy-to-use and functional. It is easy to install the fasteners by pressing them down and, cladding can be quickly completed, particularly when using wide panels. The system also requires less screws compared to the mounting method used on the surface of a regular panel. Ready surface-treated panels also speed up construction work stages, as there is no need to paint the cladding.

One of the most important features of cladding is durability. The Simple2Clad system is designed to show excellent durability in different weather conditions. The raw material of the panels and fastening battens is thermally modified Nordic conifer. It is very durable in itself and is a stable material for outdoor construction.

The service life of cladding is extended by leaving the surface intact. Screw holes weaken the paint surface, while unbroken surface treatment protects the panels better and improves their durability. Panels and fastening battens have a 30-year guarantee for decay resistance and a 10-year guarantee for the paint surface.

FEATURES

High-quality system:	Highly developed cladding system with all parts necessary: fastening battens, nylon fasteners and painted panels.
Stylish appearance:	The system enables to create stylish and extensive uniform wall surfaces with no visible signs of fasteners.
Easy-to-use:	The system is easy and quick to install. The fasteners are simple to attach and, especially when using the wider panels, installation proceeds promptly.
Long service life:	S2C-system has excellent natural decay resistance. The intact, painted surface protect the panels.
Raw material:	Thermally modified Nordic softwood (pine and spruce)
Ecological:	A minimal carbon footprint
Guaranteed quality:	We give our products a 30-year guarantee for decay resistance and a 10-year guarantee for the paint surface.
Panels (mm):	18x141, 18x185, S2Double 26x115
Fastening batten (mm):	26x41
Lengths (m):	3.6 – 5.1
Basic colors of panels:	Black (RAL9005), anthracite grey (RAL7016), mid grey (RAL7045), grey beige (RAL1019), walnut brown (RAL8011), natural white (RAL9001), country red (RAL3009), spruce green (RAL6009), pure white (RAL9010). Other colors available on order. We recommend that the ends of the panels and any possible dents be painted.

Fasteners are made of weatherproof polyolefin. They are available in black and white.

Thermally modified wood products are ecological and natural. No chemicals are used in the thermal modification of the wood, only a high temperature and steam.

