

WE MAKE THE JOB EASIER

Work is fast and efficient when bargeboards come in the right length, ready primed and painted with a base coat. Installation can be done at any time of the year, regardless of the weather, as the paint provides protection for up to 12 months.

QUALITY FROM START TO FINISH

We work closely with our customers to create products that save time and make work easier. Because we never compromise on quality, we source all of our timber from northern Swedish forests where trees grow slowly and their wood is strong.

Bargeboards are very exposed to wind and weather and ideally should have no joints. The bargeboards we make in our finger-joint facility are 7.2 meters long. They are not only strong but also warp resistant thanks to the bonded finger joints.

Ready to install

Painting is time consuming. Our plant in Bergstena is home to one of the most modern paint shops in the Nordics, so why not let us do part of the job? Our paint shops can handle up to 200 metres of timber per minute, with full control from start to finish. Each layer of paint is applied in precisely the right amount before the wood products are dried at the correct temperature and then packed ready for delivery.

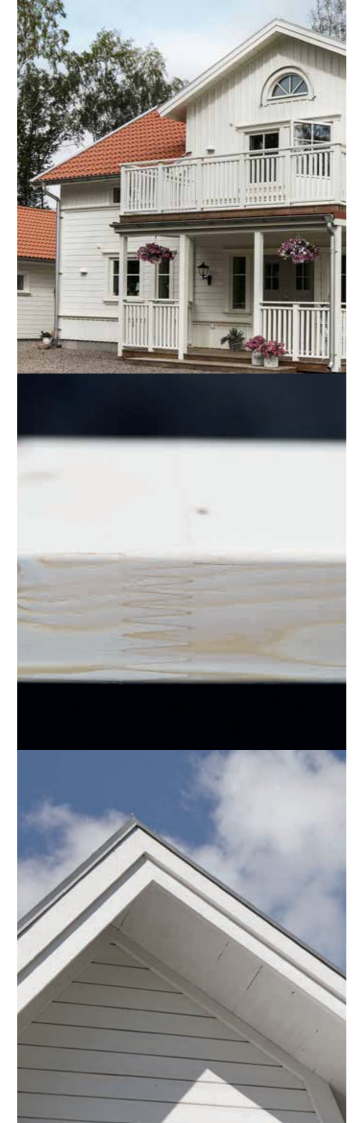
Perssons bargeboards are delivered primed and with a base coat, and they can be installed right away. All that remains is a top-coat to cover nail holes and provide the final shade. This particular job can be done the following summer, as the bargeboard is fully protected for up to a year.

Did you know?

A finger-jointed bargeboard is strongest at its bonded joint. It is watertight, invisible and prevents moisture from entering the wood.



Our products are painted with waterborne alkyd primer, Pinja Protect GM



Northern quality

Our timber is sourced from sustainable forests in Norrland. Trees grow slowly and acquire dense annual rings in the cold northern climate. This makes our products strong and robust, which is especially important in bargeboards.

7.2 metres long

Working with bargeboards of the correct length makes work easier and more efficient. All timber is checked in our finger-jointing facility, where any defective parts are removed before the timber is joined, bonded and cut to the desired length.

Warp resistant and resilient

Bargeboards are constantly exposed to wind and weather and ideally should have no joints. A finger-jointed bargeboard is strongest and most robust at the joint, which also stiffens the material and prevents warping.

Painted with base coat and primer

Painting is time consuming. Choosing Perssons bargeboards, which come primed and with a base coat, makes work more efficient. The μ m number is constantly checked in our large paint shop to make sure each layer of paint is of precisely the right thickness.

Can be installed regardless of the season

A painted bargeboard can be installed at any time of the year, whatever the temperature or weather. All that remains to be done is the topcoat to cover nail holes, which can be done the following summer, as the bargeboard is fully protected for up to a year.

Available painted on four sides

We can also provide the Perssons bargeboard painted on four sides for the best possible protection against UV radiation, moisture and moss. Especially ideal in exposed locations and where access is difficult once the bargeboards are installed.

BARGEBOARDS | PERSSONS BARGEBOARD

DIMENSIONS	TYPE OF WOOD	LENGTH	SURFACE	SURFACE TREATMENT	CLASS	QTY/PACKAGE
21x145	Spruce	7,2	Sawn	Base coat + primer	G4-2	84
21x170	Spruce	7,2	Sawn	Base coat + primer	G4-2	72
28x145	Spruce	7,2	Sawn	Base coat + primer	G4-2	63
28x170	Spruce	7,2	Sawn	Base coat + primer	G4-2	54



The latest information is always available at **www.perssonstrateknik.se**The adjacent QR code will take you directly to our product range.

Sustainable wood technology since 1933

We have always believed in wood as a building material. Today, the third generation of the Persson family is driving progress in close cooperation with our customers. If we want to combine high construction rates with ambitious climate targets, we must make it easier to build with wood. It's why we've been investing in the latest technology for decades.

This has made us an end-to-end supplier that can offer a wide range of standard products as well as custom solutions. And we've only just begun. We're building a sustainable future together with our customers.

