

Lindab Standing Seam Roofing

Timeless, moldable and exclusive roofing from Lindab in many materials and colours





We simplify construction

At Lindab we are driven by a strong desire to continuously generate improvements and to simplify construction. We do that by developing products and systems that are easy to use and energy efficient, together with industry-leading knowledge, support, logistics and efficient availability.

We want to simplify everything – from designing, ordering, delivery, goal achievement and installation to the entire way of doing business with us. By simplifying in every stage of the construction process, we also contribute to energy-efficiency.

A good thinking company

Good thinking is a deeply rooted philosophy that guides us in everything we do. We firmly believe that good thinking makes good solutions to the challenges we all face. Taking responsibility for what we do and how we do things is therefore important to us. Because good thinking is not only about making life easier and more comfortable for our customers and end users. It is also a matter of thinking in a global perspective, all the time. Knowing that we at Lindab are helping to make the world a better place.

Timeless material for standing seam roofing from Lindab

Sheet metal is a timeless, moldable and exclusive roofing material, which has been appreciated for centuries. It requires virtually no maintenance and its natural beauty is a joy to behold for many, many years.

Choosing Lindab's standing seam roofing not only means that your roof will blend in equally well with old, listed buildings and ultra-modern houses. It also means that you will have access to our knowledge and support to make your design and construction work easier and more exact.

Lindab Standing seam roofing in a nutshell

- moldable
- fits both listed and modern buildings
- virtually no maintenance
- long lasting
- a wide range of colours and materials
- a wide range of accessories that simplifies the mounting



GreenCoat©

A new generation more environmentally friendly structured high build polyester coating

GreenCoat in PLX and FAP is a high build polyester with a slightly structured surface. The nominal coating thickness is 36 microns. The beads in the paint makes the surface more scratch resistant compared to a smooth coating. A substantial part of the solvents has also been replaced by renewable alternatives, most commonly Swedish rapeseed oil. The rapeseed oil reacts into the paint when cured and that makes it possible to use a polyester binder that gives a very flexible coating with improved colour and gloss retention.

GreenCoat is a registered brand by SSAB.

Colours

GreenCoat is available in matt (gloss 10) or glossy (gloss 40) finish. All available colours are specified on page 7.

Warranties

Read more about warranty periods on www.lindab.com/warranties







Colours GreenCoat

PLX & FAP in shiny gloss 40



FAP in shiny gloss 40 (not available in PLX)







Nearest NCS and RAL can vary some depending on structure and gloss and shall be seen as a guidance. Always ask for a sample if for example a paint is to be matched to the steel. This colour chart is general with variations on markets and it can be subject for changes.

Lindab DuraFrost

A scratch resistant coating with an exclusive glittery, wrinkled and matt surface

Lindab DuraFrost in PLX and FAP is a wrinkled polyester, where a substantial part of the solvents has been replaced by renewable alternatives, most commonly Swedish rapeseed oil. The nominal coating thickness is 30 microns. The textured paint which gets wrinkled during the curing process, makes the surface more scratch resistant compared to a smooth coating and the coating is optimized for good wear resistance.

Lindab DuraFrost is a matt product with a gloss as low as 5.

Warranties

Read more about warranty periods on www.lindab.com/warranties





Slate grey 242 RAL 7012 NCS S 6502-G



Graphite grey 035 RAL 7016 NCS S 7502-B



Diamond black 015 RAL 9011 NCS S 9000-N





Aluminium

A light, easy to work with and very corrosion resistant material

Lindab offers aluminium for standing seam roofing in the quality PX12AL, used for long strip roofing and sheet roofing on roofs, flashings and wall claddings. The quality is 8111 H41 (colour coated) according to EN 1396 and 8111 H12 (natural) and is 0,8 mm thick. Aluminium can be used up until corrosivity class C5.

The quality PX12AL is an extra soft tinsmith quality. The sheet has practically no resilience so that tight seams can be made. The material may be seamed by machine or by hand. The paint coating is a 25 μ m PVDF (also known as PVF2) that retains gloss and colour very well and provides good protection against corrosion.

Warranties

Read more about warranty periods on www.lindab.com/warranties



Nearest NCS and RAL can vary some depending on structure and gloss and shall be seen as a guidance. Always ask for a sample if for example a paint is to be matched to the steel. This colour chart is general with variations on markets and it can be subject for changes.

Lindab Magestic

Steel metal coated with zinc-magnesium

Lindab Magestic is a newly developed and more advanced rust protection than normal galvanized. The durable material also ages in style. It is delivered in ZM310, meaning 310 grams per m² and double side. Equivalent to 24 micron coating on each side. Lindab Magestic will patinate over time. It can end up being dark grey, and already after a couple of months outside you can usually see how it has started to darken which gives a rustic and genuine feeling.

Warranties

Read more about warranty periods on www.lindab.com/warranties



New





environment

Lindab Aluminium-zinc

Steel metal coated with aluminium-zinc

Aluminium-zinc is an aluminium-zinc coated sheet steel that can be used until corrosivity class C4. The metal coating consists of 55% weight percent aluminium, 43,4% zinc and 1,6% Silica. The coating weight is 185 g/m² and double side, and is named AZ185. The layer of Aluminium-Zinc is 25 µm (0,025 mm) thick per side on a AZ185 product. The surface is treated with anti-fingerprint to prevent discolouring during handling and to facilitate shaping.

Appearance

The surface is from the start shiny with a rose pattern, which after some time outside will become greyish and matt. The rose pattern can vary from side to side and from coil to coil. It can also darken unevenly after rubbing due to the aluminium in the metallic coating.

Warranties

Read more about warranty periods on www.lindab.com/warranties





Accessories



Clipdriver

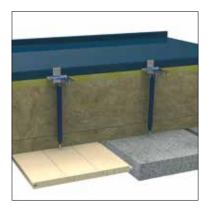
Automatic tool for clip fastening of sheet steel roofing. High and even quality with identical clip installation every time. Ergonomical and fast installation gives large savings in time and money with Bjarnes System Clipdriver



Bjarnes System Clips Dependable and tested clips for fixing in all types of standing seam roof and substrates.



Lindab No1 Clips The sliding clip No1 has a captive screw, which speeds up and simplifies fitting.



System for insulated roofs with Bjarnes the Krabban clip The Krabban clip fixes standing seam roof sheets to insulated roofs for all materials.



The steel trolley With the steel trolley, strip coils can be moved simply and ergonomically. The trolley can also serve as an efficient uncoiler. For weights up to 400 kg.



Protective film

With a protective film on the steel sheets, the material is protected during transport, working and against scratches made by other occupational groups on the roof. You can finish all the work before you take off the film.



Good Thinking

At Lindab, good thinking is a philosophy that guides us in everything we do. We have made it our mission to create a healthy indoor climate - and to simplify the construction of sustainable buildings. We do that by designing innovative products and solutions that are easy to use, as well as offering efficient availability and logistics. We are also working on ways to reduce our impact on our environment and climate. We do that by developing methods to produce our solutions using a minimum of energy and natural resources, and by reducing negative effects on the environment. We use steel in our products. It's one of few materials that can be recycled an infinite number of times without losing any of its properties. That means less carbon emissions in nature and less energy wasted.

We simplify construction

