



Lindab Coverline™

Lindab Profiled Sheeting Assembly instructions

Assembly instructions

Before you start

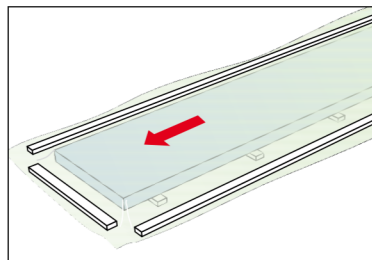
Check the underlay that is in level. At rectangular underlays the diagonals and opposite sides should have the same measures. Smaller deviations can be adjusted with flashings. The edges that starts of the assembly must be in line. Study how to solve the details for house openings and other “obstacles” before the assembly.

- Use work gloves to avoid cuts.
- Fasten the sheet directly. The wind can easily blow them away.
- Be aware of the risk of slipping during winter and by rain.
- Do not stay under the assembly. Loose sheets and tools can fall down.
- Piles of steel sheets are heavy and generates large points of loads. Place them close to load bearing beams.
- Spread the load on as many profile tops as possible, preferably with wood studs.

Storage

The sheeting must be stored on a plane surface, in a dry and well ventilated place, preferably indoors. If it is stored outdoors, protect it with a waterproof cover. Water that leaks through the cover may cause white spots on the coating. Make sure that the sheeting has sufficient support and a slight incline lengthways in case water seeps through the cover.

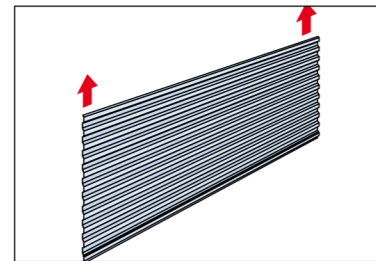
Protect the sheeting with at waterproof cover at the building site.



Keep in a dry place

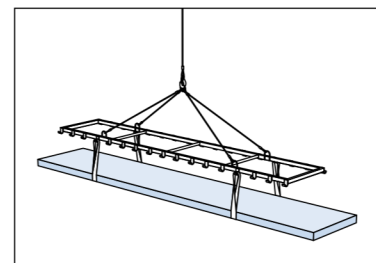
Carrying

To carry the sheets you need to be two people, one at each end. Lift it and let the sheeting bend gently lengthways towards the middle. Always lift it straight upwards. Drawing the sheeting may cause scratches on the surface.



How to lift

By loading, unloading and movement of the profiles, always use a lifting yoke with a spreader and 100 mm wide terylene straps.



How to lift the sheeting

Assembly instructions

Cutting

Cut the sheeting with a jig saw or a circular saw with a special blade (speedy cut max 2400 rpm) or a nibbler on a firm underlay on the ground. Never use an angle grinder. It will heat up the plate and ruin the galvanization and the hot metal chips produced may scorch the coating.



Never use an angle grinder.

After-treatment of cut edges

Cut edges should be painted with Lindab's repair paint to prolong the lifespan of the cladding or roofing. Use a sponge or Lindab's paint nib.

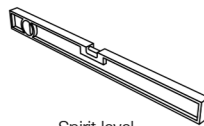
Cleaning after assembly

Metal chips or filings on the sheeting or in gutters must be removed soon after the assembly is ready. They may rust and cause discoloration.

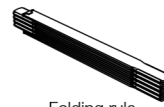
Maintenance

The hard and smooth surface of Lindab's profiled sheeting makes it difficult for moss and algae to grow on the cladding or roofing. If you want to keep the sheeting in mint condition, wash it a couple of times a year with water and a mild detergent. Don't use a high-pressure washing appliance.

Tools



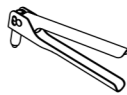
Spirit level



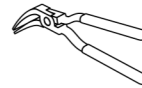
Folding rule



Pencil



Blind rivet plier



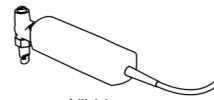
Seam plier



Steel scissors



Hack saw



Nibbler



Electric screw driver