



The world leader in birch plywood
production

Recommendations on transportation and storage of SVEZA Film Faced Birch Plywood

Transportation



Protect plywood
◀ from moisture during transportation.



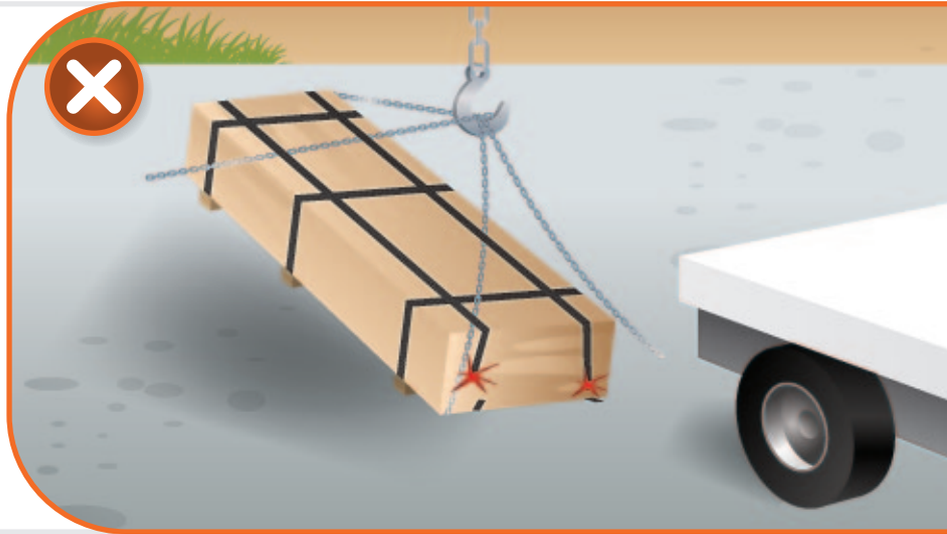
Do not push the packs
◀ of plywood with loader pitchforks.



Avoid damaging
◀ the packs and breaking the package tapes.

Loading and Unloading

When handling plywood, avoid breaking the package tapes. ▶



Metal straps, hooks or chains must not come into contact with sheets of plywood. They can touch only plywood side facings and covers of the packs. ▶



Remove sheets of plywood from the packs manually. Avoid damaging the flat ends, dropping plywood or dragging it over the ground. ▶

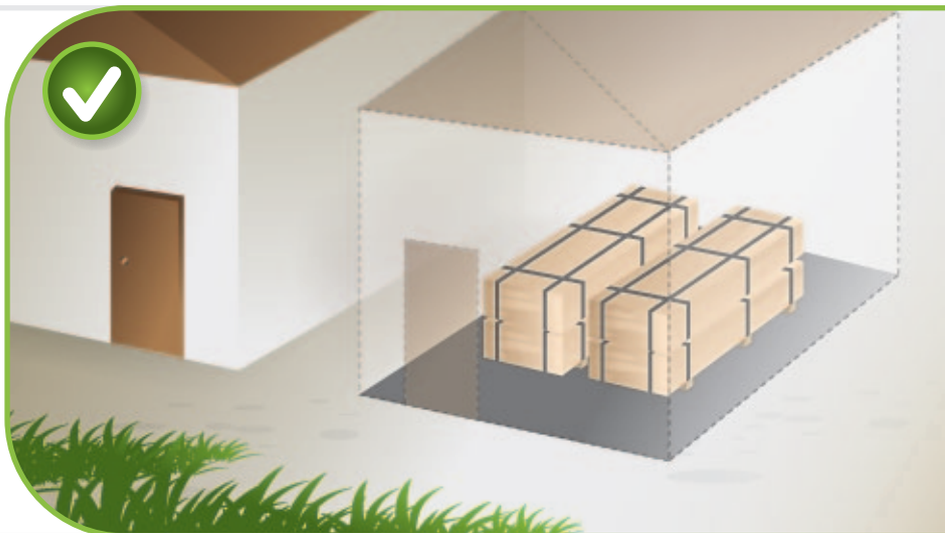


Loading and Unloading



◀ Avoid damaging plywood sheets with loader pitchforks.

Store plywood in a closed room. ▶



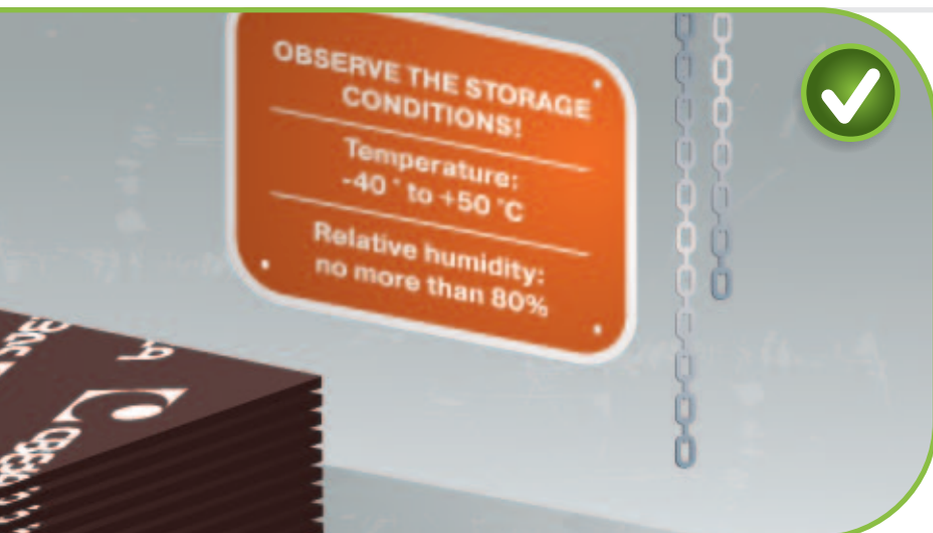
Plywood should be stored in a horizontal position, in the packs on pallets, wooden strips or wooden bars-pads (thickness – not less than 50 mm, length – not less than the width of a pack, without overhanging). ▶



Store individual sheets on a stable basis over the ground. Use pallets, wooden strips or wooden bars-pads to avoid sagging of plywood sheets. ▶



Storage



- Storage temperature should be from -40° to +50° C.
- Relative humidity must not exceed 80%.



- During long-term storage, cut or remove all package tapes.
- This will prevent appearance of marks on the top and bottom sheets of the packs.



- If plywood is temporarily stored outdoors, cover it with an impermeable material. Protect flat ends from moisture. Pallets, wooden strips or wooden bars-pads must be dry to avoid leaving marks on the film.

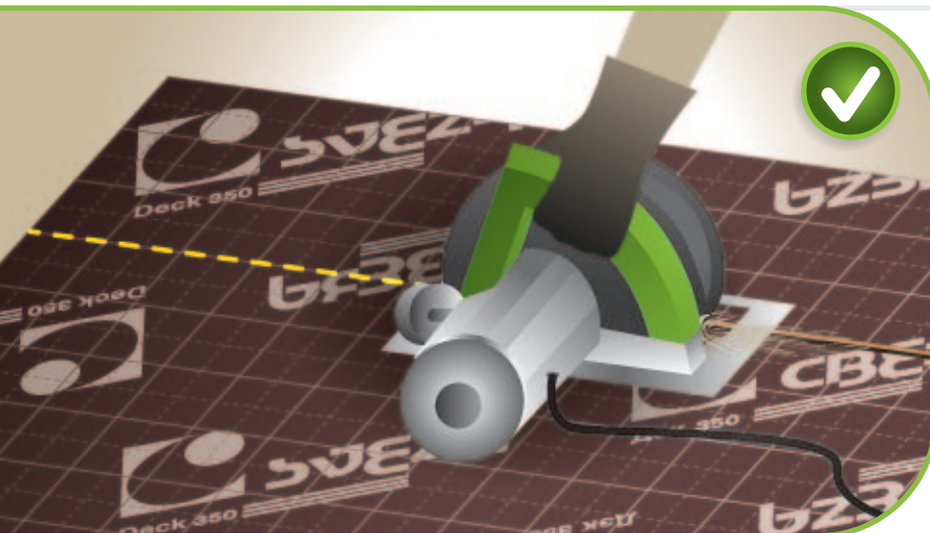
If plywood gets wet, let it dry naturally. ▶



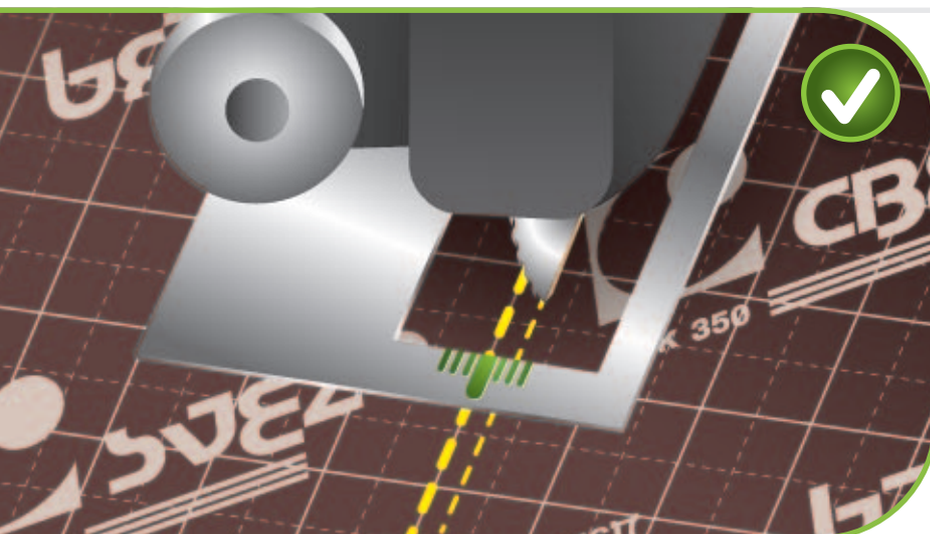
How to Cut SVEZA Deck 350 Plywood



Measure the size you want
▶ by grid cells or by using a tape.



▶ Cut a piece along the markup line.



If the line of the potential cut does not match the markup line, use the blade on the saw panel. Put the blade in the cutting point.
▶ Use the ruler on the saw blade and the closest markup line. When cutting, a division of the ruler on the saw blade should always match the line on the plywood.

How to Install Reinforcement on SVEZA Deck 350 Plywood

Put reinforcement elements over the plywood, focusing on markup lines. This will parallel cutting.



Put plastic chairs in required places. Determine the distance between chairs by grid cells.



It is convenient to control the correct installation of reinforcement by the Engineering Supervision. Properly installed reinforcement guarantees high quality of performed works.



Maintenance Tips for Formwork Plywood



When cutting plywood, protect flat ends with paint. SVEZA recommends to use the acrylic paint **TEKNOS Teknol JRL** (Finland) or a sealant to prevent penetration of moisture (swelling).



Fill all holes, made in the course of installation works, with a silicone-based adhesive to prevent penetration of moisture (swelling).



Avoid dropping plywood and dragging it over the ground.

Maintenance Tips for Formwork Plywood

After the formwork is dismantled, inspect the plywood. Remove any excess concrete. Do not use severely deformed sheets for further works. If damages are minor, use the sheets for non-standard elements.



Plywood sheets, intended for assembling of the formwork on the following floors, should be arranged to be hoisted by a crane to the floor above.



SVEZA Deck 350

Formwork plywood with marking grid
Special plywood for deck formworks

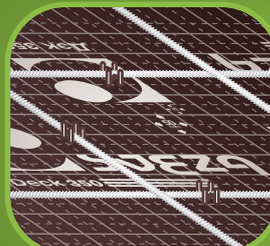
Marking-grid

Convenient to cut non-standard elements and square corners



Marking-grid

Convenient to install pedestals and fittings





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