## RULES FOR MATERIALS HANDLING, STORAGE AND INSTALLATION

During the handling, storage and installation of materials, precautions must be taken to ensure the following:

- protection of the surface from abrasion, especially during handling;
- protection against water stagnation or condensed moisture that could lead to blistering;
- protection of the elements supporting the mass of the entire parcels, or of stacked parcels, against permanent deformation.

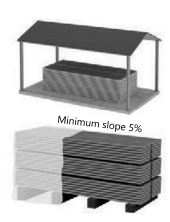
The best storage conditions for parcels are **indoors**, **with light ventilation**, **free of moisture and not dusty**. In any case, it is necessary to provide a suitable stable support surface that does not allow water to stagnate (**slight slope**, **minimum 5%**).

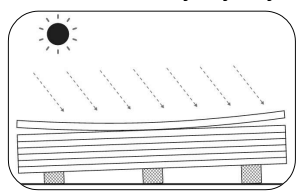
If storage is not followed shortly by removal for installation, it is a good idea to cover the parcels with protective tarpaulins suitable both for impermeability and internal ventilation.

Generally, parcels should not be stacked; if it is considered possible to do this, a **maximum of three parcels**may be **stacked**.

Parcels must not be placed in areas close to work (e.g. metal cutting, sandblasting, painting, welding, etc.) or in areas where transit or parking of operating vehicles may cause damage (impacts, splashes, exhaust gases, etc.).

If the materials are **covered with protective film**, this must be completely removed during assembly, but **preferably within 15 days and no later than 30 days from the date of "notice of ready goods"** and provided that the parcels are stored in a shady, covered, ventilated place protected from all types of weather. If materials are ordered, produced and delivered **without a protective film** on the painted substrate, **great care**must be **taken not to cause damage during handling and assembly**.

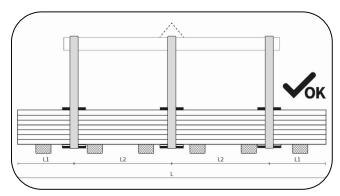




In order to maintain the original performance of the product, it is advisable, in accordance with these standards, **not to exceed six months** of continuous **storage in a closed and ventilated environment**, while storage in the **open air should never exceed two weeks**. The materials must **always be protected from direct sunlight**, as this can cause deterioration. During assembly, panels subjected to sunlight suffer a bowing that makes assembly difficult, so it is recommended to shade the parcel in use.

In the case of **transport in a container**, the products must be **removed** from the container **within 15 days from the date of shipment** in order to avoid deterioration of the pre-painted metal substrates due to the high concentration of moisture that can accumulate in the closed container for so long.



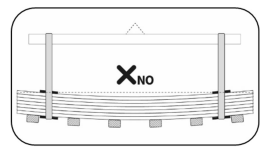


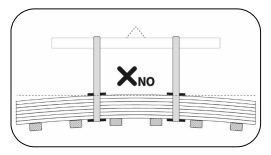
In handling, parcels must always be slinged at least two points not less than half the length of the parcels.

Lifting should preferably be carried out with **synthetic fibre** (nylon) **woven straps** with a width of no less than 10 cm so that the load on the strap is distributed and does not cause deformation.

Special **spacers** must be used below and above the parcel, consisting of sturdy flat elements of wood or rigid plastic material protected by softer material to prevent direct contact of the belts and damage to the panel in the parcel.

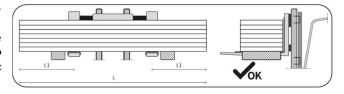
Gripping of parcels in the wrong manner such as using incorrect and/or incorrectly dimensioned gripping equipment or without considering the correct distance of the gripping points can lead to alterations and consequent damage to the panels in the parcel.



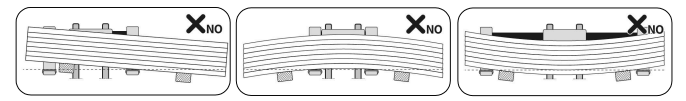


In the absence of a sling bar, in some cases unloading can also take place using suitable **forklift trucks**.

In order to avoid damage to the panel or even breakage of the parcel, the lifting equipment must have fork spacing and fork width **that take into account the parcel length**, **weight**, and **thickness of the panels** that affect the bending of the parcel.

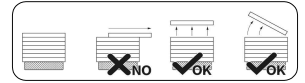


If the parcel is lifted in an unbalanced manner, not taking into account the correct gripping points, there is a risk of consequences such as the parcel falling or the panels being deformed and damaged.



Handling of panels on site must be carried out with suitable **lifting systems** that have been **adequately designed and dimensioned** so as not to cause damage to the material during assembly.

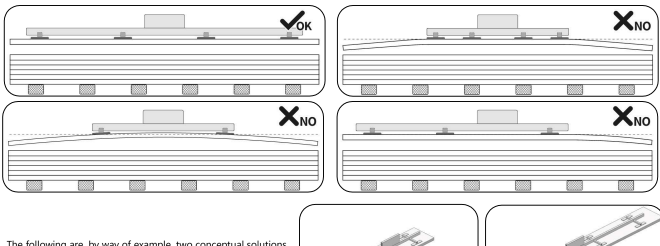
**Manual handling** of the individual element must always be carried out by lifting the element itself **without sliding** it over the lower element and, if necessary, by rotating it by the side of the parcel, taking care not to damage the longitudinal joint of the panel; transport, if by hand, must be carried out by at least two persons depending on the length.



If necessary, depending on the size and weight of the individual panel, it is advisable to provide suitable mechanical lifting devices, such as **suction cup lifters** or special **grippers/jaw clamps**.

If suction cup systems are used, an adequate distribution and number of suction cups in relation to the surface area and weight of the panel must be provided; the system must be equipped with suction cups suitable for lifting sandwich panels, e.g. that can support the possibility of inserting special pads inside the suction cups to prevent the metal support from detaching. When present, the protective film on the metal support must be removed prior to the application of the suction pads, at least in the affected portion.

The study and analysis of the suction cup systems to be used is essential to avoid damaging the panels, so it is advisable to design suitable solutions by also discussing with the suppliers of the systems as experts in the field. **Failure to design the lifting system can lead to panel breakage as a result of panel imbalance.** 



The following are, by way of example, two conceptual solutions for correct suction cup systems in which the suction cups are properly distributed according to the length of the panel.



The panels must be installed by qualified personnel who are familiar with the rules of good engineering.

Instructions for use can be found in the product manuals that can be downloaded from our website <a href="www.marcegagliabuildtech.it">www.marcegagliabuildtech.it</a> under "catalogues and manuals". Personnel equipment, in particular all PPE, must be such as to ensure the safety of the worker and prevent damage to the panels during handling and installation.

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WARRANTY Failure to comply with these minimum requirements shall exempt Marcegaglia Buildtech from any liability for damage to the products and the forfeiture of the warranty provided for in the terms and conditions of sale.