

Instructions for storage of SOLIDOME goods on site

1. Delivery, inspection and acceptance of SOLIDOME goods on site:

All goods delivered to the construction site must have an adequate identification mark or a product passport. Marking of goods produced at the factory must include: the week of manufacture, article (Art.) No., product name. The identification mark may also be affixed on the packaging.

During acceptance of the goods at the construction site, the responsible person must check that the dimensions of the elements comply with the ones provided for in the design and the order, and that the frameworks and glazing as well as the components and fasteners of the skylights are not damaged; that the quality of the elements is in compliance with the requirements in force.

The unloading of the goods from the vehicle shall be carried out using a forklift truck (long forks shall be used according to the manufacturer's instructions), or crane slings.

Visual inspection of the goods must be carried out to ensure that they are free from any damage that may have been caused during loading or transportation. The manufacturer shall undertake to take all necessary steps to remedy the discrepancies without any delay; however claims concerning defects if the goods will only be accepted if they are recorded before the product is unloaded from the vehicle.

Goods with the bill of lading signed by a responsible person on site shall be considered accepted and suitable for installation.

2. Storage of SOLIDOME goods on site:

The goods delivered to the construction site shall be loaded so that no deformations can occur during storage and they can be conveniently attached to the slings during installation or lifting to the installation site. Product identification marks must be clearly visible. The products shall be stored on site in strict compliance with safety requirements.

Skylights and any components thereof must be stored on a level and solid base, the supports must be placed so that the pallet does not deform and bend due to its own weight, the skylight frames do not crack and the filler (glazing) does not break.

Skylight foundations, sashes and opening mechanisms stored on site must be protected from direct precipitation and sunlight.

If protection from direct precipitation is not ensured, water may accumulate in the packaging of the skylight foundations, leaving permanent deposits and stains on the

Heating of the skylights by direct sunlight may cause plastic deformation due to the hot air generated inside the packaging.

Failure to protect the opening mechanisms from direct precipitation may cause damage to the electronic components.

STOP tape shall be used to fence the storage area.

