

# GLASS PRODUCT STORAGE GUIDELINES FOR THE CLIENT

This guideline is intended for clients and must be placed in a sleeve and attached to the glass transport rack (A-frame). It provides information about proper glass storage conditions and potential risks when storing glass outdoors.

## RECOMMENDED STORAGE CONDITIONS

- Store indoors or under a roof.
- Protect from direct rain.
- Avoid direct sunlight.
- Keep securely on a transport rack (A-frame).
- It is recommended not to store outdoors for more than 1–2 days.

## POTENTIAL RISKS WHEN STORING GLASS OUTDOORS

**Condensation** – temperature fluctuations between day and night may cause water droplets to form on the glass.

**Glass corrosion (Stain / Bloom)** – moisture between glass sheets may trigger a chemical reaction, resulting in white or matte stains.

**Spacer marks** – moisture may leave marks from cork spacers on the glass surface.

**Sun after rain** – if the glass becomes wet and is later exposed to sunlight, a greenhouse effect may occur under the film, accelerating surface damage.

## IMPORTANT WARNING

If glass products are stored outdoors without following the recommended conditions, **THE MANUFACTURER IS NOT RESPONSIBLE** for aesthetic damage to the glass surface caused by moisture, condensation, or temperature fluctuations.

## IMPORTANT NOTICE – OUTDOOR STORAGE OF GLASS PRODUCTS

This notice is intended for customers who temporarily store glass products outdoors. Glass surfaces are sensitive to moisture and temperature changes. Improper storage conditions may cause permanent surface damage.

### **MOST CRITICAL RISK – rain followed by sun.**

**If the glass gets wet from rain and the sun shines the next day** – this is one of the most dangerous situations for the glass surface. A greenhouse effect can occur under the wrapping film, causing moisture to be trapped between the glass sheets and increasing condensation.

### **POSSIBLE CONSEQUENCES:**

- Condensation between glass sheets.
- Glass surface corrosion (stain / bloom).
- White or matte marks on the glass surface.
- Marks from cork or plastic spacers.

### **IMPORTANT**

**Most glass surface stains are caused not by rain itself, but by sun exposure after the glass has been wet.**

### **CUSTOMER RESPONSIBILITY**

If glass products are stored outdoors and exposed to rain, sunlight, or temperature fluctuations, the **MANUFACTURER IS NOT RESPONSIBLE** for aesthetic surface defects caused by such storage conditions.