

Annex No. 1 General Guarantee Conditions

**CONDITIONS FOR STORAGE OF GLASS
PRODUCED BY SZKŁOLAND SP. Z O.O.**

1. Glass plates should be stored in covered, dry and airy rooms, providing them with protection against the direct impact of external factors, in particular: solar rays, atmospheric precipitation, on specially designed stands with a load capacity matched to the weight and size of the panes.
2. Incorrect storage conditions shall mean in particular:
 - a. exposure of glass plates to direct solar radiation;
Direct insolation of glass panes and racks with glass may cause glass plates to break due to the accumulation of heat and thermal expansion of the glass. Panes located in the middle part of the package placed on the stand can reach temperatures above 100 ° C and this in turn leads to very high thermal stresses and glass breakage;
 - b. exposure of glass to moisture;
Moisture may cause precipitation of white tarnish (soda lye) on the surface of panes located in the middle part of the unit. This raid is very difficult, and in extreme cases even impossible to remove and causes defects in the form of milk spots or stains;
 - c. exposure of glass to contact with alkalis, acids, alkalis and other corrosive chemicals on glass. Chemicals, such as solutions of alkalis and acids, acting for a long time lead to permanent etching of the glass surface;
 - d. exposure of windscreens to mechanical damage, in particular to splinters caused by, for example, dust, sand, etc., impacts with hard objects, damage to glass edges due to their positioning or abutting against hard rough surfaces, etc.;
 - e. stored glass should be protected from exposure to construction works such as: welding, work with grinders, work with burners.