

# Minimal maintenance

Unbreakable, permanent weather protection solutions for bus shelters, station platform shelters etc. The embarrassment of broken glass following acts of vandalism, the high cost of clearing up the resulting mess and the replacement of broken panes with heavy and hard-to-handle glass panels are eliminated. When it comes to graffiti, marker tags or other soiling, most known detergents and chemicals can be used to clean up without the Hammerglass panels being damaged.

### **Advantages**

- 300 times stronger than glass Half the weight of glass
- · Clear view of the surroundings
- Minimal maintenance Simple graffiti removal
- · Can be mounted on the existing structures



Replacing broken glass is most expensive. The use of Hammerglass in problem areas will make broken glass a thing of the past, and minimize the maintenance costs. After only ONE replacement of glass there is no difference in cost between Hammerglass and toughened glass. Changing over to Hammerglass in exposed situations is an investment, not a cost.

## **Design and installation**

Hammerglass is normally supplied as clear or opal panels. There is also the option of producing colour-impregnated Hammerglass, or printed panels. Mounted on the existing structures or using fixing solutions suited to the project.

Bring us into your discussions at the idea stage. Our designers will prepare drawings and offer suggestions for functional solutions.

### **Draft regulatory text**

"The panels shall be made from 12 mm chemical-resistant (must withstand acetone), hard-coated polycarbonate offering at least 99.96% UV protection, type Hammerglass."

# **Technical specifications**

Max Hammerglass width 3000 mm
Max Hammerglass height 2000 mm

Hammerglass thickness 10 mm, 12 mm

Mounting On existing structures





