PEDESTRIAN TUNNELS

Illuminated pedestrian subways do not only offer a safer environment and enhanced security, they are also visually appealing. An opal, colour-impregnated or printed Hammerglass panel with LED-illumination provides an attractive focal point of light in the night darkness. Most known detergents and chemicals can be used to clean up graffiti, marker tags or other soiling, without the Hammerglass panels being damaged.

Artistic appearance

The Hammerglass panels can be screen-printed or printed digitally. These techniques allow for printing in four colours, providing limitless scope for customised design. In the case of larger series of panels, there is a possibility of producing colour-impregnated Hammerglass. Add variable-illumination for an appealing eyecatcher.

Advantages

- The panels are made to measure after a steel skeleton
 has been assembled
- · Ready-made solutions for fixing and installation
- Half the weight of ordinary glass
- No glass breakage
- Simple graffiti removal

Design and installation

All panels are measured individually and made to measure after the steel skeleton has been assembled. The panels are flexible and can be shaped for installation in bent profiles. Installation with steel profiles/fixpoints.

Bring us into your discussions at the idea stage. Our designers will prepare drawings and offer suggestions for functional solutions. We will be happy to provide tenders for complete projects: Made-to-measure Hammerglass, posts, fixing systems and installation.

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 PEDESTRIAN TUNNELS	
Max Hammerglass width	3000 mm
Max Hammerglass height	2000 mm
Hammerglass dimension	12 mm
Fixing method	Based on preconditions, steel profiles, fixpoints
Printing	Screen printing or digital printing
Lightning	LED/variable LED







