

## FIXPOINTS

Single or double stainless steel glass holders for mounting Hammerglass panels. Fixpoints are available in various designs and with different threaded rod lengths to ensure optimal flexibility and sleek, efficient installation.

### Applications

System for effective and functional installation of Hammerglass panels in infrastructure and construction projects:

- Transparent noise barriers and balustrade solutions
- Wall glazing in pedestrian and cycle tunnels
- Passenger areas, weather shelters, etc. at travel centres
- Full-glass facades for elevator shafts and stairwells
- Roof structures and wall cladding

### Advantages

- Quick to install
- Stepless wall distance adjustment compensates for wall irregularities
- The size of the fixpoint head allows larger Hammerglass panels to expand/contract with temperature fluctuations

### Installation

The fixpoint head is tensioned using a special tool and can be locked with Loctite for added security.

### Draft regulatory text

*"Panels shall be fixed using fixpoints or equivalent, anchored to the underlying structure according to the provided instructions."*



TECHNICAL SPECIFICATIONS FIXPOINTS	
<b>Outer glass holder</b>	
Dimensions	40 x 10 mm
Quality	Stainless steel 316
Finish	Satin
<b>Inner glass holder (optional)</b>	
Dimensions	40 x 8 mm
Quality	Stainless steel 316
Finish	Satin
<b>Rubber seal</b>	
Dimensions	39 x 2 mm
Quality	EPDM rubber
<b>Threaded rod</b>	
Dimensions	8 x 35 mm (custom length)
Quality	Stainless steel 316
Finish	Fully threaded