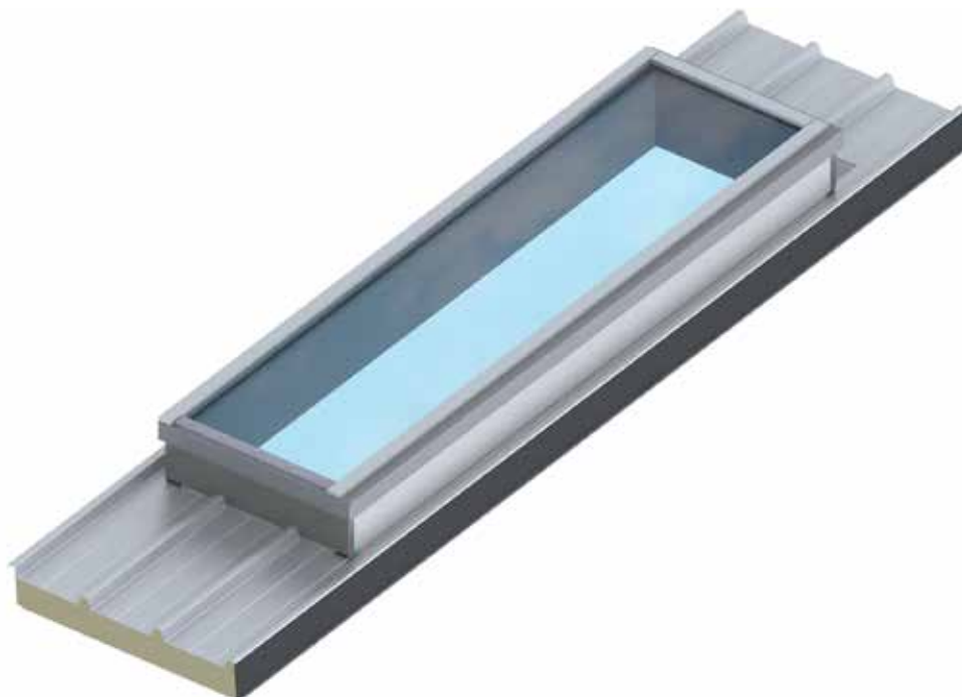


ADJUSTMENT BASE (FIXED GLAZING OR SKYLIGHT)

The incidence of light plays a decisive role in the design of roofs. Skylight domes or skylights must not only act as a source of light and heat protection, but also as a roof exit and smoke and heat extraction system. We offer the perfect solution with the new generation of our adjustment base.



The particularly slim frame structure and integrated fixed safety glazing create a pleasant daylight atmosphere in rooms and at the same time provide a clear view of the sky. This innovation is suitable for flat pitched roofs in the range from 3.4° to 10°. The adjustment base is not only characterised by its easy handling, but also by its outstanding technical properties:

- Maximum daylight incidence and view
- High-quality glass product with clamping system
- Weather-resistant outer pane made of toughened single-pane safety glass
- Available as double or triple insulating glass
- Breakthrough-proof glass with hail resistance and sound insulation: $R_w = \text{approx. } 41 \text{ dB}$
- Various glazing variants with different insulating properties and UV resistance
- Glass sizes up to 700 x 3000 mm

The technical data speaks for itself: The upstands can be installed in all our MONTANATHERM® roof panels (MTD TL 85 - 185). The prefabricated elements enable effortless installation on the roof. This also makes it easy to install roof windows from system window profiles. The new generation of the adjustment base combines aesthetics, functionality and technology in an impressive way.

We will be happy to assist you with the planning and realisation of your fixed glazing.