

Product Specifications

Tooth Systems



Product Summary

Protective tooth-profile systems designed for secure handling of flat glass on factory floors, preventing shifting while allowing fast loading and unloading.

Specifications

- Tooth retention system for flat glass and panel products
- Angled tooth design stabilises glass during movement
- Polymer-coated teeth reduce marking and edge damage
- Adjustable spacing approximately 18-35 mm to suit DGU and flat glass
- Alloy or steel construction
- Swivel and fixed 150 mm castors for manoeuvrability
- Suitable for factory handling
- Compatible with retrofit installation onto existing trolleys
- Proven durability in heavy-duty glass handling environments

Options

- Tooth spacing configuration for varying glass thickness
- Retrofit kits for factory A-frame, L-frame and custom trolleys
- Enhanced polymer protection on contact points
- Frame height and footprint customisable to requirements
- Colour and signage customisation for factory workflows

Key Features

Secure Tooth Retention

Angled tooth profile locks glass in place to prevent panel shift during handling.

Non-Marking Polymer Contact

Teeth are polymer-coated to protect edges and reduce scratching or surface abrasion.

Heavy-Duty Construction

Galvanised steel frames and high-quality castors withstand continuous industrial use.

Adaptable and Retrofit-Ready

Tooth Systems can be added to existing trolley frames to upgrade and extend service life.



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