

Product Specifications

Tooth Sash Fixed Storage

Product Summary

High-density fixed storage system for aluminium and PVC sashes, using non-marking tooth profiles to secure varying sash thicknesses safely and efficiently.

Specifications

- Retention system: ABS plastic teeth on 300 mm spacing
- Spacing: 35-55 mm for sashes; increased for doors
- Extrusions: Metalcraft grooved aluminium tophat or steel channels
- Front rest edge: 29 mm hardwood plywood plate
- Supplied: Cut to required length with end caps
- Installation: Ready to install with layout flexibility
- Application: Aluminium/PVC sashes

Options

- Custom tooth spacing for doors and larger units
- Pre-drilled fixing holes and safety arms
- Customer install or full installation service
- CAD layout drawings available on request
- Colour/branding variations for visible surfaces



Key Features

Tooth Retention System

ABS non-marking teeth slide into aluminium or steel channels, gripping sashes of different widths securely along their edges.

Space-Efficient Design

Toaster-style layout allows individual access while reducing storage footprint by up to 75% versus foam-based harp systems.

Safe & Fast Handling

Sashes engage teeth vertically and horizontally for stability, with a hardwood front plate to support lifting and controlled removal.

Customised to Factory Needs

Configured to required length, width and tooth spacing allowing sash, DGU or door storage within the same footprint.



Contact Us

500 A Wairakei Road, Harewood,
Christchurch
Email info@metalcraft.co.nz
Phone +64 3 360 3373

metalcraftglassracking.co.nz