

# 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](mailto:info@metalcraft.co.nz)

**Phone** +64 3 360 3373

[metalcraftglassracking.co.nz](http://metalcraftglassracking.co.nz)