

Product Specifications

Extrusion Storage Racks



Product Summary

Heavy-duty storage racks for raw aluminium lengths, available in A-frame or L-frame designs with protective bearing surfaces and scalable factory configurations.

Specifications

- Height: Typically 5 m+ (custom to suit factory layout)
- Length: Configured to stock volume or space available
- Section widths: Sized for specific profile types and quantities
- Bearer options: Non-marking polymer or timber
- Bar spacing: Set for typical offcut heights
- Mounting: Supplied with dynabolt fixings for concrete floors
- Construction: Welded and bolted steel
- Installation: Kitset for customer assembly
- Finish: Painted

Options

- Internal rack storage compartments
- Timber or polymer-based bearer surfaces
- Custom height, length and section layout
- Branding/colour finish options

Key Features

Streamlined Factory Organisation

Engineered to support long raw lengths and offcuts efficiently, improving organisation and material flow.

A-Frame or L-Frame Design

Configured to suit handling preferences, available space and stock movement patterns within the factory.

Protected Contact Surfaces

Available with non-marking polymer sleeves or timber bearers to prevent damage to aluminium profiles.

Scalable Factory Integration

Height, length and section widths tailored to stock volume, with optional walkways for safe stock-take access.



Contact Us

500 A Wairakei Road, Harewood,
Christchurch

Email info@metalcraft.co.nz

Phone +64 3 360 3373

metalcraftglassracking.co.nz