

Product Specifications

Demountable Frames



Product Summary

Demountable frames designed for direct factory-to-vehicle loading of windows and doors, reducing double handling with fast, secure pole-based retention and full non-marking protection.

Specifications

- Designed for the transport of windows and doors from the factory to the site
- Pole-based retention system with copolymer-clad poles
- Dimensions (L X W X H) tailored to vehicles and product sizes
- Non-marking polymer inserts at all load contact points
- 29 mm timber ply deck with inlaid slotted bases for pole placement
- Forklift pockets are optional on the sides and ends
- Available in A-frame, T-frame or U-frame rack geometry
- Suitable for open or covered transport systems
- Retrofit upgrades to existing demountable frames are available
- Full instructions and operator training included
- Designed and fabricated in New Zealand

Options

- Aluminium or steel construction
- Top lifting option for crane handling, load rating certification to be confirmed
- Painted or hot-dip galvanised finish
- Forklift access on one or multiple sides
- Top lifting eyes for crane handling
- Custom branding and signage
- Rack configuration matched to product mix and workflow

Key Features

Faster Factory-to-Site Workflow

Loaded directly off the production line and onto vehicles â€“ saving time and reducing handling risk.

Secure Pole-Based Retention

Windows and doors held firmly in transit to minimise movement, breakage and rework.

Full Surface Protection

All bearing surfaces are lined with non-marking polymer to protect finished frames.

Flexible Deployment

Designed for use on trucks, trailers or utes â€“ supporting varied delivery operations.



Contact Us

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

metalcraftglassracking.co.nz