

Product Specifications

Leaners Van Racks



Product Summary

Simple, cost-effective internal leaner racks for safe glass transport inside vans. Lightweight T6 aluminium frames with non-marking polymer surfaces support glass and off-cuts for everyday glazing work.

Specifications

- Constructed from high-strength T6 aluminium for lightweight durability
- Bearing surfaces clad in non-marking polymer for glass protection
- Angled frame design: approximately 3-5 degrees of lean
- Floor-mounted installation on common van platforms
- Sized to suit internal van dimensions for each model
- Load retention supplied by customer (straps or ropes)
- Single- or dual-leaner configurations available
- Lowest capital-cost rack option in the Metalcraft range

Options

- 1.2 m X 2.4 m leaner frame for standard vans and off-cut handling
- 1.8 m X 1.8 m leaner frame for higher-roof vans and taller panels
- Custom retention systems designed to suit van layout and workflow
- Non-marking polymer contact surfaces as standard
- Single- or dual-leaner configuration based on required capacity

Key Features

Cost-Effective Glass Transport

Affordable internal rack system designed for everyday glazing work and off-cut handling.

Lightweight Aluminium Frame

High-strength T6 aluminium construction keeps the rack durability high and the vehicle weight low.

Non-Marking Polymer Protection

Glass leans against polymer-clad frame surfaces to prevent scratching and transit abrasion.

Single or Dual Configuration Options

Choose one or two leaners depending on the required load capacity and interior space.



Contact Us

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

metalcraftglassracking.co.nz

metalcraft
GLASS RACKING