

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

**Phone** +64 3 360 3373

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

**metalcraft**  
GLASS RACKING