

# Product Specifications

## Transport Trolleys



## Product Summary

Heavy-duty A-frame transport trolleys designed for safe movement of glass from the glass factory to the vehicle to the window factory.

## Specifications

- A-frame construction for strength and stability
- Designed to transport DGUs up to approximately 2000 mm X 1700 mm
- Main models approximately 2.0 m long with 1.7 m glass height
- Optional safety arms for factory retention
- Glass retention poles provided for transportation
- Hot dip galvanised finish for longevity
- Quality castors rated approximately 460 kg each
- Handles for manual manoeuvring in factory environments
- Bearing surfaces covered with non-marking polymer
- Forklift pockets for safe loading and unloading
- Welded construction for durability
- End caps available for load encapsulation
- Designed and fabricated in Australasia

## Options

- Safety arms for infactory storage and retention
- Top lifting eyes and engineered certification if required
- Signage panels for branding and load identification
- End plates for preventing oversized load overhang
- Forklift pocket integration
- Multiple sizes and weight ratings available
- Custom locking interfaces to match truck load retention points

## Key Features

### Factory-to-Site Handling Efficiency

Load directly from the production line and secure quickly for vehicle transport using forks or cranes.

### Dual Retention Modes

Safety arms for factory use and strap-pole systems for transport prevent glass shifting or damage.

### Strong, Durable Construction

Hot-dip galvanised mild steel with aluminium pole system reduces weight and ensures long service life.

### Professional Load Security

Tongue and container lockdown points ensure safe fastening to truck decks for road compliance.



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