

False Dummy Carriage - EWC



False Dummy Carriage - EWC

The false carriage hangs on the existing forklift carriage to increase fork spread or accommodate four forks. This allows wider or multi-fork configurations for handling oversized or multiple loads.

Manufactured from high-quality 50D Boron steel for excellent abrasion resistance and reduced wear on top rails from fork sliding.

Available in Class 2, 3, and 4 – CE-marked with full documentation for safety and compliance.

| Model Ref | Carriage Width (mm) | Carriage Class | Lost Load Centre (mm) | Weight (kg) | Typical Applications |
|-----------|---------------------|----------------|-----------------------|-------------|--|
| EWC2-1200 | 1200 | 2 | 60 | 115 | Handling oversized pallets or loads |
| EWC2-1500 | 1500 | 2 | 60 | 134 | Multi-fork operations for long materials |
| EWC2-1800 | 1800 | 2 | 60 | 155 | Warehouse and distribution centres |
| EWC3-1200 | 1200 | 3 | 70 | 130 | Construction & building material |
| EWC3-1500 | 1500 | 3 | 70 | 163 | Manufacturing & fabrication sites |
| EWC3-1800 | 1800 | 3 | 70 | 196 | Heavy industrial & steel handling |
| EWC4-1500 | 1500 | 4 | 80 | 241 | |
| EWC4-1800 | 1800 | 4 | 80 | 321 | |
| EWC4-2000 | 2000 | 4 | 80 | 385 | |

Compatibility & Fit: Suits Class 2,3 and 4 carriages
Hang-on design - quick to install/remove
Maintains forklift stability and capacity
Custom widths available

Features & Benefits

- Increases carriage width for wider fork spread or four-fork use
- Reduces top rail wear from fork sliding
- High-quality 50D Boron steel – high abrasion resistance reduces top rail wear
- Custom widths available for complete flexibility
- CE-marked with full health & safety documentation
- Simple hang-on design – quick to fit and remove