



Flat Top Semi-Trailer

The Freighter Advantages

For more than 50 years, Freighter has designed and engineered the industry's most reliable and innovative road transport trailers, providing its customers with leading edge logistics solutions that deliver maximum payload and maximum profits.

Freighter's flat top semi-trailer, available either in single trailer, lead and tag B-Double or road train configurations, features enhanced stability and safety through its wide spaced main beams and wide track axles, with low profile frames that deliver a lower centre of gravity.

The Freighter semi is available either as a 22 pallet or 24 pallet trailer and features a checkerplate steel floor. Optional aluminium flooring can further reduce tare weight by around 530kg on a 45ft trailer.

The integrity of Freighter engineering allows for minimum tare weight and maximum payload with advanced styling and component design giving you the quality appearance and performance you have come to expect from Freighter.



LED lights are standard and allow operation at either 12 or 24 volt, for simple truck changes.

The Freighter Options to suit your needs

- Drop Deck Configuration
- Road Train Configuration
- Extendible Configuration
- Container Twistlocks
- Disc Brakes
- 85/8" heavy duty drum brakes (with Intraax)
- Alloy Wheels
- Fibreglass rear infill panel
- Lightweight alloy gates or galvanised steel
- Hub odometer
- Extra toolboxes
- Water Tank(s)







Flat Top Semi-Trailer Specifications (Nominal)

13730mm/ 14630mm (45/48ft)

8mm with 50mm bolt-in kingpin

100 x 45 R.S.J. (Raised 23mm)

3mm steel checkerplate - fully welded

1040mm mainrail centres

1270mm

Square

1430mm from front

9500mm from kingpin



First Class Paint Quality MaxiTRANS' new paint process starts with a thorough grit blast, followed by a three stage, oven baked paint with high quality primer and two pack finish coat



Lightweight Alloy Gates or Galvanised Stee Option of lightweight alloy gates for greater operator occupational safety or standard galvanised steel gates.



Superior Chassis Design Developed through a computer-aided design process, Freighter's chassis delivers optimum strength and durability for long life in Australian conditions with lowest possible contribution to tare weight



Improved Lighting LED lights improve safety and combine long life and reliability with lower operating costs.

Dimensions

Length Skidplate Height Kingpin Location Suspension Location

Frame

Bumper Skidplate Base Frame

Floor Coaming

Suspension MaxiTRAAX tri-axle air bag

Brakes

420 x 178mm (16.5" x 7") S' Cam to A.D.R. 38. HXS Linings PBR male and female couplings at front.

Axles

MaxiTRAAX integral with suspension. 5-spoke spider, dual rim, grease lubricated hubs.

· Detailed, uncompromising pre-delivery inspections

· National warranty, parts and service network

Computer designed chassis delivers optimum

· All steel components designed and manufactured

strength and durability

in-house

Underbody

Toolbox Tyre Carrier

Load Restraint

Tie Rails Load Racks **Coaming Pockets**

Lamps

Landing Gear Rocker Foot

Paint

Underside

Mudguards

Extruded aluminium splashguards with sprayguard flaps fitted to rear of suspension group.

1 standard. Kerbside.

1 Standard. 2 Wheel.

25mm NB Pipe both sides

To suit 6 gates per side

Multi-volt to A.D.R. 13

Coamings, toolbox & hubs

LED Multi-volt

2 speed

Silver

1525mm high - white enamel

Legendary Freighter finish, long-term performance & support

- Use of highest quality components and genuine plan of continuous improvement
 - · Custom manufacturing also delivers special customised configurations for individual requirements – just ask your local Freighter dealer



Check out the demo models and deals at these Freighter Dealers. www.maxitrans.com.au

MaxiTRANS Aust Pty Ltd Victoria (03) 8368 1111 **Mildura Truck Centre**

Sunraysia (03) 5021 2122

SX Trailers NSW (02) 9755 3333

CMV Trailer Sales SA (08) 8268 4422 Freighter Maxi-CUBE QLD Qld (07) 3277 5511

> **Roadwest Transport** WA (08) 9272 4111

New Zealand Auckland (09) 267 5714

Disclaimer: MaxiTRANS provides the information contained herein in good faith, based upon information current to date. MaxiTRANS reserves the right to change specifications without notice. However MaxiTRANS accepts no liability, either direct or indirect for any loss or consequential loss that may result from the application of this information. Purchasers must conduct their own enquiries to ensure that the products are suitable for their own particular purposes. Any comments made regarding products and construction are made on an informative basis, not as a recommendation. Some features shown may be optional. Conditions apply to MaxiTRANS Australia Pty. Ltd. ABN 95 081 151 699

Electrical 12mm top flange. 16mm bottom flange Voltage

1 colour 2K