Why use BettaHaul Advanced Bearer System?

Our HaulSafe Bearer Dunnage System is an effective and engineered solution for long span loads. The modular interconnecting system allows for an exact selection to suit the trailer type.

Starting with two different stocked dimensions of rubber bearers, you can select the preferred bearer height and select the clamping attachments to suit your haulage needs. All designed for ease of assembly, the system can be as flexible as you require.



OIL RESISTANT RUBBER

Unlike timber, our rubber formulation does not absorb oil or water, maintaining the Coefficient of Friction.

RUBBER TREAD DESIGN

The unique rubber tread design allows water to escape meaning your load can maintain stable contact with the rubber bearer system.

VARIETY OF CLAMP

Select your required clamp setup. Either QuickClamp for easy adjustment of FixedClamp for a setup that does not have to be changed.

FUNCTIONAL RANGE OF ATTACHMENTS

Attachments such as center deck markers and pole holders allow the system to become a full solution for transport providers.

Customisable Setup

The BettaHaul is a comprehensive system allowing you either to 'fix' the bearer system to the deck or have it movable is per your requirements. This allows the system to be as flexible or as standardised for your fleet as you require.

The setup you require can be assembled by our team and dispatched to your site, or your trailer manufacturer, meaning it can be simply, lifted onto your trailer. This ensures your asset is ready to start earning its return for you from Day #1.

How It Works

Proven Rubber Design

Oil resistant rubber – can be hosed off. The Trapezoid Design means better stability and minimized rolling affect. Tread design means water is quickly moved away.

High Co-Efficient of Friction

Since lashing forces are assisted by frictional force, the BettaHaul bearer System facilitates more efficient load restraint. As compared with Steel on BettaHaul bearer System, steel on steel needs 9x more lashing, while steel on timber requires 3x more restraints.

Modular System Allows for Customizable Configuration

The Clamping attachments can be selected to suit your requirements. Either Quick Clamp for easy adjusment or Fixed Clamp for a setup that does not have to be changed.







Specifications:



123mm Bearer Length

The 123mm Bearer Length is the tallest variation of the dunnage available. Its extra height ensures forklift tines can easily withdraw when loading.



93mm Bearer Length

The 93mm Bearer Length is the shorter of the two heights of bearer available. It is ideal for where the extra height is not required and is a lighter alternative weight-wise.



QuickClamp Bottom

The QuickClamp Bottom is the most common clamp choice due to its flexibility in allowing the BettaHaul bearer lengths to be seamlessly moved around the bed to suit the profile of the load. The bottom mounted handle ensures an easy lift because of the leverage.

QuickClamp Top

The QuickClamp Top attachment is the obvious choice when the coaming rail does not suit the QuickClamp Bottom. Similarly, it ensures the easy movement of the BettaHaul bearer lengths and provides a handle to ensure safety.



FixedClamp

The FixedClamp attachment is suited to any carrier who is moving a set load profile and does not need to regularly move the positioning of the BettaHaul bearer lengths.



End Mounted Pole Holder

The End Mounted Pole Holder is an ideal accessory for the BettaHaul bearer system. It allows carriers who are repurposing a trailer in their fleet for steel or long span loads which require stake poles. Tegral can also supply stake poles to your specification. This works very well for curtain-sider or prairie-wagon rigids/trailers.



Centre Mounted Pole Holder

The Centre Mounted Pole Holders allows the mounting of a centre stake pole.



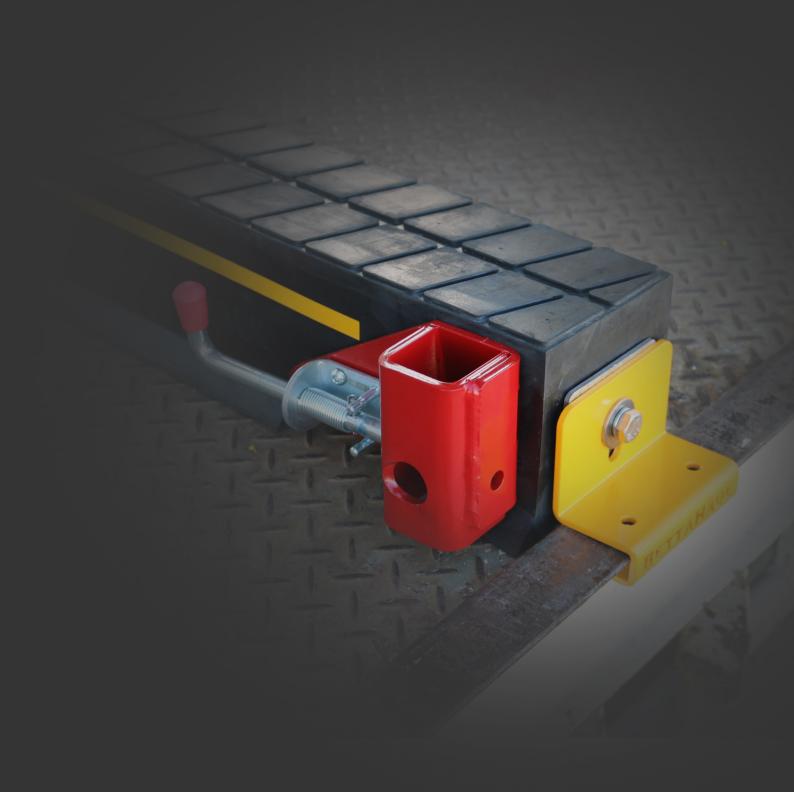
Centre Brace Bracket

The Centre Brace Bracket acts to give the two bearer sections increased rigidity and acts as a centre marker



ORDER FORM

Qty Required	
Dunnage height required (93mm or 123mm)	
Clamp system of choice (fixed clamp, quick clamp top, quick clamp bottom)	
Post holder centre required?	
Post holder end required?	
Post uprights required?	
Post uprightslenght required?	
Location for delivery?	



BETTAHAUL

ADVANCED RUBBER BEARER SYSTEM

