

ENGINEERED TO YOUR SPECS

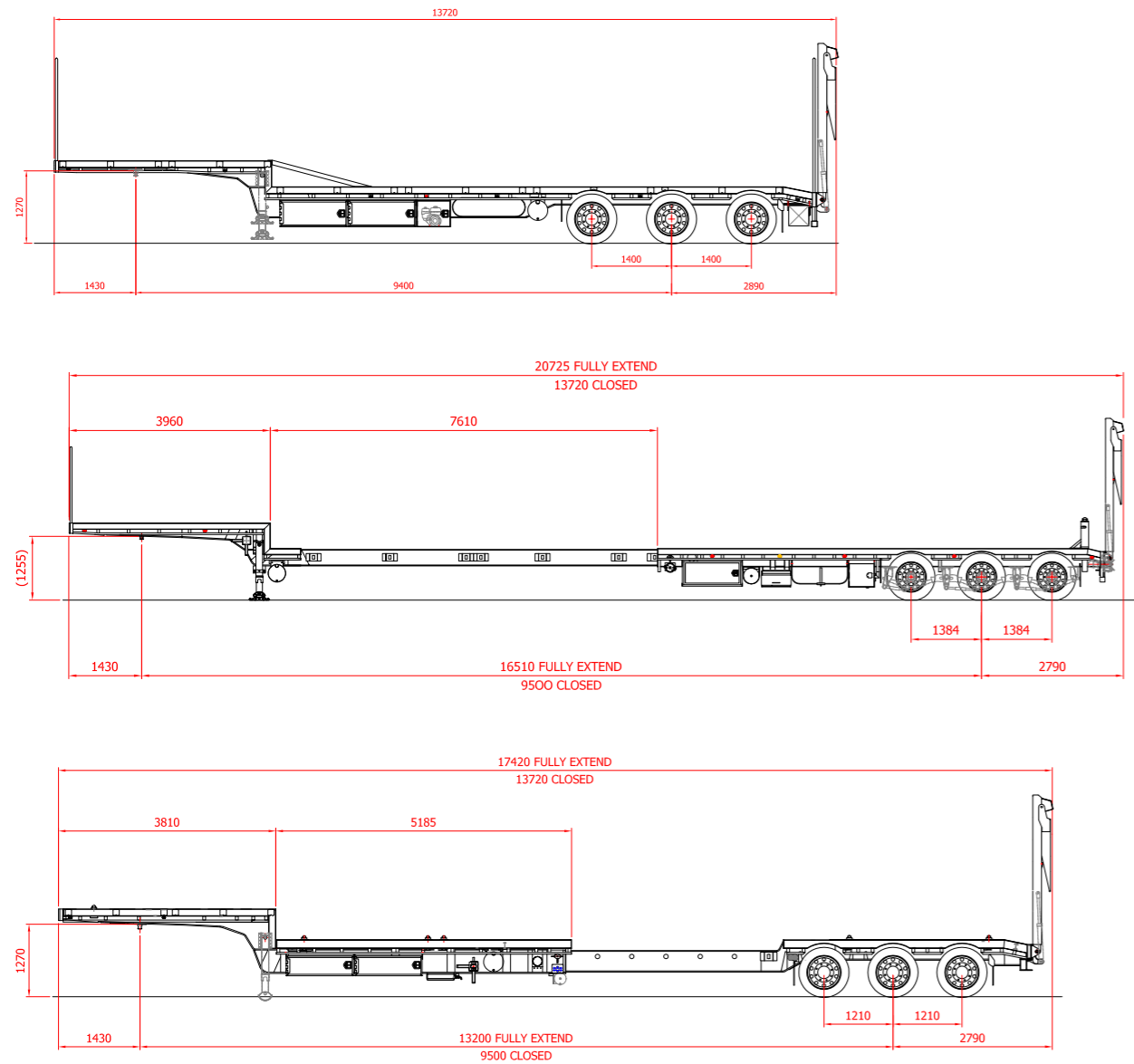
Whether it is a single trailer, multiple combinations or one off designs, we can engineer a drop deck solution to fit your business needs. Our drop decks are robust and built with reliability in mind.

BARKER DROP DECKS

SET THE STANDARD

45', 48', EXTENDABLE AND REVERSE EXTENDABLE

TECHNICAL



Authorised Dealer

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Celebrating 40 years of innovation through application

BETTER BUILT BY BARKER

All Barker trailers are designed in house by our engineering team using only quality components. Trailer frames are then built 'from the ground up' by our highly skilled fabricators and welders at our Woodend and Maryborough plants. Once this stage is complete, the frames are then grit blasted and painted, ready for final fit-out and delivery to the customer. We believe this is the best way to build a trailer and if you want to call in, we'll be happy to show you why.



INNOVATION THROUGH APPLICATION

The need to constantly solve problems drives the process of innovation. Client feedback is invaluable – our clients operate the equipment, if they suggest an improvement or identify a problem we can implement changes and modify the design to be more productive.



Floor Tie Downs

150 x 100 x 5mm RHS and Pin Tie Down



Floor Tie Downs

3 way Keyhole Style Tie Down



Hydraulic Neck Ramps

10t Rated



Low Profile Toolbox

1175 x 457 x 525mm



Mesh Timber Rack

Fully enclosed with Arc Mesh & Doors at each end



Neck Ramps

1800mm Long Slide out Neck Ramps c/with Storage

Standard Options

Configurations

- Bogie, Tri or Quad Axle

Necks

- Low Profile
- Deep Neck

Suspensions

- Air Bag
- Spring

Brakes

- Drum Brake
- Disc Brake
- EBS Brakes

Wheels, 22.5, 19.5, 17.5

- Alloy Machined, Polished and Durabrite
- Steel Disc
- Spider

Coaming Size (c/w tie rail and gate pockets)

- 100mm (4")
- 125mm (5")
- 150mm (6")

Flooring

- 3mm Steel c/plate
- 5mm Steel c/plate
- 4mm Plain Hardox

Lighting

- LED Lights used throughout
- Wiring in Conduit

Guards

- Std Flaps Front and Rear

Loadracks

- 5' or 6' Front and Rear
- 5' or 6' Front and Level Rear
- Heavy Duty Front Rack

Gates

- 5' or 6'

Toolboxes and Storage

- Low Profile 4' Toolboxes
- Extra Low Profile 4' Toolboxes
- Chain Boxes recessed in flooring
- Mesh Timber Box

Water Tanks

- Plastic
- Alloy
- Stainless Steel

Tie Downs

- Keyhole Style
- RHS Pin Style

Twistlocks

- 1 20' set
- 1 40' set
- 2 Sets (2x20' – 1x40')
- 3 Sets (1x20' – 2x20' – 1x40') c/w Rear Pedistals and Storage

Rear Ramps

- 25t 2.9m x 0.9m c/w Grid Mesh or Plate and Grip Bars
- 25t Hydraulic Bi-Folding Ramps
- Hydraulic Lay Flat (on deck) Rear Ramps
- Hydraulic Fold Over (rear of deck) Rear Ramps

Neck Ramps

- Pull Out Style
- Flip Over Style
- Hydraulic Raised Deck to the Neck

Power Packs

- 12v Standard
- Honda 5hp Pull Start
- Honda 5hp Electric Start
- Diesel Motor Electric Start
- PTO Run Hydraulics

Road Train

- Ringfeder fitted c/w Air and Electrics
- Provision c/w Air and Electrics



Trailer Ramps

- Standard Ramps 2900mm x 930mm
- Bi-Fold Rear Ramps 4200mm x 930mm

Ramp Floor Options

- Plate and Grip Bar
- Air Flow Mesh
- Cleats Only

