



1300 2 NUBCO nubco.com.au



# WE CAN REGISTER YOUR TRAILER IN STORE



# **BIKE**

Single Axle 6'x 4'

Load Rating (GVM) Up to 750 kg



ALL TRAILERS COMPLY TO AUSTRALIAN DESIGN RULES

GVM = GROSS VEHICLE MASS ALL DIMENSIONS ARE APPROXIMATE RHS = RECTANGULAR HOLLOW SECTION

# WE CAN REGISTER YOUR TRAILER IN STORE



# WE CAN REGISTER YOUR TRAILER IN STORE

# **GARDEN**

Single Axle

6'x 4' 7'x 4' 7'x 4'6" 7'x 5' 8'x 5'

Dual/ Tandem Axle

8'x 5' 9'x 5' 10'x 5' 10'x 6' 12'x 6' 12'x 6'6"

### Load Rating (GVM)

Up to 1500 kg - Single Axle Up to 4500 kg - Dual Axle

### **Optional Features**

Hydraulic Tilt/ Tipper Enclosed Lawn Mower Platform

# **TIPPER**

### Single Axle

6'x 4' 7'x 4' 7'x 4'6" 7'x 5' 8'x 5'

### Dual/ Tandem Axle

8'x 5' 9'x 5' 10'x 5' 10'x 6' 12'x 6' 12'x 6' 6" 14'x 6'6" 16'x 6'6"

### Load Rating (GVM)

Up to 1500 kg - Single Axle Up to 4500 kg - Dual Axle

## Optional Features

Corner Stabilisers Slide out ramps



ALL TRAILERS COMPLY TO AUSTRALIAN DESIGN RULES

GVM = GROSS VEHICLE MASS ALL DIMENSIONS ARE APPROXIMATE RHS = RECTANGULAR HOLLOW SECTION



# **STOCK**

### Dual/ Tandem Axle

8'x 5' 9'x 5' 10'x 5' 10'x 6' 12'x 6' 12'x 6'6" 14'x 6'6" 16'x 6'6"

## Load Rating (GVM)

Up to 4500 kg



# **CUSTOM**

### Our Designs

Customise one of our styles

# Your Design

Bring your design & we'll build it



ALL TRAILERS COMPLY TO AUSTRALIAN DESIGN RULES

GVM = GROSS VEHICLE MASS ALL DIMENSIONS ARE APPROXIMATE RHS = RECTANGULAR HOLLOW SECTION



# **VAN**

### Single Axle

6'x 4' 7'x 4' 7'x 4'6" 7'x 5' 8'x 5'

#### Dual/ Tandem Axle

8'x 5' 9'x 5' 10'x 5' 10'x 6' 12'x 6' 12'x 6'6"

### Load Rating (GVM)

Up to 1500 kg - Single Axle Up to 4500 kg - Dual Axle

# **Optional Features**

Internal Shelving
Sub Compartments



# **PLANT**

Dual/ Tandem Axle

8'x 5' 9'x 5' 10'x 5' 10'x 6' 12'x 6' 12'x 6'6" 14'x 6'6" 16'x 6'6"

Load Rating (GVM)

Up to 4500 kg



ALL TRAILERS COMPLY TO AUSTRALIAN DESIGN RULES

GVM = GROSS VEHICLE MASS ALL DIMENSIONS ARE APPROXIMATE RHS = RECTANGULAR HOLLOW SECTION



# **BOX**

### Single Axle

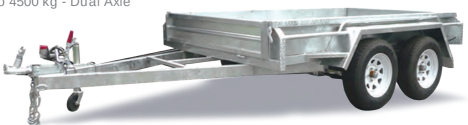
6'x 4' 7'x 4' 7'x 4'6" 7'x 5' 8'x 5'

#### Dual/ Tandem Axle

8'x 5' 9'x 5' 10'x 5' 10'x 6' 12'x 6' 12'x 6'6" 14'x 6'6" 16'x 6'6"

## Load Rating (GVM)

Up to 1500 kg - Single Axle Up to 4500 kg - Dual Axle



# **ATV**

Single Axle 5'x 3'6"

Load Rating (GVM) Up to 750 kg



ALL TRAILERS COMPLY TO AUSTRALIAN DESIGN RULES

GVM = GROSS VEHICLE MASS ALL DIMENSIONS ARE APPROXIMATE RHS = RECTANGULAR HOLLOW SECTION



WE CAN REGISTER YOUR TRAILER IN STORE

**Head Office** 

03 6423 6211

George Town

03 6382 4400

Devonport TAS 7310

George Town TAS 7253

46 Formby Rd

# **CONTACT**

# Devonport

31 Wenvoe St Devonport TAS 7310 03 6424 8522

### **Derwent Park**

13a Lampton Ave Derwent Park TAS 7009 03 6273 1499

# Burnie

17 Main Rd Wivenhoe TAS 7320 03 6431 9009

#### Mornington

14 McIntyre St Mornington TAS 7018 03 6244 7154

# sales@nubco.com.au

1300 2 NUBCO

#### Launceston 93 Forster St

Invermay TAS 7250 03 6332 6000

#### Kingston

176 Channel Hwy Kingston TAS 7050 03 6229 4777

# **SPECIFICATIONS**

# **BODY**

95 Main St

Construction:

Light, Medium or Heavy Duty

### Standard Body Features:

Smooth Floor

12" /300mm Sides

Rear Tailgate

#### Optional Body Features:

Checkerplate Floor/ Sides

Front & Rear Tailgates

High Sides (Max 18"/460mm)

Compartment Door Gas Struts

Side/Tool Boxes

Jockey Wheel

### BRAKES

Single Axle:

Not required up to 750 Kg GVM Hydraulic/ Electric over 750 Kg GVM

#### Dual/ Tandem/ Tri Axle:

Hydraulic Single Axle Required up to 1990 Kg GVM

4 Wheel Electric Break-away Safe Unit is mandatory for trailers over 1990 Kg GVM

#### Optional:

Single Axle Electric

Dual Axle Hydraulic or Electric

4 Wheel Electric Break-away Safe Unit

# **CHASSIS**

Material:

Medium Duty RHS Heavy Duty RHS

## WHFFLS

Standard:

15" Ford Stud Pattern 2nd Hand Rims & Tyres

#### Optional:

New Rims & New Tyres

New Rims with 2nd Hand Tyres

New Light Truck Rims with New Tyres

# IMPERIAL TO METRIC CONVERSIONS

6' x 4' = 1800 x 1200mm  $8' \times 5' = 2400 \times 1500 \text{ mm}$  $12' \times 6' = 3650 \times 1800 \text{ mm}$ 12' x 6'6" = 3650 x 2000 mm 2100 x 1200 mm 9' x 5' 2700 x 1500 mm 7' x 4'6" = 2100 x 1380 mm  $10' \times 5' = 3000 \times 1500 \text{ mm}$  $14' \times 6'6'' = 4200 \times 2000 \text{ mm}$  $7' \times 5' = 2100 \times 1500 \text{ mm}$  $10' \times 6' = 3000 \times 1800 \text{ mm}$  $16' \times 6'6'' = 4900 \times 2000 \text{ mm}$