# **Technical Specifications**

## **DIMENSIONS (APPROXIMATE):**

### Single Axle

WIDTH: 1.955m (77")

HEIGHT: 1.620m (64")

LENGTH: 3.590m (141.5")

• TOWING HEIGHT (Level): 400mm

UNLADEN WEIGHT: 528kg

LADEN WEIGHT: 2800kg max

#### Twin Axle

WIDTH: 1.835m (72")

HEIGHT: 1.625m (64")

LENGTH: 3.610m (142")

• TOWING HEIGHT (Level): 400mm

UNLADEN WEIGHT: 500kg approx

LADEN WEIGHT: 3000kg

VARIATIONS IN TOWING HEIGHTS: 25mm + 100mm

### **CHASSIS:**

Constructed from 5mm pressed steel section fully welded with a front standing plate and 100 x 50 RSC 'A' frame drawbar.

## **AXLE/SUSPENSION:**

Single Axle – Single Knott-Avonride 3000kg torsion beam axle fitted with 300 x 60 auto reverse brakes.

Twin Axle – Twin Knott-Avonride 1500kg torsion beam axles fitted with 200 x 50 Auto reverse brakes.

## **WHEELS AND TYRES:**

Single Axle – 2 no. 235 /85 x 16 x 12 ply radial tyres on 5 stud 61/2" pcd rims. Twin Axle – 4 No. 175 /13 x 8 Ply tyres on 4 stud rims.