

GENERAL DESCRIPTION

A practical plan for a popular general purpose utility box trailer in 3 popular sizes. Construction is an all steel chassis and body panels that can either be manufactured or purchased. The plans detail various options that you can select from to customize the trailer to your needs. Whether you need a spare wheel mounting bracket, tie-down rails, ladder racks, or many other options – all the details are included. However, as they are optional the choice to incorporate them on your trailer build is up to you. The plan package includes all three trailer sizes, so you can decide which one you wish to build after you've looked through the plans.

SPECIFICATIONS

- Type:** Box Trailer – Heavy Duty
- 3 Sizes:** 1800x1200(6x4ft), 2100x1200mm(7x4ft), 2100x1500(7x5ft)
- Max ATM:** 750 to 2000kg (weight of trailer + max load)
- TARE:** approximately 250kg (weight of trailer empty)
- Construction:** Steel, RHS (various sections)
- Box Body:** Body Kit with drop tailgate
- Suspension:** Tandem Beam Axle & Leaf Springs
- Options:** Spare wheel bracket, tie-down rails, ladder racks...
- Contents:** 10 part & assembly drawings, 13 page assembly guide, DXF files, pictures
- File Size:** 6.9MB (.zip)

FEATURES OF THIS PLAN

- ✓ Material cut list for each trailer size
- ✓ Spare wheel carrier
- ✓ All METRIC dimensions (mm only)
- ✓ 10 detailed part & assembly drawings
- ✓ 13 page assembly guide
- ✓ Spare wheel carrier on drawbar
- ✓ Drop tailgate
- ✓ 2000kg max ATM capacity
- ✓ Detailed wiring diagram
- ✓ Braking requirements
- ✓ Axle size selection drawing

