

ACD47SS Container Dolly

Base, Line Maintenance &
Ground Handling Equipment



Ground Handling Equipment

Reliable easy to use low maintenance equipment
for efficient ramp operations.

Key features

- 1600kg capacity at 24kph.
- ULD capacities; 1 x LD1, 1 x LD2, 1 x LD3, 1 x LD3 - 46W.
- Tow-bar is fitted with a grip handle and 50mm towing eye with a 30mm ring.
- Inverted castor deck.
- The ACD47SS is stackable up to x4 high.



ACD47SS Container Dolly

The ACD47SS features a load bed with inverted air cargo castors and lead-on rollers. The container end stops and side stops feature vertical restraint mechanisms which are remotely operated from either side of the dolly.

The running gear consists of 4 15 x 4.508 x 300D 3-stage super elastic solid rubber tyres on two-piece x 5mm wheel rims and our unique flange-mounted 5 stud taper roller bearing hub system with separately detachable axle-ends. The unit also features turntable steering mounted on a heavy duty, zinc plated ball bearing ring.

The dolly also features highly effective parking brakes which are operated from the front wheels and are activated when the tow-bar is automatically latched in the raised position. A foot pedal releases the latch and the brakes are released when the tow-bar is lowered to towing height.

The tow-bar itself is fitted with a grip handle. The steel tow-eye has a diameter of 50mm and a ring section diameter of 30mm. The tow-bar has been designed to ensure no contact with the ground when allowed to fall. An 'E' type rear hitch with a captive spring loaded pin is also fitted.

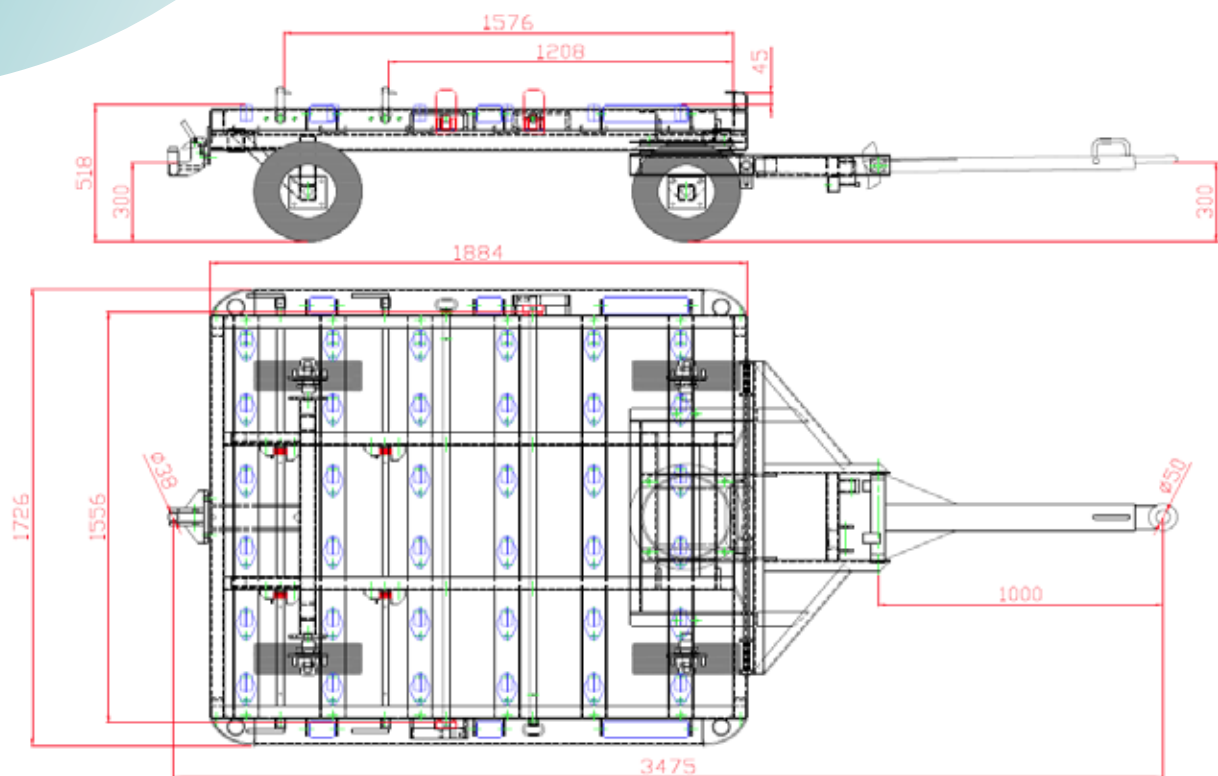
ACD47SS

Container Dolly

Product code:
3100-110-00-00

Options & extras

- Torsion beam suspension axles.
- Alternative coupling types.
- Special corporate markings and liveries.
- Additional visibility markings.
- Additional hitches and tow eyes.
- Side and top corner buffers.



Waterton House,
Waterton Industrial Estate
Bridgend, South Wales, CF31 3US
United Kingdom



Tel +44 (0) 1656 652 202
Email info@tbduk.co.uk
www.tbduk.co.uk

Please note that every effort is made to ensure that all dimensions are correct, however we do reserve the rights to make changes at our own discretion.