

## Skip Trailer

### Applications:

- Home renovation rubble and garden refuse can be easily removed
- Recycling material can also be transported from collection point and transported to recycling plant.
- Building material can also be transported to site within the Skip
- Can be used for a variety of uses in the agricultural sector instead of larger more costly machinery.

### Alternate uses:

- Pallets with loads e.g. bricks
- Cable drums
- Liquid tanks possibly on pallet cages
- Agricultural / feed, waste,
- Compost growing bins
- Instead of a small tipper truck
- Construction sites
- Mining
- Recycling containers in different colors
- Add a load cell for collection and payment based on weight of skip content e.g. scrap metal collection/purchasing
- Nurseries could use skip to transport trees
- Handling super sacs or replacing items delivered in super sacs
- Exchange logistics where the skip is left with someone while they fill it
- Waste collectors. Cooperative compost in communities
- Skips for charity collection (at schools etc.)
- Different container concepts ( cages, frames, forklift hook, palettes)
- Dry concrete mix delivery
- Fruit/veg collection with crates
- Check ocean container fit of complete system and just skips

### Features:

- Skip extensions can be supplied to increase volume of the skip if needed. Easy toggle latches secure them to the skip.
- A Spare wheel can be supplied if maneuvering the trailer in areas where puncturing of tires is a concern.
- Skip can easily be loaded or unloaded with the aid of the winch. Skip is locked in place when loaded onto the trailer.
- Material can also be easily discarded from skip by securing swing arm and using the winch to tip the Skip
- Strong landing legs are used to secure trailer during operations.
- Skips can be stacked within each other, for transportation of empty skips, if more than one are to be used.
- The Skip can also be maneuvered by forklift when unloaded
- Heavy duty construction of skips and trailer. Fully galvanized frame with 3mm skips including reinforced corners and top frame
- Skip Volume: 1.5m<sup>3</sup> with extensions 2.3m<sup>3</sup>
- Designed for single-operator use with emphasis on efficiency and safety.
- The trailer and its components are galvanized to prevent corrosion.
- Easy unloading / loading of skips on uneven ground.
- Skip can be fully inverted for quick-tipping and complete emptying
- 12V winch capable of lowering, lifting and tipping 2.5 ton skip
- 2.5 ton Rubberide suspension Axle and 2.7 ton coupler with 16" drum braked commercial wheels with 1.5 ton load capacity per wheel.



Skip Capacity	<ul style="list-style-type: none"><li>• Up to 1.6 tons load capacity</li><li>• 0.8m deep</li><li>• 1.14m deep with mesh extension sides</li><li>• 1.5m<sup>3</sup> - 2.3m<sup>3</sup> volume</li></ul>
Winch	<ul style="list-style-type: none"><li>• 8000 lbs. (3630 kg)</li><li>• 12V 100A/h battery</li><li>• External remote</li></ul>
Running gear	<ul style="list-style-type: none"><li>• 2.5 ton axle</li><li>• 7.50R16LT tires – Speed rating 120km/hr. – Load rating 1.5 ton per tire</li><li>• 16" - 6x165 rim – Load Index 1400kg per wheel</li></ul>
Dimensions	Width 2.4m (94") Length 3.65m (143") Height 2.1m (82") GVM: 2500 kg (5511 lbs.)

Note: Specifications may be changed without notice

