

The single axle multi-utility trailer from DK2 is one of the most versatile trailer on the market. Sitting on a solid square tube cambered axle with 30.5 cm (12 in.) 6 ply bias tires, and a load capacity of 1,639 lb (743.4kg). When the front and back load-bearing gates are down, the trailer bed extends to nearly 3.5 m (11.58 ft.). Another great feature is the tilt/dump capability that makes it easy to load or unload heavy items. Fabricated from 100% steel, all of the components are reinforced, adjustable, removable and / or interchangeable.

SPECIFICATION

GVW: Curb weight Payload capacity Bed dimensions

Overall length Floor height Construction

Side panels Drop gates Lighting

Dump bed Hitch height Flooring

Assembly time Carton dimensions 2,090 lb. 948.0 kg 451 lb. 204.6 kg 1,639 lb. 743.4 kg 52 x 88 to 52 x 136 inches

1.32 x 2.24 to 1.32 x 3.45 m 177 in. 4.50m tongue extended

20 in. 50.8 cm

Fully welded tubular steel frame (hot dipped galvanized available) 14 in. H 35.6 cm H Corrugated steel 24 in. H 61 cm H Corrugated

Trailer comes pre wired with quick connect LED lighting. Complies with DOT requirements.

Adjustable rear light protectors and protected side markers.

2 position 16 in. 40.6 cm

100% steel corrugated welded

reinforced bed 60 minutes approx.

88.5 x 55 x 8 inches (DWH) 224.79 x 139.7 x 20.32cm

Also available hot dipped galvanized.

MIGHTY MULTI UTILITY TRAILER

DK2's legendary 5-in-1 Utility Trailer

Item Number: MMT5X7

FEATURES

- · Back drop gate
- 100% Steel
- Heavy duty
- Best in Class
- Exclusive Design
- Extended bed length: nearly 12 feet / 3.66 metres.
- 2 position dump bed
- Quick release lock pin
- Load bearing gates
- Removable steel side panels
- Corrugated steel floor
- 100% welded tubular steel frame
- Heavy-duty tail light protectors
- Solid square tube cambered axle
- Easy-lube 5 on 4.5 hub assembly
- V tongue for added strength
- 2" coupler with safety chains
- $12 \times 5.3 6$ ply bias tires
- UPC 826518003391



Ships in a Stack

on 10.

Ships in a single



