

6FT x 10FT SINGLE AXLE OPEN RAIL UTILITY TRAILER

ITEM NUMBER

MMT6X10

29

UPC

826518005593



DESCRIPTION

Introducing the new MMT6X10 single axle open rail utility trailer, the largest in DK2's collection. Constructed with fully welded heavy-duty powder-coated tubular steel with a corrugated steel panel floor, you can count on this trailer to deliver long lasting reliability for all your hauling needs. It has a payload capacity of 1,950 pounds and sits on a solid square tube cambered axle equipped with D.O.T. 14-inch 175/80R14 tires. Load and unload this trailer with ease using the included 48-inch drive-up gate.

SPECIFICATION

PAYLOAD CAPACITY	1,950lb (884.5kg)
GVWR	2,500lb (1,134kg)
WHEELS & TIRES	14" (35.6cm) D.O.T. 175/80R14 bias tires
MATERIAL	Fully welded heavy-duty UV powder coated tubular steel
SIDE PANELS	Open design, tubular steel
GATE	49.3" (125.2cm) tubular and expanded mesh steel ramp
FLOORING	Corrugated reinforced steel panels
DUMP BED	2-position, axle-mounted with quick-release lock pin
LIGHTING	Pre-wired, quick-connect D.O.T LED
BED DIMENSIONS	120" (L) x 72" (W) 304.8cm (L) x 182.9cm (W)
FLOOR HEIGHT	20.2" (51.3cm)
HITCH HEIGHT	18.2" (46.2cm)
DIMENSIONS	166.1" (L) x 83.9" (W) x 71.1" (H) 421.9cm (L) x 213.1cm (W) x 180.6cm (H)
WEIGHT	640lb (290.3kg)
SHIPPING DIMENSIONS	83.1" (L) x 74" (W) x 10.2" (H) 211.1cm (L) x 188cm (W) x 25.9cm (H)
SHIPPING WEIGHT	650.4lb (295kg)
WARRANTY	1-year limited



FEATURES

- Constructed with fully welded heavy-duty UV powder-coated tubular steel
- Corrugated reinforced steel floor panel **1**
- Tubular steel open rail design **2**
- 49.3" (125.2cm) tubular and expanded mesh steel rear ramp gate **3**
- Solid square tube cambered axle
- 2-position axle-mounted dump bed with quick release lock pin **4**
- 14" (35.6cm) D.O.T. 175/80R14 bias tires **5**
- Heavy-duty tail light protectors
- Quick-connect D.O.T. LED lighting with side markers
- Ships in a single package
- 2" (5.08cm) coupler on an A-frame tongue for added stability
- Includes all necessary paperwork for registration