



Hot-Dip Galvanizing Skeleton Trailer with 4500 kg ATM and Modular Design for Tiny House Trailers

Our Product Introduction

for more products please visit us on tippers-trailers.com

Basic Information

- Place of Origin: China
- Certification: 9001/TS 16949, CCC, CE, ADR, DOT
- Minimum Order Quantity: 1
- Delivery Time: 20-30work days
- Payment Terms: L/C,D/A,T/T,D/P
- Supply Ability: Annual output :2000



Product Specification

- Name: Tiny House Trailers
- Dimensions Of The Trailer: 7180×2250×800mm
- Tow Bar: 1280mm×120×50×5mm
- Internal Size: 5900mm×2250mm×800mm
- Surface Treatment: Hot-dip Galvanizing
- Color: Silver
- Lights: LED ADR Lights
- Axle: Electric Brake Shaft
- ATM: 4500 Kg
- Tare Weight: Kg
- Traction Bar Support: Heavy-duty Outriggers
- Fully Welded: Yes
- Leaf Springs: 9-leaf Rocker Roller
- Beam: 80*40*30mm
- Wheels And Tires: 215/70R15LT



More Images



Product Description

Skeleton Tiny House Trailers - Robust Hot Dip Galvanised Trailer

Premium Hot-Dip Galvanized Construction

Professional skeleton-style tiny house trailers featuring durable hot-dip galvanized chassis for superior corrosion resistance and long-lasting performance.

Key Features & Benefits

Enhanced Mobility: Professional trailer chassis designed for excellent road passability, enabling quick and efficient relocation between different sites

Modular Design: Utilizes advanced modular prefabrication technology with factory-finished functional units for easy on-site assembly

Robust Structure: Lightweight alloy frame with precision structural mechanics design delivering high overall strength and durability

Flexible Space Solutions: Expansion capabilities through hydraulic or manual methods to increase cargo area and living space as needed

Our Product Introduction





Liaocheng LiaoZhuan Heavy Industry Machinery Co., Ltd.



+86 15206359222



Liaogong592@gmail.com



tippers-trailers.com

Shandong Liaocheng Guanxian Dianzi LiaoZhuan Heavy Industry.

for more products please visit us on tippers-trailers.com