

0.5 to 6 Ton Rubber Track Undercarriage System for Trucks

This rubber track undercarriage system is designed for trucks and other agricultural carrying machinery. It supports vehicles weighing from 0.5 to 6 tons.



ADDITIONAL IMAGES



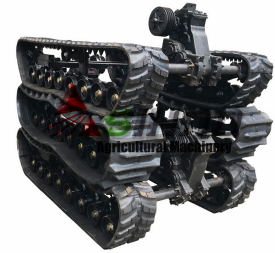
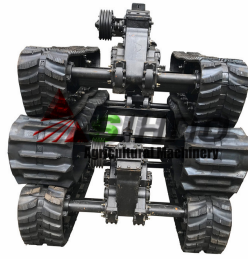
Overview



Versatile Rubber Track Undercarriage System

This robust steel frame chassis assembly is designed for agricultural trucks and carrying machinery, offering a load capacity ranging from 0.5 to 10 tons. The system features high-quality rubber tracks that provide superior traction and stability across diverse terrains while minimizing ground pressure and soil compaction. Engineered for durability and efficiency, it is an ideal solution for converting wheeled vehicles into tracked systems for demanding off-road applications.

Technical Specifications



Loading Capacity

0.5 T

Minimum Load

10 T

Maximum Load

System Components

- Final drive
- Hydraulic motors
- Track rollers
- Crossbeam
- Steel frame chassis

Track Material

Rubber

Chassis Structure

Steel Frame

Applications & Features



Key Benefits

- Enhanced traction and stability
- Reduced soil compaction
- High-speed delivery options
- Competitive pricing
- Custom drawings accepted

Primary Applications

Agricultural Machinery, Transport Trucks, Carrying Machinery, Construction

Customization

Yes