End tipper trailer is a freight trailer specifically designed for unloading goods. In brief, its main feature is a tail unloading mechanism that can quickly unload goods. Therefore, this type of trailer is typically used for transporting bulk goods such as gravel, coal, soil, building materials, etc.



Specification

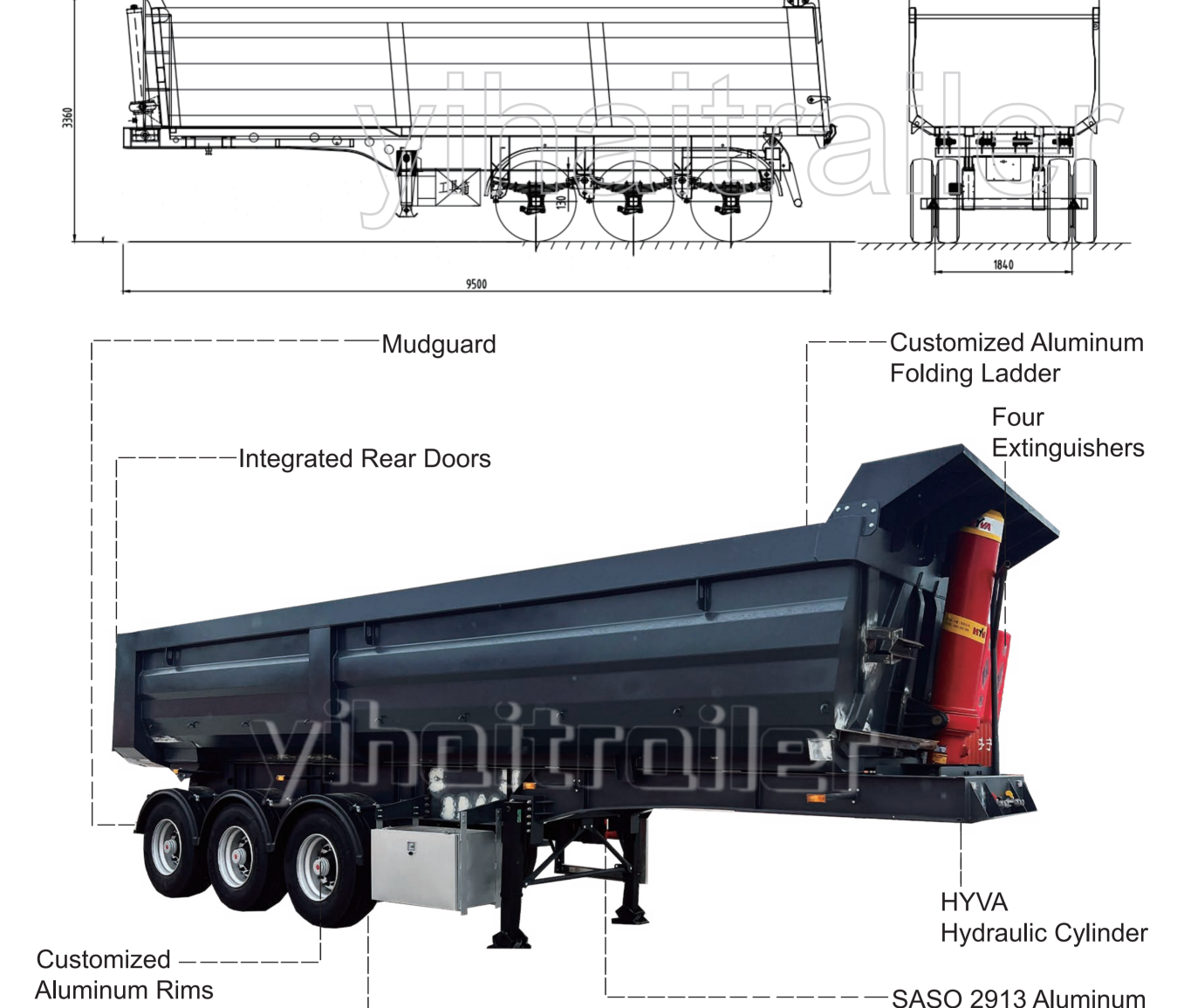




In other words, tipper trailers typically have a lifting mechanism. This mechanism can tilt the cargo box to an appropriate angle. As a result, it allows the cargo to slide out on its own. As a result, industries such as construction, mining, agriculture, and earthwork widely use this type of trailer.

All in all, it can improve unloading efficiency, reduce labor costs, and adapt to the transportation needs of large quantities of bulk goods.

Size	8600mm*2550mm*3890mm	
Capacity	40tons/40cbm	
Thickness	Side Wall:4	
	Floor:6mm	
Hydraulic System	Hydraulic System	
Hydraulic Cylinder	1 pcs	
Hydraulic Oil Box	1 pcs;40L	
Walking System	Walking System	
Axles	13Ttons*3 pcs	
Tire	11R22.5*12+1 pcs	
Landing Leg	20tons Landing Leg; Static support capacity 80 tons	
Application	sand, stone, coal	
		2550

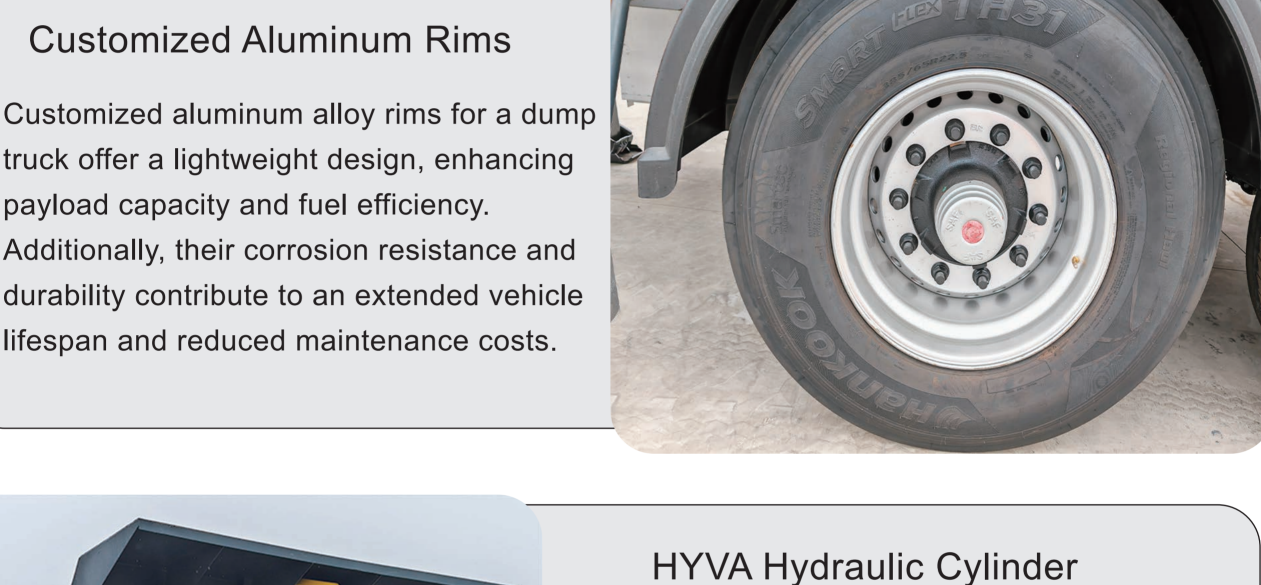


truck offer a lightweight design, enhancing

Customized Aluminum Rims

3 Axles _____

payload capacity and fuel efficiency. Additionally, their corrosion resistance and durability contribute to an extended vehicle lifespan and reduced maintenance costs.



Protective Bars

SASO 2913 Aluminum **Protective Bars**

control. Their high reliability and durability contribute to

HYVA hydraulic systems excel in providing

extended equipment lifespan and reduced maintenance costs.

efficient and precise operation, ensuring smooth

the underside of the trailer, thus protecting the safety

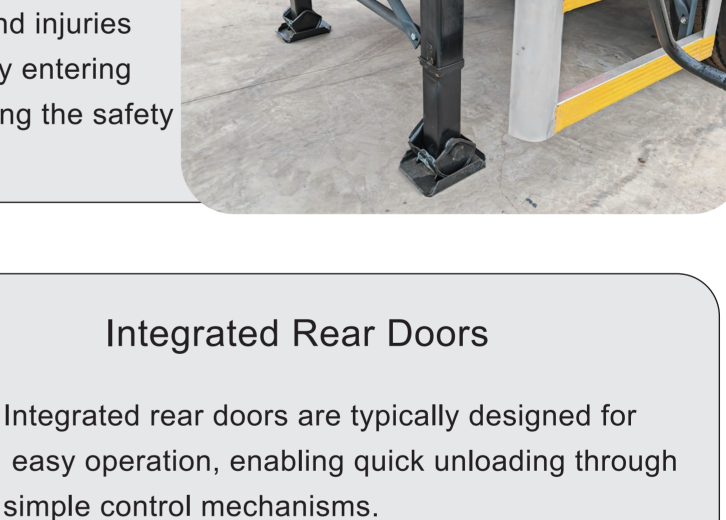
safety by reducing the risk of accidents.

The protective bars on a trailer help improve road

It decreases the chances of collisions and injuries

resulting from small vehicles accidentally entering

of other road users.



dump truck with applications in various sectors, including: 1. Mining and Quarrying: The U-shaped rear tipping dump truck excels in transporting heavy bulk materials such as ore, coal, and stone. 2. Construction Industry: Due to its ability to quickly unload materials, the U-shaped rear tipping

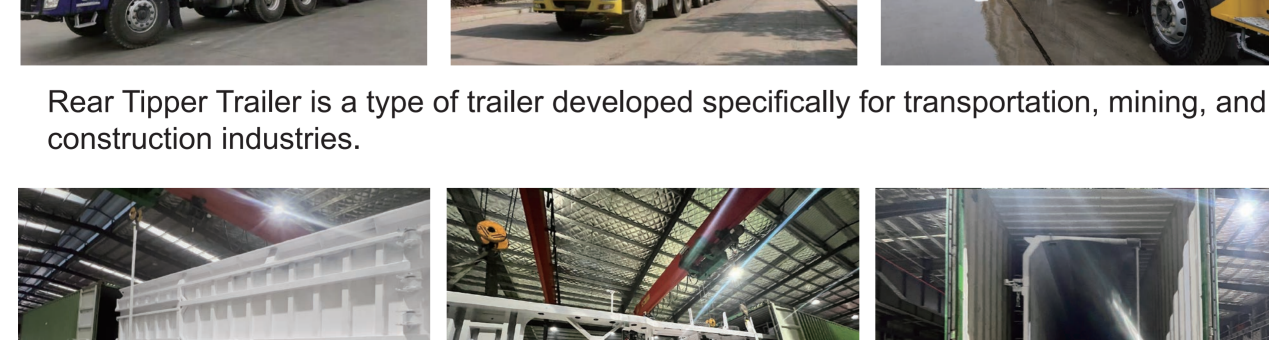
construction materials such as soil and gravel.

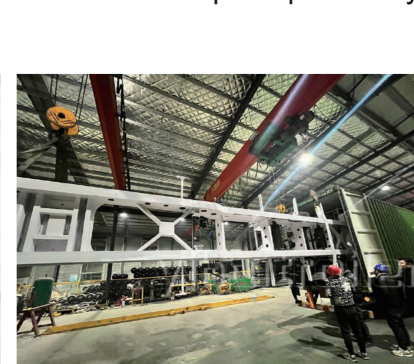
The U-shaped rear tipping dump truck is a specially designed type of

This design streamlines the unloading process,

improving operational convenience and efficiency.

- dump truck is popular for transporting construction materials like sand, gravel, and concrete. 3.Road and Infrastructure Construction: In road and infrastructure construction projects, the U-shaped rear tipping dump truck is employed for transporting significant quantities of







FAQ 1. Does this trailer comply with Saudi SASO standards?

---Yes. The overall design of the trailer and the selection of all components are both in

design plan based on our production and export experience.

- accordance with SASO standards 2.Can the color of this trailer only be black?
- ---The colors can be customized according to the requirements of the partners. You just
 - need to inform us that you need RAL before placing the order.
- ---Of course, you only need to inform us of your country's transportation requirements, and we can customize them specifically for your transportation needs. If you are not very clear about the transportation needs of your country, we can provide you with a

3. The size of this trailer does not meet the requirements of our country. Can you produce it according to our country's requirements?