TECHNICAL SPECIFICATION			
Overall dimension		mm	12,410 x 2,480 x 1,525
Wheelbase		mm	7,525 + 1,310 + 1,310
Tare weight		kg	5,940
Authorized pay load		kg	33,140
Total mass		kg	39,080
Main beam		mm	Welded beam 500/140 (AG700 steel)
Axle			FUWA 13 tons
Kingpin			2" (ø50), liên kết bu lông
Landing gear			FUWA 28 tons
Twist locks			8
Suspension system	Spring hanger		Mechanical Suspension – FUWA
	Leaf spring		7 leaf springs (90x16 mm)
Control valve			WABCO
Brake system			Locked on 3 axles
Electrical system			10 – 30V (suitable for all tractor types)
Tire size			11R22.5
Painting technology			Shot blasting SA 2.5 Primer Topcoat
Paint color (upon request)			Blue (standard color)

The product is covered by a 36-month warranty (details outlined in the accompanying warranty booklet) and can be serviced at any authorized THACO AUTO dealership nationwide.





THACO INDUSTRIES TRAILERS AND HEAVY STEEL STRUCTURES MANUFACTURING LIMITED LIABILITY COMPANY

- THACO Chu Lai IP, Nui Thanh District, Quang Nam Province, Vietnam



www.thacotrailers.com

DURABLE - SAFE - ECONOMICAL

Thaco Trailers continuously invests in advanced technologies to create superior and reliable products.



Modern design, advanced manufacturing technology, high-strength alloy steel material, solid structure, increased load capacity with high stability.



AXLE

FUWA 13-ton axle.



SUSPENSION SYSTEM

The suspension system uses 7 leaf springs system with high durability and large load capacity, ensuring smooth operation.



ELECTRICAL SYSTEM

High-quality LED lighting system capable of withstanding harsh weather conditions, using 10-30V power source compatible with all types of tractors.



TIRES

Uses 11R22.5 tires.



BRAKE SYSTEM

3-axle air brake system with WABCO splitter valve to help prevent tire slippage when braking, ensuring safe

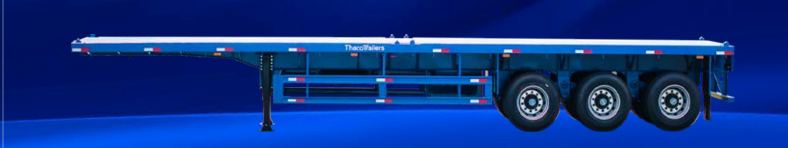




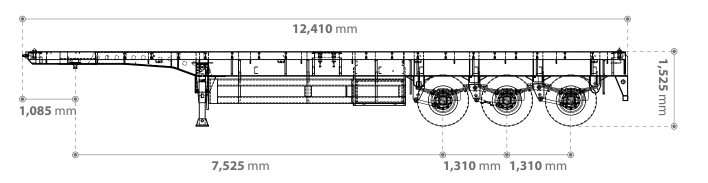
LANDING GEAR

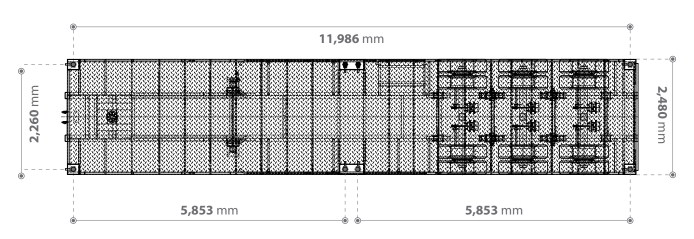
FUWA landing gear with a dynamic load capacity of 28 tons and a static load capacity of 80 tons, helps to effectively distribute weight, preventing excessive pressure on each structure of the semi-trailer.





DIMENSIONS





CARGO CAPACIT





