



INDUSTRIAL SERIES

STRONG AND DEPENDABLE

The Industrial series trailers are engineered using the optimal steel frame to maximize strength, durability, and payload capacity. Each trailer features tandem axles, starting at 10,000 lb. and ranging up to 20,000 lb. per axle.



SPECIFICATIONS

Features	TD210PHBT 26'	TD210GNBT 26'	TD212GNBT 28'	TD220PHBT 26'
Main Frame	12" I-Beam @14#	12" I-Beam @14#	10" I-Beam @22#	12" I-Beam @26#
Crossmembers	3 x 2 . 125	3 x 2 . 125	3 x 2 . 125	4" I-Beam
Axles	(2) 10,000 lb Dual Electric Braking	(2) 10,000 lb Dual Electric Braking	(2) 12,000 lb Dual Electric Braking	(2) 20,000 lb Dual Air Braking (w/ABS)
Hitch	Adjustable Lunette Eye	Gooseneck 2 5/16" Ball Coupler	Gooseneck 2 5/16" Ball Coupler	Adjustable Lunette Eye
Jack	Single	Double	Double	Two Speed
Deck Height	37"	37"	37"	41"
Beavertail c/w Double Pivot Ramps	Standard Double Pivot Spring Assisted TECH Ramp	Standard Double Pivot Spring Assisted TECH Ramp	Standard Double Pivot Spring Assisted TECH Ramp	Standard Double Pivot Spring Assist
Tires	ST235/80R16 Radial	ST235/80R16 Radial	ST235/80R16 Radial	255/70R22.5 Radial
Options		Gooseneck King Pin	Gooseneck King Pin	---
Curb Weight (approx.)	5534 lb	5930 lb	6430 lb	9127 lb

All models have the following standard features: LED Lights, Rub rail w/stake pockets, 102" Overall width.

FEATURES

Beavertail & Double Pivot Ramps

The 5' beavertail creates an ideal loading incline combined with the ease of spring assisted ramps.

Steps & Grab Handles

Gooseneck step and grab handles make it easier and safer to get up on to the trailer deck.

Open Cleated Beavertail

The open cleated beavertail eliminates the slippage common on wooden beavertails.

Spring Assisted Double Pivot TECH Ramps

It is now easier than ever to extend the length of your deck with the spring assisted TECH ramps.

Dual Drop Foot Jacks

Dual HD drop foot jacks and expanded metal basket are standard on all goosenecks, for increased stability, lift and storage capacity.

LED Lighting

LED lighting, which allows for faster response time and brighter lights for safety, is standard on all models.

