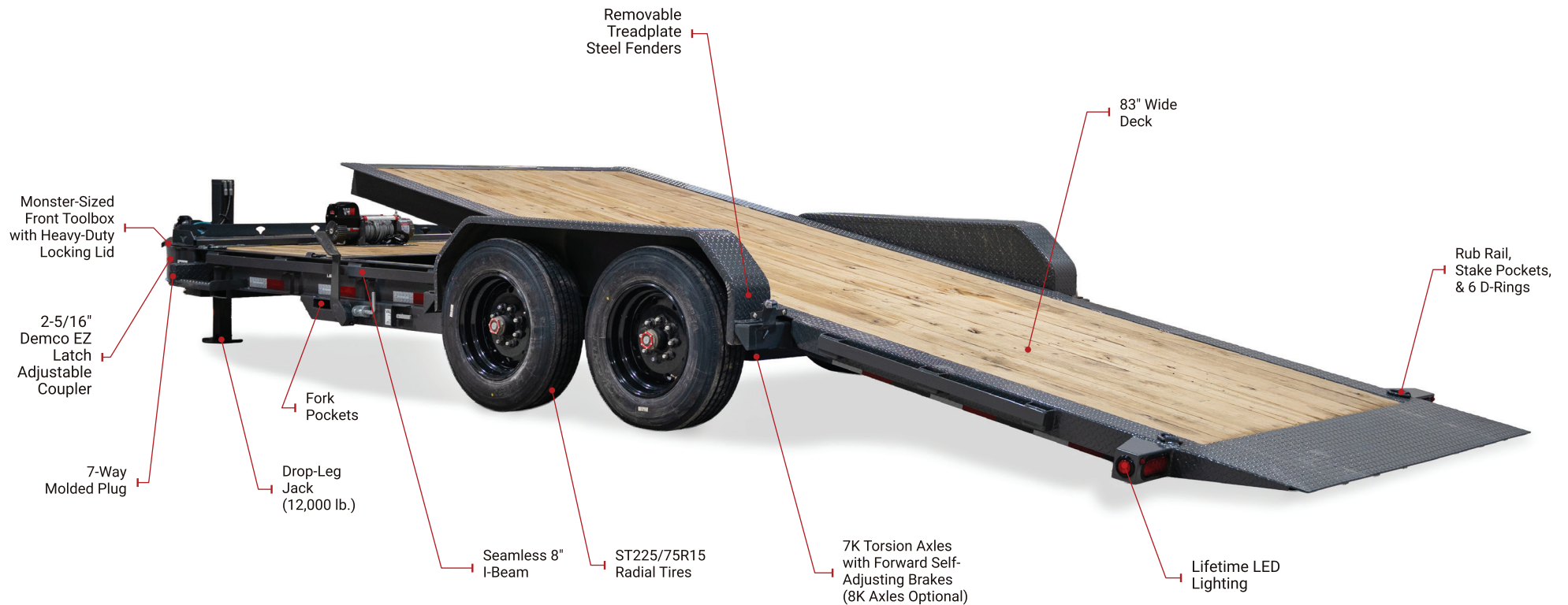


TY 8" I-BEAM TILT

STANDARD CONFIGURATION SPECS

THESE ARE THE DEFAULT SPECS THAT ARE INCLUDED IN THE BASE CONFIGURATION OF THIS MODEL.

 83" Wide Tilt Deck	 DECK HEIGHT: 24"	 AXLES: Tandem Torsion (2 X 7,000# OR 2 X 8,000#)
 LENGTH: 20' - 24'	 COUPLERS: Bumper Pull & Pintle	 LOAD CAPACITY: 10,900# - 13,200#
 GVWR: 15,400# - 17,600#	 WEIGHT: 4,200# - #4,500	 TILT ANGLE: 12°



The TY tilt trailer is built on a robust I-beam main frame. Designed to minimize frame flex while maximizing towing stability, this heavy-duty construction ensures the trailer performs reliably under tough working conditions and heavy equipment loads.

SEAMLESS I-BEAM FRAME



Built-in fork pockets designed to securely store forklift forks during transport. This thoughtful feature helps keep loose equipment contained and organized, making it easier to manage attachments while on the move.

INTEGRATED FORK POCKETS



The tilt deck features hydraulic dampening for smooth and controlled operation. The dampening system slows the deck as it lowers, helping prevent hard impacts and providing safer, more predictable loading and unloading.

HYDRAULIC DAMPENED TILTING DECK



A full-width tongue toolbox provides secure, convenient storage for essential gear such as a spare tire, chains, and tools. This enclosed storage space helps keep equipment organized and protected while maximizing usable deck space.

FULL TONGUE TOOLBOX

PJ TRAILERS

VISIT PJTRAILERS.COM FOR A COMPLETE LIST OF TRAILER OPTIONS.