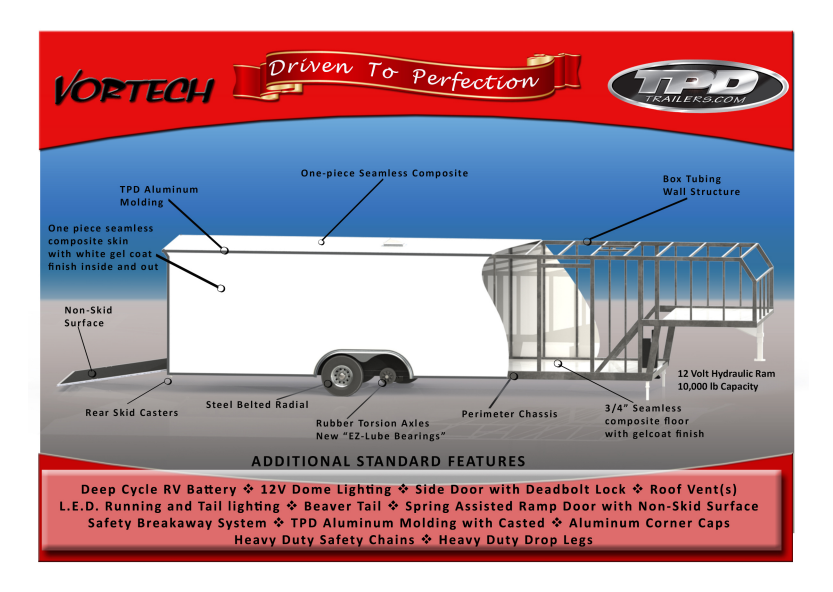


The TPD Vortech Goose Neck / 5th Wheel offers you the very best in towability and carrying capacity. Our bullet train inspired GN/5th produces statements like "it feels like it's on Rails" "I forgot it was even back there". TPD forward thinking concepts utilizes Composite materials, Computer Aided Designs, Aerodynamics and Superior Craftsmanship all combined to provide our customers years of trouble service, durability and the ease of driving to enhance their towing experience.



The Vortech Series

TPD offers more stand features than anyone. They include our world renowned one piece sheerwall composite structure with our high gloss Gel Coat interiors which are resistant to moisture and chemicals, plus you can write on them. Every TPD comes with a Walk-On-Roof at no extra charge.

VORTECH "GOOSE NECK/ 5TH WHEEL"

Trailer Type Overall			Interior					Doors		Capacities			
MODEL#	Length	Box	Height	Lower	Upper	Box	Box	Width	Ramp	Side	GVWR	Trailer	Payload
		Width		Floor	Floor	Width	Height	Between	Width	Door	LBS.	Weight	
CV8526T	26'	102"	9' 5 1/4"	18'	8'	97.5"	7'	85"	91"	36" x 76"	14,000	4,251	9,749
CV8528T	28'	102"	9' 5 1/4"	20'	8'	97.5"	7'	85"	91"	36" x 76"	14,000	4,578	9,422
CV8530T	30'	102"	9' 5 1/4"	22'	8'	97.5"	7'	85"	91"	36" x 76"	14,000	4,905	9,095
CV8532T	32'	102"	9' 5 1/4"	24'	8'	97.5"	7'	85"	91"	36" x 76"	14,000	5,232	8,768
CV8534T	34'	102"	9' 5 1/4"	26'	8'	97.5"	7'	85"	91"	36" x 76"	14,000	5,559	8,441
CV8536T	36'	102"	9' 5 1/4"	28'	8'	97.5"	7'	85"	91"	36" x 76"	14,000	5,886	8,114
CV8538T	38'	102"	9' 5 1/4"	30'	8'	97.5"	7'	85"	91"	36" x 76"	14,000	6,213	7,787
CV8540TR	40'	102"	9' 5 1/4"	32'	8'	97.5"	7'	85"	91"	36" x 76"	21,000	6,790	14,210
CV8542TR	42'	102"	9' 5 1/4"	34'	8'	97.5"	7'	85"	91"	36" x 76"	21,000	7,130	13,870
CV8544TR	44'	102"	9' 5 1/4"	36'	8'	97.5"	7'	85"	91"	36" x 76"	21,000	7,469	13,531
CV8546TR	46'	102"	9' 5 1/4"	38'	8'	97.5"	7'	85"	91"	36" x 76"	21,000	7,809	13,191
CV8548TR	48'	102"	9' 5 ¼"	40'	8'	97.5"	7'	85"	91"	36" x 76"	21,000	8,148	12,852
			No	te: Spe	cification	are bas	ed on a	oproximatio	ns only				