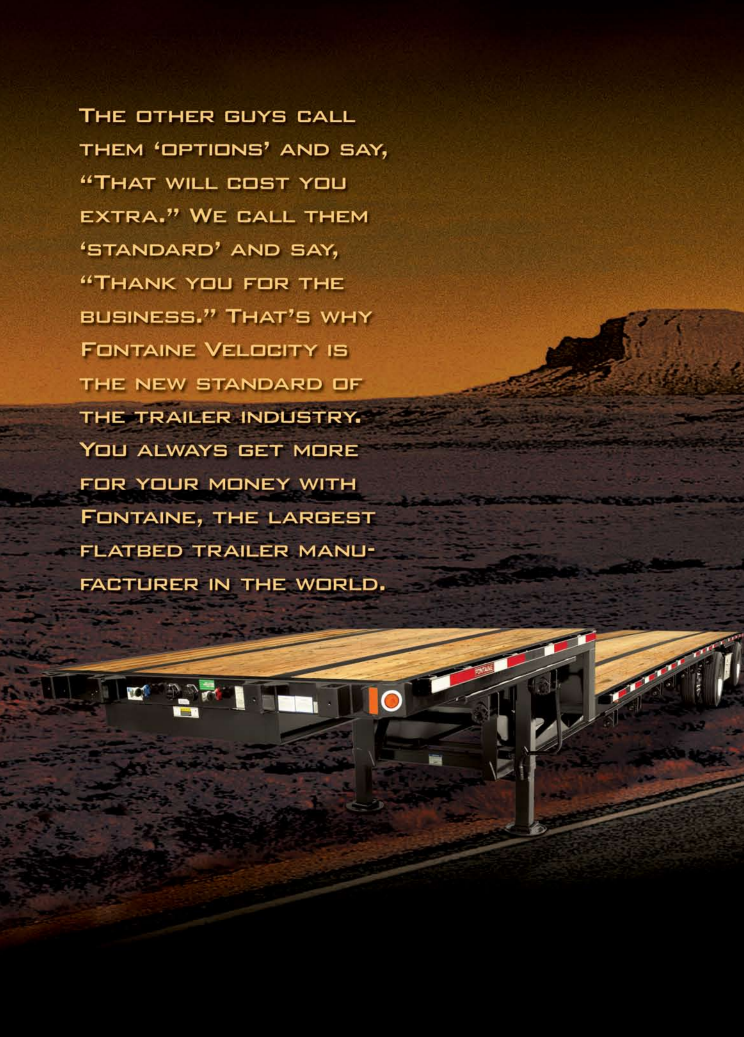


WWW.FONTAINETRAILER.COM



## THE FONTAINE VELOCITY DROPDECK DELIVERS MORE TRAILER FOR LESS MONEY



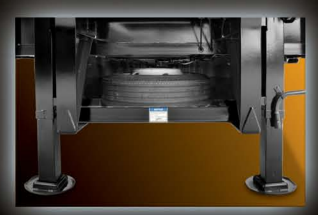
- STEEL REINFORCED UPPER COUPLER PLATE MINIMIZES DISTORTION
- MODULAR SEALED WIRING HARNESS AND FRONT SOCKET WITH SEALED BEAM LIGHTS FOR MAXIMUM RESISTANCE TO CORROSION



- STRONGEST MAIN BEAM IN THE INDUSTRY FEATURES A 23<sup>1</sup> WEB WITH GRADE 130 FLANGES TOP AND BOTTOM
- THE ENTIRE REAR DECK IS STEEL REINFORCED WITH I-BEAM CROSS-MEMBERS ON 12" CENTERS FOR GREATER STRENGTH AND DURABILITY
- FABRICATED STEEL SIDERAIL BRACES
  FOR ADDED SUPPORT



- STRUCTURAL STEEL BRACING IN THE CRITICAL UPPER TO LOWER DECK TRANSITION
- FRAME IS STEEL REINFORCED TO PROVIDE GREATER STABILITY FOR SINGLE COIL HAULING
- SMOOTH OPERATING, DUAL SPEED LANDING GEAR FEATURES SQUARE LEGS WITH A CUSHION FOOT FOR IMPROVED STABILITY



- AIR LINES AND ELECTRICAL HARNESS ARE ROUTED FOR EASY ACCESS AND MAXIMUM PROTECTION FROM ROAD DEBRIS, SNOW AND ICE
- INTEGRAL SPARE TIRE CARRIER HIDDEN BETWEEN THE LOWER GOOSENECK MAIN BEAMS AT THE DROP PROVIDES MAXIMUM THEFT PROTECTION



THIS RUGGED NEW TRAILER FEATURES STRUCTURAL STEEL SUPPORT IN CRITICAL STRESS AREAS PLUS STEEL MAIN BEAMS, CROSSBRACING, SIDERAILS AND REAR SKIRT TO GIVE YOU HEAVY-DUTY PERFORMANCE, RELIABILITY AND DURABILITY

- Toughest main beam in the business features a 23" web and grade 130 flanges with continuous welds on both sides
- FULL WIDTH 11/8"
  FLOORING SECURED
  WITH TWO SCREWS
  PER BOARD PER
  CROSSMEMBER

Velocity

 STRUCTURAL STEEL SIDERAILS AND STEEL FRONT AND REAR SKIRT FOR HEAVY-DUTY PERFORMANCE

- FIVE MARKER LIGHTS PER SIDE, MID-TURN SIGNALS AND THREE LIGHTS PER SIDE ON THE REAR FOR ADDED SAFETY
- STEEL I-BEAM CROSSMEMBERS
  AT 12" CENTERS ON THE REAR DECK
  PROVIDE ADDED STRUCTURAL SUPPORT
- RUBBER DOCK BUMPERS FOR REAR IMPACT PROTECTION, AND MUDFLAPS BEHIND EACH AXLE TO PROTECT THE TRAILER AND OTHER VEHICLES



## VELOCITY" DROPDECK SPECIFICATIONS

	VELOCITY 48 AIR TANDEM	<b>VELOCITY 48 WIDE SPREAD AIR</b>	<b>VELOCITY 53 WIDE SPREAD AIR</b>
LENGTH/WIDTH	48' x 102"	48' x 102"	53' x 102"
SUSPENSION TYPE	Air tandem	Wide spread air	Wide spread air
DECK LENGTHS	10' front and 38' rear	10' front and 38' rear	10' front and 43' rear
FRAME RATING	80,000 lbs distributed	80,000 lbs distributed	80,000 lbs distributed
REAR DECK HEIGHT	40" (loaded)	40" (loaded)	40" (loaded)
FLOORING	1 1/8" wood – continuous floor	1 1/8" wood – continuous floor	1 1/8" wood – continuous floor
CROSSMEMBERS	18" centers front12" centers rear	18" centers front 12" centers rear	18" centers front 12" centers rear
SIDE RAILS	6" structural channel @ 6.5 lbs/ft	6" structural channel @ 6.5 lbs/ft	6" structural channel @ 6.5 lbs/ft
PIPE SPOOLS	Between stake pockets	3/16" steel on 24" centers Between stake pockets	Between stake pockets
RUBRAIL	2 1/2" rolled formed steel	2 <sup>1</sup> /2" rolled formed steel	2 1/2" rolled formed steel
		Minimum grade 130 flanges	
		18"	
		49" (loaded)	
		Fontaine 2-speed	
		Fabricated on approx. 60" C/C	
BULKHEADS	None standard	None standard	None standard
BULKHEAD POCKETS	(4) F-5 DOT-type steel	(4) F-5 DOT-type steel	(4) F-5 DOT-type steel
		2 Intraax	
AXLE SPINDLE	Tapered	Tapered	Tapered
BRAKES	Spring brakes, auto slacks	Spring brakes, auto slacks	Spring brakes, auto slacks
ABS	4S/2M – no cable or tool	4S/2M – no cable or tool	4S/2M – no cable or tool
AXLE SPREAD	49"- set at rear	122"- set at rear	122"- set ahead like 48' trailer
HUB AND DRUMS	10-hole hub-piloted with outboard cast drums		
WHEEL ENDS	5-year wheel end warranty	outboard cast drums 5-year wheel end warranty	5-year wheel end warranty
WHEELS	22.5 x 8.25 steel	22.5 x 8.25 steel disc	22.5 x 8.25 steel disc
	painted white	painted white 255/70R 22.5 16PR	painted white
		OEM standard	
	Intraax air ride	Hendrickson AA230L Intraax air ride	Intraax air ride
		Wired to 7-way auxiliary socket	
		Tapered	
ELECTRICAL SYSTEM	LED: 5 lights/side	LED: 5 lights/side	LED: 5 lights/side
DAINT		3 lights/side on rear	
		Black urethane with Velocity decals Per NHTSA specifications	
		Bolt-on type-meets specifications	
		2 sets Velocity	
	the second secon	Steel on road side	
		12 standard–without straps pair rubber on rear	
		1 mounted between	
	gooseneck beams	gooseneck beams	gooseneck beams
ESTIMATED EMPTY WEIGHT W/O OPTIONS	11,690 ±3%	11,640 ±3%	12,438 ±3%
WEIGHT W/U UPTIONS			



Specifications subject to change without notice. Photos show some optional equipment.



**Fontaine Trailer Company**