

Hale Trailer Brake & Wheel A010145-A010194



1. Function

Carries one (1) 40' ISO container Meets all TOFC, AAR, DOT, FMVSS, ISO, ANSI, SAE and TTMA specifications

2. General

Overall Length: Overall Width:	40'-8 1/2" (Excluded rear bumper) 96"
Fifth Wheel Height:	48"±1"
Rear Deck Height:	48"±1"
Kingpin Location:	30 1/2" (From rear face of front bolster)
Axle Spread:	49"
Tandem Location:	54 1/2" (From rear face of rear bolster)
Tare Weight:	6,600 Lbs. (±2%)
Gross Vehicle Weight Rating:	73,800 Lbs.

3. Steel Structure & Components

Material:	High strength low alloy steel with yield strength not less than 50,000 psi used for the main rail hot rolled I-beams and other fabricated parts
Painting:	E-coat primer (min. 20μm) and Powder coating topcoat (approx. 60μm). 7 years warranty
	Topcoat color: Black RAL 9005
	Metal preparation: Commercial abrasive blast of all metal surfaces to achieve clean bare steel.
Main Beam:	12" deep x 4" wide x 19 lbs./ft hot rolled I-section main beams, ASTM-A572 Grade 50 or equivalent
Crossmember:	3/16" thick x 3" wide x 9" deep channel with integral gussets on top
GN Beam:	5-1/4" deep x 4" wide I-beam, 1/2" thick flange and 1/4" thick web
	$1/2^{"}$ thick x 5" wide reinforcement strap is welded to the bottom flange of each gooseneck rail, starting at end of pickup
	plate and continuing behind the landing gear centerline
Upper Coupler:	5/16" thick w/ 2" dia. drain holes, reinforced by $1/4$ " thick channel type kingpin supports
opportee and the second s	SAF-Holland, Jost or Wallace Forge 2" AAR certificated kingpin
	Option: Use 1/4" thick pick up plate if the kingpin suppliers cannot deliver the kingpins for 5/16" thick pick up plate in
	time.
Front Bolster:	8" wide x 10" high, 1/4" thick open section
	with $3-1/2$ " chamfer in full length for gathering container in operation
	Front bolster provides full recessing of lights, and air and electrical connectors with 1 1/2" drain hole
	One piece corner casting welded on both ends
	A flat triangular steel reinforcement plate welded on each side between the main rail and front bolster to reinforce the
	bolster. Reinforcement plate is 1/4" × 18.5" × 18.5"
	Gladhand and 7-way receptacle will be located in the center of front bolster
Rear Bolster:	8" wide x 3/8" thick top plate with 6-7/8" wide x 8" deep x 1/4" thick "U" channel
	The triangular reinforcement plate is to be $1/4" \times 18" \times 18"$ with a 1-1/2" turned down lip
	with 1 1/2" drain hole
Rear Bumper:	Steel type rear bumper welded to the bottom of the rear bolster and rear of main rails, the vertical beam is "H" section
	type with $3/8''$ thick steel flange and $1/4''$ thick web
	The step guard is 3/16" x 4" x 4" square
	The bumper step is designed so that the legally mandated reflective tape is mounted in a recessed area, to prevent
	reflective tape damage
Front Locking Pin:	Schulz FB99HL-A or Buffers equivalent
	The front locking pin can be operated expediently. Either engaged or retracted, the handle will be retained at position
	by the latching device, insuring the locking pin will not move accidentally
Rear Twist Lock:	Schulz F77ANS or Buffers equivalent
Landing Gear:	JOST A440 series landing gear, 62,500 lbs. lift capacity with 100 ft-lbs. input torque, 170,000 lbs. maximum static load
	rating, 33,000 lbs. side load capacity. 2-speed 17" Travel. Square leg 10" x 10" square low-profile sand shoes and solid
	axles
	The centerline of the landing gear shall be located 98" from the centerline of king pin.
Landing Gear Support Bracket:	50.7874" mounting distance (distance between mounting surface of landing gear support brackets)
	$1/4^{\prime\prime}$ thick high tensile steel "deep" channel type bracket with two gussets each side
	Supported by angle brace and C channel brace
Suspension:	Hutch H9700T overslung mechanical suspension with fabricated hangers - Huck Bolts
	3/4" spring seat height, 49" axle spread, 36" spring center
	Standens 354-00 3 leaf high arch spring

Axles:	Meritor 5" round axle with 22,500 Lbs. capacity
ANCS.	71 1/2" track with intermediate long 28 spline cam shaft
	Cam forward & Rod over axle orientation
	16 1/2" X 7" Q+ Brake
Wheel End:	Meritor Axlepak 5 wheel end package
Wheel End.	Fumag ferrous hub, Automated/Frum/CIMC cast drum or equivalent
	Meritor branded bearing (Manufactured by C&U) HM212049/HM212011 HM218248/HM218210
	National - 5 star gold 380025TX seal
	Hub Cap: National - 5 star gold HWGOP-609 vented grease hub cap or Stemco equivalent
	Chevron DELO SF Grease or Shell Gadus S5 V460C 00
Rims:	Jingu 8.25 x 22.5 steel, hub-pilot disc wheels with 5 hand holes or Accuride equivalent, White
Tires:	Westlake 11R22.5 tubeless type, 14 ply, CR915
Brake System:	Wabco 2S/1M ABS brake system
Brake System:	Sealco Spring Valve 110800
	Haldex 3030 2.5" stroke brake chamber
	Haldex 5.5" ASA 28 spline 409-20002
	Hoosier air tank HT-1249
	Phillips Gladhand 12-0061 & 12-0081
	Tremac Sloan fitting
Electrical:	
Electrical:	Phillips harness with integrated Phillips 16-724 receptacle
	Phillips 3/4" marker light and ABS light with 2" flange
	Phillips 4" Stop/Turn LED tail lamp with anti-theft plate
A. 100	Phillips 2.5" Rectangular LED license lamp
MISC:	CIE standard marking includes: 1 FHWA decal, 1 Vin Plate,
	1 suspension torque decal, 1 BIT decal (if applicable), 1 ABS warning decal, 1 "Do not weld" decal,
	2 tare weight decals, 1 Grease decal, 1 Axle maintenance decal, 1 ABS decal, 2 CIE logo side, 2 CIE logo front and rear, 2
	Pioneer logo
	Avery conspicuity tape
	Phillips 16-802 document holder
	Gorilla 24" x 30" CIE logo mud flap