

## Hale Trailer Brake & Wheel



## Det wo

FONTAINE	A011574-A011578
HEAVY-HAUL	
	VIN: 5A2613-5A2617 BRAKE & WHEEL
Detailed Specifications	
WORKHORSE 55LCC FLD 26 (I	Model: WKH55LCC*F*826543)
	General
SKU	WKH55LCC*F*826543
Capacity	55 Tons in 13-foot Length with 4 Axles Close Coupled - GAWR and GVWR Determine Legal Loads
Length (Trailer Only)	52 feet 10 inches
Width	8 feet 6 inches
Compatibility	Designed to Accept Optional 51/60 Rear Axle
Accent Package	None
Weight	Est. Configured Weight: 23330# +/- 3%
	Gooseneck
Gooseneck Design	Narrow Hydraulic Removable Non-Ground Bearing - Swing Radius of 108 inches (12ft 7in overall Gooseneck Length) Set Up for Wetline Operation
Loaded Fifth Wheel Height	Dual Cam Pawl Arm Assembly with 7 ride height positions (50 inches nominal)
Kingpin	Removable kingpin at 89 and 108 inch radius
Power Source	Set Up for Wet Line Operation
Hydraulic Fittings	OEM Standard 1/2 inch
VIN Plate	Bilingual VIN Plate
Registration/Document Holder	Install Registration/Document Holder
	Deck
Framework	All Main Longitudinal Members Fabricated with 100,000# Minimum Yield Steel Flanges with 50,000# Webs
Deck Design	Flat Level Deck Design
Deck Length	26 feet 0 inches Clear Deck Length
Loaded Deck Height	18 inches with 6 inches Ground Clearance
Crossmembers	23 1/4 inch
Flooring	2 inch Nominal Wood (Side Rails Only)
Front Ramps	Manual Front Approach Ramps Included
Extension Brackets	13 pair - 26 Total Removable Swing Type, 2 Pair - 4 Total Heavy Duty Removable Hook-On Type
Toolbox	2 Fully Covered Trays in Front of Deck Between Mainbeams with Lockable Covers
Hammer Plate	Hammer Plate Installed Over Recessed Crossmembers. Perforated Plate Under Hammer Plate Forming Two Storage Areas. 2 Pair of Lashing Rings Located in Last Two Deck Sections
	Rear Bridge: General
Front Bogie Ramp	Included
Boom Trough	V Crossmembers with Bolt-In V Pan
Deck to Bogie Connection	Fixed
Bolsters	Recessed
Covered Rear Bogie	Weld-On Load Bearing Wheel Covers
Rear Bogie Height	40 7/8 inches to Top Flanges - 36 5/8 inches to Top of Bolsters chment Air and Electrical Connections to Go Along with Connecting Ears
Connections for Future Axle Attac	
	Rear Bridge: Axles
Number of Axles	3 Axles
Axle Capacity	25,000 lb. Nominal Capacity Per Axle NOTE: GAWR Determined by Suspension Type, Brakes, Tires and Other Components.
Axle Spread	54.5 inches (Between Axles)
Brakes	16.5 inches x 7 inches with 5.5 inches Autoslacks - Heavy Duty Brake Drums - Outboard Mount
Spring Brakes	None
Dust Shield	None
Hubodometer	None
	Rear Bridge: Suspension
Suspension	Air Ride
ABS	None
Third Lift Axle	Air Lift Installed on Third Axle
Chain Lift	None
Ride Height Control	7-Position Mechanical Ride Height Control System
Manual Dump Valve	Manual Dump Valve (Push Pull)

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Liquid Filled Gauge	None	
Load Scale	None	
Wheels and Tires		
Wheels	8.25 x 22.5 LvL One Buffed Outside/Steel Inside - Hub-Piloted	
Tires	275/70R 22.5 H Ply OEM Standard	
Inflation	None	



## **Detailed Specifications**

· · ·	Lighting
Electrical System	DOT Sealed Beam and Harness with LED Lights and 4-inch Flush Mounted Battery Powered Amber Strobes
Tail Lights	3 Tail Light Package
Marker Lights	3 Marker Lights Per Side Including Mid-Turn
Electrical Receptacle	J560 7-Pin Connector
	Paint
Paint	Fontaine Black Polyurethane Enamel
	Miscellaneous
Lash Rings	19 Pair - 38 Total
Flag Holders	2 Pair Flag Holders
	Additional Options
Accent Package Installed on Flip Box	None
Accent Package Installed on Rigid Spreader	None
Flip Axle	None
Dust Shields on Flip Axle	None
Accent Package Installed on Flip Axle	None
	WORKHORSE 55LCC FLD 26
	WORKHORSE 55LCC FLD 26 Base Model (Note: Options not shown)



