



### Standard Features

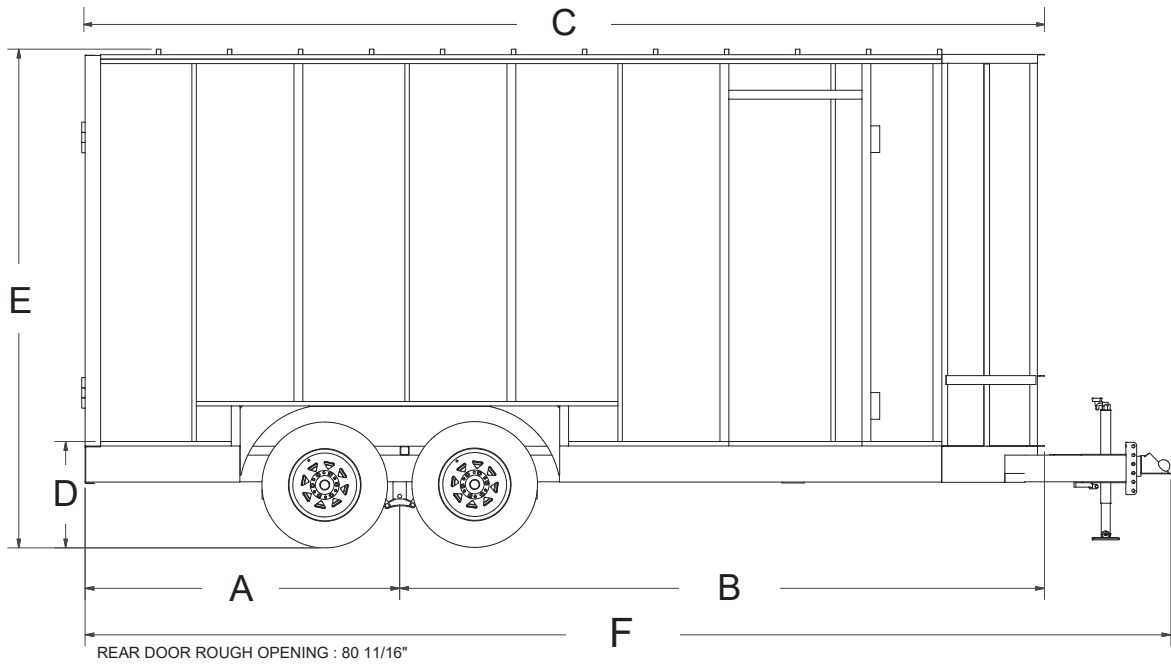
- HSS Structural Tubing Frame, Floor, Wall, Roof
- Cambered radius roof bows
- Aluminum Extrusion Trim Top and Bottom
- Screwless VHB Bonded Painted Aluminum Exterior Panels
- Fully Enclosed Wiring
- Led Exterior and Interior Lights
- One-piece aluminum roof
- 4 Foot aluminum barlocks
- Side vent
- Zinc coated Hardware

### Specifications

<b>Axle:</b>	(2) 5,200 lb. Lippert Spring	<b>Crossmembers:</b>	Steel HSS 2.0" X 2.0"
<b>Brakes:</b>	Electric Self-Adjusting	<b>Floor:</b>	3/4" Plywood
<b>Coupler:</b>	21,000 lb. Demco Adjustable	<b>Walls:</b>	3/8" Plywood
<b>Jack:</b>	5,000 lb. Top-Wind	<b>Wheels:</b>	225/75R15 D Steel
<b>Side Door:</b>	30" x 72" with RV Latch	<b>Electric Plug:</b>	7 Wire Plug
<b>Floor D-Rings:</b>	2,000 lb.	<b>Ramp Rating:</b>	800 lb. Midspan
<b>Main Rails:</b>	Steel HSS 6.0" X 2.0"		

### Options

Rear Door	
Ramp	Barn Style



## Dimensions

Model	A	B	C	D	E	F
LCHT52-816F-78	71"	128"	199"	23 3/4"	104 3/16"	244 11/16"
LCHT52-816F-86	71"	128"	199"	23 3/4"	112 3/16"	244 11/16"
LCHT52-818V-78	71"	145 3/16"	216 3/16"	23 3/4"	104 3/16"	244 11/16"
LCHT52-818V-86	71"	145 3/16"	216 3/16"	23 3/4"	112 3/16"	244 11/16"

Model	Rear Door Entrance	Space Between Fenders
LCHT52-816F-78	87 1/8"W X 72 11/16"H	81"
LCHT52-816F-86	87 1/8"W X 80 11/16"H	81"
LCHT52-818V-78	87 1/8"W X 72 11/16"H	81"
LCHT52-818V-86	87 1/8"W X 80 11/16"H	81"

Model	Description	Net Weight	GVWR	Payload Cap.
LCHT52-816F-78	8' x 16' x 78" wall height, 3,500 lb. Tandem Axle Flat Nose	2,697 lb.	11,440 lb.	8,743 lb.
LCHT52-816F-86	8' x 16' x 86" wall height, 3,500 lb. Tandem Axle Flat Nose	2,785 lb.	11,440 lb.	8,655 lb.
LCHT52-818V-78	8' x 18' x 78" wall height, 3,500 lb. Tandem Axle V Nose	2,917 lb.	11,440 lb.	8,523 lb.
LCHT52-818V-86	8' x 18' x 86" wall height, 3,500 lb. Tandem Axle V Nose	3,005 lb.	11,440 lb.	8,435 lb.



Specs are subject to change without notice. Please contact Southland Trailer Corp Product Specialist for price confirmation on all Products. - Revised September 2024