

WINDSOR

Phone: 5199668642
1885 Provincial Road
Windsor, ON
Email: mikeb@vehicleventure.com



2023 Weberlane 7x12 Enclosed Cargo Trailer, W712CCSW, Ramp Door

Stock#: 121865	VIN#: 121865	Year: 2023
Manufacturer: Weberlane	Width: 102" or 8'6"	Length: 170" or 14'2"
Height: 94" or 7'10"	GVWR: 2990	Payload: 1480
Color: WHITE	#Axles: 1	
URL: https://vehicleventure.com/2023-weberlane-7x12-enclosed-cargo-trailer-w712ccsw-ramp-door-t2Xo.html		

Price	\$9,995.00
-------	------------

Description

Weberlane Enclosed Cargo trailers are known for their quality components and durable build. The Weberlane line is ideal for contractors and landscapers who are looking for an enclosed trailer a cut above the rest to ensure peace of mind when they're out on the road on a daily basis, and every moment of downtime would mean loss of profits.

STANDARD FEATURES

- Ramp Door
- Semi-Style Cam-lock Door Latches
- 32" Side Door w/Door Holder
- Spring Axles
- EZ Lube Hubs
- White Modular Wheels
- Radial Tires
- 2" Coupler 5000 lbs
- Top Wing Jack 2000 lbs
- Bolt-on Safety Chains
- 3/8" Wafer Board Interior Lining
- Interior Light Switch
- Interior Dome Light
- 030 Aluminum Exterior
- Screwless Exterior Sides
- Seamless Aluminum Roof
- Aluminum Tread Plate Stoneguard
- Aluminum Fenders
- 3" Trim Level
- Molded License Plate Holder
- Entire Steel Framework Painted
- 3M Corrosion Barrier

SPECIFICATIONS

Overall Length - 16' 6"

Overall Width - 8' 6"

Overall Height - 7' 10"

Interior Length - 14' 2"

Interior Width - 6' 9"

Interior Height - 72"

Rear Door Type - Ramp

Hitch Weight - 165 lbs

Hitch Height - 16"

Ball Size - 2"

Platform Height - 18"

G.V.W.R - 2990 lbs

Curb Weight - 1510 lbs

Payload - 1480 lbs

Axles (Single) - 3500 lbs

Tires - 15" Tires

Wheels - 15" 5 Bolt

Frame - 2 x 3" Tubing

Floor (16" O/C): 3/4" Marine Grade

Sidewalls (16" O/C): 3/8" Wafer Board

Other Features - 6" Extra Height, Contractor Series, Ramp Door, White, Model: W712CCSW, VIN: 121865

Get a Free Quote Now

[\(519\) 966-8642](tel:5199668642)