

WINDSOR

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



2022 Weberlane 7x16 Contractor - 6" Extra Height (Ramp Door)

Stock#: 168596	VIN#: 168596	Year: 2022
Manufacturer: Weberlane	Width: 102" or 8'6"	Length: 218" or 18'2"
Height: 96" or 8'0"	GVWR: 7000	Color: WHITE
#Axles: 2		
URL: <a href="https://vehicleventure.com/2022-weberlane-7x16-contractor-6-extra-height-ramp-door--93Un.html">https://vehicleventure.com/2022-weberlane-7x16-contractor-6-extra-height-ramp-door--93Un.html</a>		

Price	\$11,495.00
-------	-------------

Description

OVERVIEW

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.

FEATURES

- Double Rear Doors w/ Door Holders
- 36" Side Door w/ Door Holder
- Semi-Style Cam-lock Door Latches
- Spring Axle - EZ Lube Hubs
- White Modular Wheels
- All Wheels Electric Brakes w/ Breakaway Kit
- Radial Tires
- 2 5/16" Coupler 10,000 lbs

Top Wing Jack 5000 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

**SPECS**

Overall Length: 20' 6"

Overall Width: 8' 6"

Overall Height: 8'

Interior Length: 18' 2"

Interior Width: 6' 9"

Interior Height: 72"

Rear Door Type: Double

Door Width: 6' 3"

Door Height: 5' 5"

Hitch Weight: 395 lbs

Hitch Height: 18"

Ball Size: 2 5/16"

Platform Height: 20"

G.V.W.R: 7000 lbs

Cub Weight: 2430 lbs

Payload: 4570 lbs

Axles (Tandem): 3500 lbs

Brakes: Electric

Tires: ST205/75 R15

Wheels: 15" 5 Bolt

Frame: 2 x 6" Tubing

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

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

null