## **3D Trailer and Auto Sales**

Phone: 5635031375 600 Progress Drive Fulton, IL Email: 3dtrailersales@gmail.com



## 2023 Pace American 8.5' x 24' x 7' 10K GVW Cargo Sport Extra Tall PREMIUM Enclosed Trailer

Stock#: DC22-608	VIN#: 53BPTCB28PA078070	Year: 2023
Manufacturer: Pace American	Width: 102" or 8'6"	Length: 288" or 24'0"
Height: 84" or 7'0"	Weight: 3900	GVWR: 10000
Payload: 6100	Color: WHITE	#Axles: 2
Axle Capacity: 5200.00		
URL: https://3dtrailerandauto.com/2023-	pace-american-8-4zbm.html	

Price	\$14,499.00
Sales Price	\$13,995.00

## Features

way Switch
uspension
nting

## Description

2023 Pace American 8.5' x 24' x 7' 10K GVW Cargo Sport Extra Tall PREMIUM Enclosed Trailer

Sale Price: \$13995.00

Extras:

5200LB Axle Upgrade

BULLNOSE AND CASTED CORNERS

6" EXTRA TONGUE LENGTH

FINISHED 9MM WHITE WALLS AND CEILING

48" SIDE DOOR

RV LATCH AND BAR LOCK ON SIDE DOOR

0.080 CASTED ROUND TOP

TORSION AXLES

Features/Options:

**Tube Main Frame Construction** 

- 16" O.C. Frame
- 16" O.C. Tube Sidewalls16" O.C. Roof Bows
- Spring Axles
- EZ-Lube Hubs
- 4-Wheel Electric Brakes
- 15" Radial Tires
- Chrome Center Caps & Chrome Beauty Rings
- 2-5/16" Coupler
- Safety Chains
- 2000# Tongue Jack
- Sand Pad
- 3/4" High Performance Floor
- High Performance White Vinyl Wall Liner
- White Vinyl Ceiling
- Radius Front (Round Top)
- TPO Front Cap (Round Top)
- .080 Top Wrap (Round Top)
- .030 Screwless Bonded Exterior
- Polished Front Corners or Nose
- 1 Piece Aluminum Roof
- Aluminum Fender Flares
- 24" Stoneguard
- Ramp Door w/ Spring Assist & 16" Ramp Extension
- 36" Door w/ Flushlock and metal holdbacks
- Recessed Step
- (2) Sidewall Vents
- 7-Way Plug
- LED Tail Lights
- LED Clearance Lights
- (2) LED Side Mount Turn Signals
- (2) LED Dome Lights w/ Switch
- Beavertail
- (4) 5000# Recessed Bolted D-Rings
- Arctic Liner on Tongue & Rear Crossmember
- Automotive Undercoating
- Limited 5 Year Warranty

3D Trailer & Auto

600 PROGRESS DRIVE

Fulton, IL 61252

"RIGHT OFF HIGHWAY 30 BRIDGE"

563-503-1375