

**3D Trailer and Auto Sales**  
Phone: 5635031375  
600 Progress Drive  
Fulton, IL  
Email: 3dtrailersales@gmail.com



## 2021 Travalong 31' Gooseneck Deckover 20K GVWR w/ Full Width Ramps

Stock#: DC20-1018	VIN#: 1LHOF5JB5M2030047	Year: 2021
Manufacturer: Travalong	Width: 102" or 8'6"	Length: 372" or 31'0"
Height: 36" or 3'0"	Weight: 7180	GVWR: 20000
Payload: 12820	Color: BLACK	#Axles: 2
Axle Capacity: 10000.00		
URL: <a href="https://3dtrailerandauto.com/2021-travalong-31-gooseneck-deckover-20k-gvwr-w-full-width-ramps-j6dj.html">https://3dtrailerandauto.com/2021-travalong-31-gooseneck-deckover-20k-gvwr-w-full-width-ramps-j6dj.html</a>		

<b>Price</b>	\$13,999.00
<b>Sales Price</b>	\$12,450.00

### Features

- Manual Jack	- 2 5/16 Coupler	- Break away Switch
- Electric Brake(s)	- 8 Hole Wheels	- Spring Suspension
- Channel Crossmembers	- Treated Wood Floor	- Side Rails
- Side Stake Pockets	- Front Tongue Toolbox	- Spare Tire Mount
- 7-Way Plug	- DOT Approved Lighting	- LED Lighting
- Fold Up Split Ramps		

### Description

New 2021 Travalong 31' 20K GVWR Gooseneck Commercial Deck Over Trailer with Dually's.

SALE PRICE: \$12,450

NEW REDESIGNED RAMP TO BE STRONGER AND LIGHTER

Features/Options:

Complete 5 Year Warranty!

Constructed from All USA Steel & use commercial grade primer and paint!

This trailer is 26' of Flat Deck and 5' dovetail with full width assisted UP/DOWN rear ramps to give you a full 27' of flat deck.

Main Frame & Gooseneck: 12 Wide Flange 19lb I-Beam

2 Single Speed Spring Retraction 12K Holland Drop Leg Jacks

Dropneck Gooseneck Coupler

3 Channel Crossmembers on 16 Centers

Spring Axles

LED Lighting

Electric Brakes on all Axles Breakaway

Battery & Maintainer

Load Jacks at Rear of Trailer

Treated Wood Floor

Chain Box

7 Pole Plug

3x5 Side Deck Rail

Deck Height at 36

Spare wheel and tire mounted

(2) Full Width Fold Over Ramps

3D TRAILER SALES

600 PROGRESS DRIVE

FULTON, IL 61252

Office: 815-589-9985

Sales: 563-503-1375

LIKE & FOLLOW US ON FACEBOOK FOR SPECIAL DEALS /OFFERS