

J&M Trailers/Napa Auto Parts

Phone: 4066286318

11 4th Ave.

Laurel, MT

Email:



2020 Load Trail 2 - 8,000 Lb Dexter Spring Axles (2 Elec Brakes)(oil Bath) St215/75 R17.5 Lrh 16 Ply. (singles) Provider Pintle Ring 3" Adjustable (6 Hole) 12" Cross-members 24" Dump Sides W/24" 3 Way Gate (10 Gauge Floor) Rear Slide-in Ramps 80" X 16" Ja

Stock#: DZ16+1202910	VIN#: 4ZEDT1420L1202910	Year: 2020
Manufacturer: Load Trail	GVWR: 16000	#Axles: 2
URL: https://jandmtrailers.com/2020-load-trail-2-8-000-lb-dexter-spring-axles-2-elec-brakes-oil-bath-st215-75-r17-5-lrh-16-ply-n2mi.html		

Price	Call For Price
-------	----------------

Description

SPECIFICATIONS

Axles: 2-8,000 Lb Cambered Dexter Spring 2 Elec. NEV-R-ADJUST Brakes

Bed Crossmembers 3" Channel (3.5 lbs/ft)

Bed Frame: 2" x 6" Tubing

Couplers: 2-5/16" Adjustable

Crossmembers 4" Channel (4.5 lbs/ft)

D-Rings: 3" Standard D-Rings

Finish (prep): Mechanical and/or Chemical Pretreatment for Maximum Paint Adhesion

Finishing Coat/Primer Sherwin-Williams Powdura OneCure Primer w/Polyester TGIC Gloss Powder Topcoat

Flooring: 10 Ga. Smooth Plate

Frame: 10" I-Beam (12 lbs/ft)

Gate 3-Way Spreader Gate

GAWR: 8,000 lb (ea axle)

GVWR: 16,000 lb

Hydraulic Cylinder: 5" x 21-1/2" x 2"

Hydraulic Power Units: Dual Acting Power Unit w/Manual Gravity-Down Valve

Jack: 1-10K Drop Leg Spring Return

Lights: D.O.T. Stop, Tail, Turn and Clearance LED

Product Line Dump and Gooseneck Dump Trailers

Ramps: 7' Slide-In Ramps

Safety Chains: 18,800 Lb 5/16 x 36 G#70

Scissor Lift Scissor Lift

Side Rails: 10 Ga. 18" High Sides (Full Down)

Suspension: Multi-Leaf Slipper Spring

Tarp: E-Z Lock Mesh Tarp System with Cover

Tires: 215/75 R17.5 LRH

Tool Box: Front Tongue Mount

Tongue & Neck: 10" I-Beam (12 lbs/ft)

Wheels: 17.5" 8-Hole

Wire Harness: 16 Ga. 5-Way Double Insulated Harness w/7-way plug

Models

DZ9612082 96" x 12' Tandem Axle Pintle Hook Deck Over Dump

DZ9614082 96" x 14' Tandem Axle Pintle Hook Deck Over Dump

DZ9616082 96" x 16' Tandem Axle Pintle Hook Deck Over Dump