

Respecting Animal Welfare During Transport #onelegendarytrailer

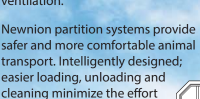
Partnered with Newnion, an industry leader in live animal transport, and Red Rock Holdings Inc., Walinga presents the Revolution AWT (Animal Welfare Trailer). The Revolution AWT is easier on the animal, easier to load, easy to clean and easier on fuel. Newnion's specialized animal transport components incorporate years of live transport expertise. Partitions manage animal proximity and

density; ventilation systems, moving blinds and access to water (drinking nipples, water misters) minimize animal stress during transport. Specify 2, 3, 4 or 5 levels, dependant upon usage. (Weaners, Feeders, Market, Breeding Stock).

Every component is resolved to withstand the demands of continuous hard use while maximizing animal welfare and bio security.



Manually operated roof and interior floor panels expedite cleaning and removals. Roof can be retracted for increased ventilation.





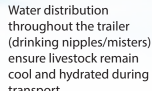
entering the trailer when parked against loading bays.

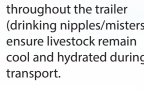


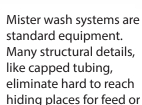
NION

Remote controlled forced-air ventilation helps prevent animal overheating, dehydration, and helps to lower animal stress.

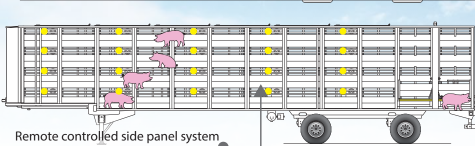
demanded of an operator.







animal waste.



adjusts for varied climate conditions.

• One piece TruckliteTM splice-less

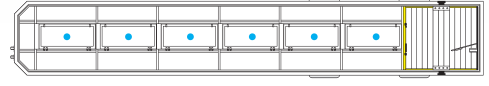
• Interior/Exterior LED lighting

Aluminum Controls Cabinet

Standard Features:

electrical harness

• Air Ride Suspension



Tire Carrier

Hubdometers

Aluminum Tool Box

• Remote Controlled Fans

Design & Components By:







Distributed by: **Red Rock Holdings Inc.**

204 10th Street Brewster, MN 56119 Tel: 507.842.5665

Fax: 507.842.5661 redrockholdingsinc.com

Doug Jasper 605.929.3918

djasper@redrockholdingsinc.com

Walinga **Head Office**

R.R. #5, Guelph, Ontario Canada N1H 6|2 Tel: 888.925.4642 Fax: 519.824.5651

1190 Electric Ave. Wayland, Michigan USA 49348 Tel: 1.800.466.1197 Fax: 616.877.3474

Michigan

• Water Distribution System

PN# 34-118174-6