

### May 9, 2024

## Rescue Boat Trailer Bid #25-05-0521.

### Item # 231 Model #TR2BTBULDFD

TRAILER, 2BT BASIC UNIT, LIGHT DUTY, BLACK Powder Coated

- (1) TRAILER, DOUBLE DECKER LWH: 26 ft (7.92 m).
- (2) 3500 lb leaf spring axles, one with 10"" drum brake
- (4) black wheel/tire combo with 1 full size spare
- (1) 2 5/16 in standard coupler
- Heavy Duty Fenders
- Boat Rollers on Rear
- (6) D-rings for transport, rated to 18,900 lbs
- 7-way trailer wiring/plug
- 7K drop leg trailer jack
- Standard Breakaway kit
- Standard LED lighting kit
- Rub Rail tiedown system
- Motor mounts
- Space for 1 75"" Best Case by DLX<sup>TM</sup>, 75 x 25 x 24 in (194.63 x 63.50 x 60.96 cm)
- Receiver mount on lower deck for adding winch or crane
- 12v Battery in a Storage Compartment

#### MSRP \$28,333.33

\*Footnotes



6% discount or greater off Current MSRP through NCSA Fire / Ems / Law Enforcement Specialty Vehicles Bid #25-05-0521.

\*\*All items in the price list would be eligible for a minimum discount of 6% from the list price shown in the price list section.

\*\*Shipping and Handling is not included.

For More Information Contact:

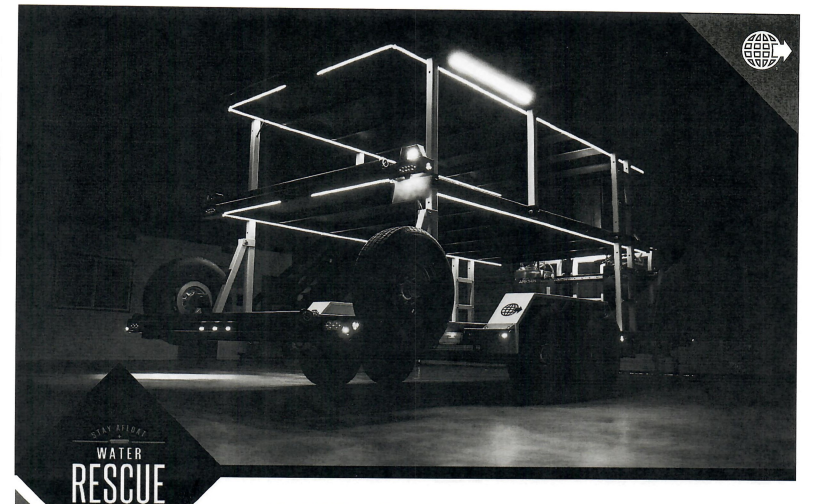
Jeff Bright

jbright@deployedlogix.com

704-400-0632

\*Footnotes

2



# WATER RESCUE TRAILER, STEEL

MODELS: TR2BTBUHDFD, TR2BTBULDFD

- FULLY CUSTOMIZABLE.

- REAR BOAT ROLLER BARS FOR EASY LAUNCH ABILITY.

deployment. Through
our extensive work with law
enforcement, search and rescue
teams, various first responders, private
organizations both domestically and abroad,
and the military, our team understands that when
a crisis calls, seconds count. Discover why we are

Logix we're

redefining rapid

preparedness products.

Specification and design may be altered without notice due to continuous product development.

LAST UPDATED NOVEMBER 2023.

the leader in American-made, rapidly deployable disaster

Proudly made in the USA.
CAGE CODE: 7CFK2 | DUNS#: 079751064

- SPARE TIRE AND HUB INCLUDED WITH PURCHASE.
  - LED LIGHT KIT PROVIDES ILLUMINATION FOR NIGHTTIME USE.

