

# WATER RESCUE



## CAT. RESCUE1



### ULTRA BUOYANT

Patent pending closed cell foam core technology provides more than 1,250 lbs of buoyancy in open water.

### QUICK TRANSPORT

Lightweight product with easy-transport carrying case.

### ENHANCED SURFACE GRIP

Tarp Cover enhanced for surface grip in wet conditions.

### DURABILITY

Product has been rigorously tested and will withstand extreme conditions.

First Alert Model RESCUE1 is an ultra-buoyant flotation device designed for professional surface water, ice, and swamp rescue and retrieval. Model RESCUE1 has been tested by Intertek Testing Laboratories for physical construction, label and marking verification, and performance testing. Rescue Mat has met or exceeded the testing criteria created for this product.

Included with Rescue Mat is a carrying case wrap with multiple handles for effective transport. The wrap is fastened by a quick deployment Velcro-strip. Rescue Mat and carrying case wrap weighs 65 lbs and can be transported by one or two-person teams.

Rescue Mat measures 25 ft. in length and 5 ft. in width when deployed giving 25 ft. of instant access into the body of water from dock or shore. Rescue Mat will hold up to 1,250 lbs of weight in open water with advanced stability over competitive inflatable products.



[www.rescuemat.com](http://www.rescuemat.com)





## ARCHITECTURAL AND ENGINEERING SPEC

Rescue Mat (cat no. RESCUE1) shall provide at a minimum the following features and functions:

1. Ultra-buoyant closed cell polyethylene foam laminated core.
2. Poly mesh tarp covering.
3. 32 Grommet strap/buckle rescue system.
4. Poly tarp Velcro-fastening carrying case.
5. Separate Velcro belt for securing rolled mat.
6. The unit shall be capable of operating between -40°F (-40°C) and 160°F (71°C).
7. The unit shall be intended for use by professional water rescue personnel.

## MAINTENANCE

Rescue Mat requires minimal care or maintenance. Immediately after use, unroll the Rescue Mat and use soap, water and a sponge, light bristle brush or broom to clean and wipe off any dirt or foreign materials. Hosing off with water is acceptable as long as it is Not High pressure. Do Not Use Power type washers, as it may damage the Rescue Mat.

Let your Rescue Mat dry completely before you roll it up. Drying with Towels or air drying on its side may assist in the drying process.

Once it is rolled up, secure your Rescue Mat with the Velcro belt that originally came with your Rescue Mat and secure it in the tarp-like carrying case by method of the Velcro webbing.

## TECHNICAL SPECS

Dimensions:	Deployed - 25' x 5' x 2" Rolled - 32" dia x 61" H
Buoyancy:	1,267 lbs
Weight:	64.7 lbs, w/ cover
Temperature Range:	-40°F (-40°C) and 160°F (71°C)
Strap/Buckle System	
Tensile Strength:	568 lbs
Puncture Strength:	855 lbs (w/ 1in. dia.)
Flame Resistance (16CFR1610):	No Ignition; No Burn Through
Flame Res (Carrying Bag) (16CFR1610):	No Ignition; No Burn Through
Melting Point:	Outer Fabric peaks 107° C Foam Core at 105° C Foam Bonding peaks at 77° C
Water Absorption:	2.75 lbs max after 72 hour immersion in tap water
Durability:	No rips, tears, delaminating found, stitching intact after 50 cycles of rolling and unrolling product
Chemical:	Resistant to AFFF, Fire-Resistant hydraulic fluid, Surrogate gasoline fuel C, Swimming pool chlorine, road salt solution, and diesel fuel.



## SHIPPING SPECS

### Individual/Master Carton

Dimensions:	29"L 33"W x 62"H
Weight:	75 lbs.
Cube:	34.3 ft.
UPC:	0 29054 00225 9
I2 of 5:	200 29054 00225 3

### Pallet Information

Cases per Layer:	1
Number of Layers:	1
Cases per Pallet:	1
Cases per Trailer:	120
Cube:	34.3 ft.
Weight:	135 lbs.

# First Alert®

©2009 BRK Brands, Inc. a Jarden Corporation  
Company (NYSE: JAH)  
3901 Liberty Street Road  
Aurora, IL 60504-8122  
All rights reserved  
Patent Pending  
First Alert is a registered trademark of the First Alert Trust  
BRK is a registered trademark of BRK Brands, Inc.  
CM2958

firstalert.com  
brkelectronics.com  
rescuemat.com

The product you purchase may differ slightly from the one shown due to continuing product development.