



## **INFLATABLE RESCUE SYSTEMS**

**Airtrak Inflatable walkway  
Inflatable stretcher  
Inflatable Rescue Sled**



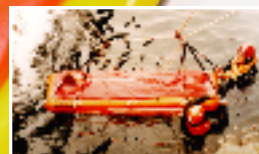
**INTERNATIONAL SALES OFFICE  
P.O.BOX 89  
GLENVIEW, ILLINOIS 60025 U.S.A.**

**TEL: 847-635-7400 FAX: 847-635-0916 EMAIL: [ASDAMIANO@AOL.COM](mailto:ASDAMIANO@AOL.COM)**

API Stretcher

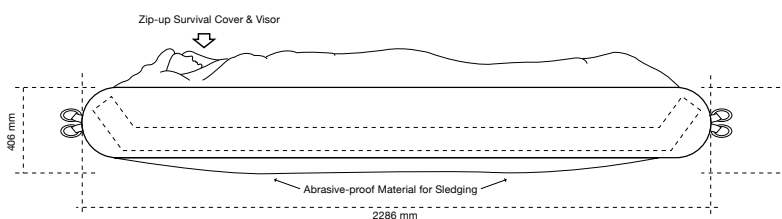
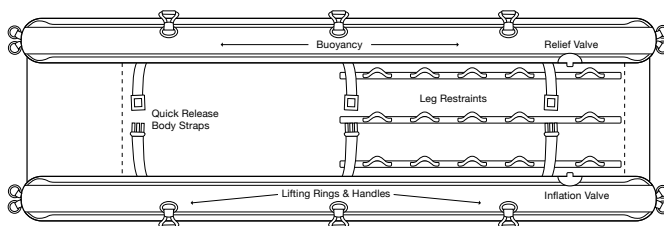
**The all-purpose inflatable stretcher is a revolutionary piece of equipment providing:**

- Safe casualty handling
- All-round protection to exposure on land, sea or air
- A compact unit, easily stowed on vehicle, boat, helicopter or aircraft
- Can be back-packed or carried



**Specification**

- Twin Catamaran-Type faired chambers of tough, coated nylon air holding fabric with super-imposed highly abrasive-proof runners.
- Integral relief valve.
- Inflation and deflation ports.
- Inflatable Mattress.
- Zip-up survival cover and visor quilted with Thinsulate.
- Quick release body straps.
- Leg traction loops and leg securing loops.
- Adjustable head/neck restraint.
- Ten side and end lifting handles.
- Six lifting rings e.g. Helicopter.
- Four lifting rings e.g. hauling in-line.
- Repair Kit.
- Hand Bellows (approx 3 minutes to inflate)





## API Stretcher

### Optional

Regulated Cylinder Supply

### Functions

As a conventional stretcher, with padded grip handling facilities for two, four or more personnel.

### Lifts

By helicopter out of difficult trouble spots. Certified to lift up to 350 kgs.

### Hauls

In the horizontal or vertical plane and can be rigged to a 'Breeches Buoy' ship-to-shore transit system.

### Toboggan

Over ice, snow, marsh grass, sand, mudflats, scree and swamp. Extensive trials by Mountain Rescue Teams prove maximum mobility with minimum physical effort and limited use of manpower.

### Floats

With excellent stability. Trials by Inshore Rescue personnel prove beyond doubt its great potential as a SAVER OF LIFE AT SEA. It can be used in Flood Situations, Oil Production Platforms, Ice Rescue, Cave and Pothole Rescue, Police Underwater Search Units, etc.



### Technical Data

Inflated Size	229 x 71 x 33 cm	90" x 28" x 13"
Folded Size	80 x 58 x 22 cm	32" x 23" x 9"
Weight in Valise	14 kgs	31 lb
Carton Size	82 x 60 x 31 cm	33" x 24" x 10"

**Airtrack**

**'Airtrack 2003'**

**The Inflatable Rescue Walkway with a Difference**

Catamaran style 'footprints' offer enhanced stability on water, clearance on ice, mudflats and unstable terrain



New and improved end profile



**Optional**

Isolation Valves (above)  
Kevlar Reinforced Footprints

**Multipurpose Capability**

- Easy Portability
- Rapid Inflation
- Rapid Deployment & Mobility
- Rapid Extension 'Link-Up'
- Recovery - Total Stability
- Use as Raft
- Use as work Platform
- Mud Flat Recovery
- Ice Rescue



**Technical Data**

Type	5 (Inflated)	10 (Inflated)
Length (cm)	500	1000
Width (cm)	137	137
Height (cm)	20	20
Working Pressure (bar)	0.50	0.50
Relief Valve (bar)	0.5 ± 10%	0.5 ± 10%
Air Requirement (litres)	1600	3200
Packed Size (cm)	115 x 45 x 35	115 x 65 x 50
Weight (kilograms)	27	55

For detailed specifications and operational guidance, refer to technical manual.

**mfc**  
SURVIVAL LTD



**WATERBOURNE  
RESCUE SLED  
2005**

**WATERBOURNE RESCUE SLED**

**RESCUE SLED 2005**



**Technical Data**

Inflated to 0.2 bar	
Length (cm)	331
Length inc. Bolster (cm)	366
Width (cm)	117
Height (cm)	40
Working Pressure (bar)	0.2
Relief Valve (bar)	0.2
Air Requirement (litres)	670
Packed Size (cm)	88L x 35W x 30H
Weight (kilograms)	19.5

**MULTIPURPOSE CAPABILITY**

*STANDARD EQUIPMENT*

- 2 Chamber & Bolster
- Carrying Handles (5)
- Boarding Handles (3)
- Inflate/Deflate Valves
- Relief Valves 0.2 bar
- Lifelines (2)
- Towing Eyes (3)
- Extension Bolster (Detachable)
- Rubstrake
- Reflective Tapes
- Paddles - 3 Piece

