



# INFLATABLE RESCUE PATH

## AIRTRACK RESCUE PATH

### DESCRIPTION

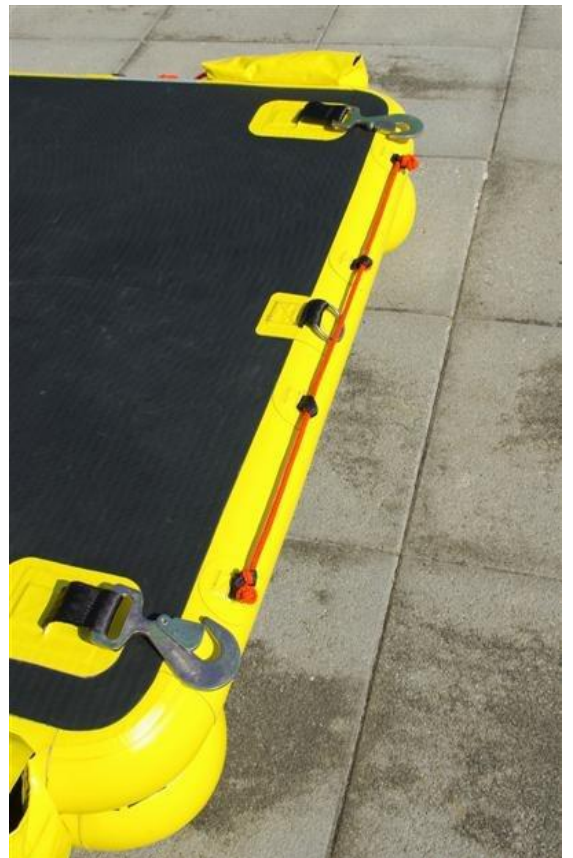
**The Airtrack is an inflatable rescue path used by the majority of the rescue services for accessing casualties during rescue on water, mud, ice and unstable terrain.**

Constructed in a catamaran shape, the Airtrack has two sponsons running lengthways down the underside of the path. This shape provides exceptional stability on water, especially during casualty recovery. It also offers clearance on ice, mud flats and unstable terrain, and prevents suction onto mud and soft surfaces.

The Airtrack rescue path is available in various sizes, from 2 to 10m in length. For increased capacity several inflatable paths can be connected using the rapid extension link-up feature. Airtracks can either be connected lengthways to extend the path, or sideways to create a rescue raft, making the Airtrack a truly versatile piece of water rescue equipment.

The Airtrack is compact and portable, packing away neatly into the carrying valise provided. It can be inflated and deployed quickly allowing rescue personnel access to the casualty within minutes.

The Airtrack can also be used as a temporary pontoon, rescue platform or access path.





# INFLATABLE RESCUE PATH

## AIRTRACK RESCUE PATH



Technical Data	2M	3M	4M	5M	10M
Product Code	WR0011	WR0012	WR0013	WR0014	WR0015
Length (cm)	200	300	400	500	1000
Width (cm)	137	137	137	137	137
Height (cm)	25	25	25	25	25
Max. Capacity (kg)	200	300	400	500	1000
Air Requirements (ltr)	640	960	1280	1600	3200
Pack size (cm)	82x48x24	87x48x28	87x48x32	87x48x35	89x73x50
Weight (kg)	12	17	22	28	55
Working Pressure (bar)	0.55	0.55	0.55	0.55	0.55
Recommended regulator	8 bar	8 bar	8 bar	8 bar	8 bar

# INFLATABLE RESCUE PATH

## AIRTRACK RESCUE PATH

### BENEFITS

- Non-slip top surface
- Strong and durable
- Drop stitch construction creates a firm flat surface
- Incorporates retro-reflective tape for visibility
- Stable
- Versatile
- Low maintenance

