

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 15m in length. To span greater distances or for increased capacity, several inflatable paths can be connected using the optional 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.

FEATURES

- Lightweight and easily portable
- Inflated from a single point for speed of inflation and air transfer valves are fitted between the path and the sponsons to isolate the separate chambers
- Non-slip top surface
- Strong and durable for a long service life
- Dropstitch construction creates a firm flat surface to walk on
- Minimal training, servicing and maintenance costs
- Can be used as a temporary pontoon, rescue raft, platform or access path
- Available in a heavy duty Hypalon material for enhanced durability and long service life, or with a cost effective welded TPU construction

OPTIONS

- · Reflective tapes for night time visibility
- End to end connection (using joining hooks and D rings) allowing multiple Airtacks to be linked as a single path
- Side straps and D'rings allow Airtracks to be connected sideways to create a rescue raft
- Ground anchor points
- Stowage pockets (one each side) containing a rescue line and rubber ring
- Lifelines on the sides, and/or the ends
- Towing points

USED FOR

- Mud rescue
- Flood Rescue
- River Rescue
- Ice Rescue
- Unstable Terrain

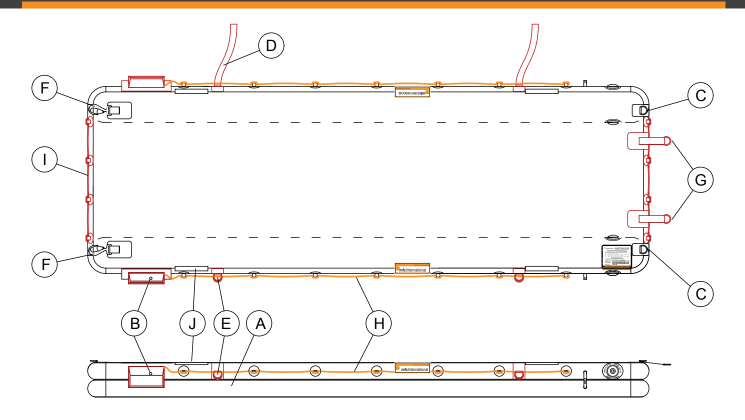
MFC International

Naval Yard, Tonypandy, Rhondda Cynon Taff, CF40 1JS

- **3**: www.mfc-international.com
- **L**: +44 (0) 1443 433 075

AIRTRACK RESCUE PATH





AIRTRACK COMPONENTS

Components in red are optional on TPU models











Stowage pocket x2, with throw line & rubber quoit (side)

D-Ring patch x2 (end) - for joining Airtracks end to end

Side joining strap x2 - for joining Airtracks side to side











Side joining rings x2 - for joining Airtracks side to side

Joining hooks x2 (end) - for joining Airtracks end to end

Anchorage points x2 (end) - for anchoring Airtracks to the ground









Reflective strips (quantity determined by Airtrack length)

Side grab line x2 (side)

End grab line x2 (end)

: www.mfc-international.com

L: +44 (0) 1443 433 075

AIRTRACK RESCUE PATH



TECHNICAL DATA	2M	3M	4M	5 M	10M
Product Code (Hypalon)	WR0011	WR0012	WR0013	WR0014	WR0015
Product Code (TPU)	WRW0011/01	WR0W012/01	WRW0013/01	WRW0014/01	WRW0015/01
Length (cm)	200	300	400	500	1000
Width (cm)	137	137	137	137	137
Height (cm)	25	25	25	25	25
Capacity (kg)	200	300	400	500	1000
Air Requirements (ltr)	640	960	1280	1600	3200
Working Pressure (bar)	0.5	0.5	0.5	0.5	0.5
Pack Size (cm)	82 x 48 x 24	87 x 48 x 28	87 x 48 x 32	87 x 48 x 35	89 x 73 x 50
Weight (kg)	12	17	22	28	55
Recommended Regulator	8 bar				

AIRTRACK RESCUE PATH



