



The Animal Rescue Path is a simple and adaptable pathway to aid the rescue of animals trapped in mud, ditches or soft ground. The path inflates to only 6.7cm high and has a smooth upper surface, providing a flexible, obstruction free platform to manoeuvre the animal on to and across to safety.

Easily portable, the Animal Rescue Path comes supplied in a compact carry bag and is available in two different lengths.



FEATURES

- Stable and robust
- Rapid inflation and deployment
- Low pressure
- Lightweight and portable
- Designed to minimise the distress caused to the animal
- Smooth upper surface
- Minimal training, servicing and maintenance costs
- Choice of glued neoprene or welded TPU construction




USED FOR

- Animal rescue
- Mud Rescue

MATERIAL OPTIONS

-  Hypalon (glued construction)
-  TPU (welded construction)

Community Design number: 001409809-0001 & 0002

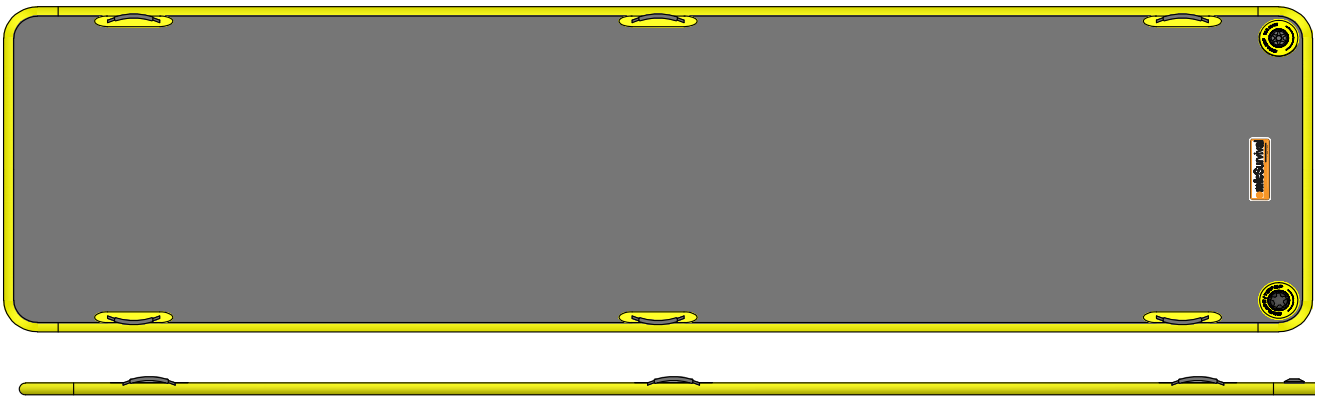
 www.mfc-international.com
 +44 (0) 1443 433 075
 sales@mfc-international.com

ARP -R2

MFC International
Naval Yard, Tonypanydy,
Rhondda Cynon Taff, CF40 1JS

TECHNICAL DATA	5M	10M
Product Code (Yellow Neoprene)	WR0195	WR0197
Product Code (Orange TPU)	WRW0195/01	WRW0197/01
Length (cm)	500	1000
Width (cm)	134	134
Height (cm)	6.7	6.7
Weight (kg)	15.5	30
Air Requirements (ltr)	455	910
Pack size (cm)	66 x 34 x 25	70 x 45 x 30
Working Pressure	0.2	0.2
Recommended regulator	8 bar	8 bar

DETAIL DRAWING



SUPPLIED WITH

- Carrying handles (x6)
- 1m delivery hose (for use with 8 bar regulator)
- Repair kit
- Valise

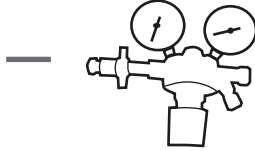
OPTIONS

- 8 Bar regulator
- Foot or hand pump

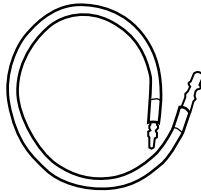
OPTIONS FOR INFLATION



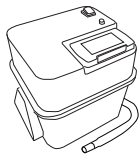
B.A. Cylinder
(By others)



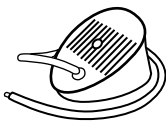
8 bar Regulator
(RE0034)
Regulator &
hose kit
(RE0034/006)



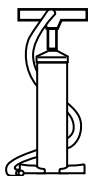
1m Delivery Hose
(Supplied with path:
HS-04-05-01-27-06)



Electric Inflater
GE1800 Standard
110v - 180057/001
230v - 180058



Bravo10 Foot
Pump
(180006)



Bravo 4 ALU R.E.D Hand
Pump
(180001)

