

Inflatable Rescue Path

A flat rescue surface that inflates in seconds

Our **Inflatable Rescue Path** is a quick and effective way to provide sure footing over ice, mud, shallow water or unstable ground such as sand or marsh. It may be used as either a rescue path or a working platform, is easily transported and inflated in seconds from a breathing air cylinder.

ice? marsh? mud? soft sand?
NO PROBLEM!

- Robust - in the most demanding conditions
- Provides a firm rescue/working platform
- Lightweight - for ease of transportation
- Compact stowage
- Inflates in seconds
- Thickness remains constant throughout its length
- Extendable - by joining two or more units, using the stainless steel snap hooks provided

Without the **Inflatable Rescue Path** a person could be lost due to the inability of rescuers to safely approach or safely remove the casualty from a life-threatening situation.

The Inflatable Rescue Path is easy to transport and simple to use. It can be inflated in seconds and repacked in a few minutes. It gives every chance of successfully saving lives.



A quality product that gives every chance of successfully saving lives

Address:
15 Moor Road
Broadstone
Dorset BH18 8AZ

Telephone:
+44 (0)1202 657814
Facsimile:
+44 (0)1202 693005

Email:
info@icbrindle.com
Websites:
rescueandrecovery.co.uk
icbrindle.com

Inflatable Rescue Path

A flat rescue surface that inflates in seconds

Style	3 chamber catamaran design with 2 isolation valves
Size (l x w)	5.0m x 1.45m or to owners requirement
Size (depth)	Working surface 20cm. Sponsons 20cm
Weight	30 kg (without cylinder)
Materials—top & bottom	Natural rubber compound with a polyamide non-slip coating. Optional net covering
Material—sides	Hypalon
Inflation connection	To suit the brigade standard air cylinders.
Inflation time	10 seconds
Standard fittings	2 x lifeline connections—1000 kg breaking strain (full length) 2 x becketed grab lines (full length) 4 x snap hooks (two each end)
Options	Additional snap hooks at ends and sides Additional lines—as requested Retro-reflective tape Lights—lithium battery operated Owners logo

