

I.C. BRINDLE

& Co. Ltd

Inflatable Rescue Cushion



Transport.....



Prepare.....



Position.....



Inflate.....

- *Aircraft on ground evacuation*
- *Building evacuation*
- *Suicide attempts*
- *Protestors*
- *When a ladder is not practicable*

- *Fast deployment*
- *Rapid evacuation*
- *Inflation 30 seconds*
- *Recovery 10 seconds*



From 18 metres.....

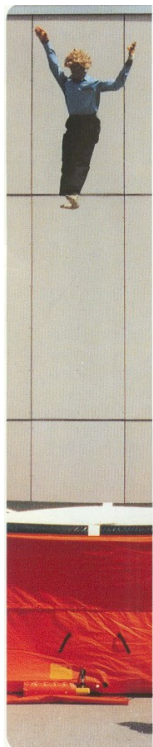
Address:
15 Moor Road
Broadstone
Dorset BH18 8AZ

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

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

I.C. BRINDLE

& Co. Ltd



Surface Conditions

The Rescue Cushion may be placed on almost any surface including gravel and kerbstones, although very sharp objects and glowing embers should be avoided



Moving the Rescue Cushion

Carrying points on all four sides enable even the largest inflated cushion to be easily moved and finely positioned.



- very stable, almost no bounce-back
- always deforms towards the centre
- recovery time just a few seconds
- easily transported whether packed or inflated
- extended service periods without topping-up
- relief valves are fitted to prevent over pressure



	SP 16	SP 23	SP 40
L x B x Ht	3.5 x 3.5 x 1.7 m	4.5 x 4.5 x 2.3 m	8.5 x 8.5 x 3.7 m
Ground required	3.8 x 3.8 m	4.9 x 4.9 m	9 x 9 m
Deployment	2 persons / 30 secs.	4 persons / 60 secs.	4 persons / 120 secs.
Max Jump	16 m	23 m	40 m
Recovery time	10 seconds	20 seconds	20 seconds
Inflation	1x 6L / 300 bar cyl.	1x 8L / 300 bar cyl	5x 6L / 300 bar cyls.
Connection	As brigade standard air cylinder.		
Weight	55 kg (with cyl)	80 kg (with cyl)	250 kg (with cyls)
Packed	900 x 550 x 300 mm	1250 x 650 x 500 mm	1700 x 950 x 750 mm
Compliance	DIN 14151, 1-3		

After Use



Open the deflate valves. Fold and roll the unit back into its valise.