

INFLATABLE SHELTER

SKU - 40120018

ICB Fast Inflation Shelter

DESCRIPTION

The ICB Fast Inflation shelter is a sealed beam emergency rescue shelter that has proven very popular with the emergency services, the military and humanitarian organizations due to its ease of use, inflation time and price range.

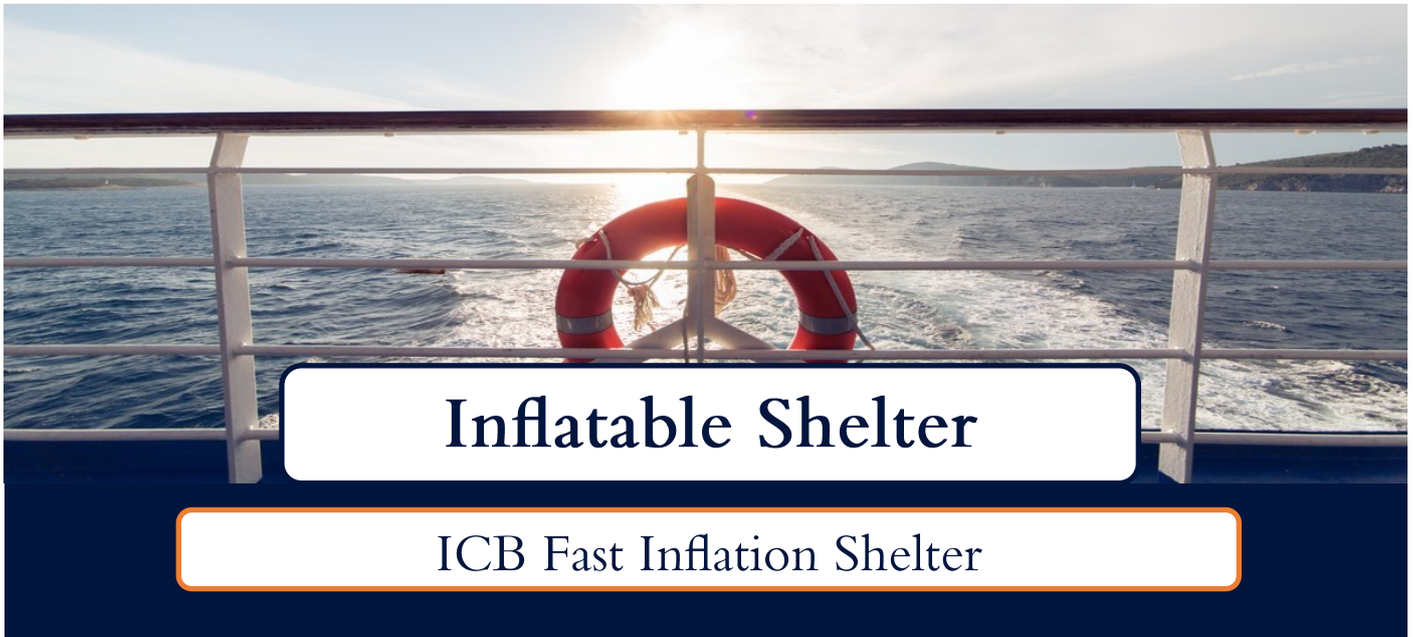
Each shelter comes complete with the following features as standard :

- Inflation/Deflation valves for cylinder & pump inflation
- Over pressure Valve
- Vehicle flaps
- 2 x Window
- 2 Doors (connectable)
- Service Port
- 12 Months Manufacturer's Warranty
- Stakes
- Initial safety certificate
- Operating instructions
- Minor repair kit
- Storage bag



1





Inflatable Shelter

ICB Fast Inflation Shelter

SPECIFICATION

Colour: Red as standard, other colours available

Standard Sizes : 4m x 5m, 6m x 5m, 8m x 5m custom sizes are also available on request

Height : 2.6m to ridge beam

Weight (Approx.) : 4m x 5m = 70Kg , 6m x 5m = 80Kg , 8m x 5m = 110Kg

Canopy Material : PVC Coated Polyester

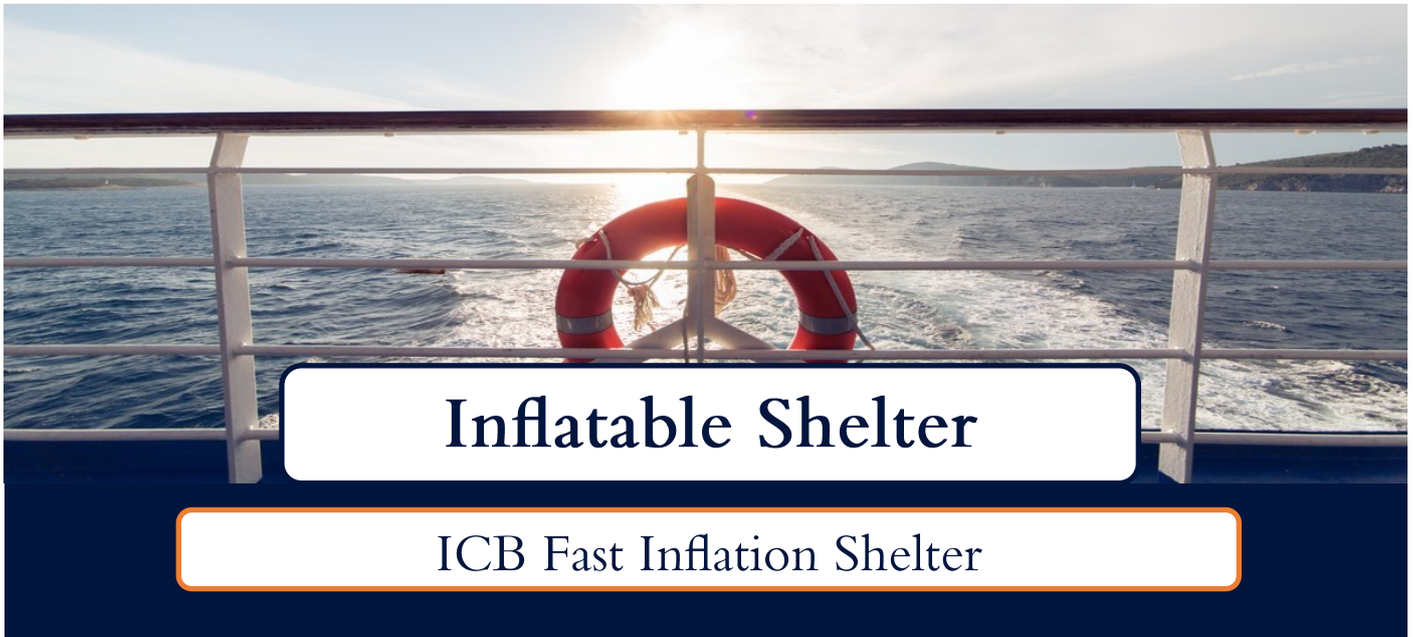
Flooring Material : Heavy Duty PVC

Cylinder connection: European High Pressure Connector
(US connections available)

Working pressure : 300mbar

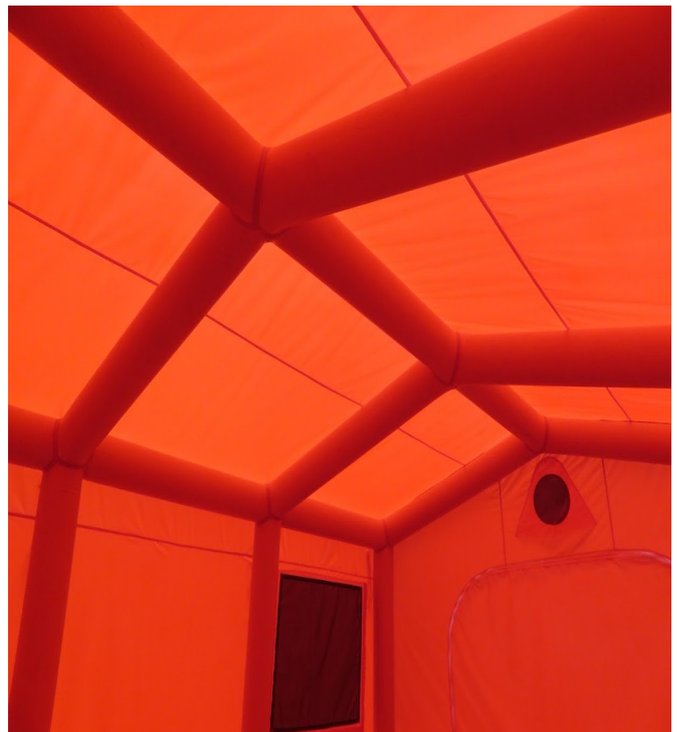
Inflation: 1 x 6litre/300 bar cylinder or Electric Inflator/deflator

Inflation Time : 40 Seconds with cylinder, approx. 4/5 minutes with electric inflator/deflator



Inflatable Shelter

ICB Fast Inflation Shelter



Bespoke Sizes and digitally printed logos are available

3



www.icbrindle.com



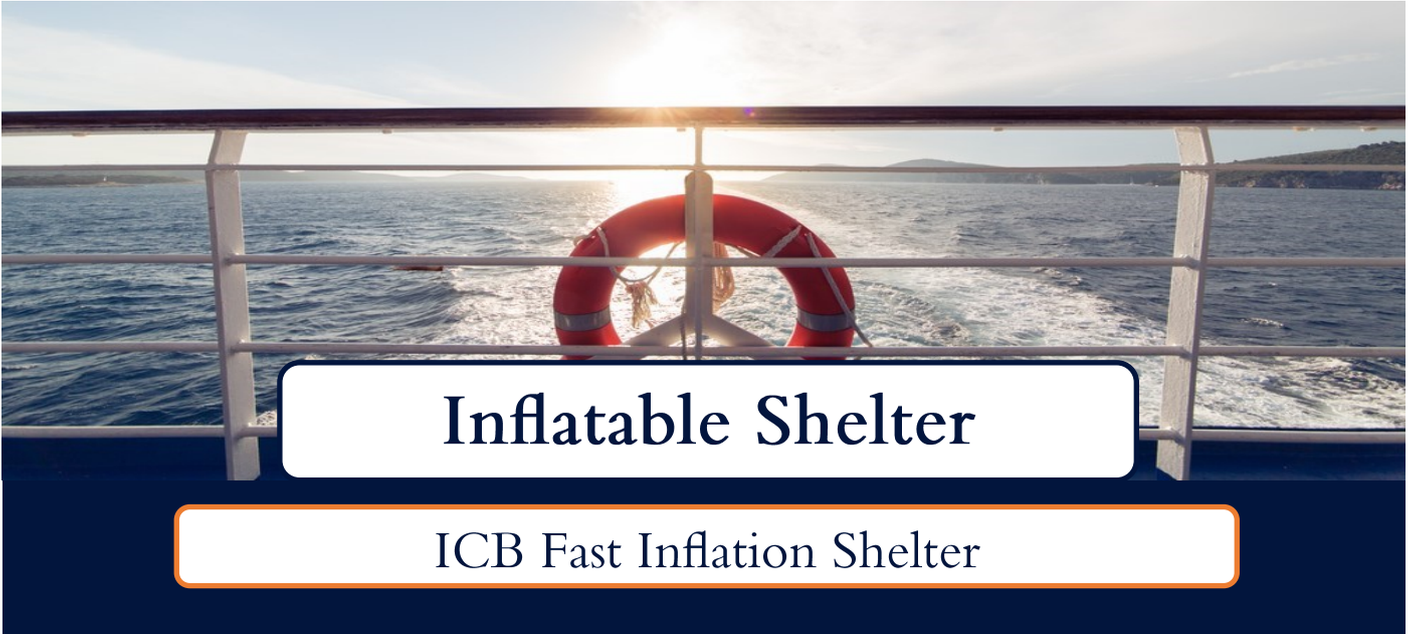
+44 (0) 1202 657814



info@icbrindle.com

Follow us on :





Inflatable Shelter

ICB Fast Inflation Shelter

ACCESSORIES & OPTIONS

- Shelter canopy colour
- Logos (Screen printed onto Velcro patches)
- Additional Windows/Doors & Services points
- Room dividers
- Floor matting
- 110v and battery powered lighting
- Indirect and direct heating
- 110V and 230V Electric pumps
- 6l/300 bar fast inflation cylinders
- Din & CGA compatible regulators
- Manometers



Inflatable Shelter

ICB Fast Inflation Shelter

