



# Igloo Shelters

## Alternative storage solutions

**Diverse range, Australian made!**

■ **Standard Shelter Systems**

Can be based on steel posts, timber posts or concrete walls for extra height. Commonly used for bulk storage of soil, grain, fertiliser and hay, as well as machinery storage and animal housing.

■ **Container Mounted Shelter Systems**

Provides lockup storage for tools and machinery with an undercover working area when attached to your containers. Ideal for short term contracts, construction jobs, mine sites and maintenance workshops.

■ **Aeroshelters and Relocatable Shelter Systems**

Based on our unique relocatable legs which do not normally require any foundations. These A-Frame legs are attached to the ground by anchors. Ideal for leased or rented properties.

The proven Igloo Shelter System is a curved structural steel framework covered by a high density woven polyethylene material. This waterproof cover has a minimum life expectancy of 10 years and is also available in total blackout or PVC material.

Igloos are engineer designed and built to a minimum design wind speed of 41 metres/second which is classed as Region A, Terrain Category 2. Designs and prices for all other wind speeds are available upon request.

As well as having over 10 years of use in Australia, the original design has been in use for more than 25 years in Canada and America.

Igloos are currently being used in locations all over Australia and New Zealand as well as in the Pacific Islands, Papua New Guinea and Indonesia.

Most Igloos are used for permanent installations with uses ranging from piggeries and calf shelters to light aircraft and helicopter hangers, to mine workshops and industrial storage facilities.

**TECHNICAL**

**RANGE OF SIZES AVAILABLE**

**SPANS** (Approx width in metres) **5, 6, 7, 8, 9, 10, 12, 13, 16**

Available in any length

Can be designed to your own requirements

**Price & Speed Containers Pty Ltd**  
 ABN 46 050 048 667  
 42-44 Pemberton Street, Botany NSW 2019  
 Phone: (02) 9666 6565  
 Fax: (02) 9666 6532