



# emergency & disaster response

## Major Incident AirShelters

Designed for emergency and disaster response operations, the Covertex range of Major Incident AirShelters provides first and second responders with a highly robust inflatable structure that is rapid to deploy for use in diverse climates and conditions.

Compact and lightweight, the shelters are ideal for use as command centres, resuscitation centres, field first aid and hospitals through to hospital overflow, humanitarian assistance and temporary accommodation.

A wide range of features and accessories are available for customised requirements.

### Superior stability:

Designed with a semi-circular profile, large arch chambers and reinforced perimeter skirt for superior stability in high winds and deployment on a wide range of surfaces. Versatile fixing options include; tent pegs, weights, water ballast tubes and storm guys with large 600mm ground pegs

### Design features:

- » Shelter-to-shelter joining to expand facilities
- » Large 6m internal space with a skylight roof panel & 3m high ceiling.
- » Heat ventilation chutes to reduce the build-up of hot air and moisture

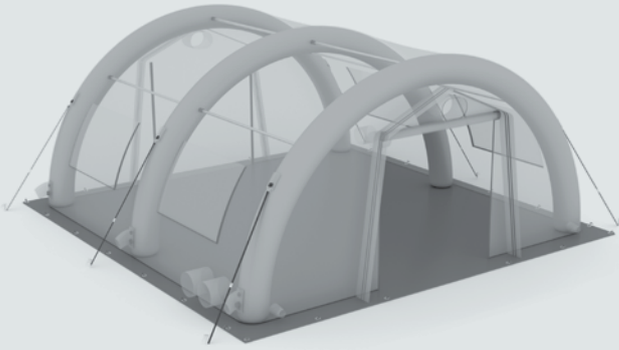
### Through life support:

Shelters are made up of components that can be separated for maintenance. This combined with Covertex's through life support service ensures product readiness and life optimisation

**CONTACT US**

+64 9 836 8255 | [sales@covertex.co.nz](mailto:sales@covertex.co.nz) | [www.covertex.co.nz](http://www.covertex.co.nz)

# Specifications



## 6.0m x 6.0m Standard

MIAS 6060 S

External Dimension: L 6.0m x W 6.0m x H 3.0m

Internal Floor Area: 36m<sup>2</sup>

Weight: 130kg

Packaged Dimensions: 1.6m x 0.7m x 0.7m



## 9.0m x 6.0m Standard

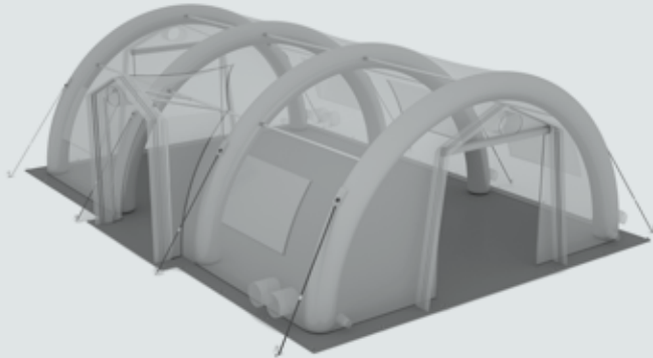
MIAS 9060 S

External Dimension: L 9.0m x W 6.0m x H 3.0m

Internal Floor Area: 40.5m<sup>2</sup>

Weight: 150kg

Packaged Dimensions: 1.6m x 0.8m x 0.7m



## 9.0m x 6.0m 1 x Side Entrance Doorway / Joiner

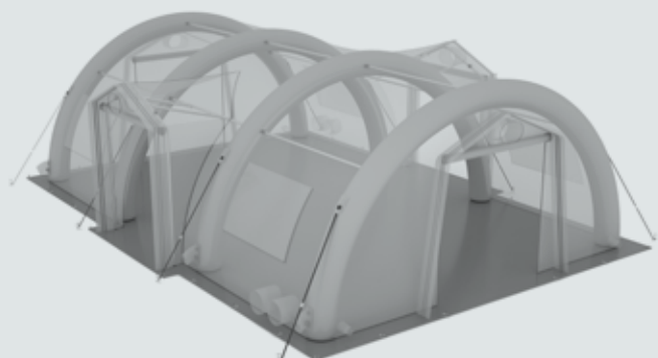
MIAS 9060 SEJ1

External Dimension: L 9.0m x W 6.0m x H 3.0m

Internal Floor Area: 54m<sup>2</sup>

Weight: 165kg

Packaged Dimensions: 1.6m x 0.9m x 0.7m



## 9.0m x 6.0m 2 x Side Entrance Doorway / Joiner

MIAS 9060 SEJ2

External Dimension: L 9.0m x W 6.0m x H 3.0m

Internal Floor Area: 54m<sup>2</sup>

Weight: 180kg

Packaged Dimensions: 1.6m x 0.9m x 0.7m

## PROPERTIES



### FABRICS

Available in a range of colours, the shelters are of a robust construction using quality and proven fabrics that are fire rated and incorporate ultra violet inhibitors for UV & heat resistance.



### SET UP

Erectable by 1 - 2 persons within 6-10 minutes



### WIND LOADS

30 knots with ground flap secured  
45-50 knots with storm guys deployed



### STANDARD FEATURES

- Sky light roof panel
- Roll up end wall doorways
- Heat vents
- Power cable chutes
- Securing perimeter ground flap
- Storm guy attachments
- Shelter to shelter joining



### OPERATIONAL ENVIRONMENT

-20°C to +55°C



### STANDARD ACCESSORIES

- Equipment kit
- Inflation kit



### OPTIONAL FEATURES

- Branded signage
- Window vents
- Storm guy systems / water ballast tubes
- Document pouches
- Insulating inner liner
- LED lighting
- Air conditioning & ducting



covertex