



## ADVANTAGES

### Completely Relocatable

Global Industrial Fabric Structures are easily dismantled and transportable making them viable solutions for resale or reuse for the same or alternative applications.

### Rapid Installation

Global prefabricated modular frame and fabric systems are designed for rapid, low cost installation.

### Pre-Engineered Structural Frame

The Global pre-engineered structural framing system with various profile shapes and sizes is engineered to site specific conditions and provides the best corrosion protection system available.

### Foundation Systems

The lightweight properties of a Global Industrial Fabric Structures result in minimal foundation requirements - typically earth anchor or pier footing systems.

### Long-Lasting Fire Rated Fabrics

Global Industrial Fabric Structures utilise high strength, fire retardant fabrics from proven suppliers.

### Efficient Space Utilisation

Global structural frames are designed to provide large, clear span spaces for the most efficient space utilisation.

### Translucent Membranes

Translucent fabric cladding provides a natural ambience and well-lit, energy efficient, interior environment that results in reduced daytime operating costs.

### Internal Environmental Control

The fabric cladding of a fully enclosed Global Industrial Fabric Structure is continuously sealed to provide a weather-tight shell. Structures can be effectively insulated, heated, negatively pressurised, or air conditioned as required.

### Structural Longevity

The combination of high quality, corrosion resistant structural frames and high strength, coated membranes ensure maximum structural longevity.

### Hard Walling Systems

Lightweight hard walling systems such as Colorbond Steel and Bondor Panels, or pre-cast concrete can be incorporated for added security.

### Accessory Options

Accessory options include specialty fabrics, personnel, vehicle access and hangar doors, weather curtains, ventilation systems, windows, electrical, indirect or direct lighting systems, HVAC, fire safety and conveyor systems.



## APPLICATIONS

### Environmental

- Remediation Enclosures
- Composting, Aeration and Biofilter Compatible Buildings
- Waste Management
- Treatment Plants

### Industrial

- Warehousing
- Manufacturing
- Workshops

### Agriculture

- Stock Yards
- Crop Covers

### Aviation

- Aircraft Hangars
- Maintenance Facilities

### Military

- Aircraft Facilities
- Relocatable Fleet Covers
- DOD Sites
- Chemical Clean Up
- Decommissioning and Processing Facilities

### Mining

- Heavy Equipment Covers
- Stockpiling
- Relocatable Camps
- Mineral Resources
- Storage
- Site Shutdowns

### Construction

- Excavation Covers
- Site Operation Facilities
- Storage Facilities

Global Fabric Structures specialises in the design, manufacture, and installation of quality pre-engineered fabric covers for mining, remediation, waste management, aviation, and other industrial applications. With extensive experience in both overseas and domestic markets, the Global team provides unsurpassed technical, construction, and project management expertise.