

RAPID-SPAN POST MOUNTED AND GROUND MOUNTED

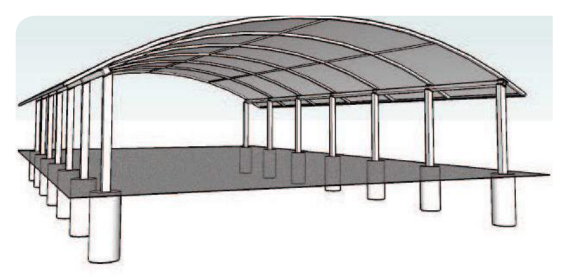












Featuring high-quality UV resistant and waterpoof fabrics, Rapid-Span structures are durable and versatile.

Engineered and manufactured using high quality materials in accordance with Australian Standard, the Rapid-Span Series can be designed to withstand wind conditions of up to 230kmph with fabric left in place.

BENEFITS INCLUDE

- long-lasting duragal steel frame with painted welds where applicable
- Engineered for both permanent and interim applications
- Backed by industry leading 10 year warranties
- High re-sale value
- Fully dual directionally tensioned fabric for a drum tight finish
- Rapid, low-cost installations
- Large clear-span design
- Translucent fabric cladding option provides a well-lit, energy efficient, interior with reduced operating costs
- Polytarp (PE) fabric cover to minimum 250gsm in various colours

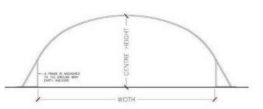
RAPID-SPAN POST MOUNTED & GROUND MOUNTED STRUCTURES

Global Fabric Structures offers over 70 years experience in the design, manufacture and installation of pre-engineered, weatherproof structures for permanent or interim use.

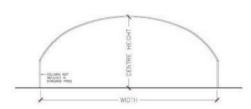


RAPID-SPAN POST MOUNTED AND GROUND MOUNTED

Post Mounted



Ground Mounted



Rapid-Span structures are constructed as an arched roof fixed to shipping containers, steel columns, A frame legs, concrete walls or the side wall of existing structures.

SPECIFICATIONS

Frame

Duragal steel frame components with painted welds where applicable

Fabric Colours

White, green, beige, blue, silver

Engineering Standard

Engineered to AS/NZmin 140hm/h to 270km.h (Region A through Region D)

Rated for high importance and high level human usage

Foundations

Concrete footing design (RSPM)
Steel spikes (RSGM)
Bolts to concrete slab (RSGM)

Fabric

Industrial grade polytarp fabric to minimum 250 gsm

Fabric Warranty

10 year diminishing warranty on structure

Accessories

- Partial Fnd walls
- Full End walls
- Personnel doors
- Industrial doors
 (bi-fold/sliding/curtain/hangar)
- Cover strips (between 2x structures)
- Gutters and extended cover flaps for gutters
- Branding of covers
- Tarp repair kit

RAPID-SPAN GROUND MOUNTED DIMENSION REGISTER

Product	Width	Length (m)	Widths are inside to inside of support leg	Peak Height
RSGMS	12m	12, 18, 24, 30	11.61	4.6m
RSGMS	16m	16, 20, 24, 30	15.85	5.6m
RSGMS	21m	21, 24, 30, 36	21.09	7.3m
RSGMS	26m	24, 30, 36, 42	26.35	8.3m
RSGMS	30m	24, 30, 36, 42, 48	30.40	10.1m

RAPID-SPAN POST MOUNTED DIMENSION REGISTER

Product	Width	Length (m)	Widths are centre to centre of columns	Peak Height
RSPM	6m	6, 12, 18, 24, 30	6.00	4.6m
RSPM	10m	10, 15, 20, 25, 30, 40	10.00	5.9m
RSPM	12m	12, 18, 24, 30, 40	12.00	5.7m
RSPM	15m	15, 18, 24, 30, 50	15.00	6.6m
RSPM	17m	15, 20, 25, 30, 40	17.00	6.9m
RSPM	20m	20, 25, 30, 40, 50	20.00	8m

ABBREVIATIONS

RS RapidSpan GMS Ground Mounted Structure PM Post	Mounte
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