

Pondicherry, India & Sharjah, UAE

Our Services

Complete Project Concept Designing Manufacturing & Installation

MARQUEE All Weather Aluminum Frame Marquees



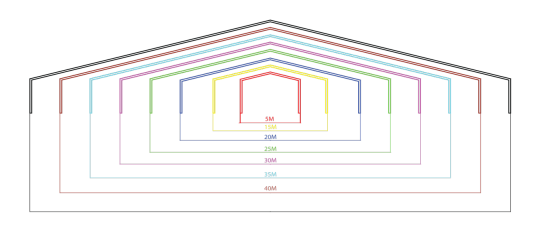


Events
Exhibitions
Meditation
Conference Hall
Logistics
Industrial Warehouse



In addition you can select type of doors, glass windows, Cargo doors, shutters, transparent windows, sandwich panels, guttering, decorations, flooring, lighting etc.

Features of Marquees



- > 5.00M TO 30.00M SPAN WIDTH
- > 3.20M TO 6.20M CENTER HEIGHT
- > 3.00M TO 4.00M SIDE HEIGHT
- INFINITE EXTENDABLE LENGTH
- FIRE RETARDENT PVC COATED FABRIC
- COMPLETE WATER PROOFING SOLUTION
- ➤ WIND LOAD BEARING UPTO 70-100KM/HOUR
- ROBUST ALUMINUM ALLOY & STEEL FRAME
- NON-INSULATED & INSULATED DESIGNS
- FULLY DEMOUNTABLE AND RELOCATABLE
- > CAN BE TEMPORARY OR PERMANENT
- NO NEED FOR EXPENSIVE FOUNDATIONS
- SHIPPED AND INSTALLED WORLDWIDE
 - BEST PRICES GUARANTEED

FABRIC SPECIFICATION

PRECONTRAINT



► MAJOR ADVANTA<u>GES</u>

- Exceptional dimensional stability
- Excellent weldability
- Very good UV resistance
- Optimum weight/capacity ratio (PRECONTRAINT 602 opaque)

Serge Ferrari

Opaque

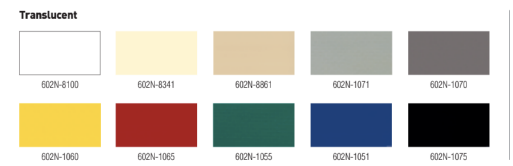
602N-8503

602N-50020

TECHNICAL SPECIFICATIONS

	Précontraint 602 Translucent	Précontraint 602 Opaque	Standards
Yarn	1100 dtex PES HT	1100 dtex PES HT	TERSUISSE
Weight	620 g/m²	750 g/m²	EN ISO 2286-2
Width	250 / 267 cm	250 / 267 cm	
Standard format length/jumbo rolls*	± 50 lm/± 350 lm	± 50 lm/± 300 lm	
Tensile strength (warp/weft)	230/220 daN/5 cm	230/220 daN/5 cm	EN ISO 1421
Tear strength (warp/weft)	20/20 daN	20/20 daN	DIN 53.363
Elongation under load (warp/weft)	<1% / <1%	<1% / <1%	NF EN 15619
Adhesion	9/9 daN/5 cm	9/9 daN/5 cm	EN ISO 2411
Finish	Varnish both sides	Varnish both sides	
Flame retardancy	M2/NFP 92-507 • B1/DIN 4102-1 • M2/UNE 23.727-90 • BS 7837 • 1530.3/AS NZS • Method 2/NFPA 701 • CSFM T19 • Schwerbrennbar Q1-Tr1/ONORM A 3800 [except 602 Opaque] - G1/Gost 30244.94 [except 602 Opaque]		
Cold resistance	- 30°C	- 30°C	ISO 4675
Heat resistance	+ 70°C	+ 70°C	
Quality management system			ISO 9001

COLOURS & REFERENCES



The technical characteristics shown here are average values, given for information only and may be modified (±10%). "Our packaging data are given for information only and may vary as a function of manufacturing conditions.

STRUCTURE SPECIFICATION

ALUMINIUM PROFILES

SOLID, HARD PRESSED 4 SLOT AND 2 SLOT ALUMINIUM HOLLOW PROFILE.

PROFILE HARD ALLOY DIN T6 6082

STEEL PARTS: HOT-DIP GALVANIZED MS

GROUND ANCHORING

BASE PLATE WITH GROUND ANCHOR FASTENERS

BASE PLATE: 400 MM * 400 MM WITH 12 MM THICKNESS MS PLATE GI

COATING, FIXING WILL BE 20 MM ANCHOR FASTENER WILL BE FIXED ON FOUR NOS IN EACH BASE PLATE