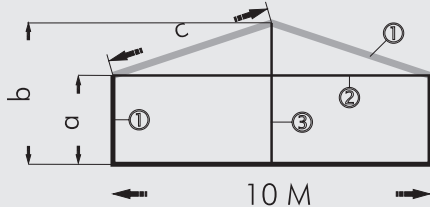


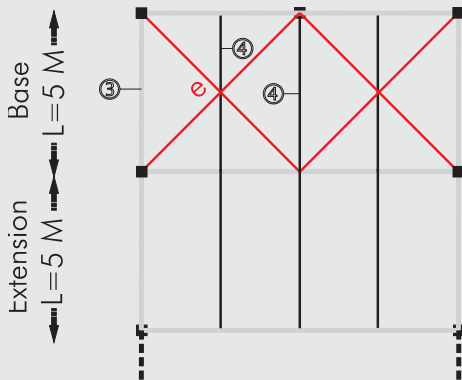
Measurements

CROSS SECTION



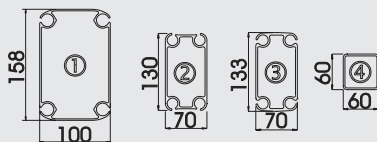
	Baseplates	Groundbeams
a. Eave height	2.88m	2.95m
b. Ridge height	4.55m	4.63m
c. Length roofbeam	5.41m	5.41m
e. Windbracing	Roof: diameter 6mm Side: diameter 10mm	
l. Bay distance	5m	

TOP VIEW



Maximum 25m without windbracings

PARTS SPECIFICATION



1. Leg and roofbeam
2. Gable horizontal
3. Gable upright, eave purlin
4. Intermediate and ridge purlin

## A Structure of the Highest Quality

The classical design which has a multitude of applications such as exhibitions, conferences, logistical solutions, corporate hospitality and product launches.

Our PVC is manufactured from the highest quality Serge Ferrari fabric and is available in:

- standard translucent - maximising light
- opaque to provide total black-out for presentations
- crystal when you want to optimise a view or feature

Structures can be fitted with an integral cassette flooring system and with a variety of wall finishes and entrances.

The structure is designed in accordance with the British BS6399, German DIN 4112, French CTS and Eurocode.

Weight (kg)

	Base	Extension + Windbracing	Extension
Frame	939	369	330
Fabric	207	94	94
<b>Total</b>	<b>1145</b>	<b>463</b>	<b>424</b>

Longest Part 5410mm

Time

Assembly Time

Base:	02:00H with 4 skilled people
Extensions:	00:30H with 4 skilled people

Dismantling Time

Base:	01:30H with 4 skilled people
Extension:	00:45H with 4 skilled people

Extra Tools For more information please contact us.