

## FETE

3mx3m, 3mx6m, 4mx4m, 4mx8m, 5mx5m, 5mx10m, 6mx6m, 6mx12m



## SPRINGTOP

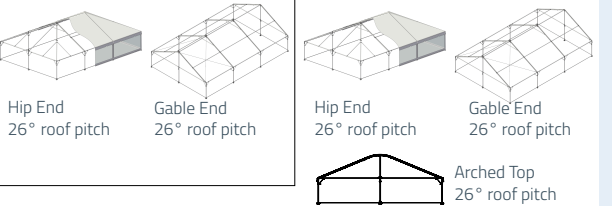


2.4m leg

## CLIPFRAME

6m & 9m wide  
3m bays

5 & 10m wide  
5m bays



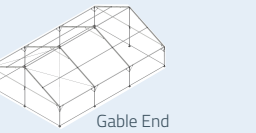
- Features**
- blockout, trans or clear PVC
  - colours available
  - easy clean PVC
  - can be branded
  - sliding walls on a cord & toggle system
  - highly wind rated: 3m (95kph), 4m (60kph), 5mx5m (110kph), 5mx10m (120kph), 6mx6m (120kph), 6mx12m (110kph)
- Benefits**
- simple set up
  - more cost effective than Springtop
  - engineering available
  - use with a lining system

- Features**
- blockout, trans or clear PVC
  - colours available
  - easy clean PVC
  - can be branded
  - highly wind rated: 3m (95kph), 4m (60kph), 5mx5m (110kph), 5mx10m (120kph), 6mx6m (120kph), 6mx12m (110kph)
- Benefits**
- simple set up
  - engineering available
  - walls compatible with Clipframe
  - base feet compatible with Clipframe
  - use with a lining system

- Features**
- blockout, trans or clear PVC
  - colours available
  - easy clean PVC
  - can be branded
  - highly wind rated: 6m series (80kph), 9m series (70kph), 5m series (100kph), 10m series (80kph)
- Benefits**
- simply clips together
  - engineering available
  - walls compatible with Springtop & Electron
  - base feet compatible with Springtop
  - takes less time setting up 5m bays compared to 3m bays
  - use with a lining system

## STRUCTURE SQ

10m wide

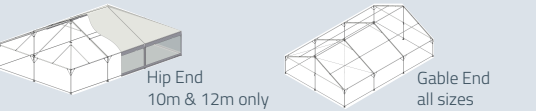


2.6m leg

- Features**
- blockout, trans or clear PVC
  - colours available
  - easy clean PVC
  - can be branded
  - straight valance
  - tension pocket
  - alloy frame can be anodised black
  - highly wind rated (108kph)
- Benefits**
- locks together
  - engineering available
  - use with a 4-track lining system
  - integrated flooring system available
  - use with a lining system

## ALISPAN

10m, 12m wide



available on a 2.6m or 3m leg

- Features**
- blockout, trans or clear PVC
  - colours available
  - easy clean PVC
  - straight valance
  - tension pocket
  - semi-permanent
  - highly wind rated: 10m series (145kph), 12m series (90kph)
- Benefits**
- locks together
  - engineering available
  - install on a concrete pad
  - use with a 4-track lining system

## ALIMAX

5m, 18m, 20m wide

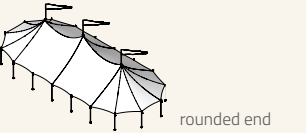


available on a 2.6m or 3m leg

- Features**
- blockout, trans or clear PVC
  - colours available
  - easy clean PVC
  - straight valance
  - tension pocket
  - permanent
  - highly wind rated
- Benefits**
- locks together
  - engineering available
  - install on a concrete pad
  - use with a 4-track lining system

## HAMPTON

9.7m, 11.6m wide



available on a 2.1m leg

- Features**
- champagne, white trans or clear PVC
  - easy clean PVC
  - alloy frame with timbertec finish
  - highly wind rated to 70kph
- Benefits**
- lengthens in 6m bays
  - engineering available

## ELECTRON

6m, 9m, 12m, 18m, 20m, 30m wide



available on a 2.1m or a 2.4m leg

- Features**
- blockout or translucent
  - colours available
  - easy clean PVC
  - alloy frame
  - highly wind rated to 70kph
- Benefits**
- 6m lengthens in 3m bays
  - 9m-30m lengthens in 6m bays
  - engineering available

**Walling**  
roof & wall bags in Maxlite

cord & toggles loop around eave walls can slide back like a curtain

**Walling**  
roof & wall bags in PVC

hooks onto interior roof cord

**MK2:** roof straps wrap and buckle around eaves

**Tension System:** Tension Rods are on the corners of each bay, designed to tension the roof for a sleek finish

**Walling SQ & Alispán**

walls slide easily on a track system

**Walling Alispán**

walls slide easily on a track system

**Walling**

walls slide easily on a track system

**Walling**  
roof & wall bags in PVC

hooks onto interior roof cord

**Hardware**

- centre pole
- legs with foot attached
- corners & t-connectors
- hardware bags in Maxlite

3m-4m Series  
•45 diameter alloy

5m-6m Series  
•45 diameter alloy - centre pole  
•65 diameter alloy - legs, eaves

**Hardware**

- centre pole
- legs
- base foot
- corners & t-connectors
- hardware bags in PVC

Hardware base foot

6m & 9m: channel tube lite for side rafter

5m & 10m: channel tube lite for side rafter

**Hardware**

- 55 diameter alloy for Int purlin
- 65 diameter alloy for apex purlin

4-track for rafters & legs

SQ extrusion for eaves

4-track for rafters & legs

tension purlins

SQ extrusion for eaves or Alirail for eaves

**Hardware**

4-track for rafters & legs

alimax 4-track for rafters & legs

alimax eave for eaves & apex purlin

**Hardware**

alimax 4-track for rafters & legs

alimax eave for eaves & apex purlin

**Hardware**

- Tube ø50mm x 3mm corner & side poles
- Tube ø75mm x 3.5mm Low Mid centre poles
- Tube ø100mm x 3.5mm High Mid centre poles
- Tube ø125mm x 3.5mm High Mid centre poles

Hampton Leg & Centre Poles "Timbertec" Coated Alloy to give a realistic timber finish

**Hardware**

- 6m & 9m Tube ø50mm x 3mm corner & side poles
- 12m Tube ø50mm x 3mm side poles
- 18m Tube ø50mm x 3mm side poles
- 20m & 30m Tube ø65mmx3.5mm wall poles

- Tube ø75mm x 3.5mm corner poles
- Tube ø65mm x 3.5mm corner poles
- Tube ø65mm x 3.5mm corner poles
- Steel ø140mm centre poles

requires a trailer for transport  
Longest Length: 4m  
set up time : around 30mins-1 hour

requires a trailer for transport  
Longest Length: 4m  
set up time : around 30mins-1 hour

requires a double axle, flat deck trailer for transport  
Longest Length: 5m - 4.97m / 6m - 4.25m / 9m - 10m - 5.85m  
set up time : around 2-3 hours

supplied on a stillage  
requires a double axle, flat deck trailer for transport  
Longest Length: 5.35m  
set up time : around 5 hours

supplied on a stillage  
requires a double axle, flat deck trailer for transport  
Longest Length: 6.501m  
set up time : around

supplied on a stillage

supplied on a stillage  
requires a double axle, flat deck trailer for transport  
Longest Length: 3.5m  
set up time : around 2-3 hours

requires a double axle, flat deck trailer for transport  
Longest Length: TBA  
set up time : around 2-3 hours

