



Straight Sections

Size = **300**x150x150mm @ 1kg
Size = **600**x150x150mm @ 1.5kg
Size = **1200**x150x150mm @ 2kg
Size = **1500**x150x150mm @ 2.5kg



Corner Junction

Size = 195x195x195mm @ 1kg



Connector Junction

Size = 195x195x15mm @ 0.2kg



Lights

150W Light + Fitting Clip



Base - Standard

Size = 195x195x15mm @ 0.2kg



Base - Wide

Size = 400x195x15mm @ 0.4kg



Banner Clips

Top & Bottom Clips

Index

Page 1 - reveals components
Page 2 - reveals "Example 1"
Page 3 - reveals "Example 2"

Tech Data

Max - Free Span = 6.3M
Max Load Wt for 300mm = 100kg
Max Load Wt for 600mm = 60kg
Max Load Wt for 1200mm = 30kg
Max Load Wt for 1500mm = 25kg

If in doubt:

ALWAYS add more supporting legs



Example 1

These figures are to be treated as 'Estimates'

If you were trying to replicate the given image
These are the components that will be required

Hardware - Truss

- 4x Corner Junctions
- 2x Connector Junctions
- 2x Base - Wide
- 2x Straights @ 900mm
- 2x Straights @ 1200mm

Hardware - Graphics

Graphics are not included - however; let's assume...
Image reveals = 1x Graphic in use

If you plan to only add 1x Graphics (Front Only) - then...

- 3x Top Graphic Clips
- 3x Bottom Graphic Clips

If you plan to only add 2x Graphics (Front & Rear) - then...

- 6x Top Graphic Clips
- 6x Bottom Graphic Clips



Example 2

These figures are to be treated as 'Estimates'

If you were trying to replicate the given image
These are the components that will be required

Hardware - Truss

- 6x Corner Junctions
- 3x Connector Junctions
- 3x Base - Standard
- 6x 2x Straights @ 900mm
- 4x 2x Straits @ 1200mm

Hardware - Graphics

Graphics are not included - however; let's assume...
Image reveals = 2x Graphics in use

If you plan to only add 2x Graphics (Front Only) - then...

- 6x Top Graphic Clips
- 6x Bottom Graphic Clips

If you plan to only add 2x Graphics (Front & Rear) - then...

- 12x Top Graphic Clips
- 12x Bottom Graphic Clips