

Arched Tunnel

The arch tunnel is 1.85 mtrs high (internal). It is a beautiful flowing design in 3D with a 1.4 mtr dept. Ideal for your festive display. Approximately 1.4 mtrs long (4ft 92 ft) 2.1 mtrs (6ft 9") wide and 2.65 mtrs high (8ft 9" ft).

The image doesn't do this stunning light tunnel justice. It is so much better in real life.

Completed Size approximate 140cm (L) x 210cm (W) x 265cm (H)

Construction time : approximately 3 hours (with lights)

Lighting requirement (similar to images)

115 mtrs total string length*. (3840 Leds) 4 Sets in White or Warm white*

Lining out lights (optional) 35 mtrs (1000 Leds)

Dress lights in a vertical way up the sides and over the top and down.

Peg down or guy lines to suit your circumstances.

Break down time approximately 1.5 hours (with Lights)



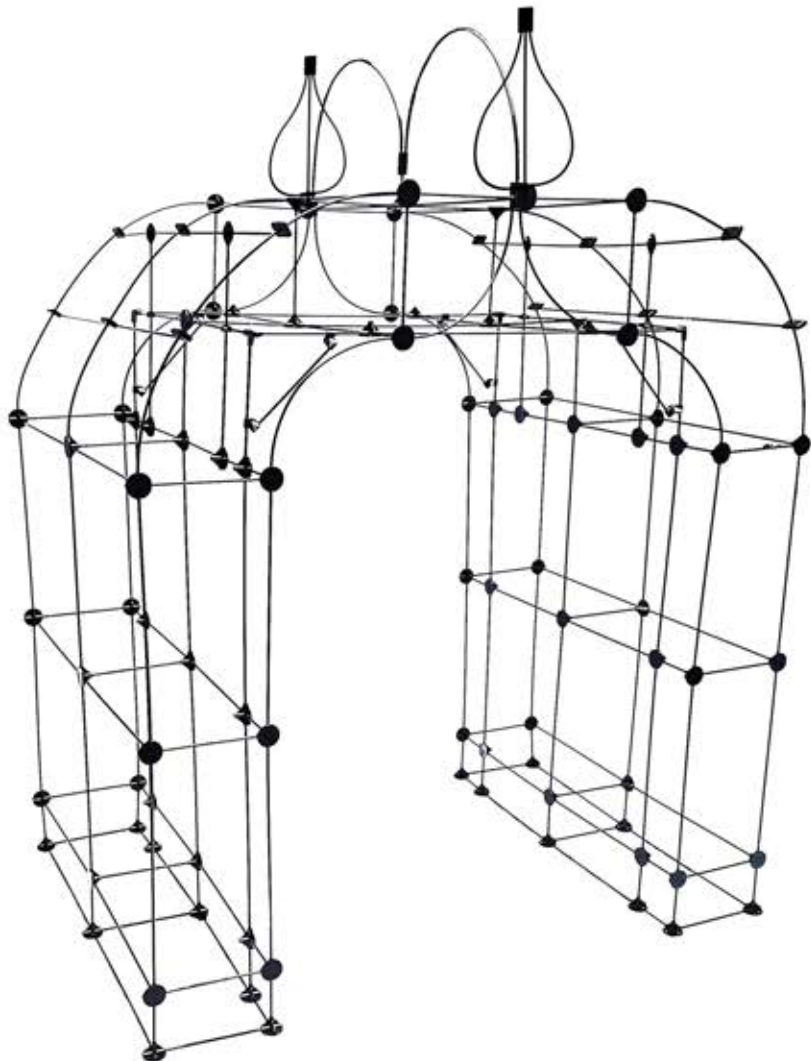
Patent Office Registered Design 6390492

* String Lights are based on 28.77 mtr lit length 960 LED sets.

** Ribbon Type Lights 35mtr (1000 Led) with 3.5cm spacings.

Components 598 Piece
















RIGID POLES	QTY
70cm	65
58cm	4
52.5cm	18
34cm	60
17.5cm	44
10cm	1
FLEXIBLE POLES	
110cm	8
55cm	12
CONNECTORS	
6 Way	-
5 Way	89
Parallel	17
3 Way	4
Straight	10
Clamp	4
Clips	250



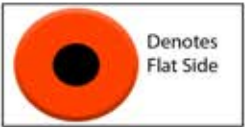
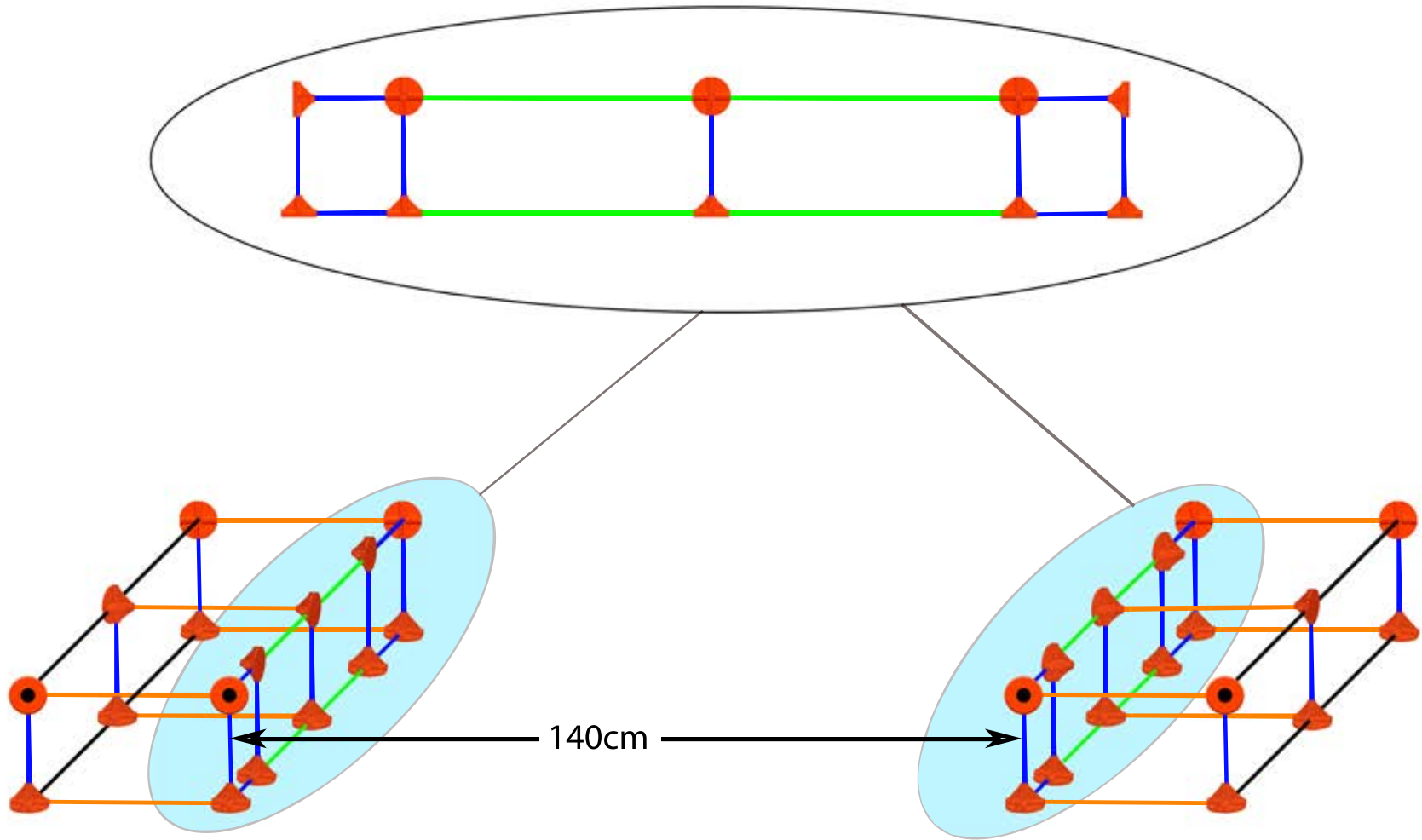
Teardrop top finials are optional (included in kit)

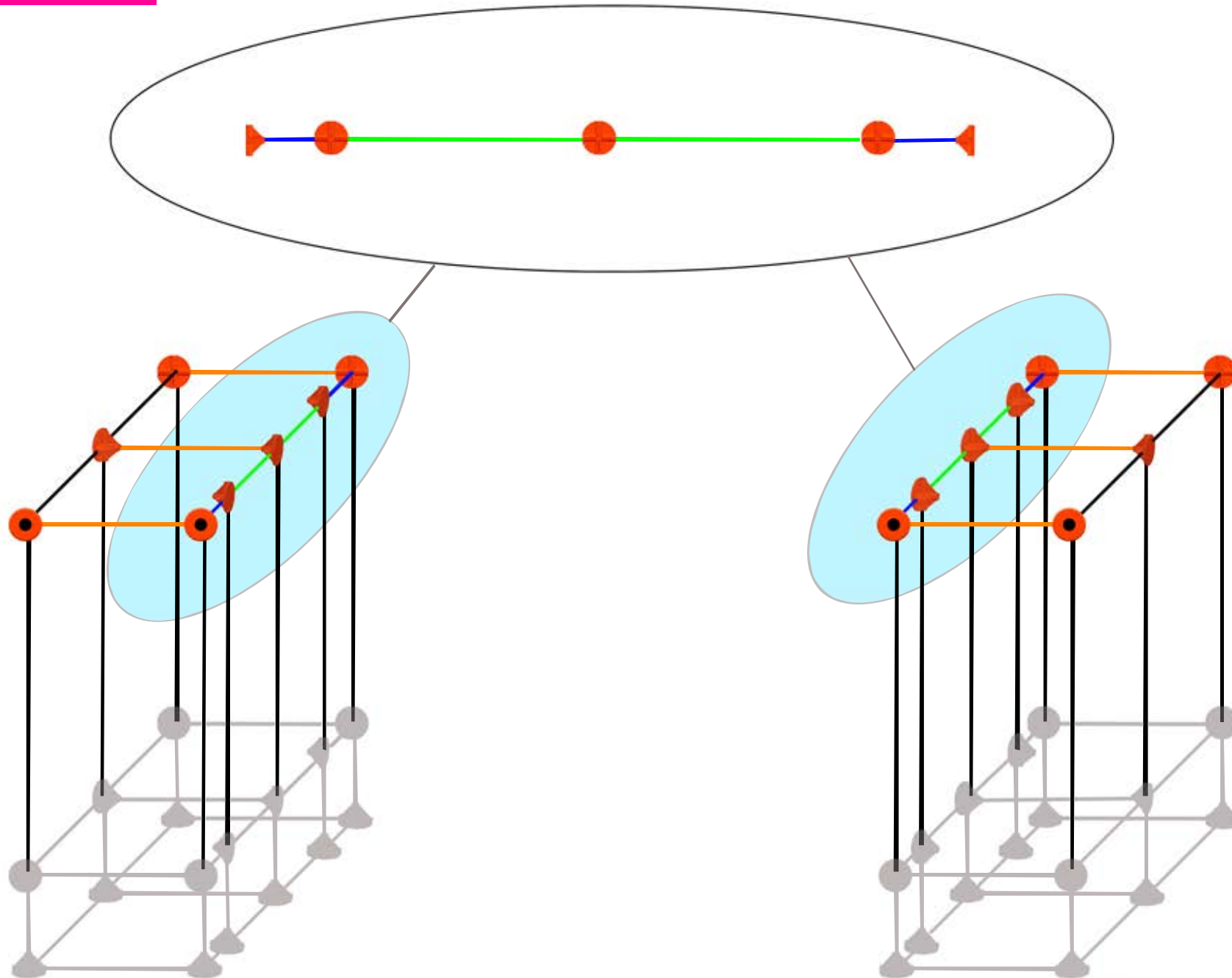
OH WOW!
Festive Frames

Components **Step 1**
















RIGID POLES		QTY
 70cm		8
 58cm		-
 52.5cm		8
 34cm		12
 17.5cm		24
 10cm		-
FLEXIBLE POLES		
 110cm		-
 55cm		-
CONNECTORS		
 6 Way		-
 5 Way		32
 Parallel		-
 3 Way		-
 Straight		-
 Clamp		-
 Clips		-

Leave a distance of 140cm between the two frame bases. Use 2 x 70cm poles and a 5 way connector to set the correct space and remove them at a later stage.




















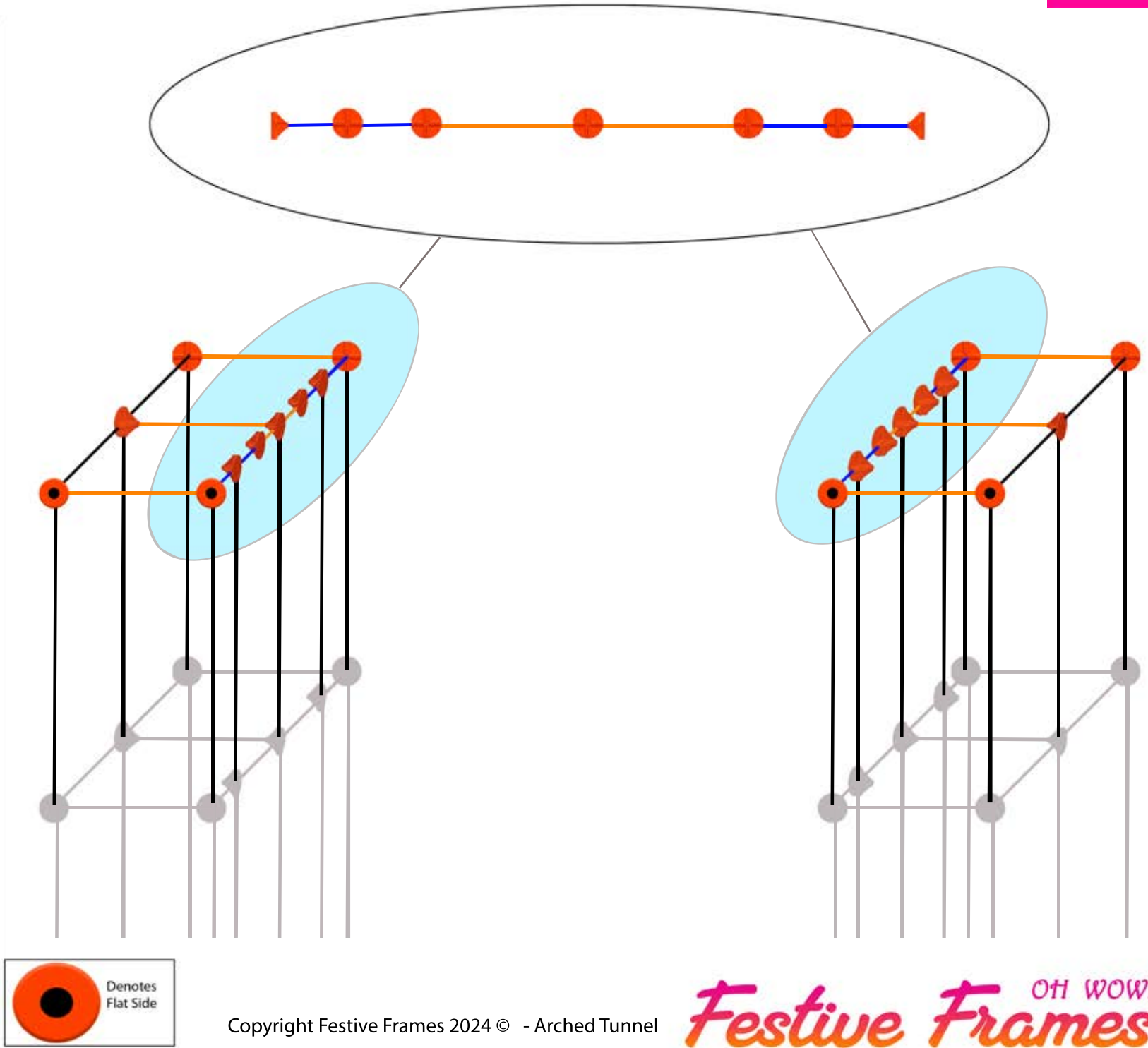
Components **Step 2**

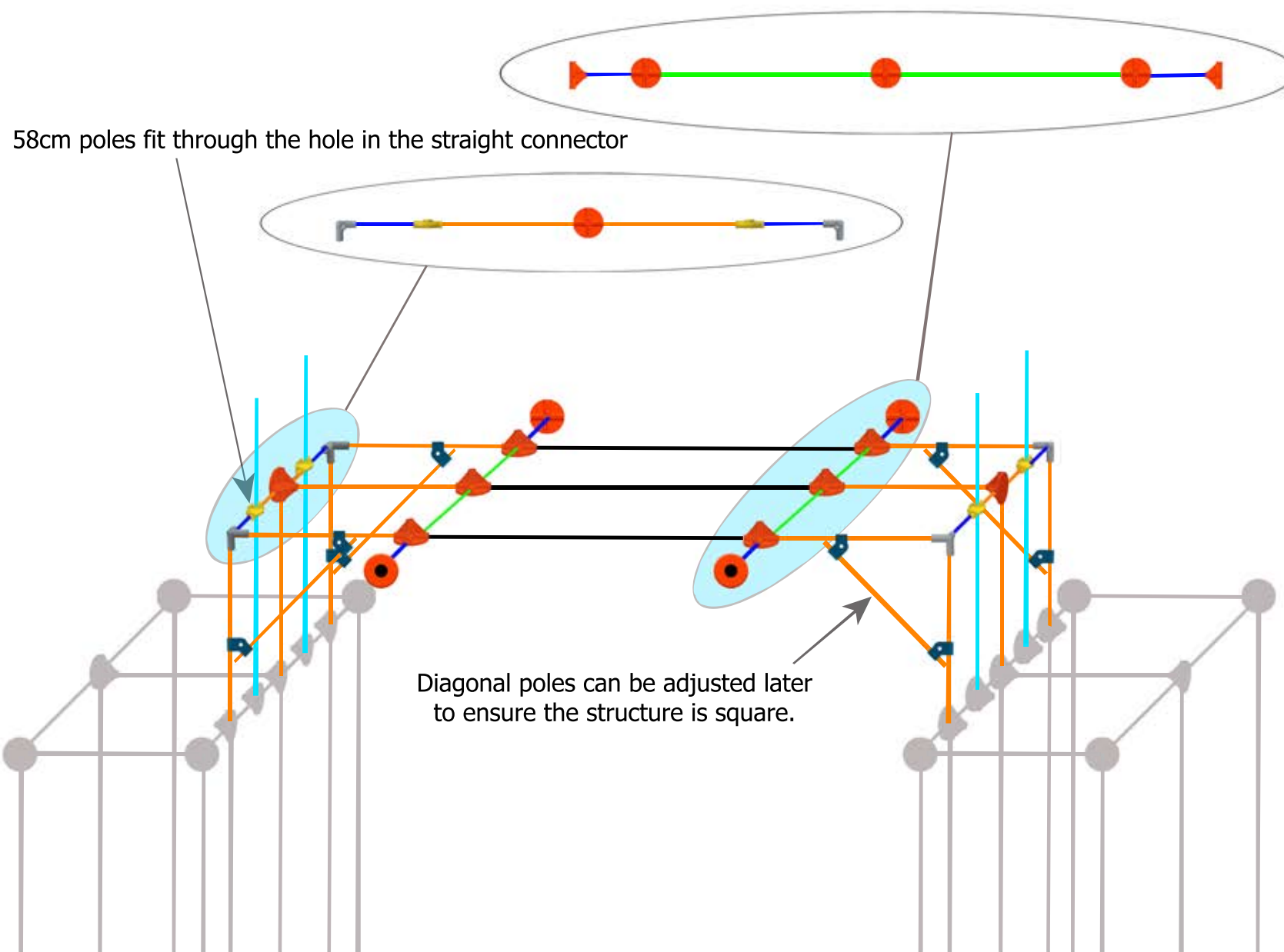
RIGID POLES		QTY
 70cm		20
 58cm		-
 52.5cm		4
 34cm		6
 17.5cm		4
 10cm		-
FLEXIBLE POLES		
 110cm		-
 55cm		-
CONNECTORS		
 6 Way		-
 5 Way		16
 Parallel		-
 3 Way		-
 Straight		-
 Clamp		-
 Clips		-


















Components **Step 3**

RIGID POLES		QTY
 70cm		20
 58cm		-
 52.5cm		-
 34cm		10
 17.5cm		8
 10cm		-
FLEXIBLE POLES		
 110cm		-
 55cm		-
CONNECTORS		
 6 Way		-
 5 Way		20
 Parallel		-
 3 Way		-
 Straight		-
 Clamp		-
 Clips		-




















Components Step 4

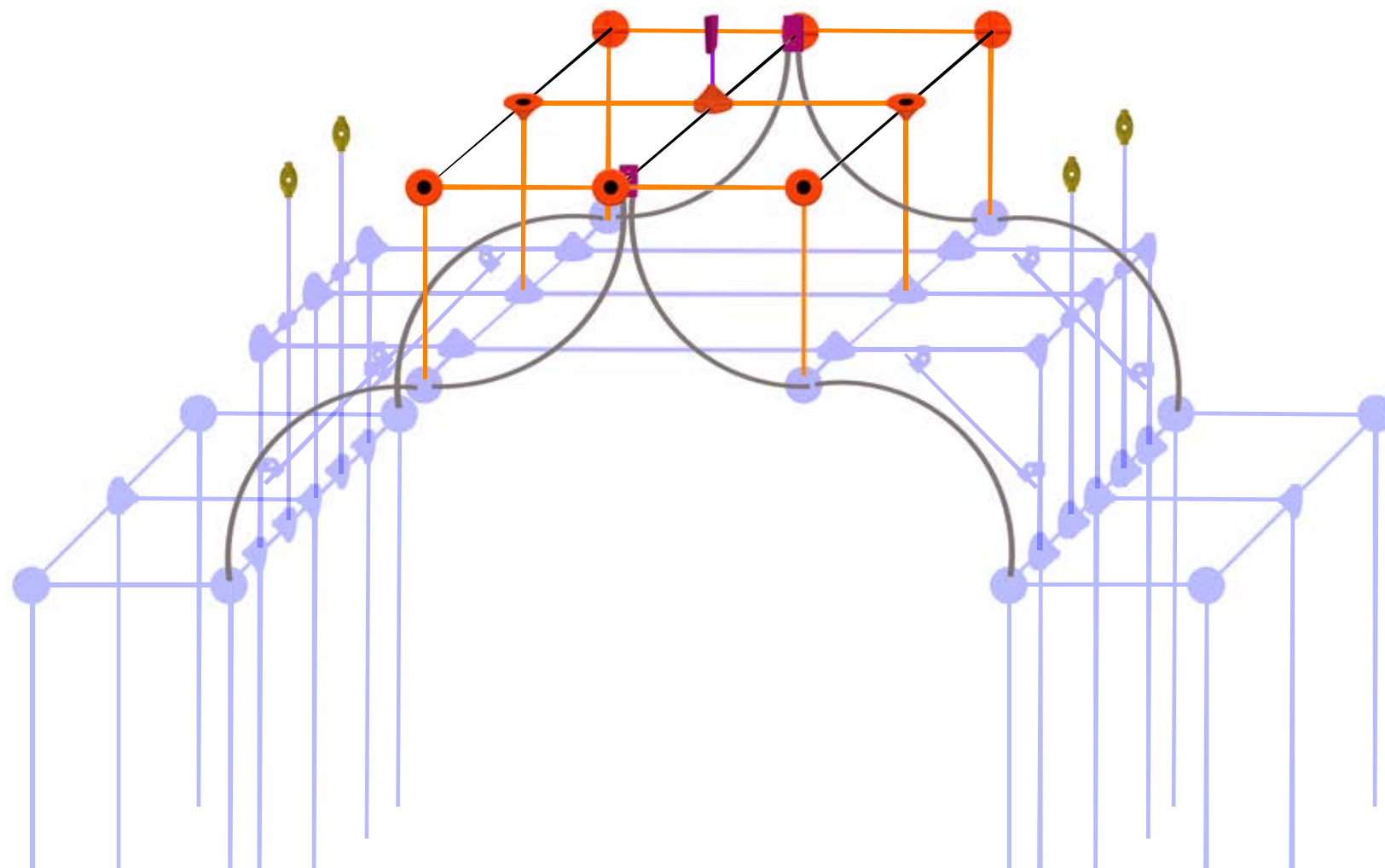
RIGID POLES		QTY
	70cm	3
	58cm	4
	52.5cm	4
	34cm	20
	17.5cm	8
	10cm	-
FLEXIBLE POLES		
	110cm	-
	55cm	-
CONNECTORS		
	6 Way	-
	5 Way	12
	Parallel	-
	3 Way	4
	Straight	4
	Clamp	8
	Clips	-

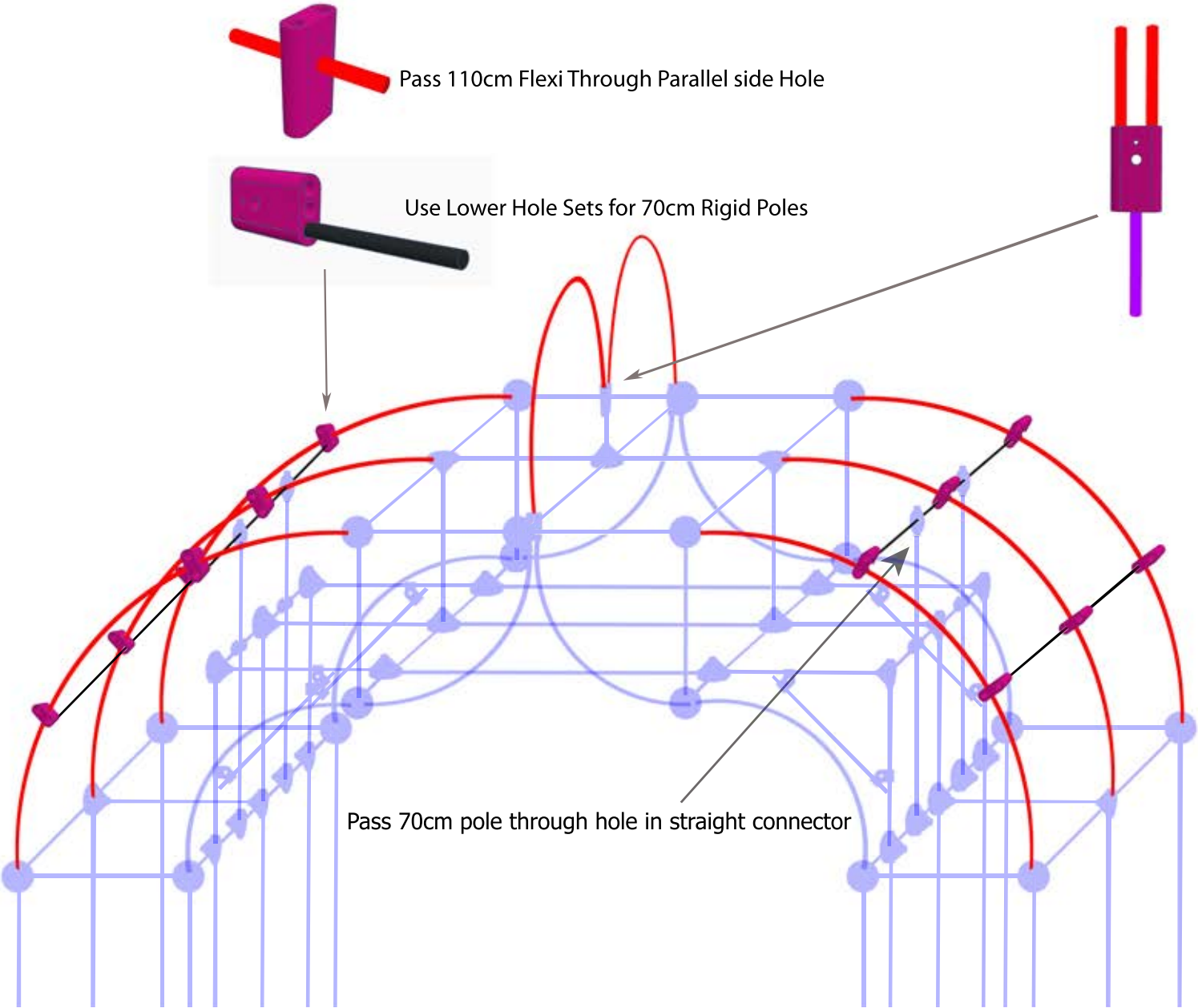

















Components Step 5

RIGID POLES		QTY
 70cm		6
 58cm		-
 52.5cm		-
 34cm		12
 17.5cm		-
 10cm		1
FLEXIBLE POLES		
 110cm		-
 55cm		8
CONNECTORS		
 6 Way		-
 5 Way		9
 Parallel		3
 3 Way		-
 Straight		4
 Clamp		-
 Clips		-

At this stage you have the option of laying the sculpture on its back or front. This will reduce the working height and remove the need for any step ladders. It can then be stood up again when complete. This method can also be used when dressing the lights. When moving the sculpture you may dislodge a connection. Simply re-insert once moved.





Components		Step 6
RIGID POLES		QTY
 70cm		8
 58cm		-
 52.5cm		-
 34cm		-
 17.5cm		-
 10cm		-
FLEXIBLE POLES		
 110cm		8
 55cm		-
CONNECTORS		
 6 Way		-
 5 Way		-
 Parallel		12
 3 Way		-
 Straight		-
 Clamp		-
 Clips		-

Components **Step 7**

RIGID POLES	QTY
70cm	-
58cm	-
52.5cm	2
34cm	-
17.5cm	-
10cm	-
FLEXIBLE POLES	
110cm	-
55cm	4
CONNECTORS	
6 Way	-
5 Way	-
Parallel	2
3 Way	-
Straight	2
Clamp	-
Clips	-

Optional Teardrop Top Finials

Once you have finished the arched tunnel stand it back up and dress the lights. (See page 69 for guidelines) During the process of dressing the lights you may choose to lay the sculpture on its front or back again. When completed return the sculpture to the upright position. Tighten any loosened connections. Adjust the diagonals to ensure the arch sits square. Remove any temporary poles put in place in step one. Finally peg or weigh down and secure with guy lines according to your situation.

