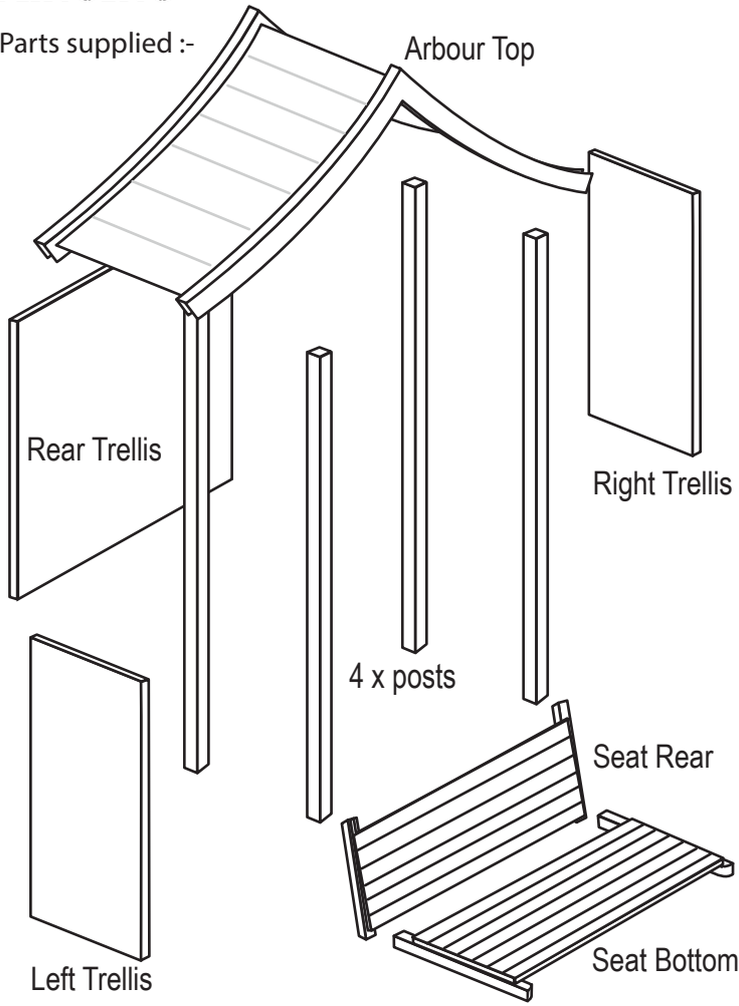


Parts supplied :-



The fixings supplied vary depending on which trellis option you have chosen for your Tate Fencing arbour seat :-

———— English Rose trellis option comes with ————

To fix trellis	18no		4 x 50mm
To fix roof	6no		5 x 100mm
To fix seat	8no		5 x 100mm

———— Square trellis option comes with ————

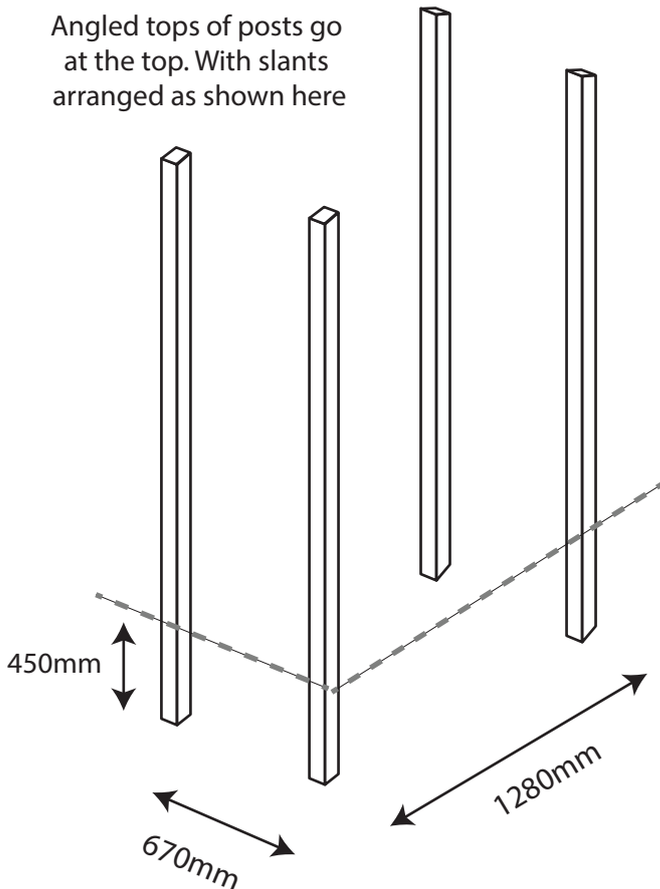
To fix trellis	18no		4 x 75mm
To fix roof	6no		5 x 100mm
To fix seat	8no		5 x 100mm

———— Heavy diamond trellis option comes with ————

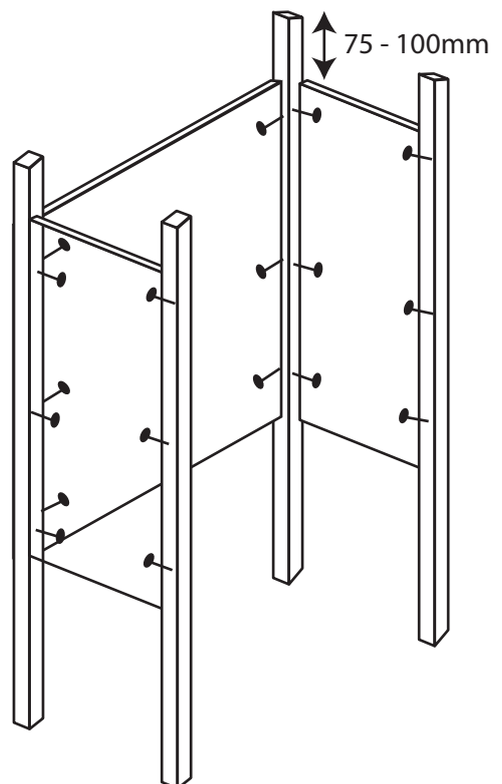
To fix trellis	18no		4 x 75mm
To fix roof	6no		5 x 100mm
To fix seat	8no		5 x 100mm

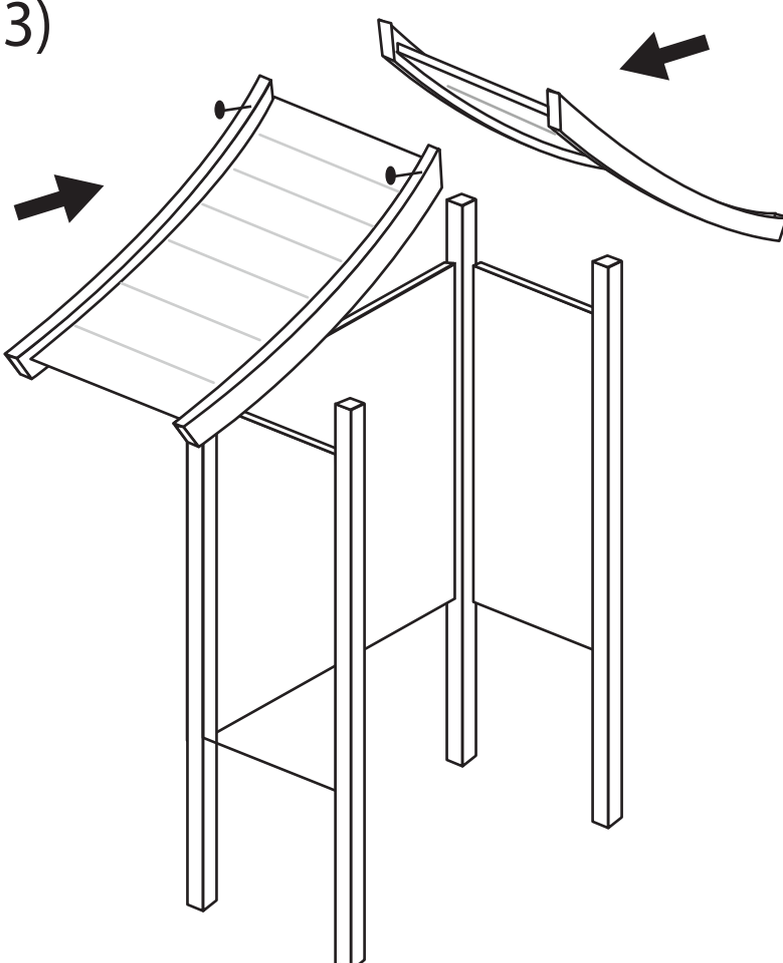
1) Post are to be dug into ground approx 450mm deep, at approx 670mm x 1280mm centres

Angled tops of posts go at the top. With slants arranged as shown here

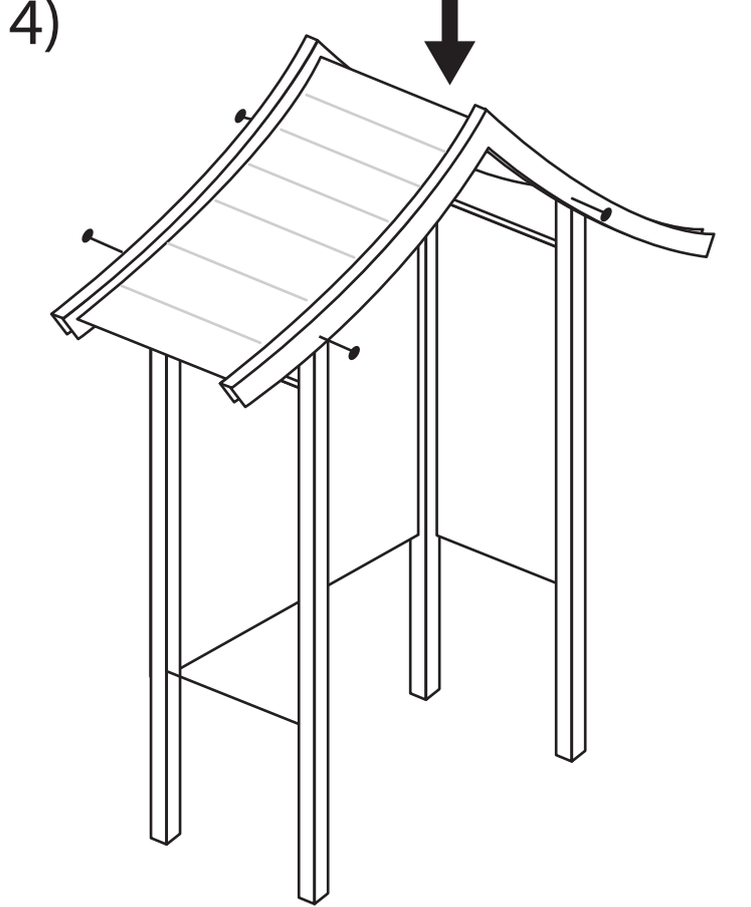


2) Fix trellis between posts approx 75 -100 mm down from top of posts using either 50mm screws if you have English Rose trellis or 75mm screws if you have Square or Heavy Diamond trellis. Fix where indicated with a  symbol

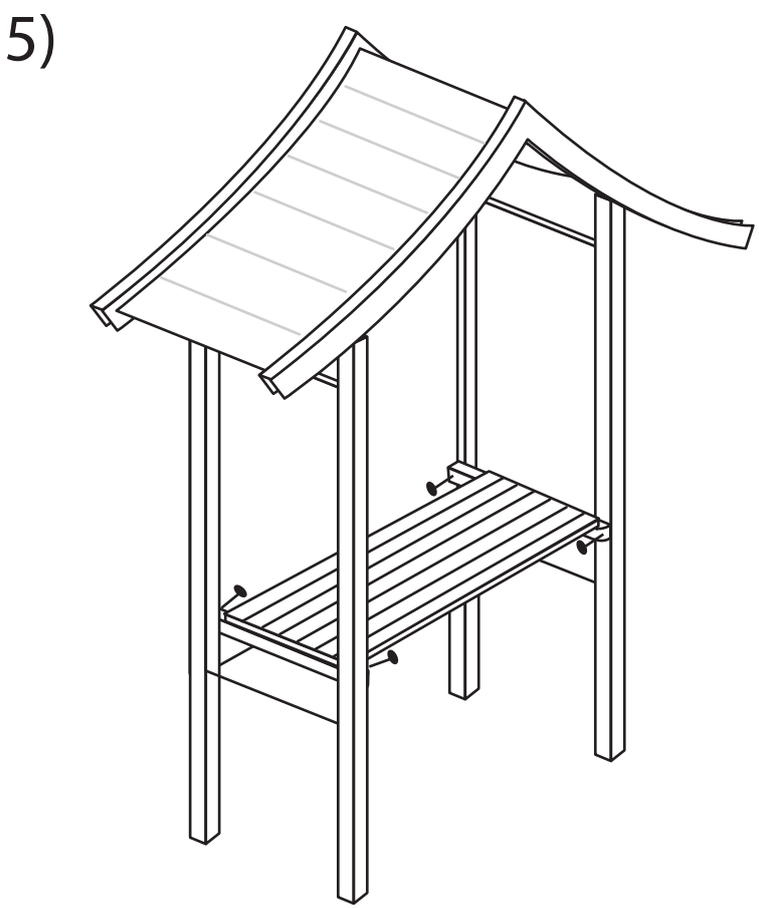




The roof comes in 2 sections which fit together using 100mm screws through the frame where indicated with a  symbol



Fit the roof in place. The TGV boards rest on top of the posts. The roof front and back frame is on the outside of the posts. It is then secured with 100mm screws through the face of the frame in to the posts where indicated with a  symbol



Fix the seat bottom in between posts at desired sitting height. Face fix using 100mm screws where indicated with a  symbol. Screw from inside the arbour seat through the frame in to the posts.



The back seat rests on top of the frame of the bottom seat. It leans backwards at an angle and the top of the seat frame fits in between the rear posts. It is fixed into place with 100mm screws where indicated with a  symbol. Screwing through the bottom of the frame into the bottom seat frame. And screwing through the top of the seat frame from the inside in to the posts.