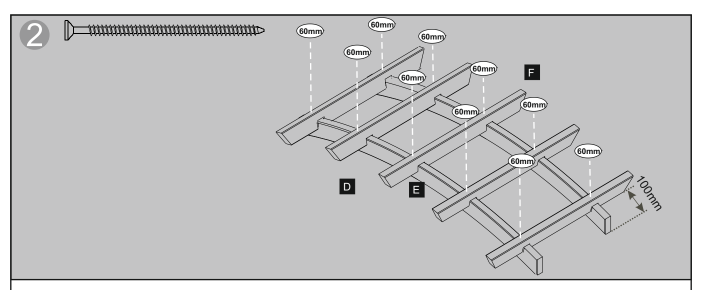
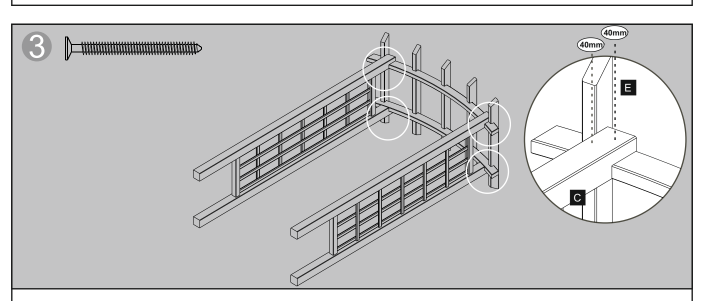


Lay 1  $\times$  B and 1  $\times$  C posts on the ground with both notches facing inwards. Position the trellis 400mm up from bottom of the posts (the flat ends). Secure the trellis to the posts using 4  $\times$  60mm screws through the top and bottom of the framework. Repeat procedure to connect remaining trellis and posts.

I his article contains blocidal products to give protection against wood destroying insects & wood rotting fungi. Contents may vary. Alay contain: Basic copper carbonate (Copper (II) carbonate — Copper (II) hydroxide (1:1), Cupric oxide, Copper HDO, Propiconate, carbonate, bayethyl, ammoniumpropionate, Copper HDO, Propiconazole, lebuconazole, Boric acid, Benzalkonium chloride. Alear gloves when handling freshly treated wood. Avoid breathing dust when cutting treated or untreated wood. Dispose of off-cuts responsibly do not the do not burn.



Space the notched rafters (HRGANR) equally across the arched rafters (HRGALA and HRGALAWMB) Make sure that the outer notched rafters are no more than 100mm in from the end of the arched rafters. Secure with 60mm screws.



Position the rafter assembly into the notches in the post trellis assembly. Make sure the posts assemblies are 975mm apart (internal dimension). Secure using 2x40mm screws through each post into the rafter assembly.