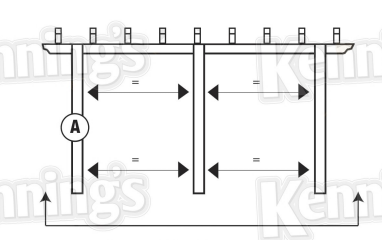


# Step 1

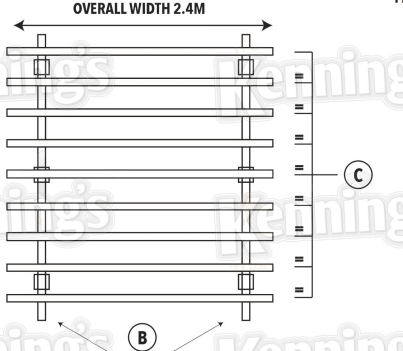
#### PREPARING THE SITE

Be sure to plan your site and measure accurately where your pergola posts need to be placed.

**Fig D** It is advisable to mark the support rafters where each the roof rafters will be fixed before beginning assembly whilst still on the ground.



OVERALL LENGTH & COMPONENTS PARTS DIFFER FOR 2.4M, 4.8M OR 7.2M KITS



PERGOLA POSTS

(2.4M KIT)

B SUPPORT RAFTERS X 2

(4.8 & 7.2M KITS)

C ROOF RAFTERS

PLEASE BE AWARE THAT THESE INSTRUCTIONS ARE RELAVENT FOR ALL KIT SIZES - 2.4M, 4.2M & 7.2M

Don't forget to check your work with a level as you go!

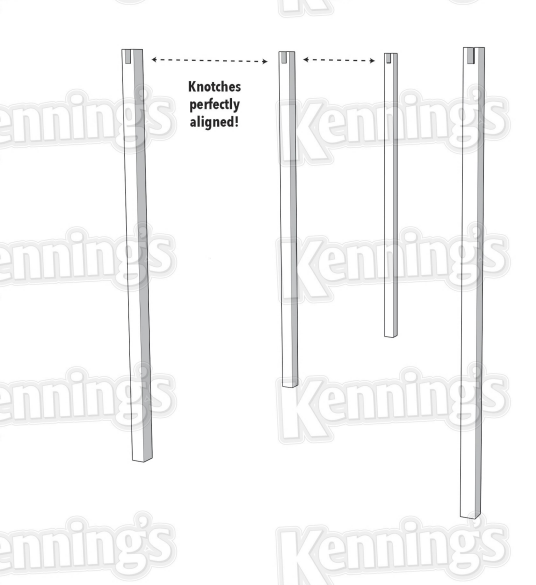
Page 1 of 6



## Step 2

#### **INSTALLING THE PERGOLA POSTS**

Having measured out exactly where your posts need to be placed - follow the instructions on the next page for securing your posts to the ground, it is critical that your posts are straight with the knotches perfectly in alignment.



rzennin

Staight & all same height!

Kennin

Don't forget to check your work with a level as you go!

Page 2 of 6



# Step 2 Cont'd

#### **INSTALLING THE PERGOLA POSTS**

Depending on your kit & post option you will need to follow one of the follwing options for each of the posts in your kit.

#### **OPTION 1**

Excavate holes for the pergola posts. These need to be to a depth of 300mm (Kit option with 2.1M posts) or 600mm (Kit option with 2.7M Posts) then fill with concrete we recommend MetCrete to set quickly

#### Option 2

Bolt Down Anchors - Attach the Bolt Down Anchor to your concrete area, drill an 8mm hole using an SDS drill bit, ensuring the hole depth is 10mm longer than the bolt length to allow for dust. Remove any loose dust and fix the bolt into place through the holes provided in the anchor. Slot your pergola post into the boltdown and tighten the 2 bolts at the side of the anchor to secure. Making sure its straight.

#### Option 3

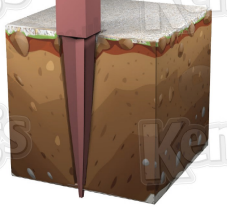
Steel Spikes - Using the Mett Driving tool and a sledge hammer or something equivilant drive the steel spike into the ground. Once post is in position tighten the 2 bolts on the side of the spike to secure post in place.





IT IS CRITICAL THAT YOUR POSTS ARE AT EXACTLY THE SAME HEIGHT AND COMPLETELY STRAIGHT!

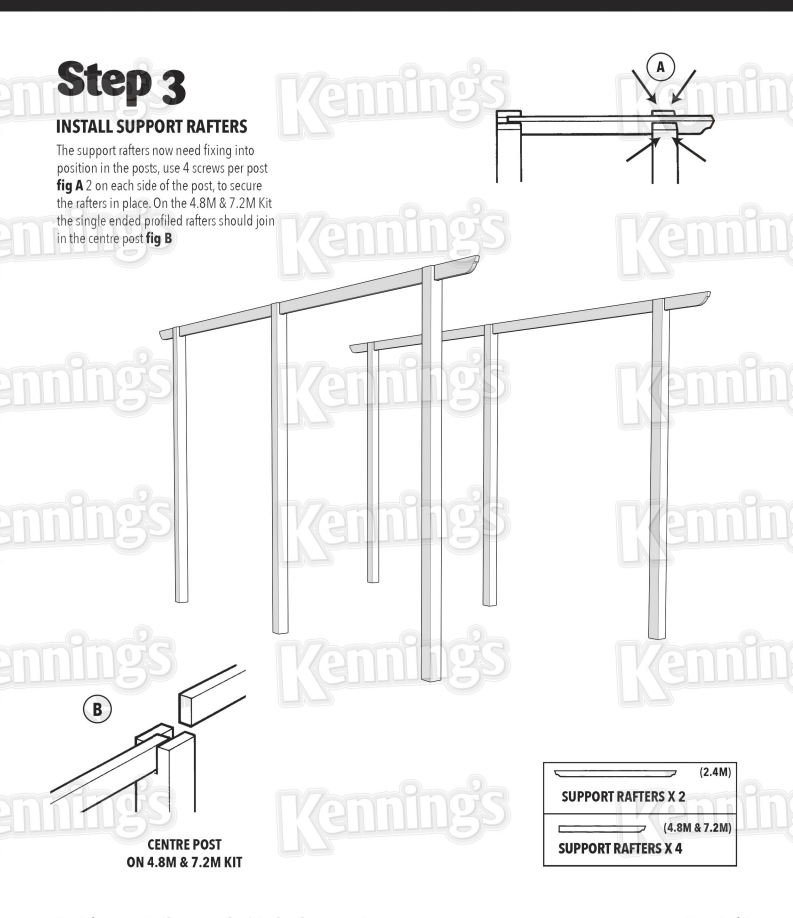
(3)



Don't forget to check your work with a level as you go!

Page 3 of 6





Don't forget to check your work with a level as you go!

Page 4 of 6





Don't forget to check your work with a level as you go!

Page 5 of 6





Don't forget to check your work with a level as you go!

Page 6 of 6