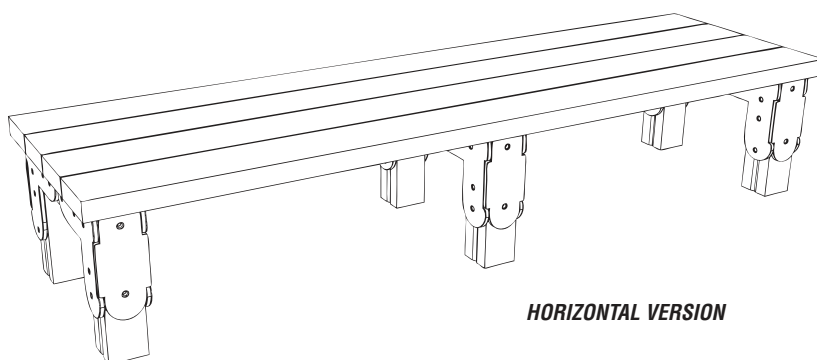
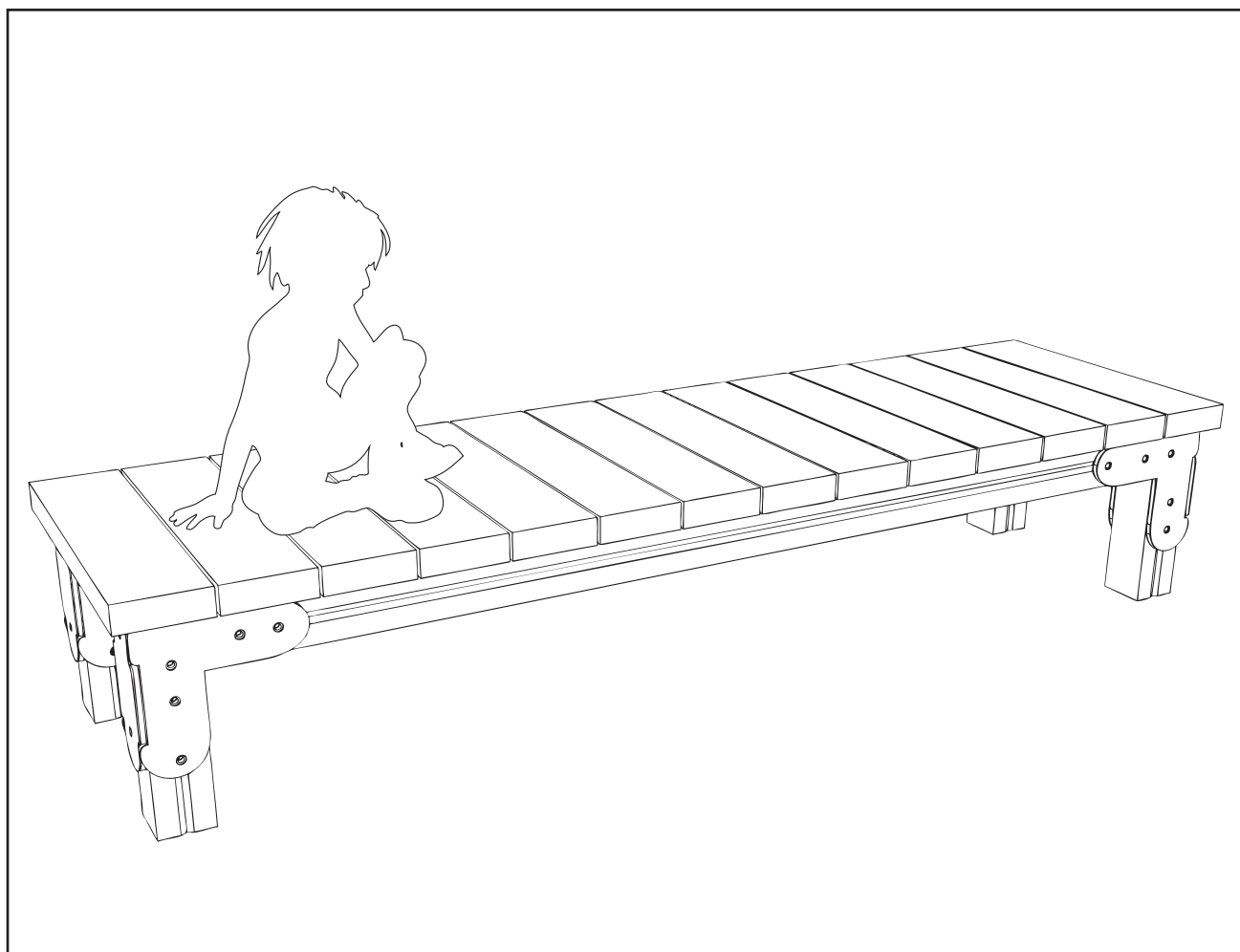


VERTICAL - Slatted Bench Assembly Instructions

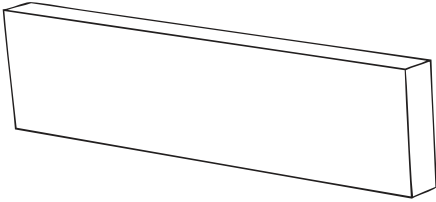
**creative
play**



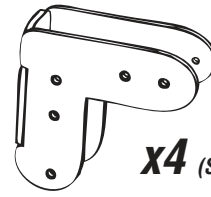
HORIZONTAL VERSION

IMPORTANT - If foundation are required support legs will be have been extended 450mm

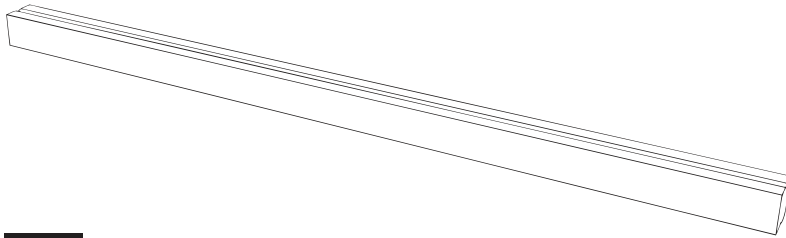
PARTS required



T1 BENCH SLATS - QTY 14 (147mm x 47mm)



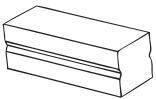
x4 (Standard 90x90 L's)



T2 SLAT SUPPORTS - QTY 2 (90mm x 90mm)



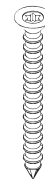
x56 (80mm brass screws)



T3 SUPPORTS - QTY 4 (90mm x 90mm)

**IMPORTANT - if foundations required additional 450mm included*

If freestanding use angle cleats and expansion bolts/excalibur bolts to secure seats onto tarmac



x48 (40mm brass screws)

OPTIONAL - If installed onto tarmac/concrete

NOT REQUIRED IF SUPPORT POSTS HAVE BEEN EXTENDED FOR FOUNDATIONS



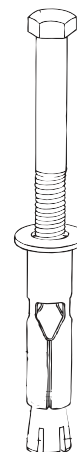
x4 (angle cleats/brackets)



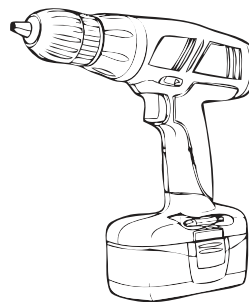
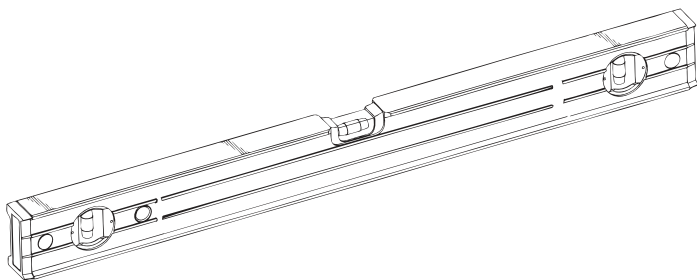
x4 (40mm brass screws)

x4

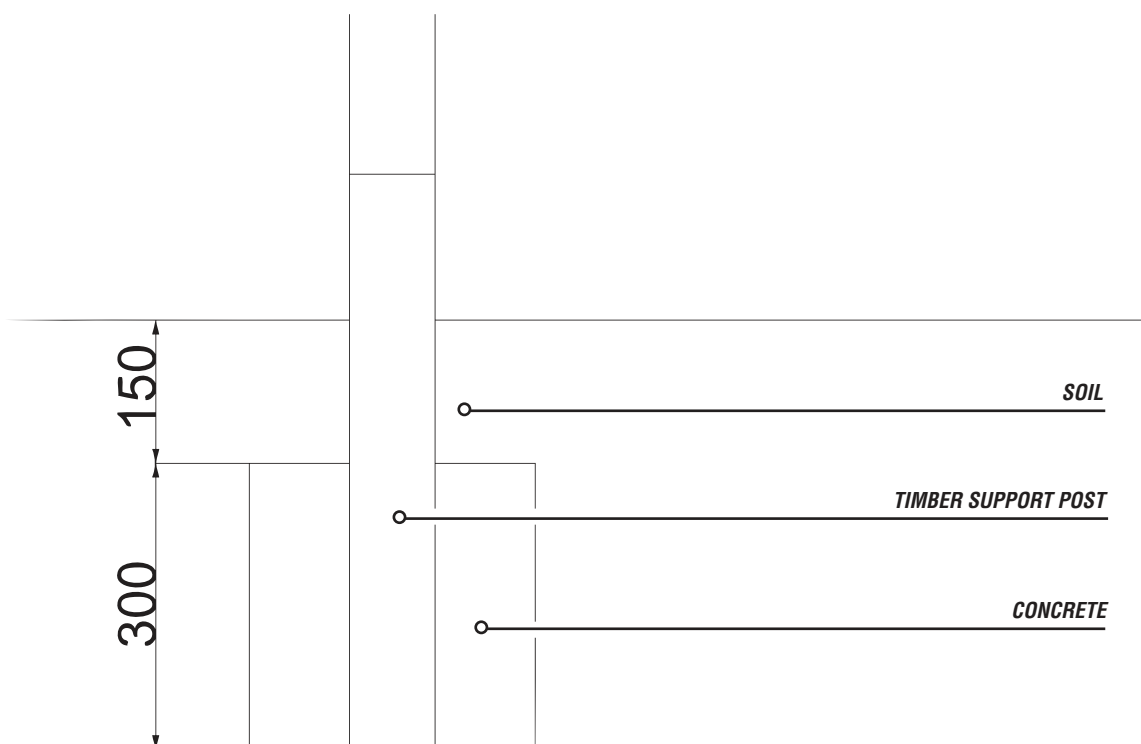
*expansion bolts / excalibur bolts
To be used to secure seats onto tarmac*



TOOLS required



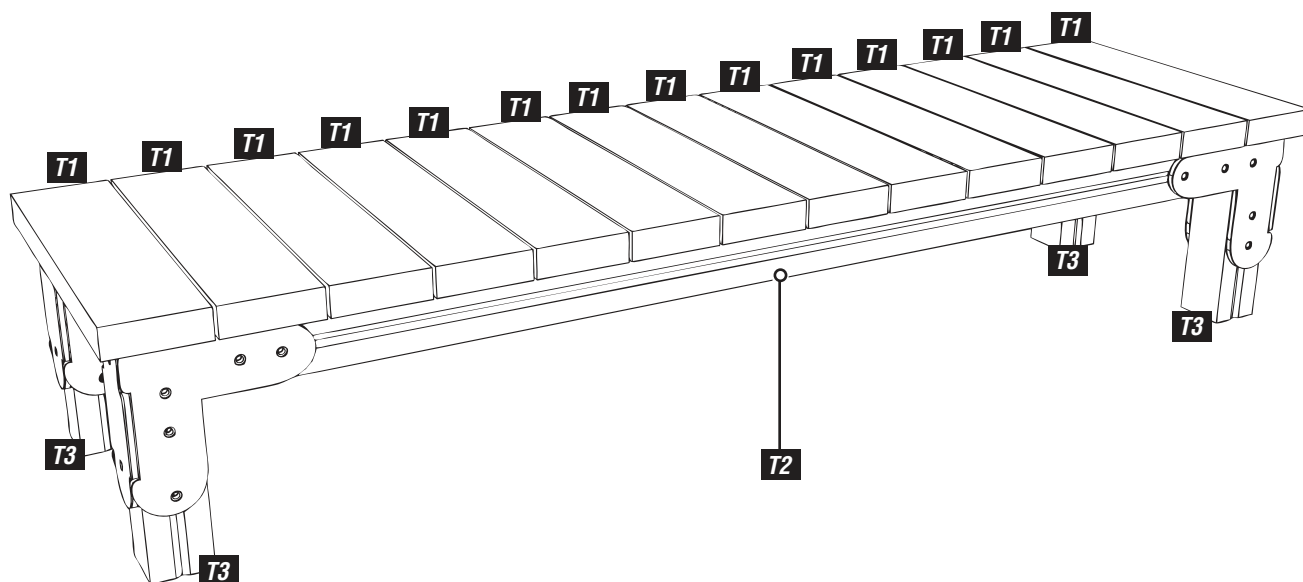
Foundation Details



Assembly Instructions

1

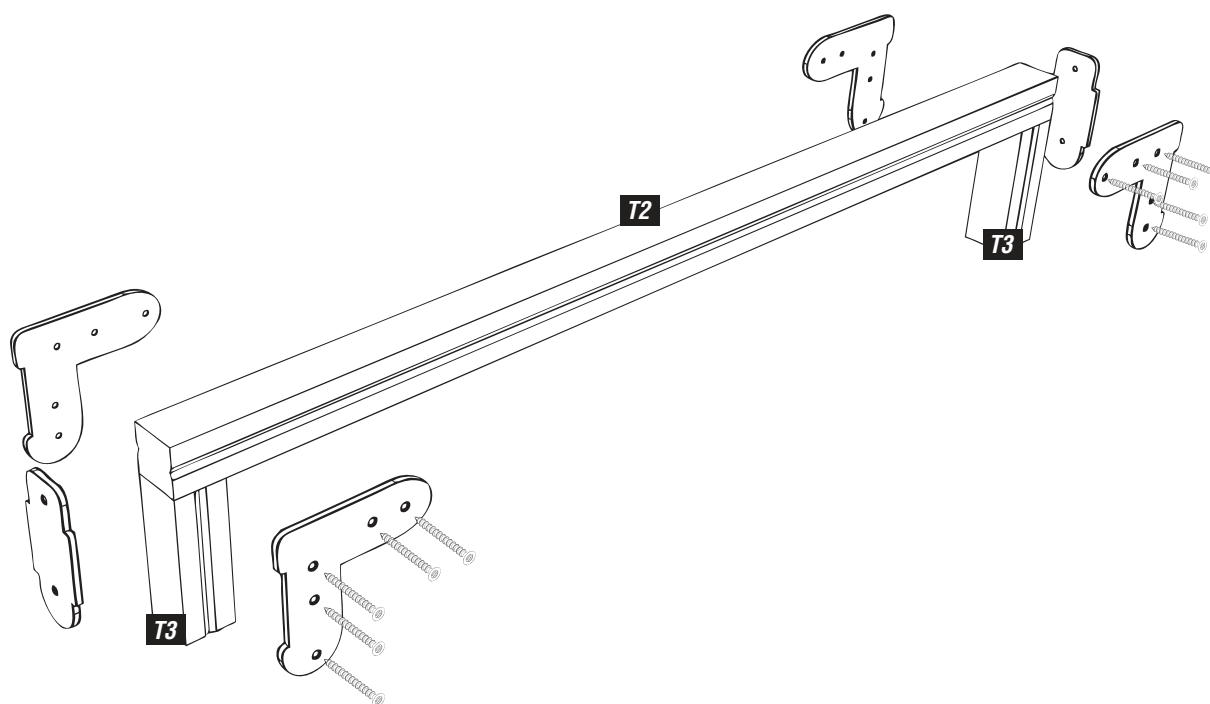
If the bench IS pre-assembled JUMP TO STEP 6



2

Attach T2 & T3 timber to 90x90 L's

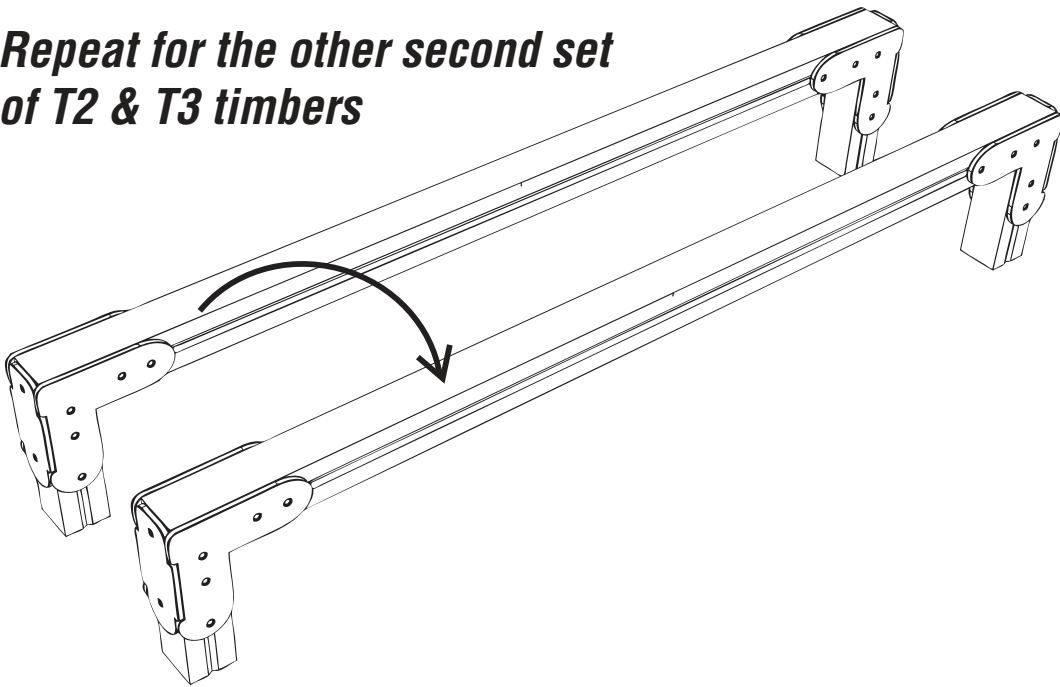
Using 40mm brass screws



Assembly Instructions

3

Repeat for the other second set of T2 & T3 timbers



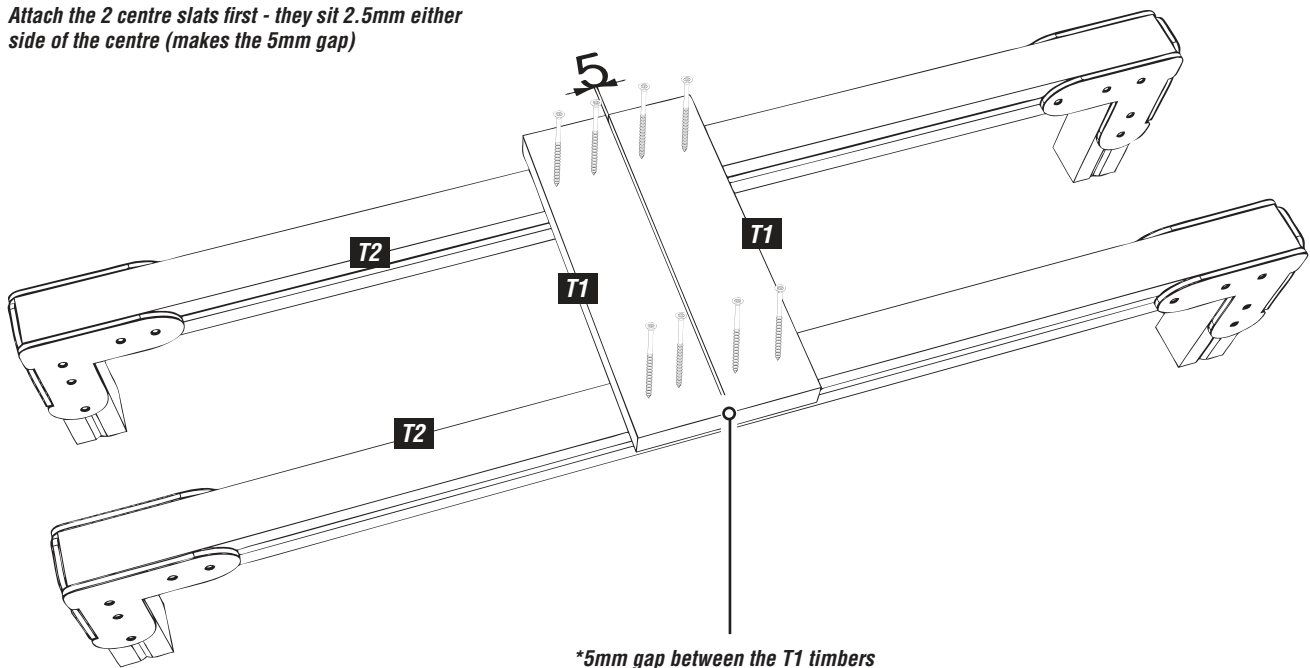
4

Attach the T1 timbers to the T2 timbers (slat supports)

Using 120mm brass screws

Use 3 screws per SLAT (left/middle/right) ensure they are uniform

Attach the 2 centre slats first - they sit 2.5mm either side of the centre (makes the 5mm gap)

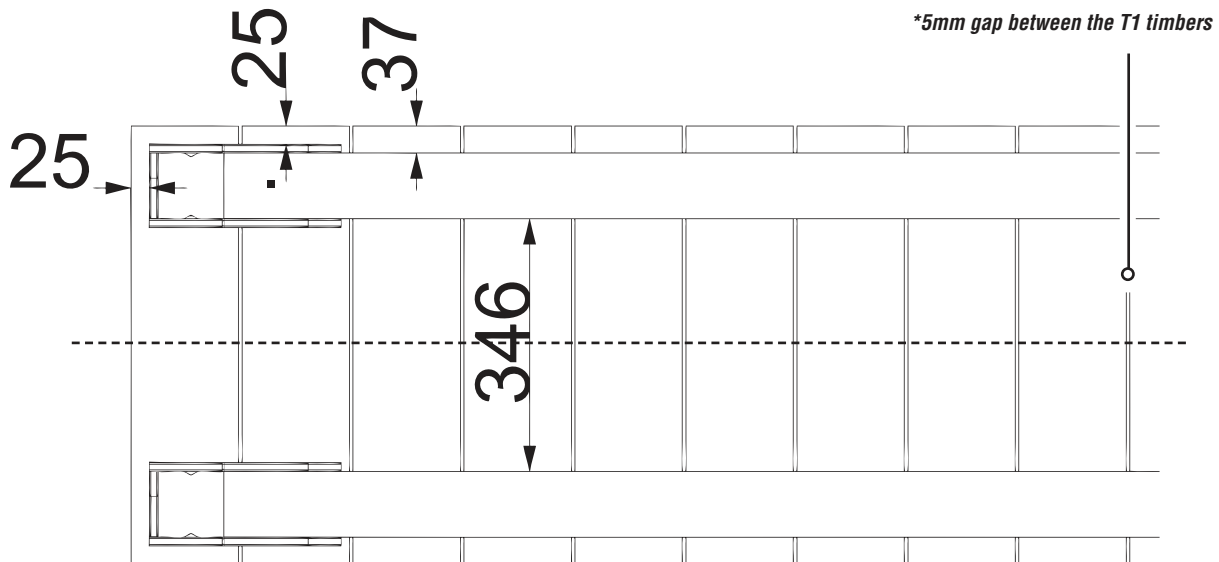


Assembly Instructions

5

Ensure slats are spaced / arranged as shown

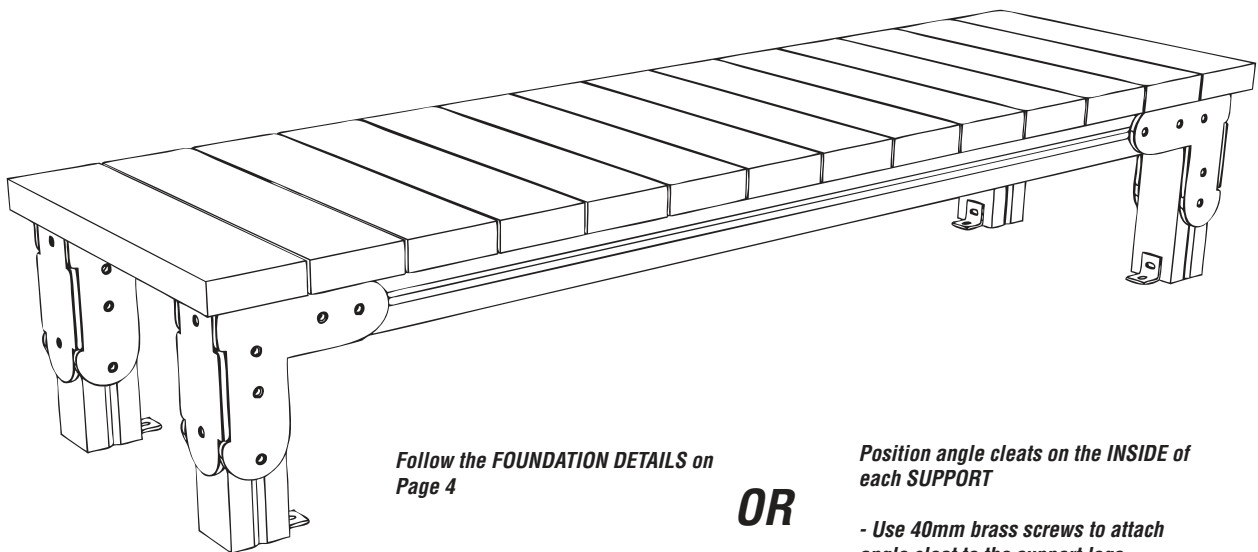
View from below shown



6

Install the ASSEMBLED BENCH

Using **ANGLE CLEATS** with 40mm brass screws and **EXPANSION BOLTS** or **CONCRETE INTO GROUND** as per foundation drawings



Follow the **FOUNDATION DETAILS** on Page 4

OR

Position angle cleats on the **INSIDE** of each **SUPPORT**

- Use 40mm brass screws to attach angle cleat to the support legs

- Use expansion bolts or **EXCALIBUR** bolts to secure the bolts to the concrete / tarmac