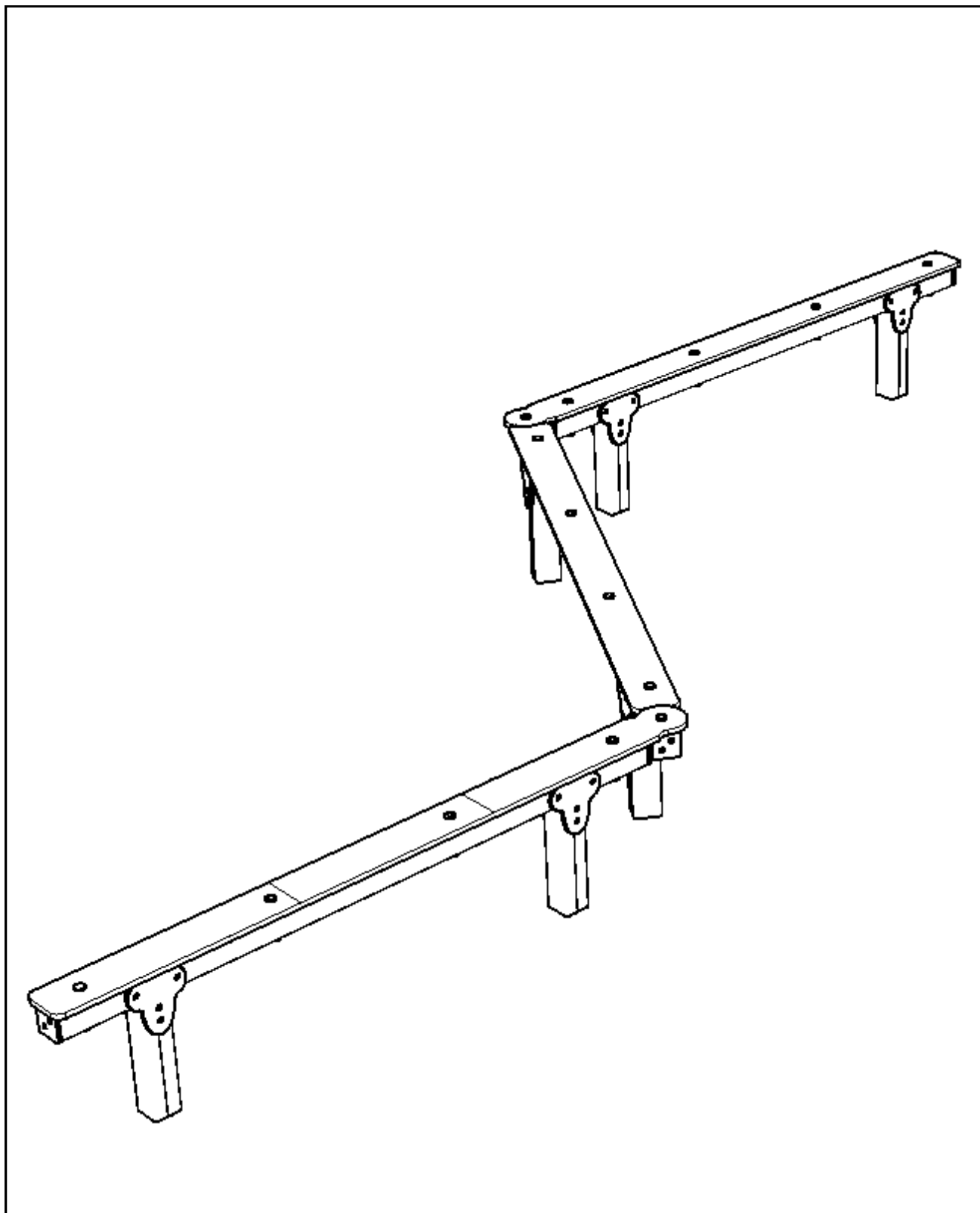


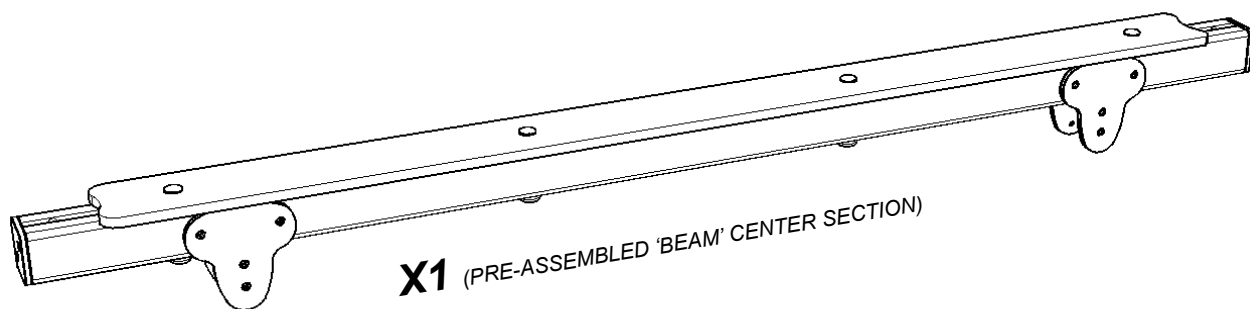
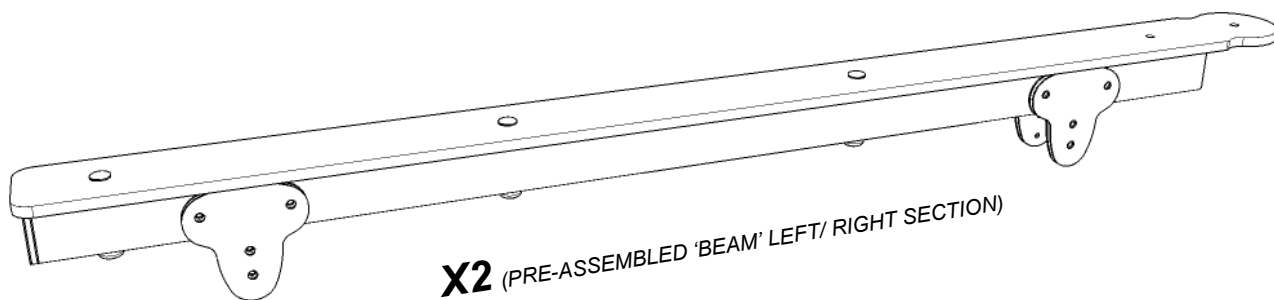
ZIG ZAG BEAM

Installation Instructions

**creative
play**



Parts required



X2 (M12 x 120 square cup hex bolt)



ZZZ QTY x 6
(90mm x 90mm)



X24 (FM80 'BRASS SCREW')

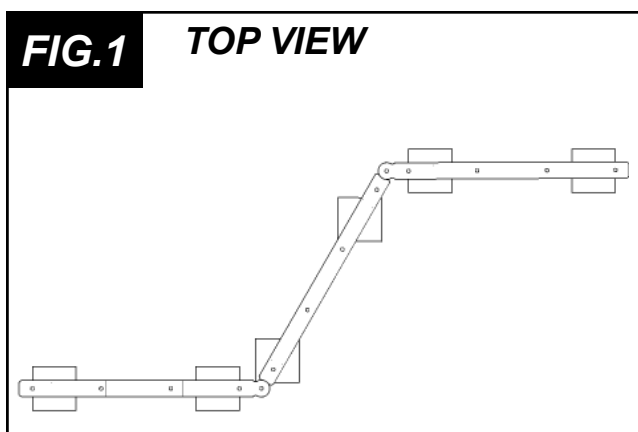
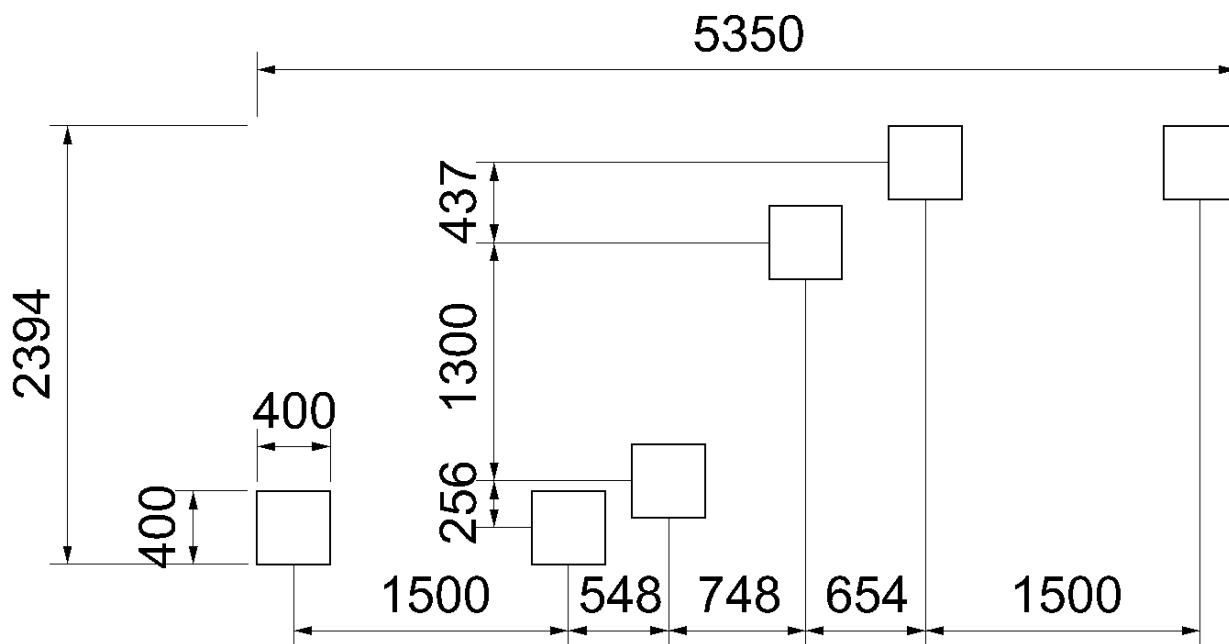


X2 (M12 NYLOC)

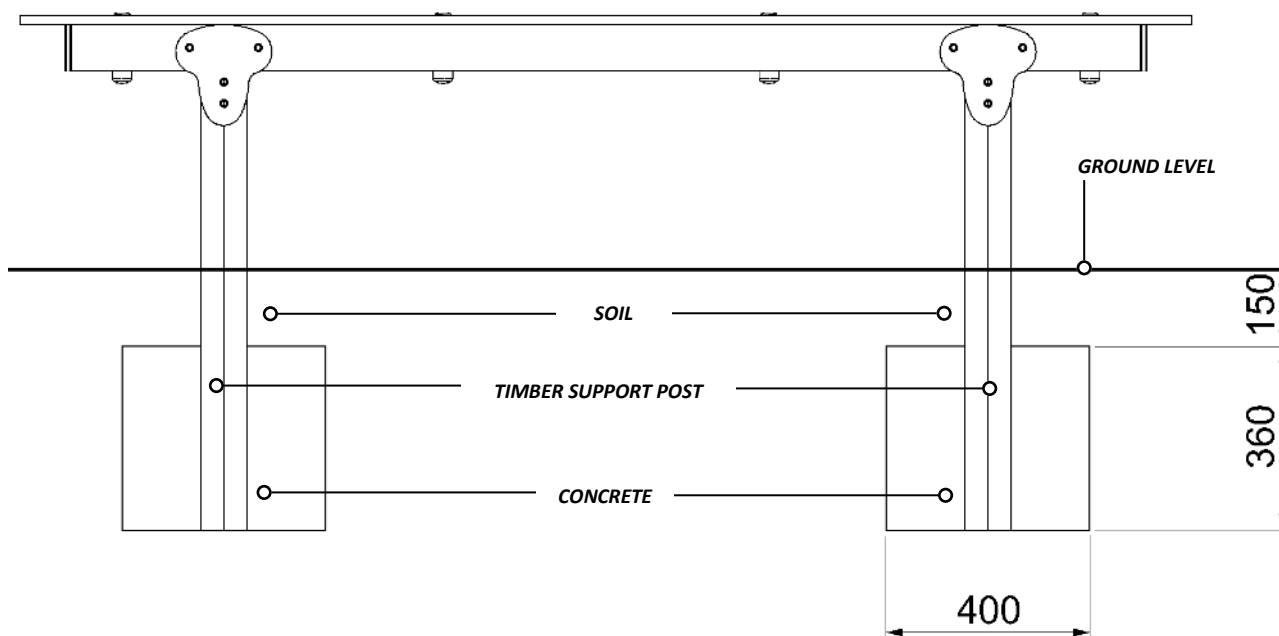


X2 (end caps)

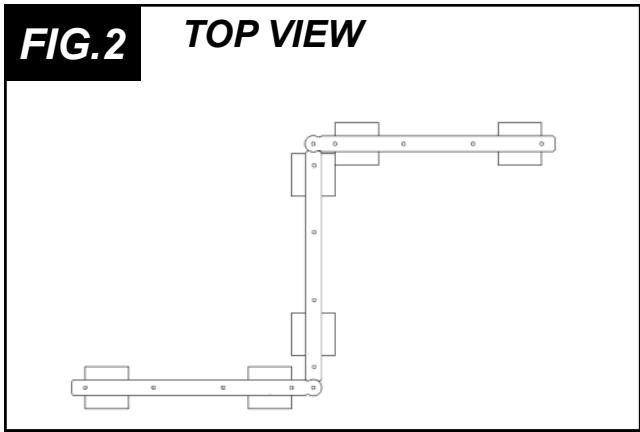
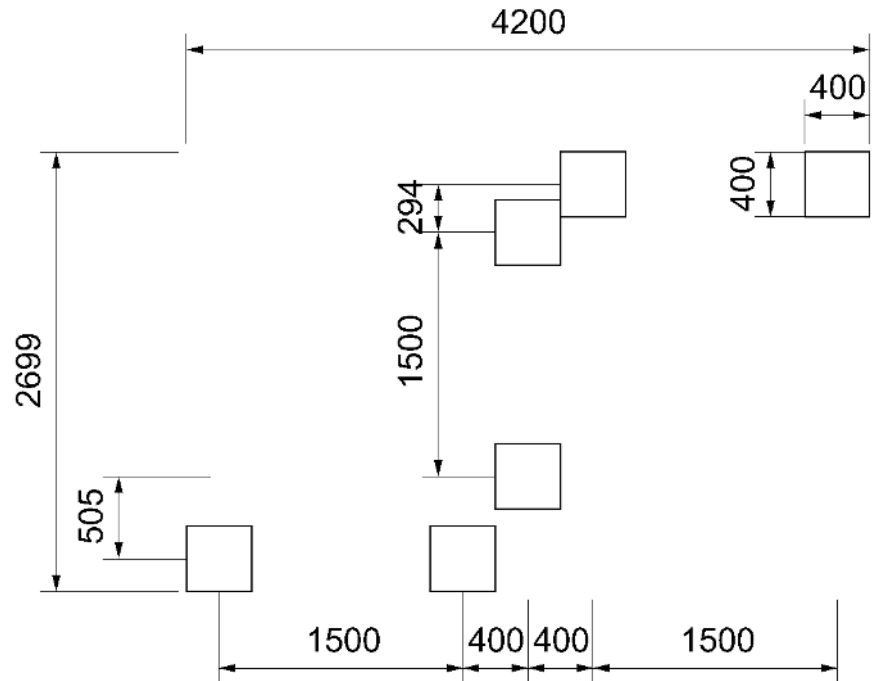
Foundation details 120°



NOTES:
DRAWING OF 1 BENCH – DO the same in EACH

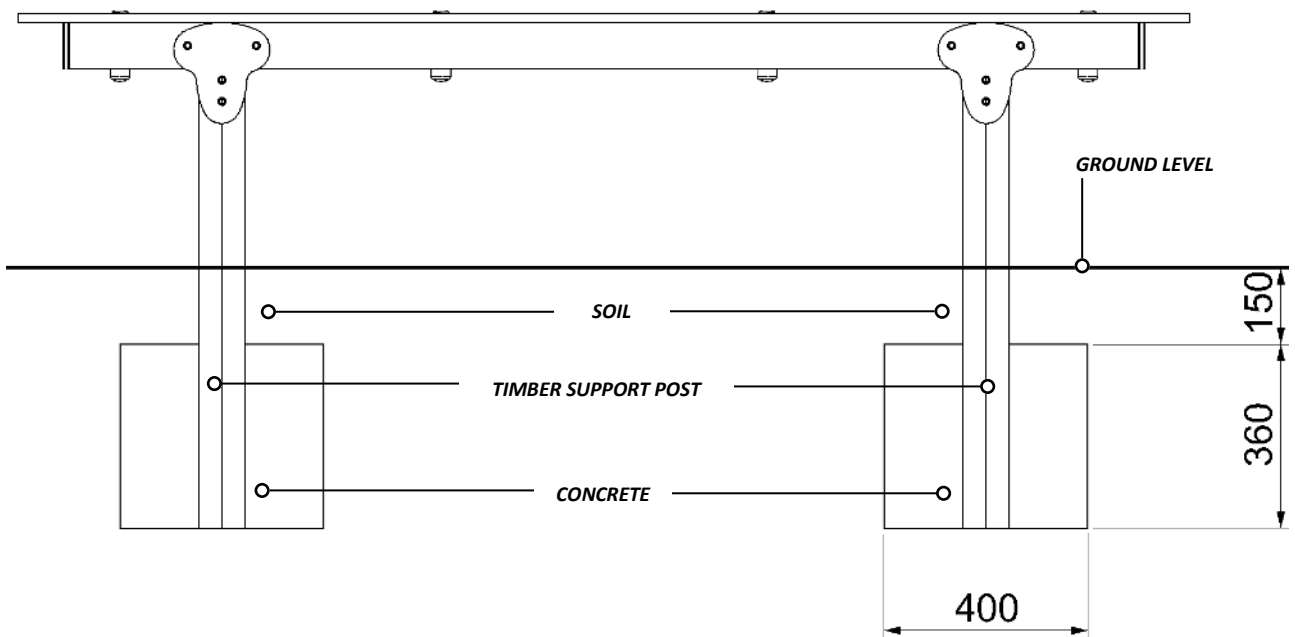


Foundation details 90°



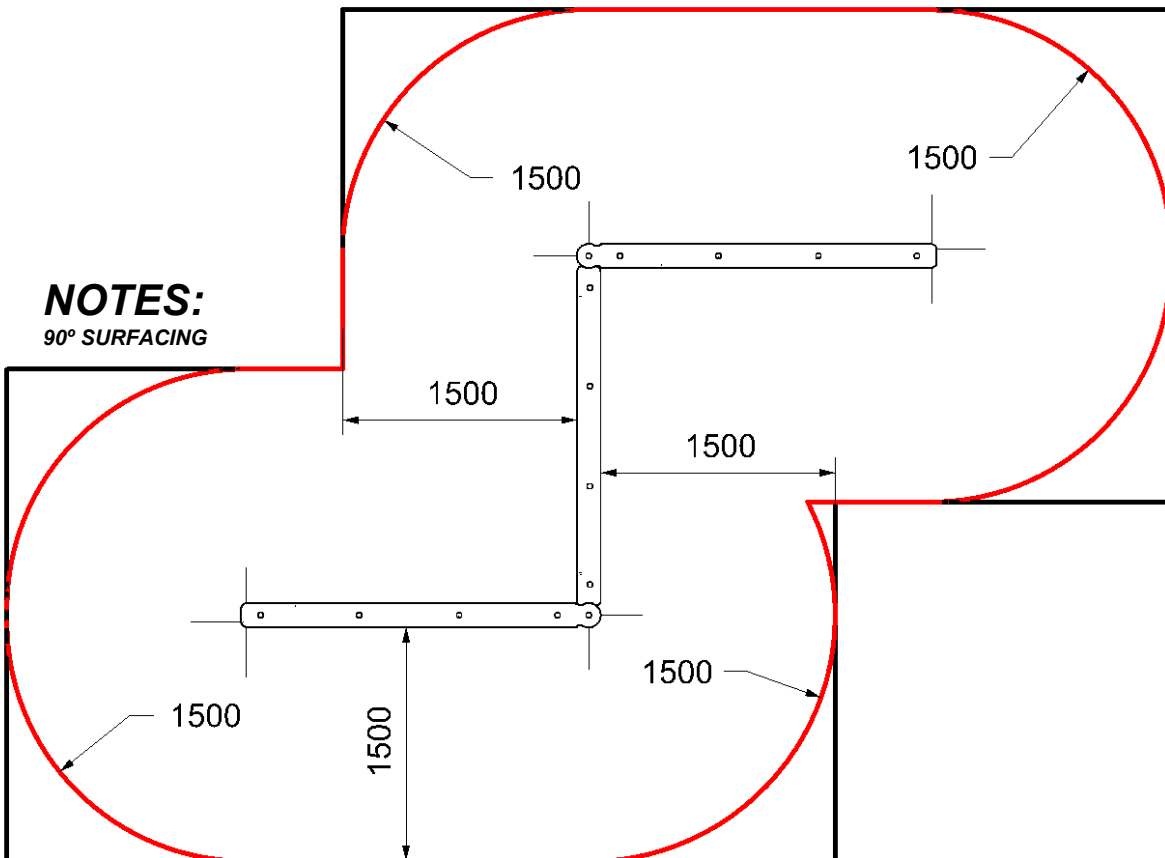
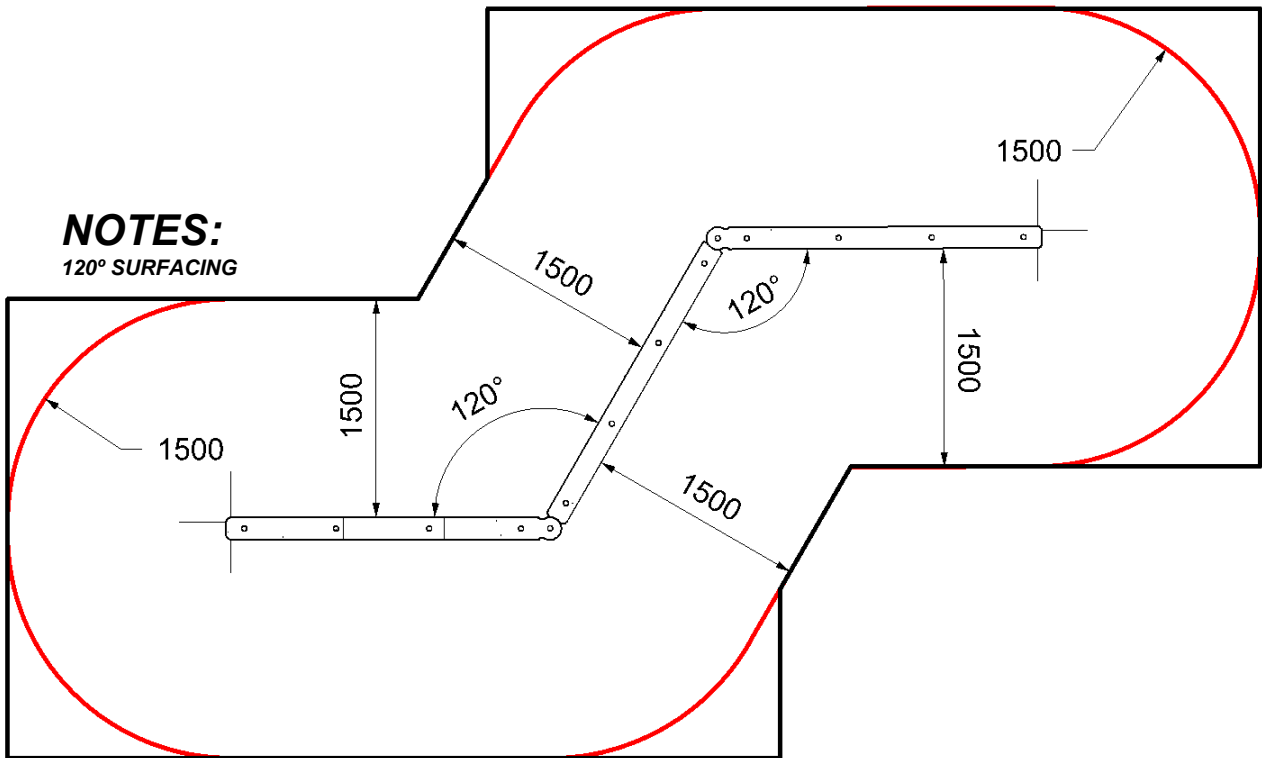
NOTES:

DRAWING OF 1 BENCH – DO the same in EACH



Surfacing details

--- = MINIMUM SPACE
— = SURFACING AREA

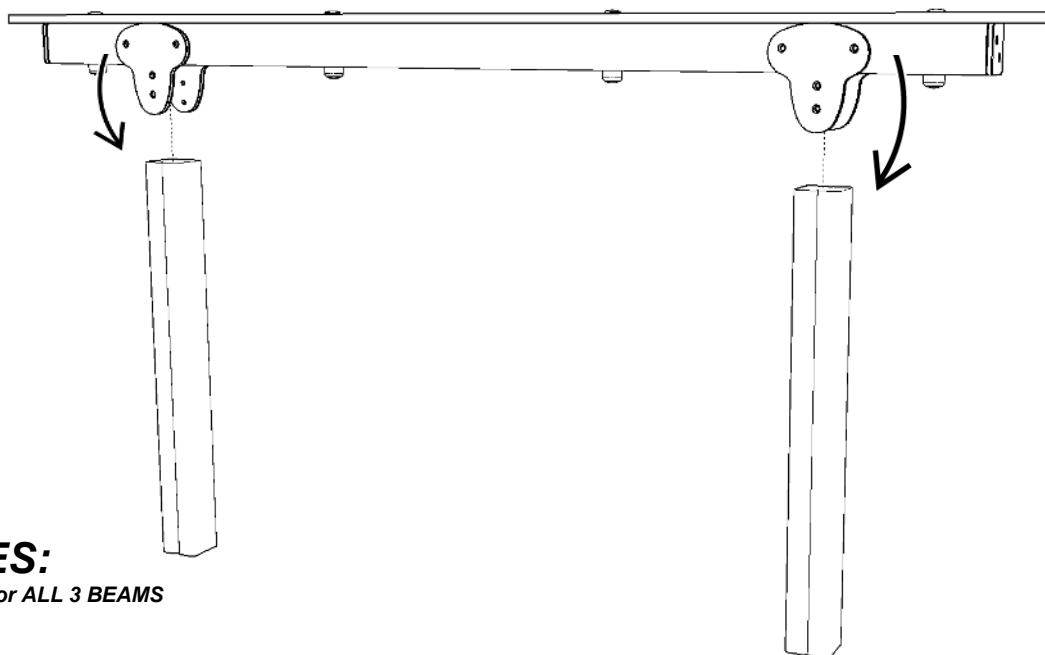


Assembly instructions

1

Attach the preassembled BEAM to the Timbers (ZZ2)

Using FM80 BRASS CREWS—ATTACH BEFORE LAYING CONCRETE FOUNDATIONS



NOTES:

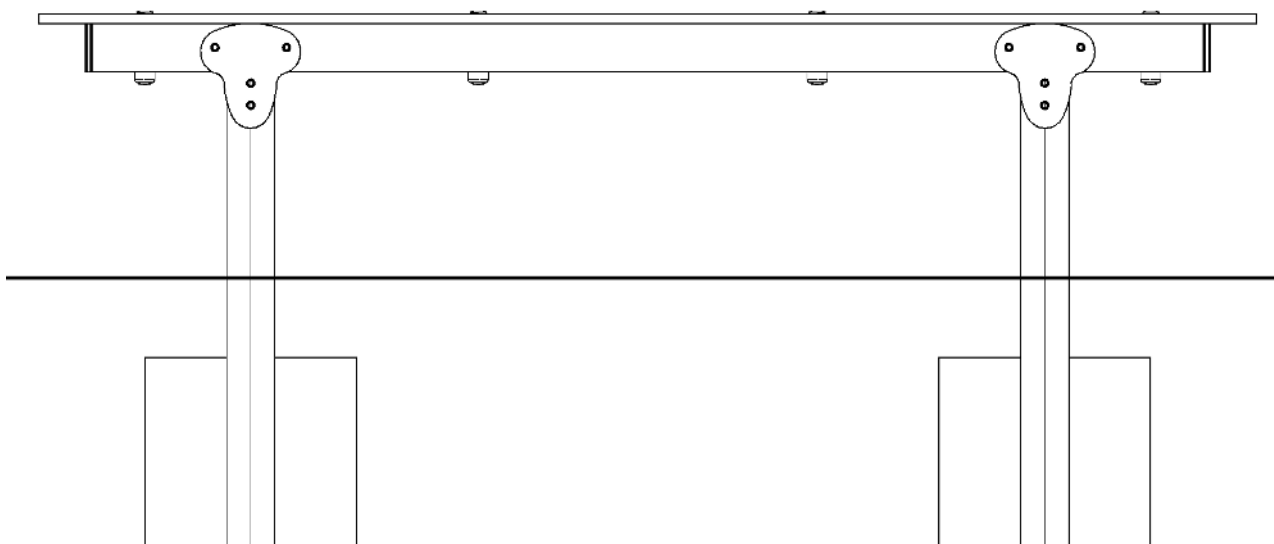
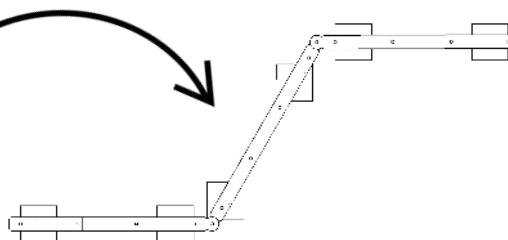
Do THAT for ALL 3 BEAMS

2

LAY CONCRETE FOUNDATIONS

ENSURE:

LAY CENTER BEAM **BEFORE** LEFT / RIGHT

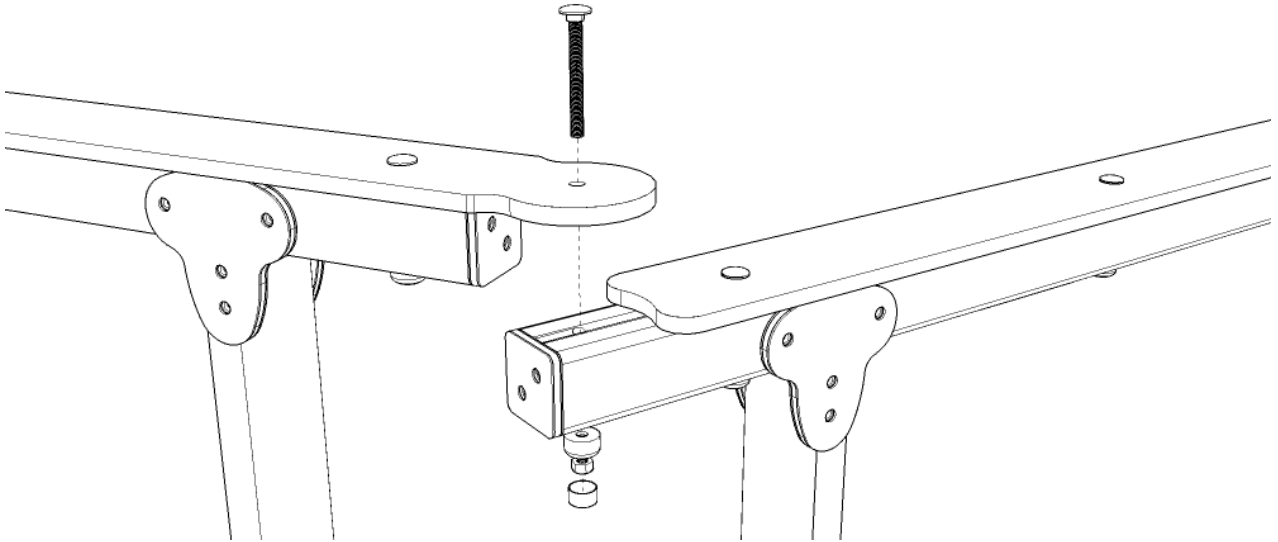


Assembly instructions

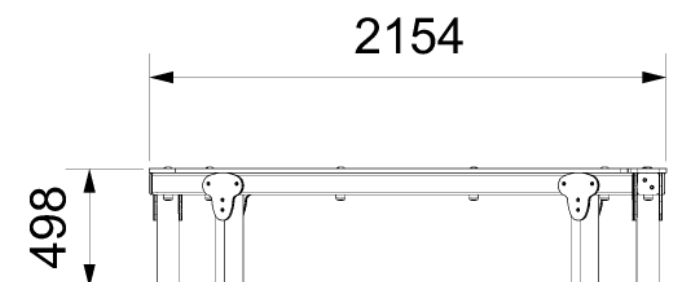
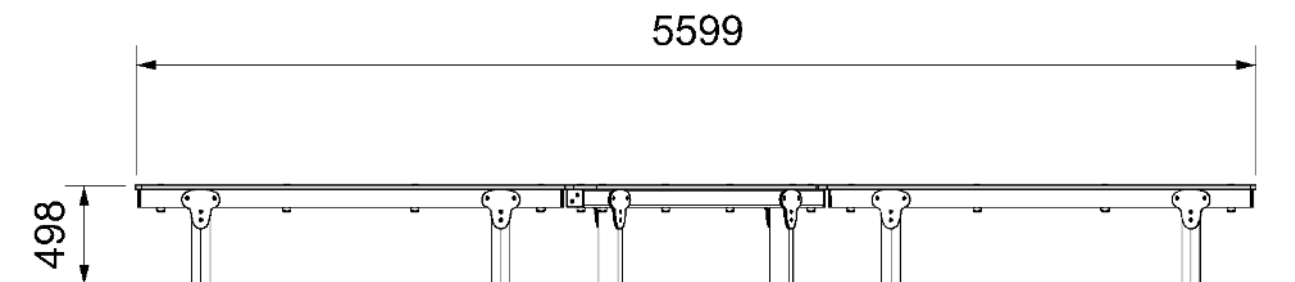
3

Attach the LEFT/RIGHT BEAMS

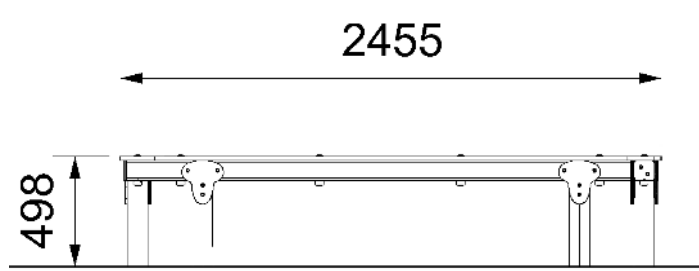
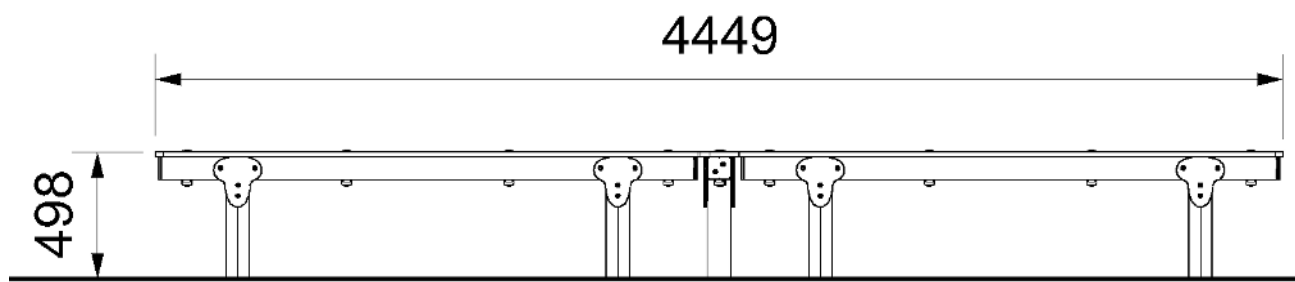
Using M12 120 cup square hex bolts / NYLOCS / END CAPS



Additional dimensions



NOTES:
120° SURFACING



NOTES:
90° SURFACING