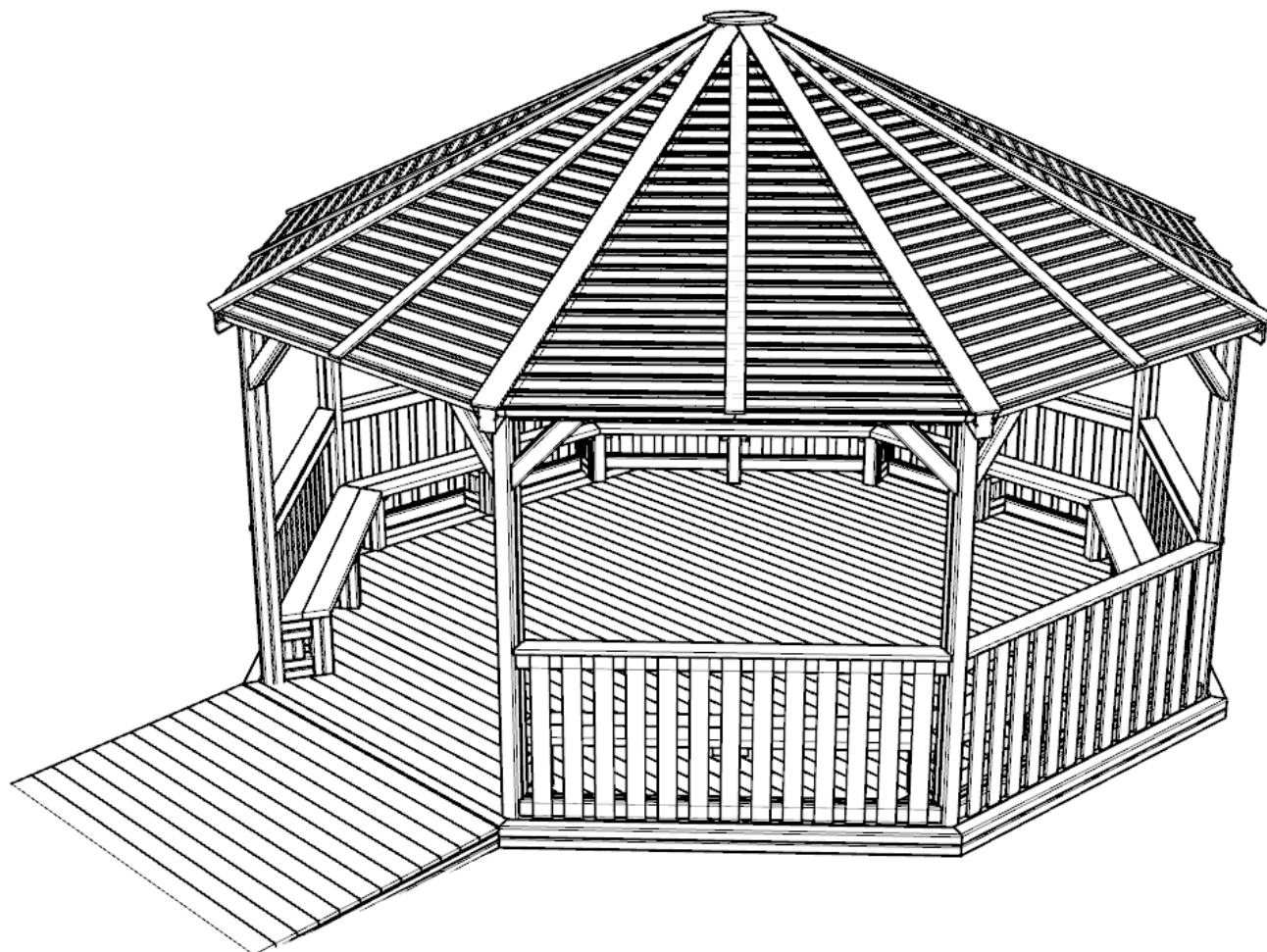


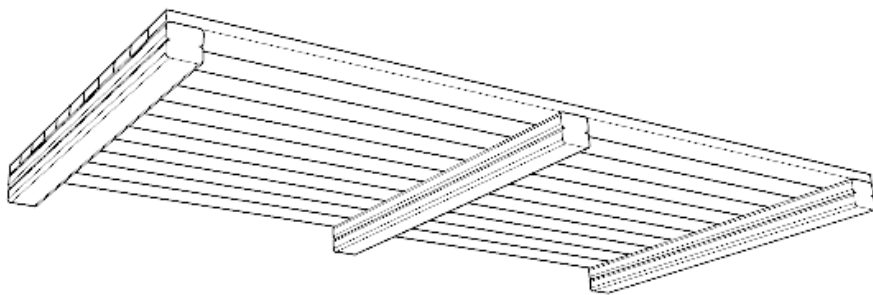
OS120 (6M) - RAMP

Installation Instructions

**creative
play**



PARTS REQUIRED



x1

PRE - ASSEMBLED RAMP



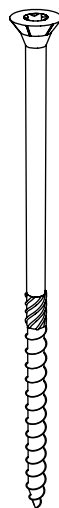
x3

OS120 - a (LOOSE TIMBERS)



x3

OS120 - b (LOOSE TIMBERS)



x12

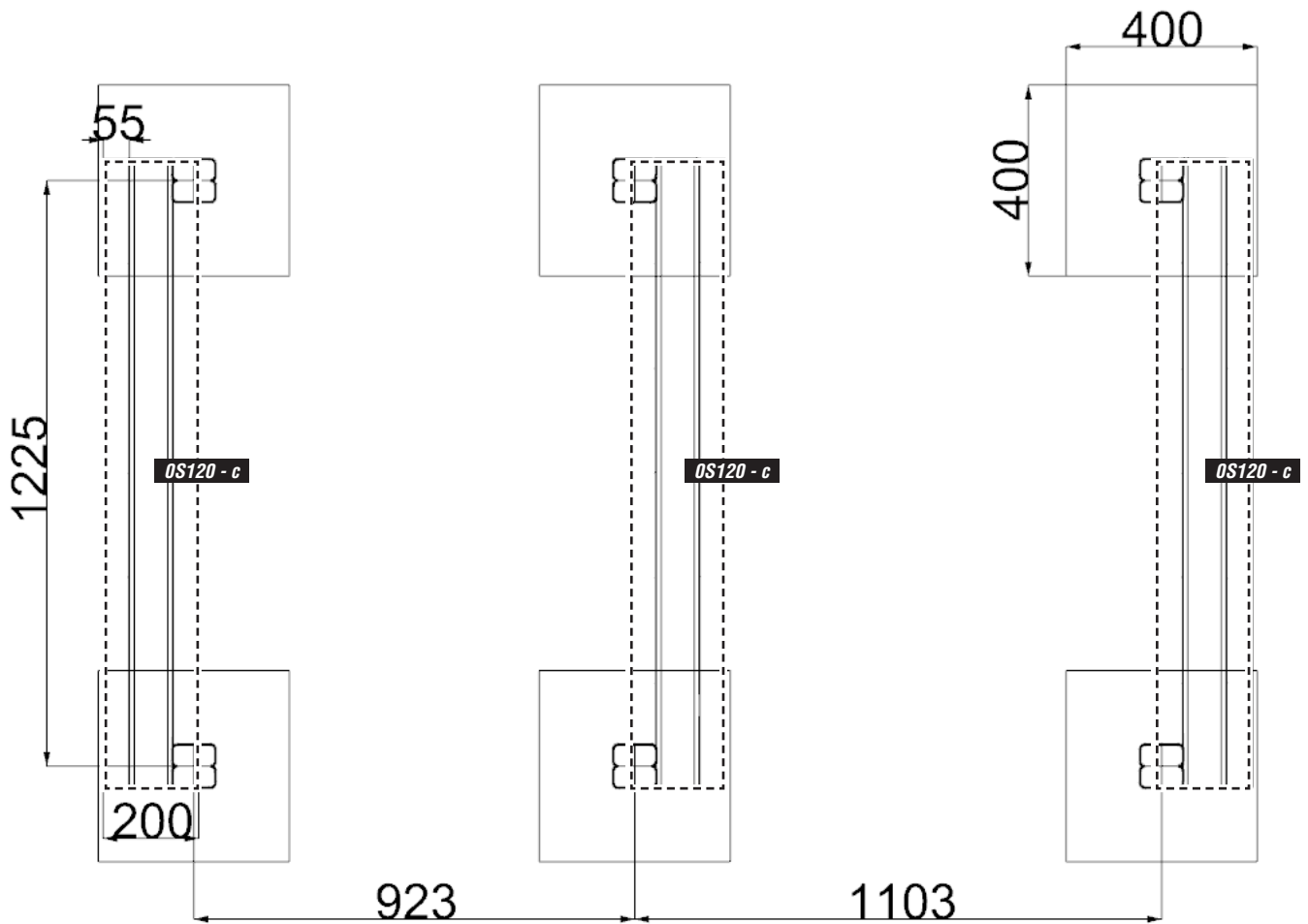
97.M8X120CSK



x3

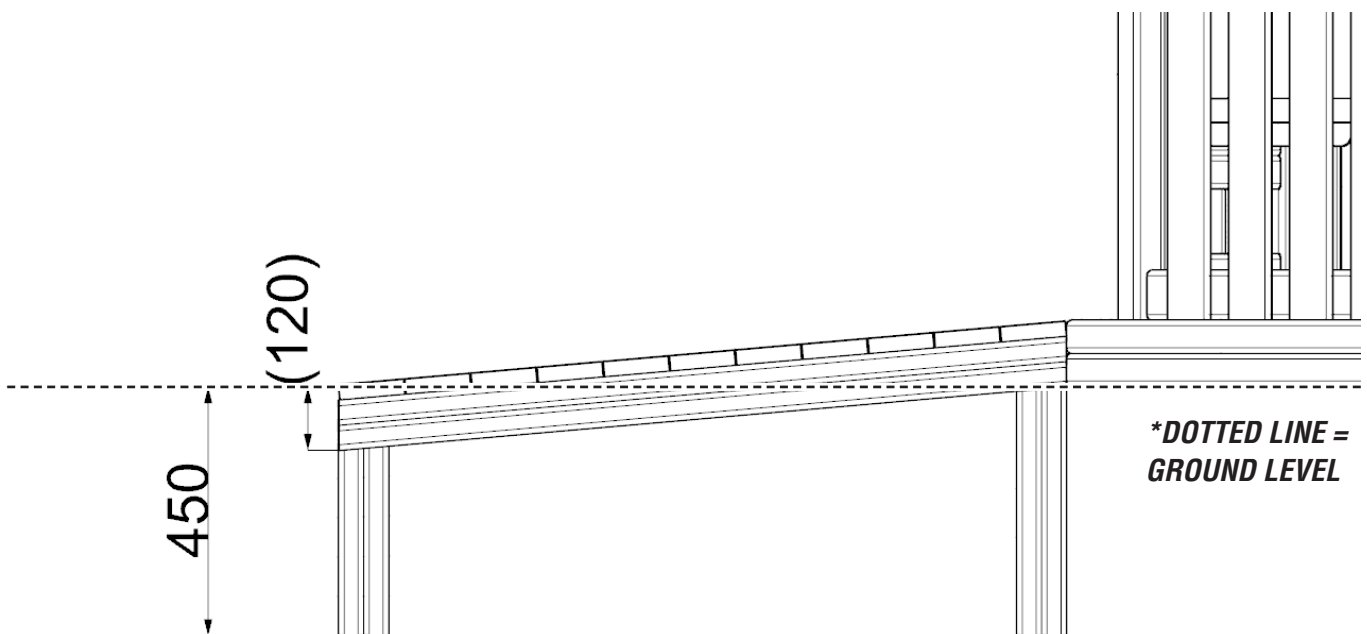
97.M8X180CSK

FOUNDATION DETAILS



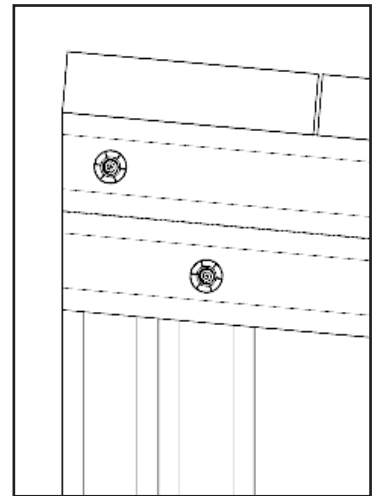
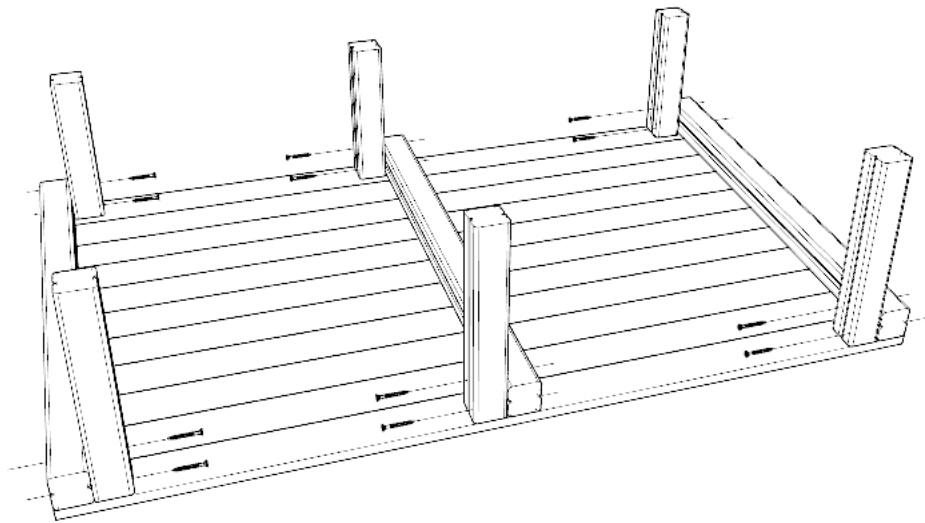
NOTES:

DIG 120MM DEPTH "TRENCHES" (DOTTED LINE) AROUND OS120 - c TIMBERS
 CENTRE TRENCH TO TIMBER (APPROX 55MM EITHER SIDE OF OS120 - c TIMBERS)
 RAMP SHOULD SIT IN GROUND AS SHOWN BELOW (SOME WILL BE BURIED)



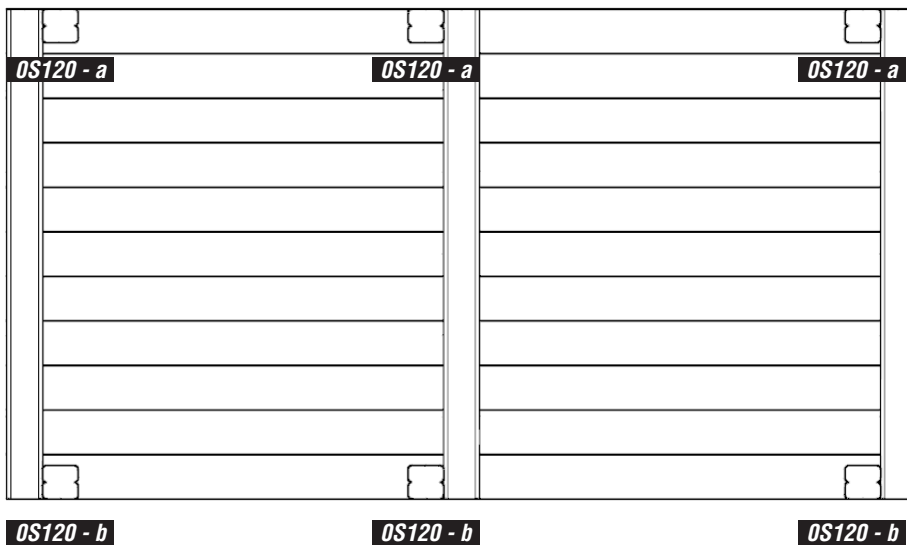
INSTALLATION INSTRUCTIONS

1 ATTACH LOOSE TIMBERS (OS120 - a/b) TO RAMP ASSEMBLY
USING M8X120MM WOOD SCREWS, ENSURE THEY ARE POSITIONED IN LOCATIONS SHOWN

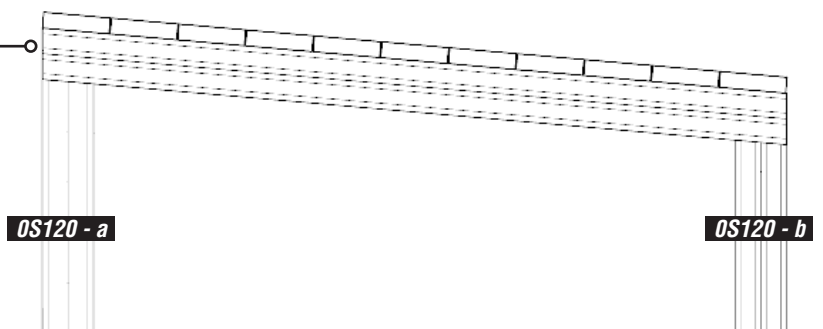


NOTES:
ENSURE 2 SCREWS ARE INSERTED INTO EACH LOOSE TIMBER AS SHOWN ABOVE
OS120 - a TIMBERS (LONGEST LOOSE) POSITIONED FLUSH ON OCTAVIA SHELTER ENTRANCE - SEE BELOW

OCTAVIA SHELTER ENTRANCE HERE



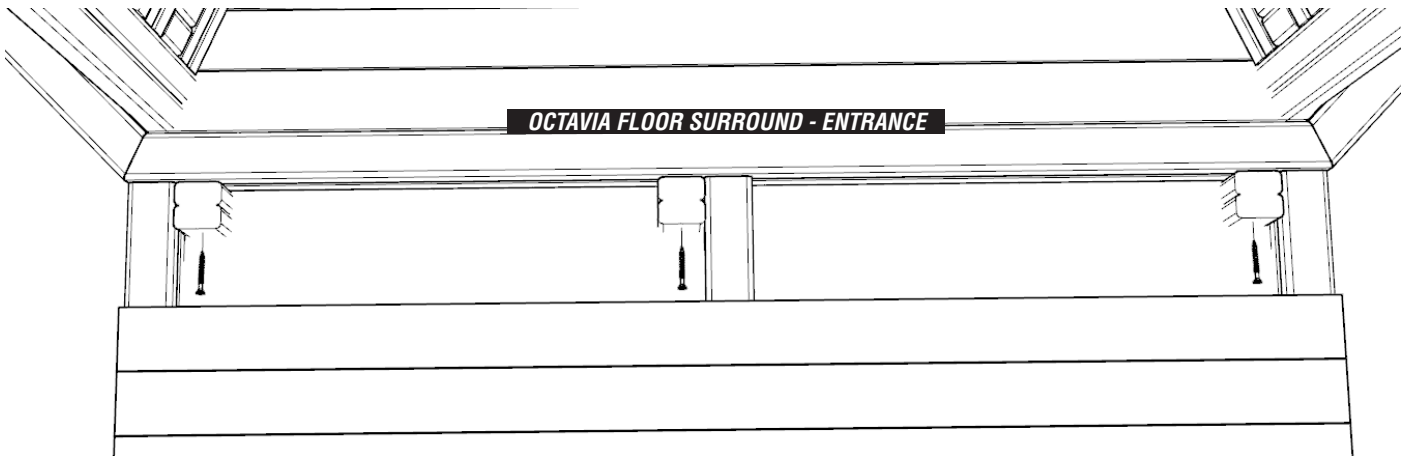
OCTAVIA SHELTER EDGE HERE



INSTALLATION INSTRUCTIONS

2

POSITION RAMP ASSEMBLY IN GROUND AND REMOVE TOP SLATS OF RAMP TO FURTHER SECURE THE RAMP ASSEMBLY TO THE OCTAVIA SHELTER USING M8X180MM WOOD SCREWS



NOTES:

**SCREW THROUGH OS120 - a TIMBERS INTO OCTAVIA FLOOR SURROUND ASSEMBLY TO SECURE THE RAMP
ENSURE SLAT TIMBERS ARE SCREWED BACK INTO PLACE AFTER SECURING**

3

ENSURE AREA AROUND TRENCHES ARE MADE GOOD

