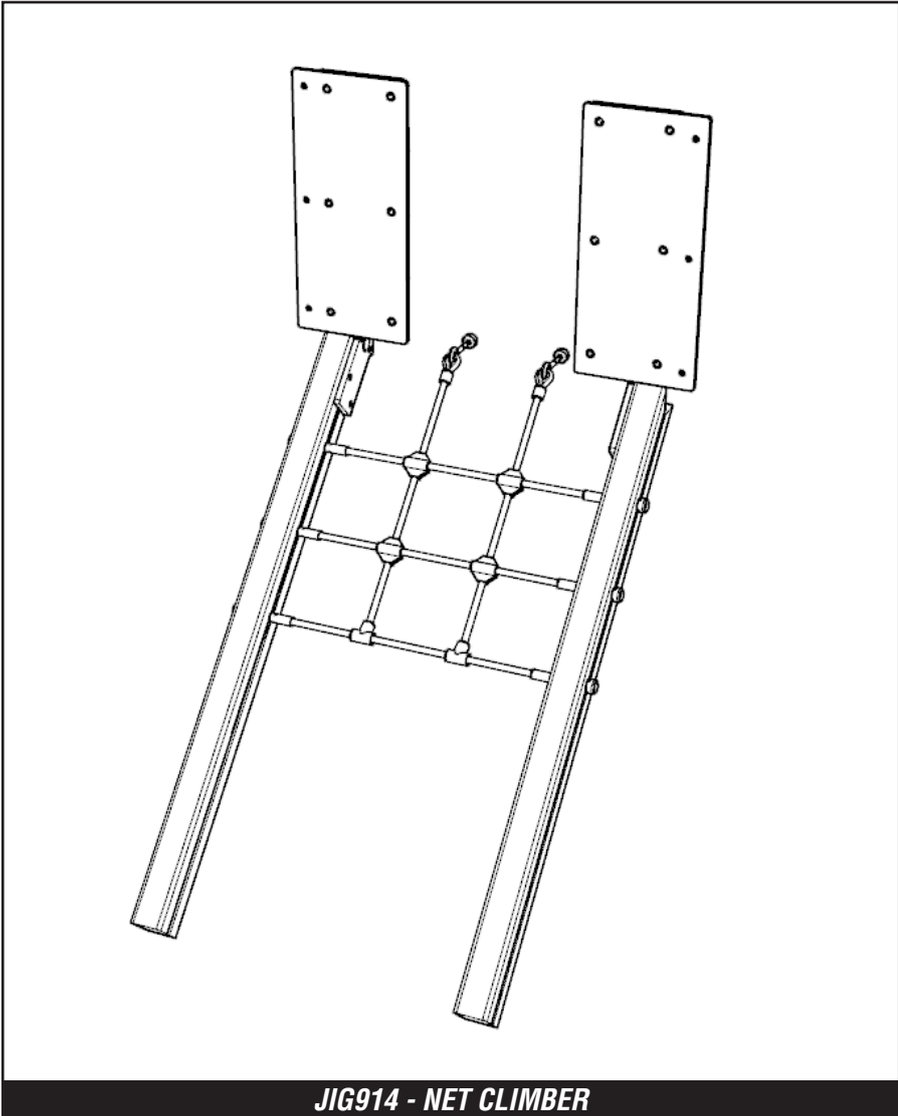
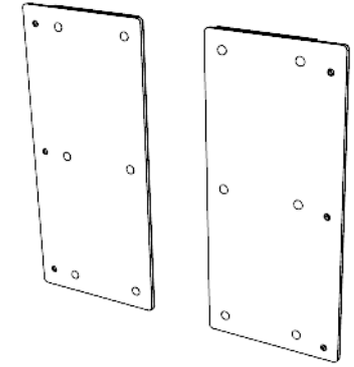


JIG914 - NET CLIMBER - 0.9M

Installation Instructions

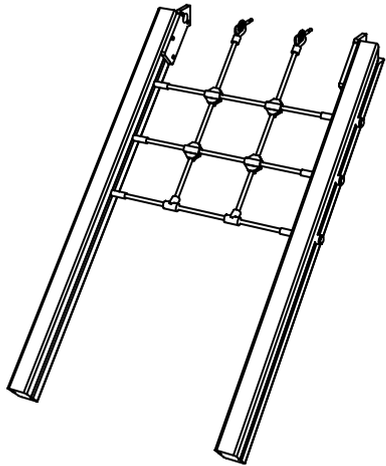


JIG914 - NET CLIMBER



x1 (SET)

SB - BARRIER (PAIR)



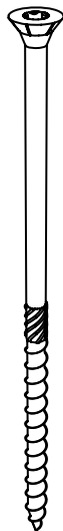
x1

JIG914 - ASSEMBLY



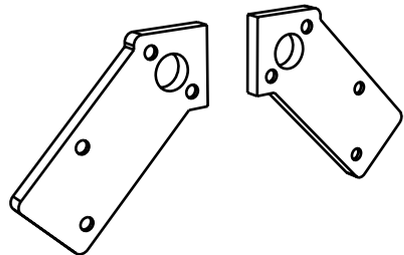
x10

97.M8X80CSK



x4

97.M8X180CSK



(1x LEFT / 1X RIGHT)

x2

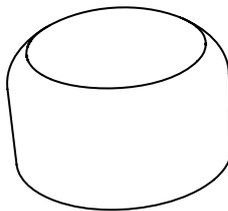
HEXA GRIP BRACKETS

ADDITIONAL PARTS



x2

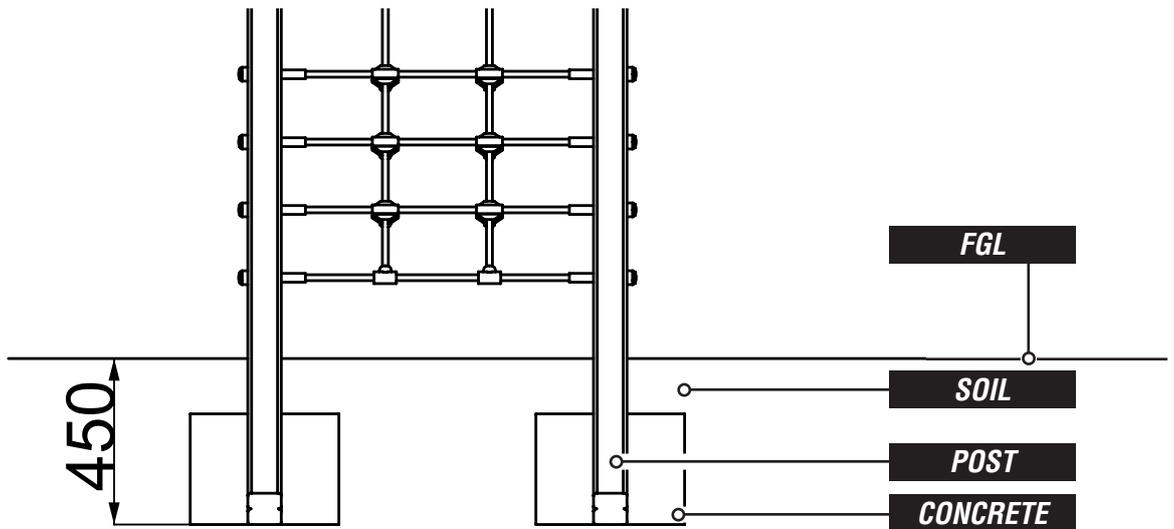
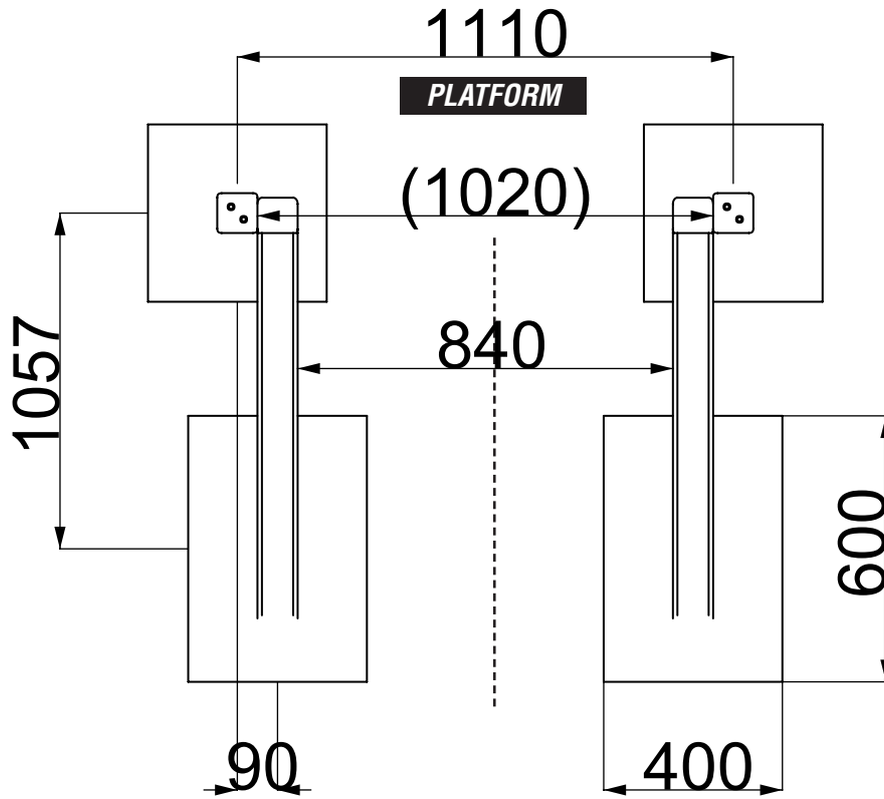
656.M10



x2

102003-01

FOUNDATIONS



INSTALLATION INSTRUCTIONS

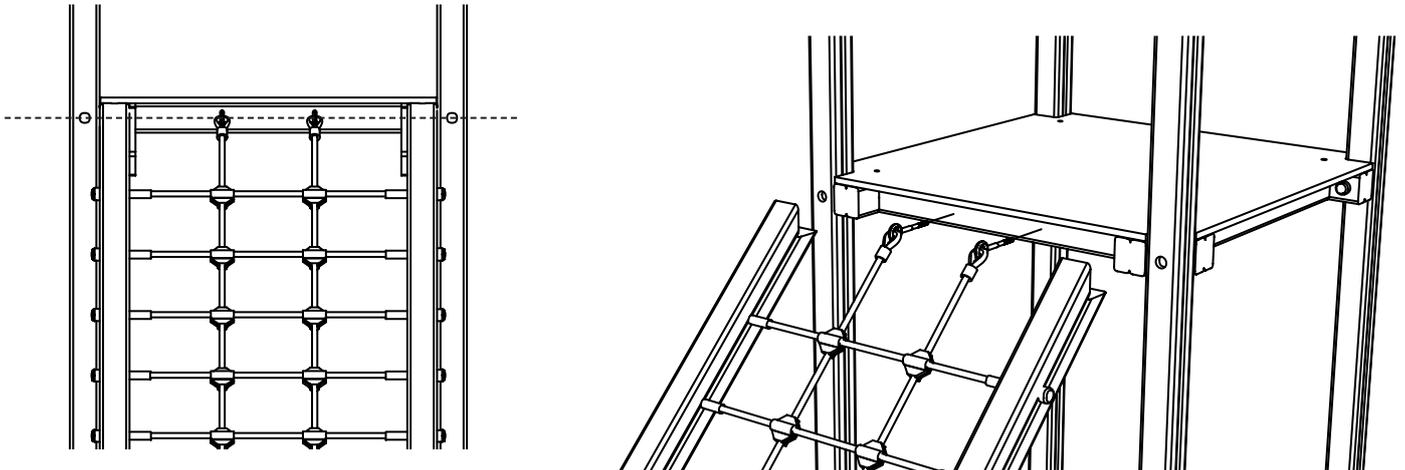
1

POSITION THE NET ASSEMBLY AGAINST THE PLATFORM

MARK / DRILL / ATTACH USING - 656.M10 / 102003-01

NOTES:

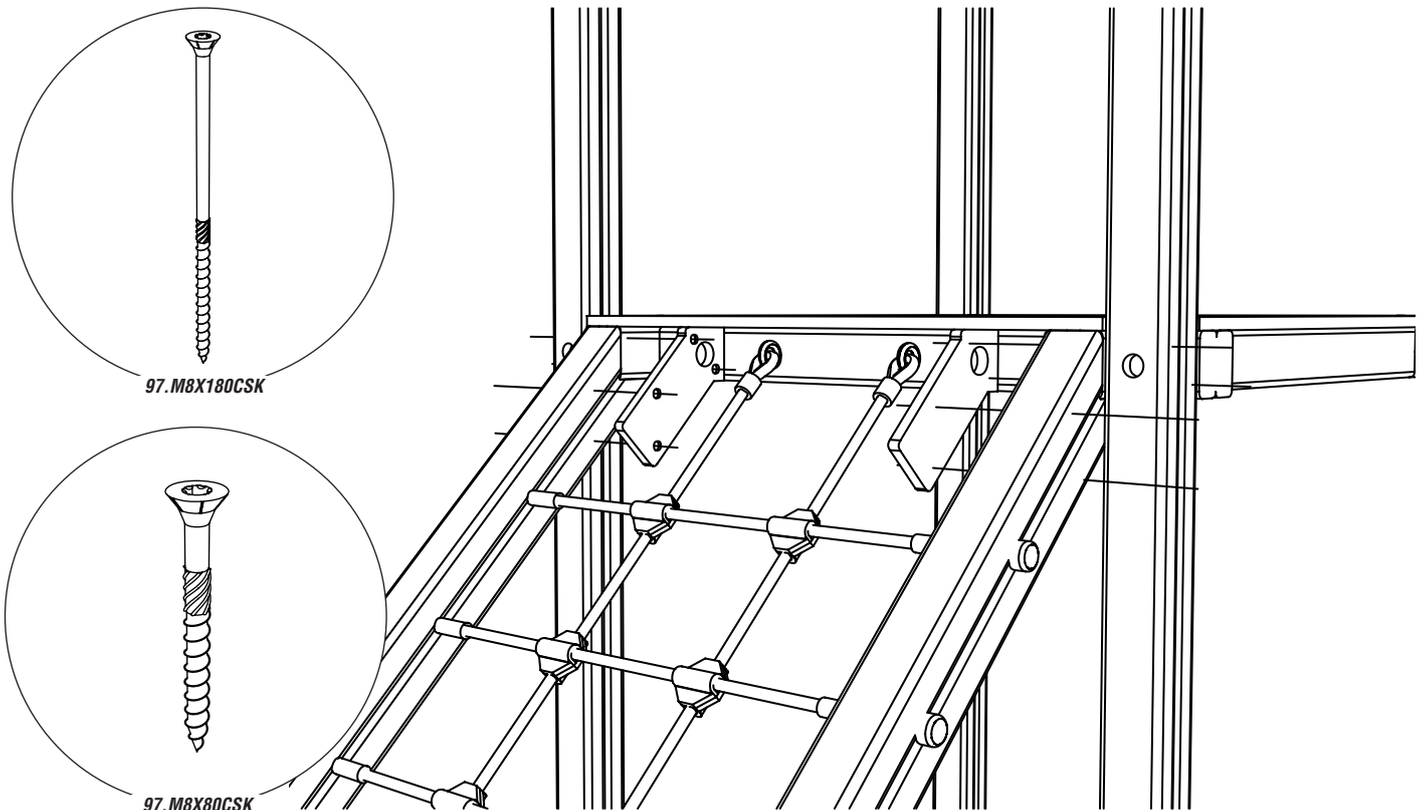
12MM DIA HOLE REQUIRED FOR EYEBOLTS



2

FURTHER ATTACH USING HEXA GRIP BRACKETS

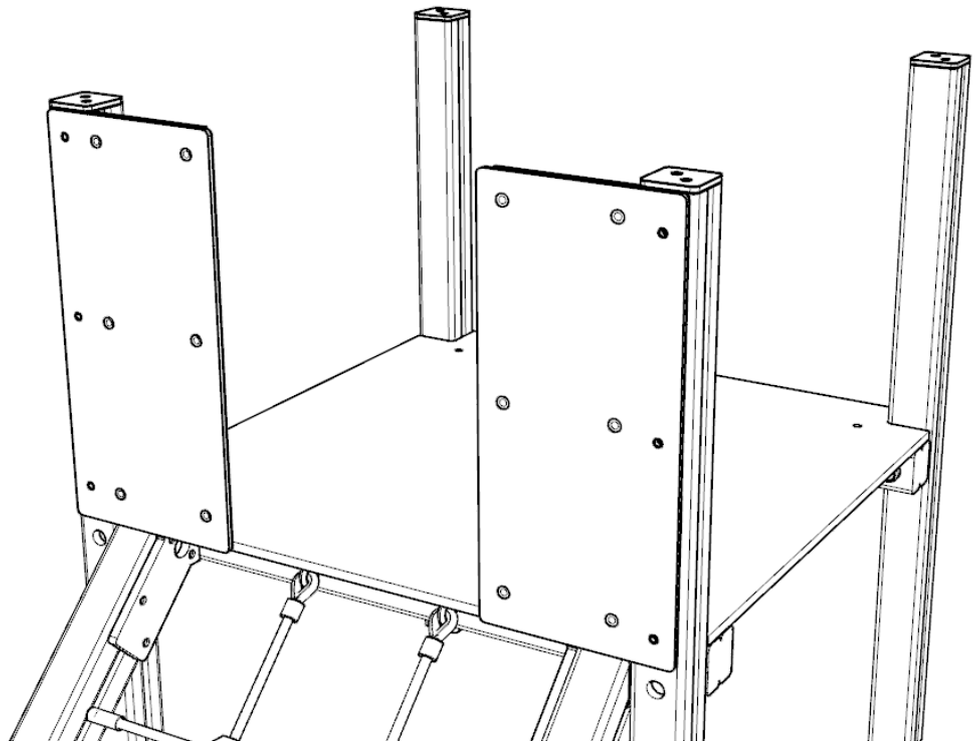
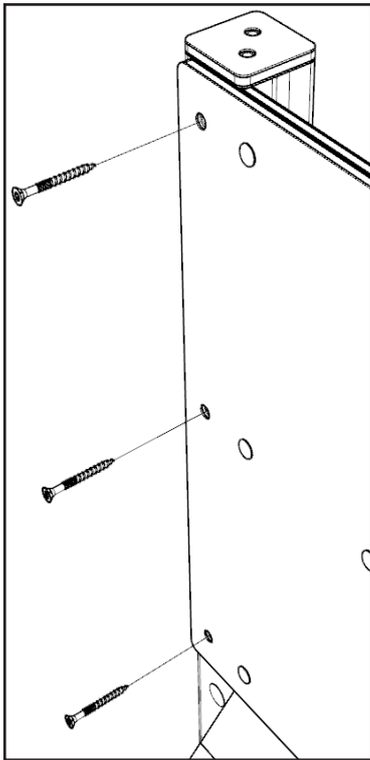
USING - 97.M8X80CSK X 4 / 97.M8X180CSK



INSTALLATION INSTRUCTIONS

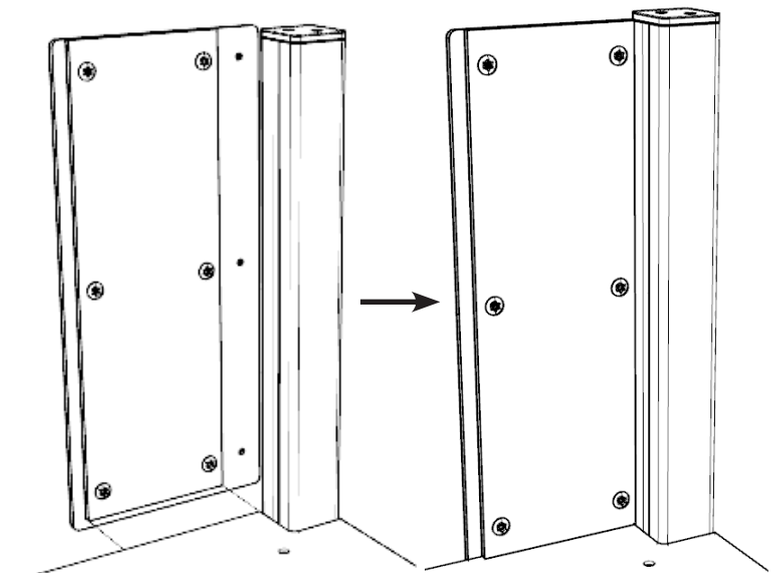
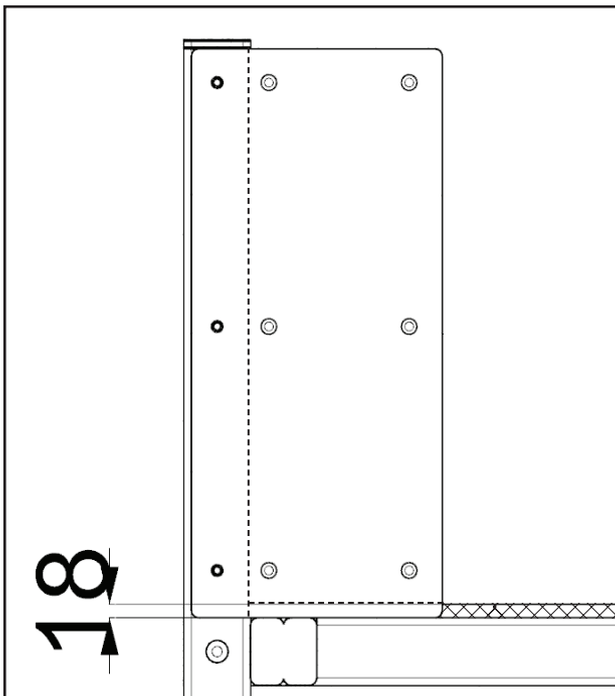
3 ATTACH THE BARRIERS

USING - 97.M8X80CSK



ENSURE:

BARRIERS MUST BE POSITIONED FLUSH WITH BOTTOM OF 18MM HEXAGRIP PLATFORM - SEE BELOW. REINFORCEMENT 'SECTION' (ON REVERSE) SHOULD BUTT UP TO UPRIGHT TIMBER AND SIT ON TOP OF HEXAGRIP PLATFORM.

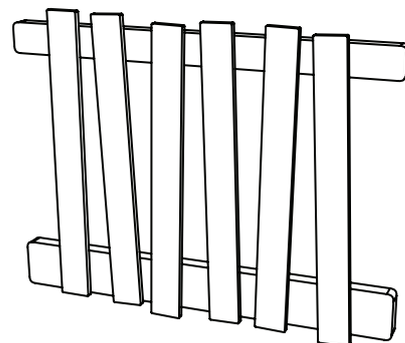
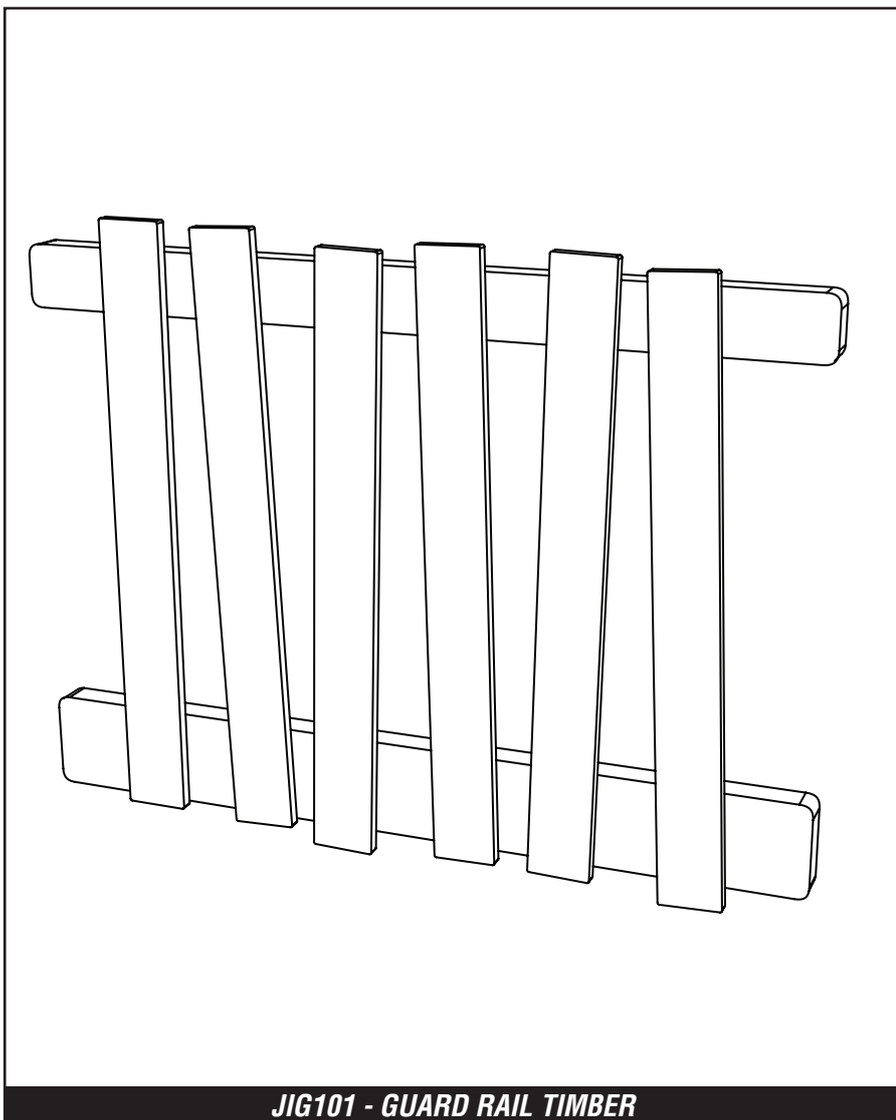


KEY:
= HEXAGRIP PLATFORM

JIG101 - GUARD RAIL - TIMBER

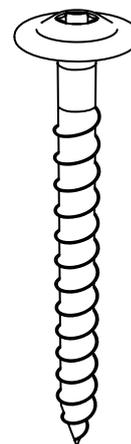
Installation Instructions

creative
play



x1

GUARD RAIL ASSEMBLY



x8

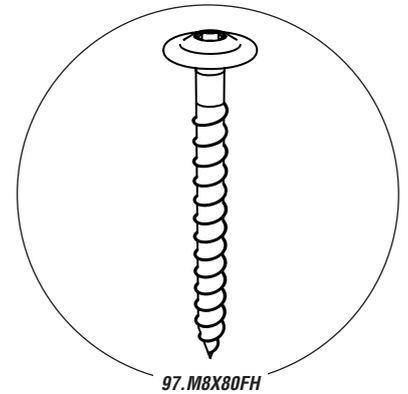
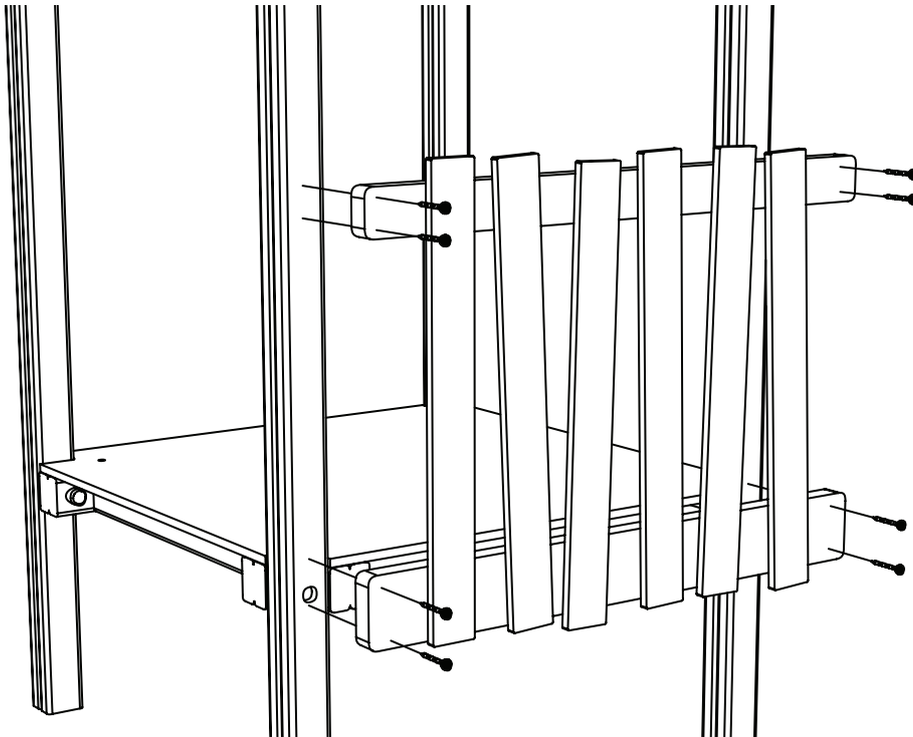
97.M8X80FH

INSTALLATION INSTRUCTIONS

1

ATTACH GUARD RAIL TO THE PLATFORM UPRIGHT TIMBERS

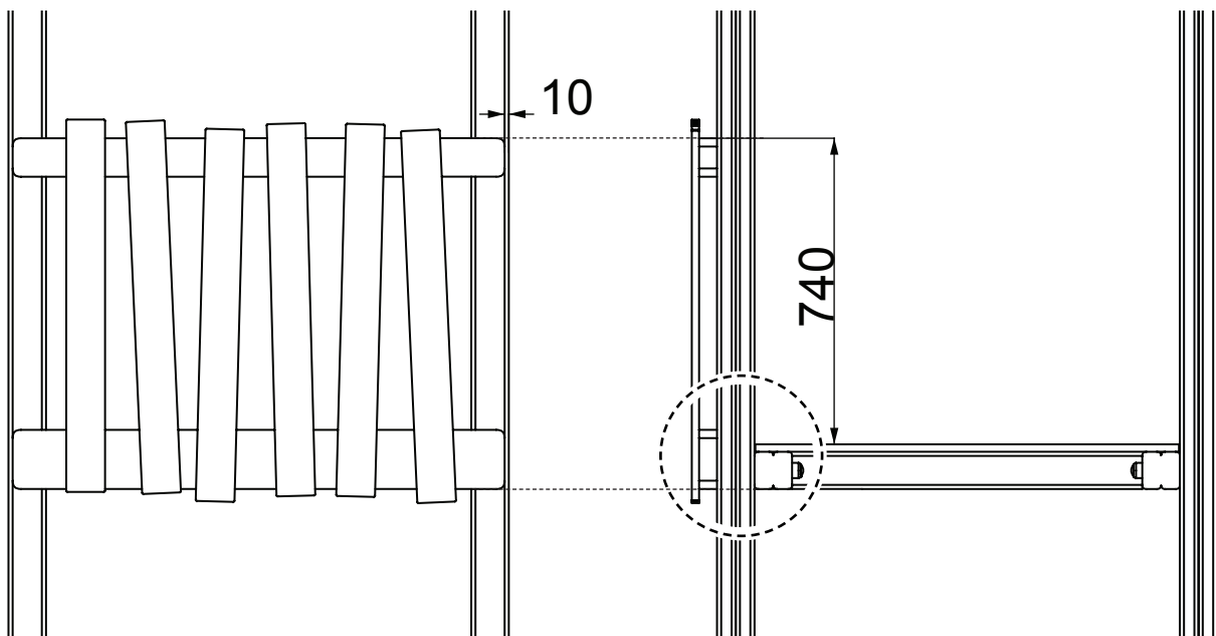
USING - 97.M8X80FH - QUANTITY X 8



2

PLEASE NOTE

POSITION THE GUARD RAIL / PANEL AS SHOWN BELOW



NOTES:

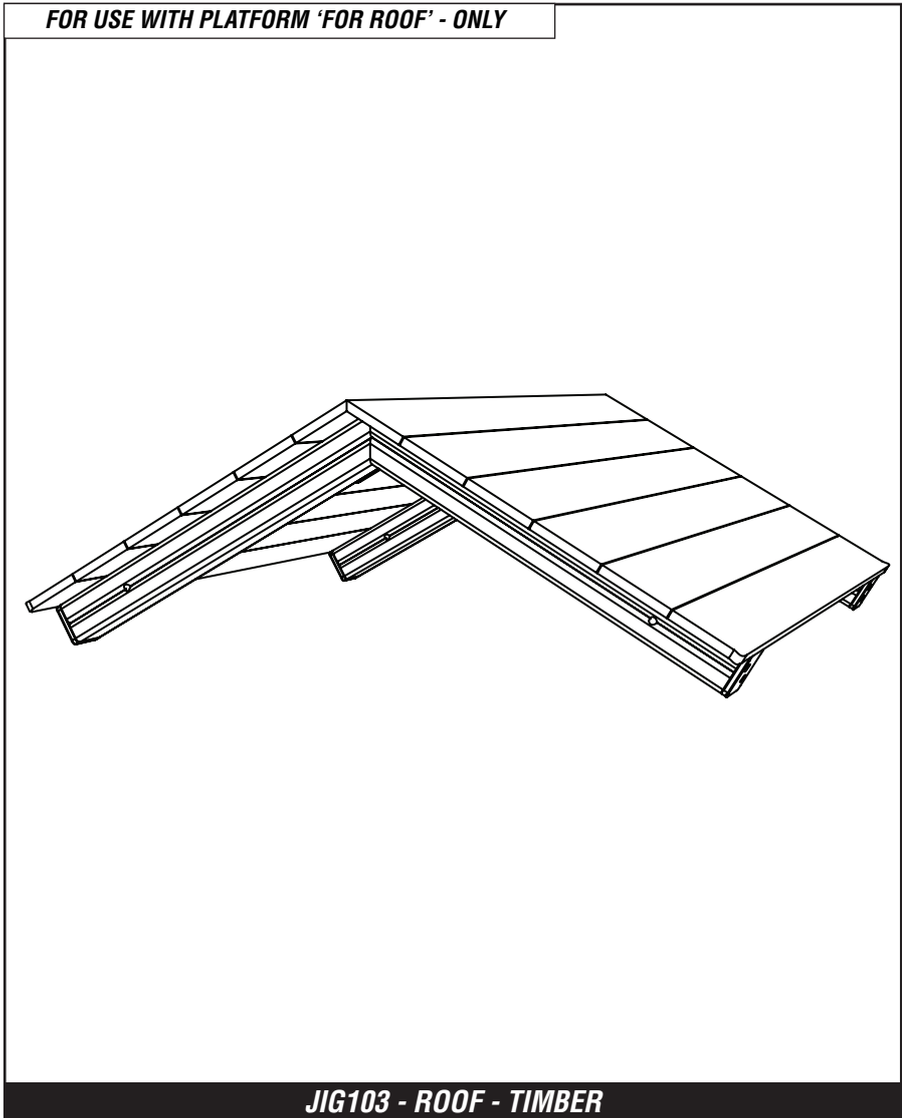
LOWER SUPPORT IS POSITIONED FLUSH WITH THE FLOOR SUPPORT FRAME - CIRCLED ABOVE
ENSURE THE GUARD RAIL IS POSITIONED 10MM IN FROM THE EDGE OF THE UPRIGHT TIMBER

JIG103 - ROOF - TIMBER

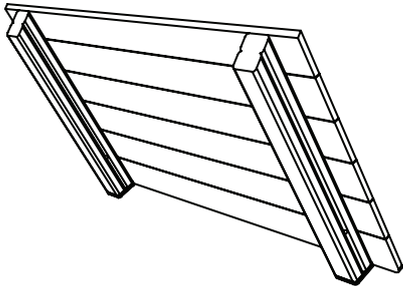
Installation Instructions



FOR USE WITH PLATFORM 'FOR ROOF' - ONLY

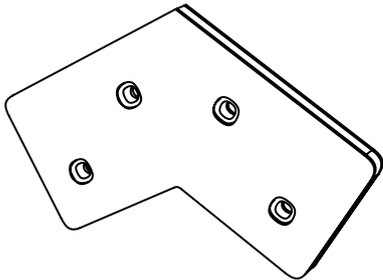


JIG103 - ROOF - TIMBER



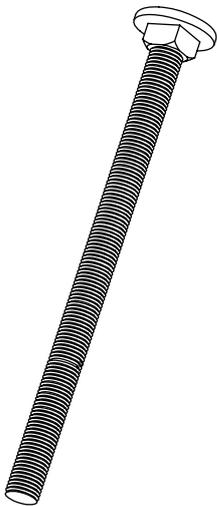
x2

JIG103 - ROOF ASSEMBLY



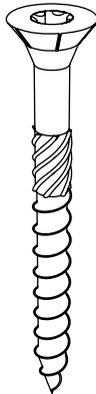
x2

JIGSAW - ROOF BRACKET



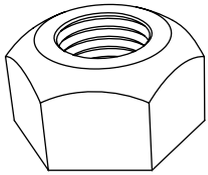
x4

274.M12X200



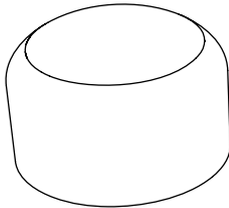
x8

97.M8X80CSK



x4

656.M12



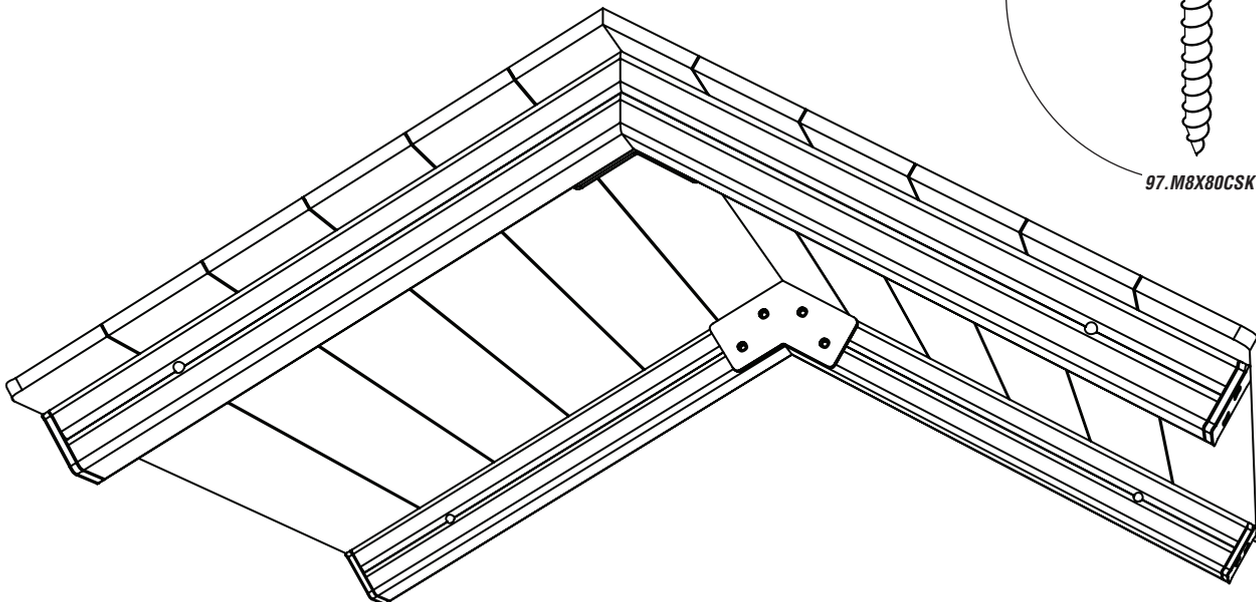
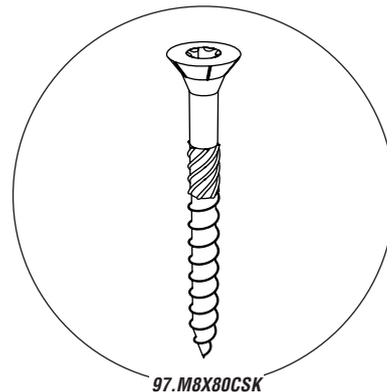
x4

102003-01

INSTALLATION INSTRUCTIONS

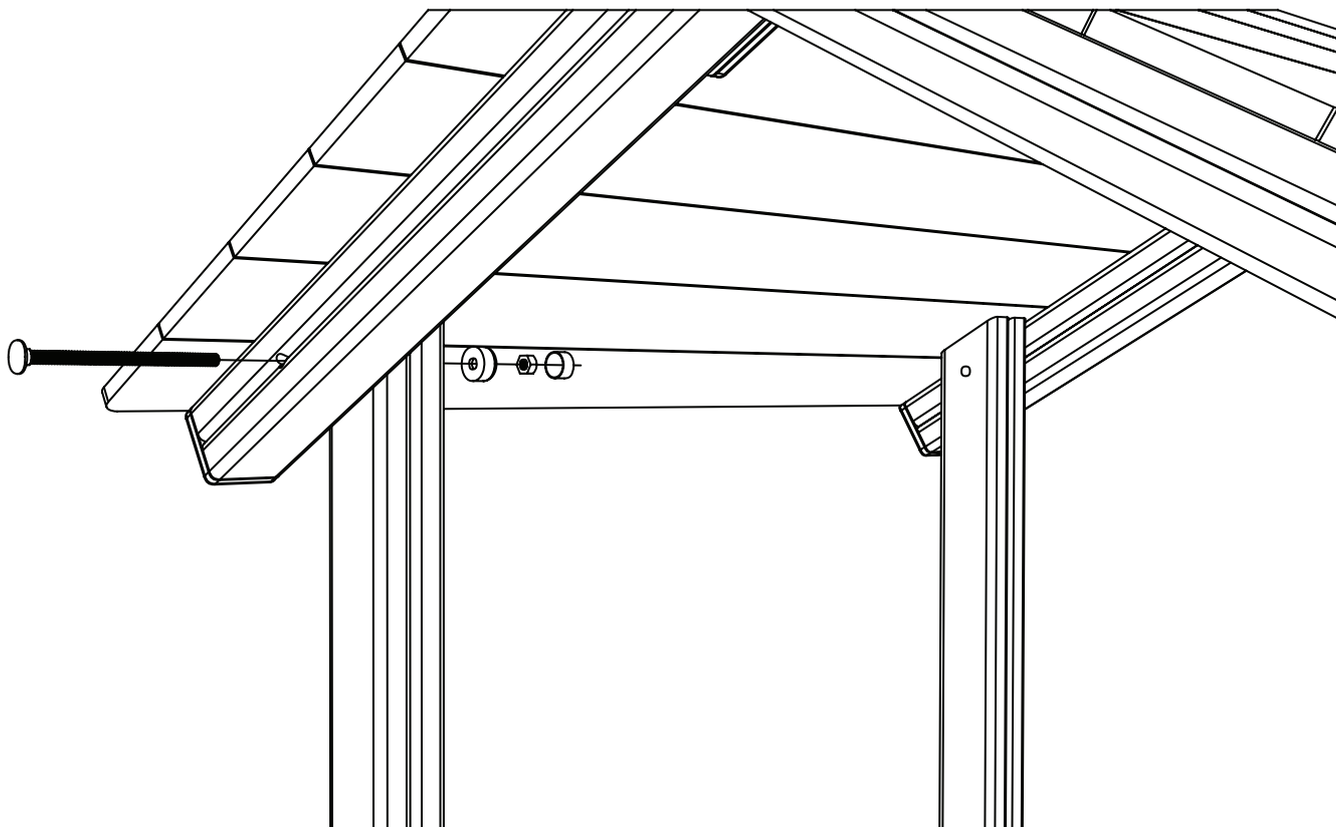
1 ATTACH ROOF ASSEMBLIES USING ROOF BRACKETS

USING - 97.M8X80CSK - QUANTITY X 8 (4 EACH BRACKET)



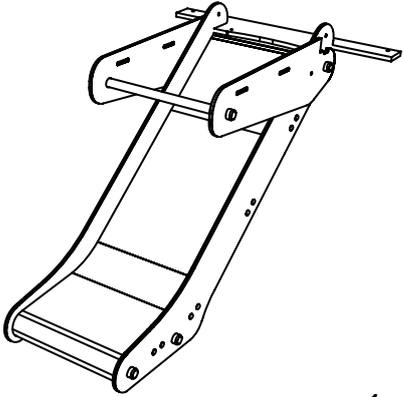
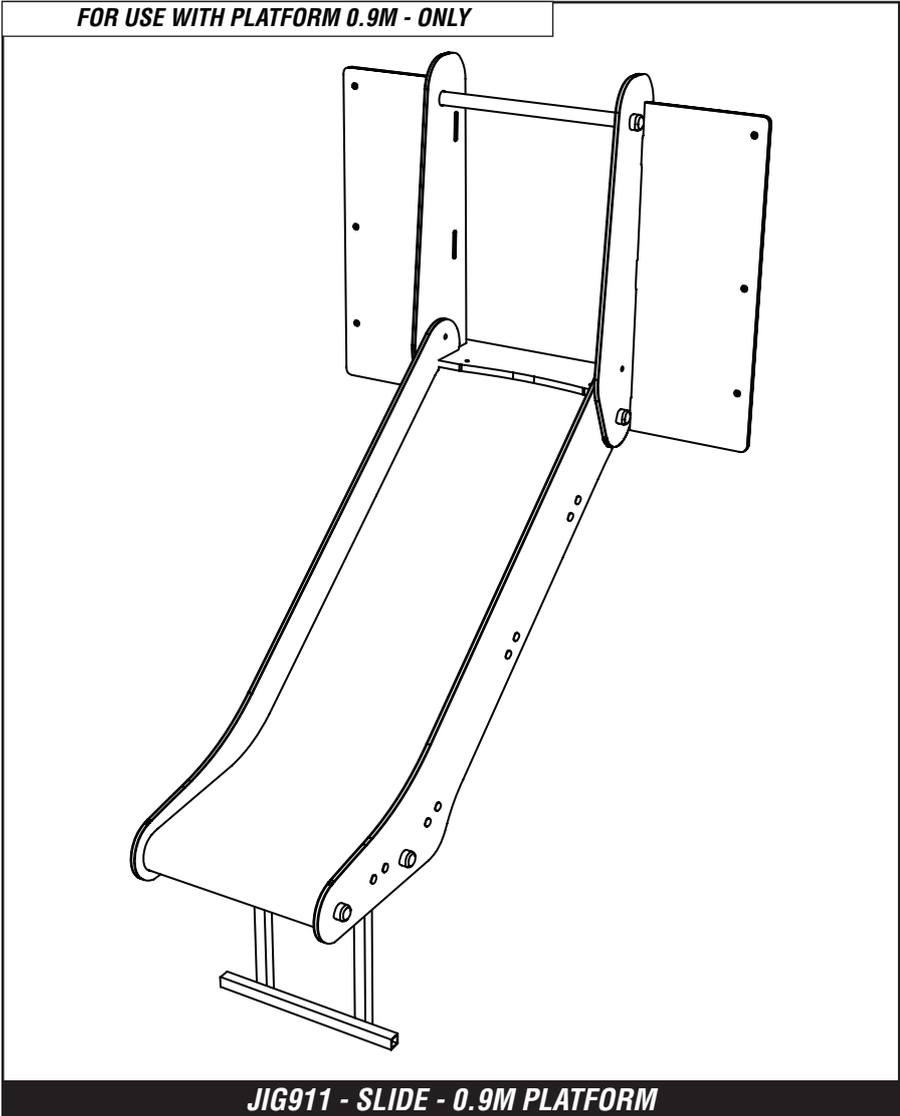
2 ATTACH ASSEMBLED ROOF TO PLATFORM UPRIGHTS

USING - 274.M12X200 / 102003-01 / 656.M12 - X 4



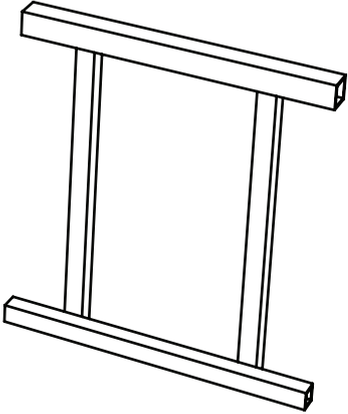
JIG911 - SLIDE - 0.9M PLATFORM

Installation Instructions



x1

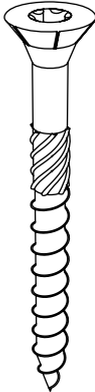
JIG911 - SLIDE ASSEMBLY



*inc fittings

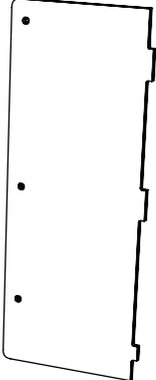
x1

CP - SLIDE SUPPORT



x8

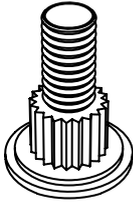
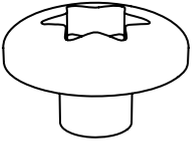
97.M8X80CSK



(1 x left / 1 x right)

x2

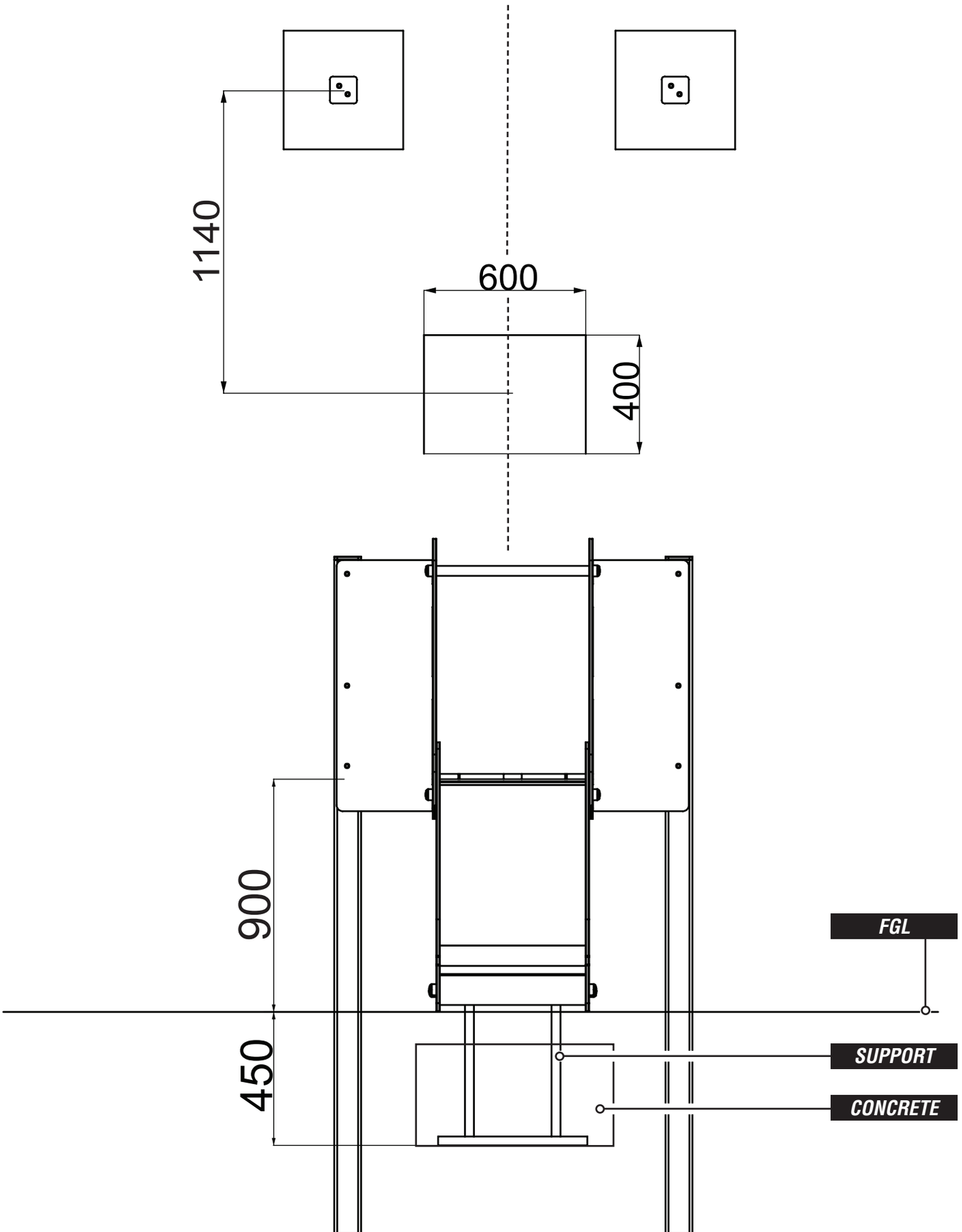
SLIDE PANEL



x2

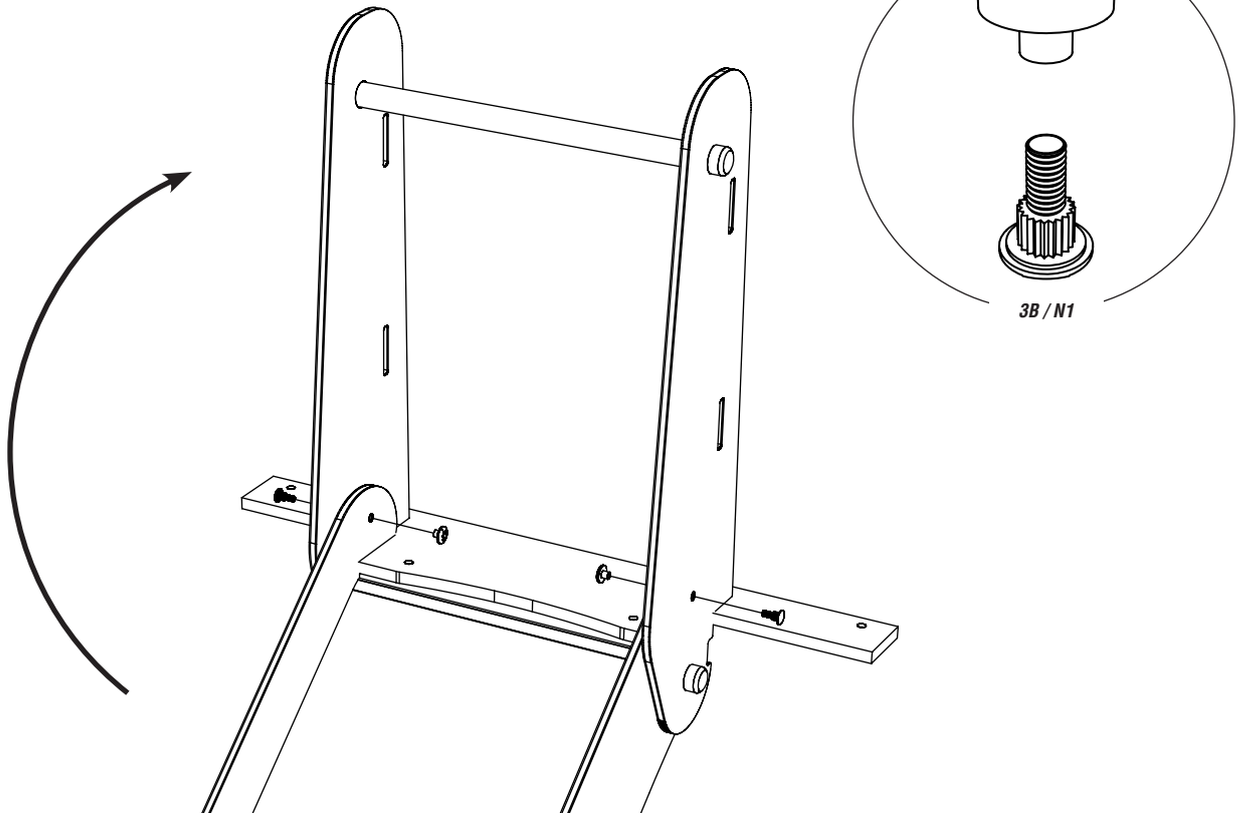
TORKTAINER (SET) 3B/N1

FOUNDATIONS

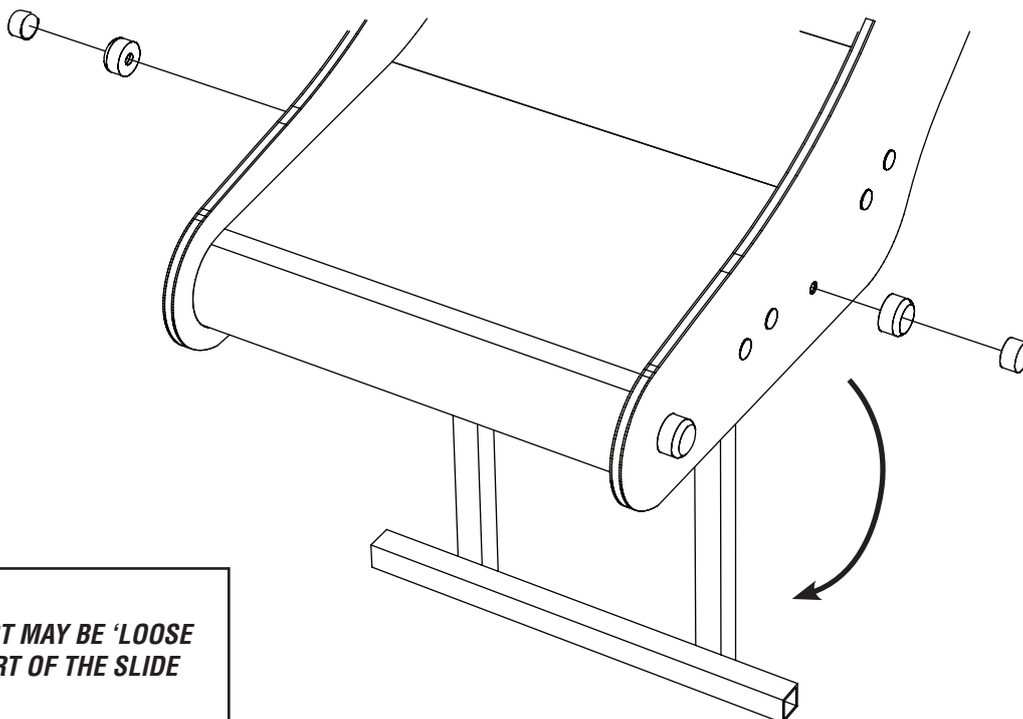


INSTALLATION INSTRUCTIONS

1 UNFOLD THE THE SLIDE ASSEMBLY AND SECURE
USING - TORKTAINERS 3B / N1



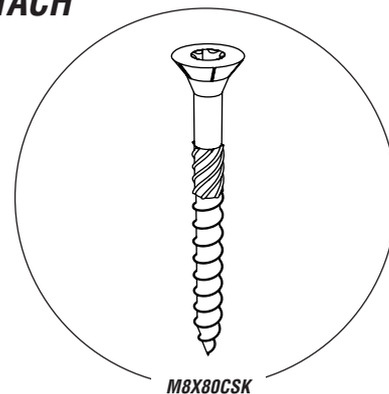
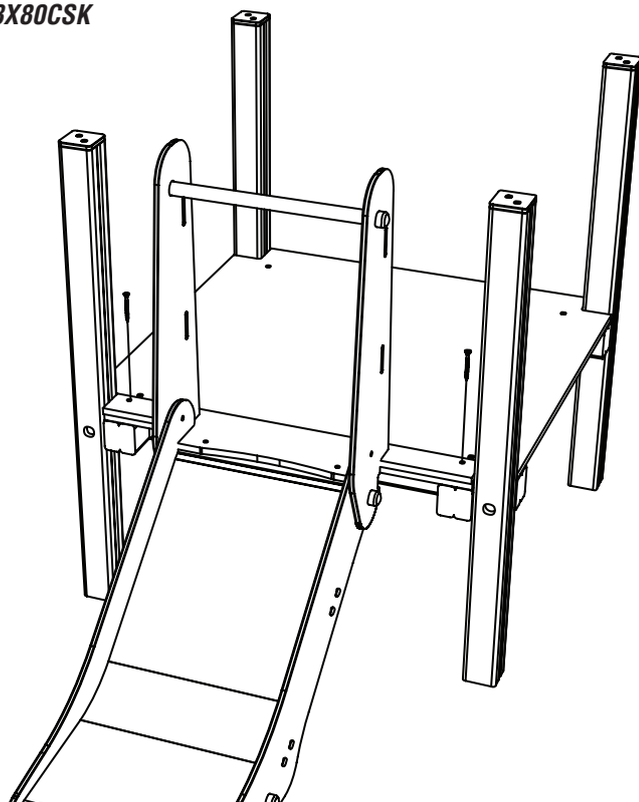
2 ATTACH THE SLIDE SUPPORT
USING PRE-ATTACHED FITTINGS



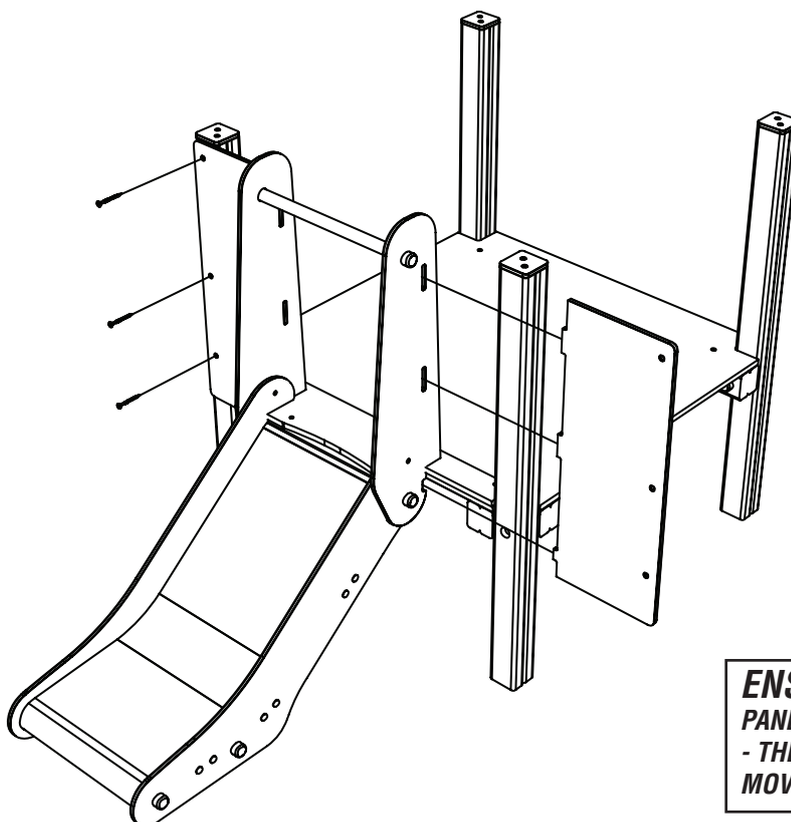
NOTES:
SLIDE SUPPORT MAY BE 'LOOSE
FITTED' AS PART OF THE SLIDE
ASSEMBLY

INSTALLATION INSTRUCTIONS

- 3** POSITION THE SLIDE ONTO THE 600MM PLATFORM & ATTACH
USING - M8X80CSK



- 4** ATTACH THE SLIDE PANELS TO THE PLATFORM UPRIGHTS
USING - M8X80CSK



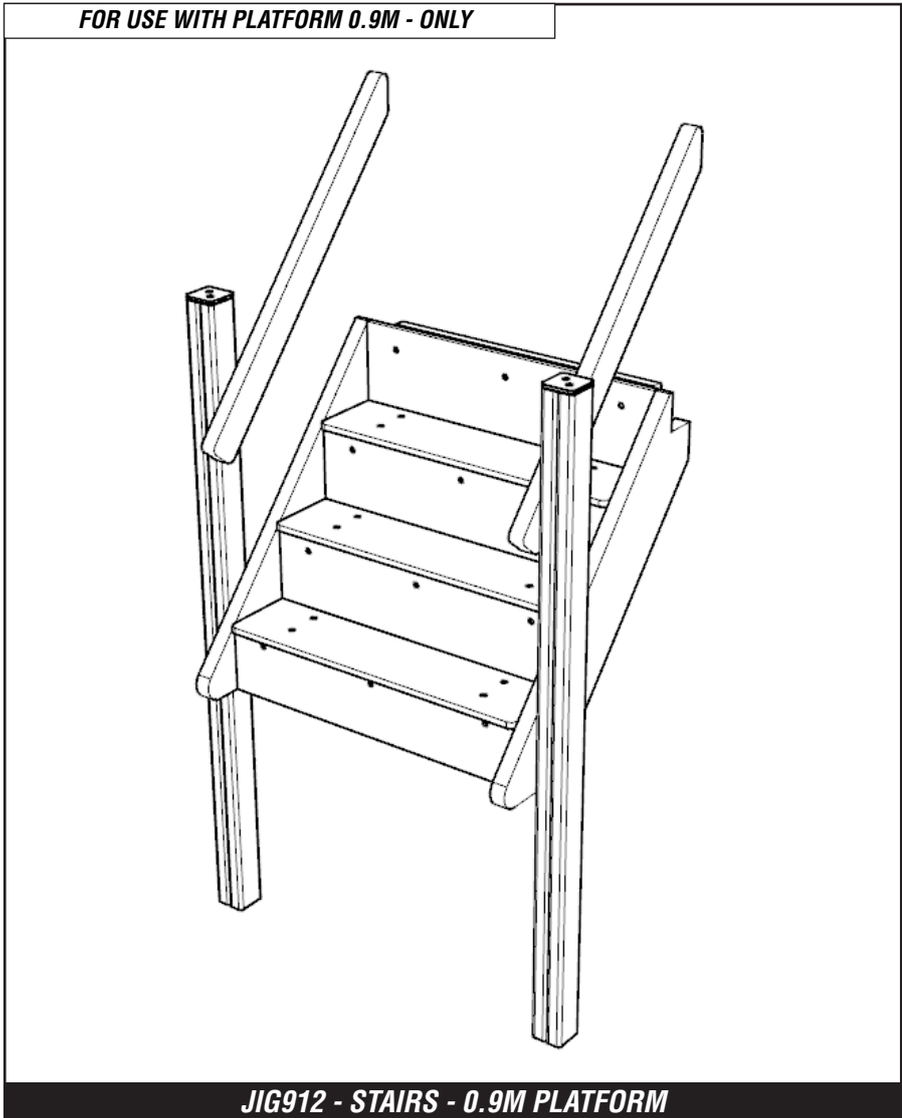
ENSURE:
PANELS ARE FITTED AS SHOWN
- THERE SHOULD BE NO EXCESS
MOVEMENT PRESENT

JIG912 - STAIRS - 0.9M

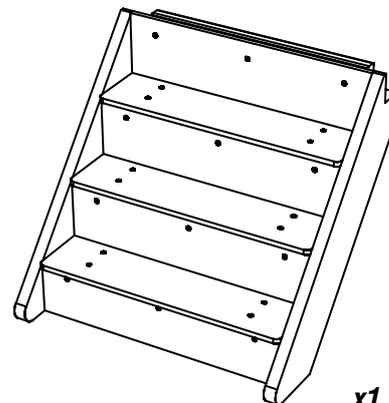
Installation Instructions



FOR USE WITH PLATFORM 0.9M - ONLY

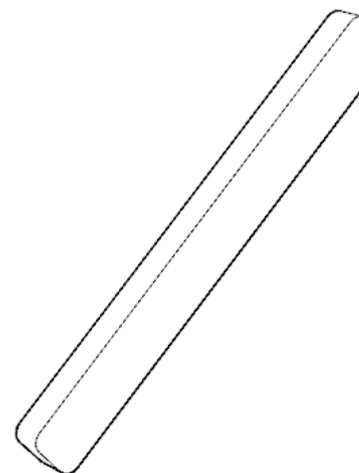


JIG912 - STAIRS - 0.9M PLATFORM



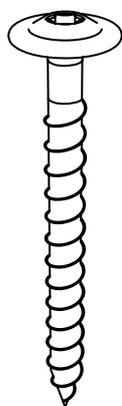
x1

JIG912 - STAIRS ASSEMBLY



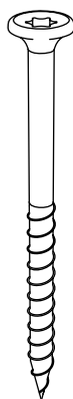
x2

HAND RAIL TIMBER



x8

97.M8X80FH



x8

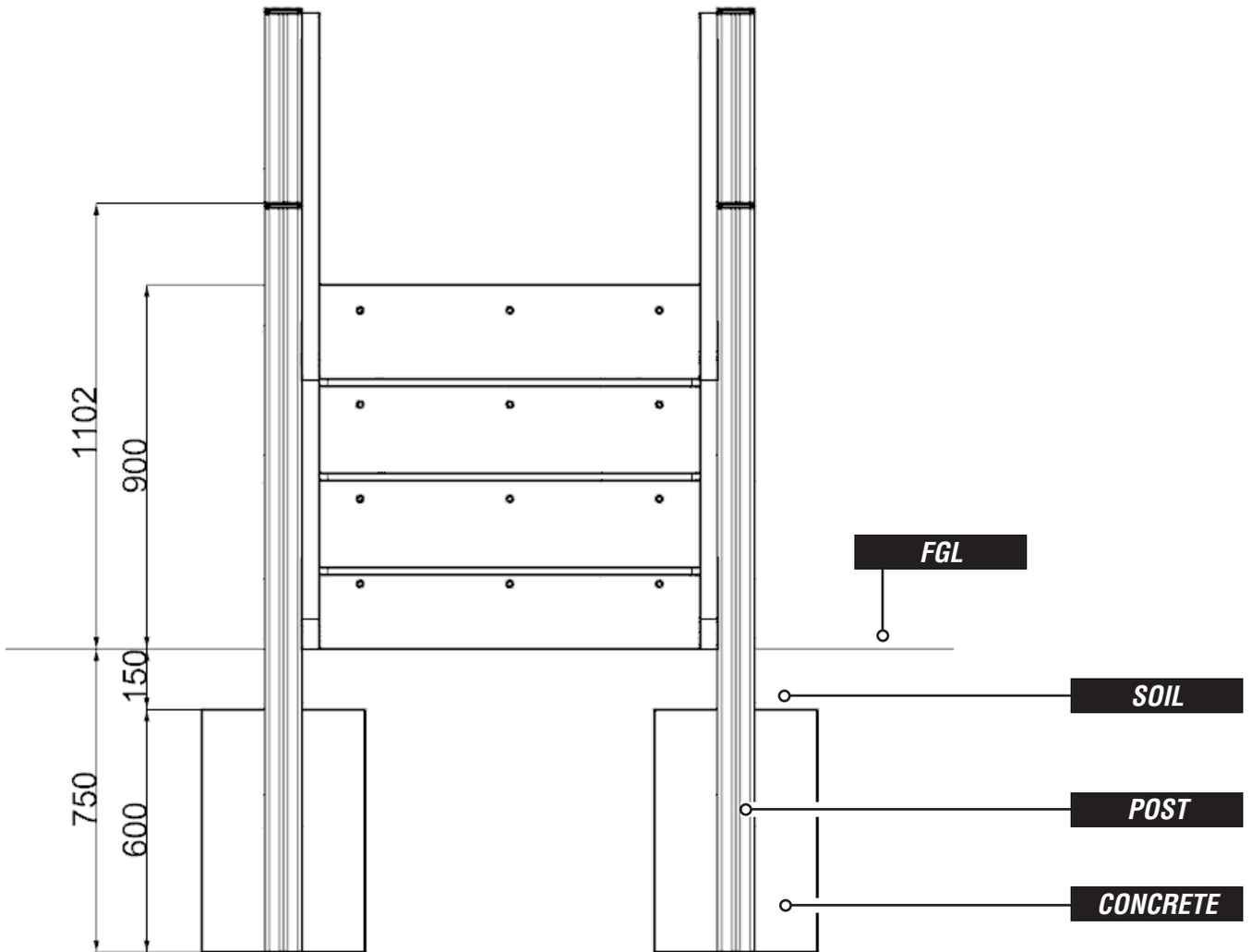
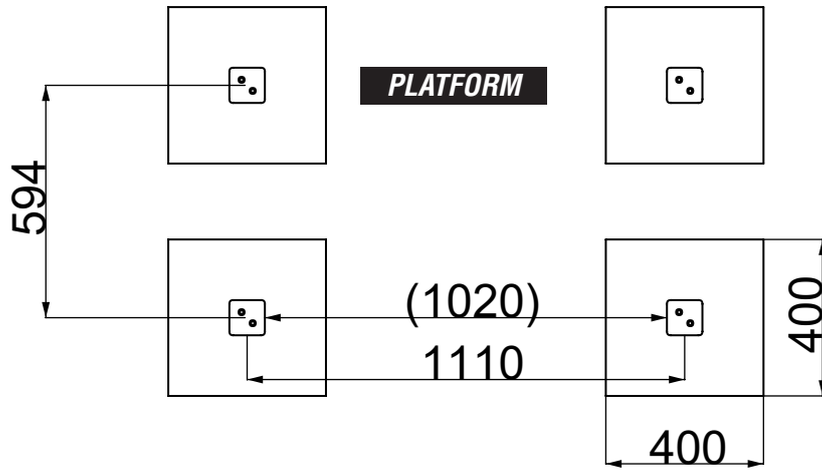
97.M8X120CSK



x2

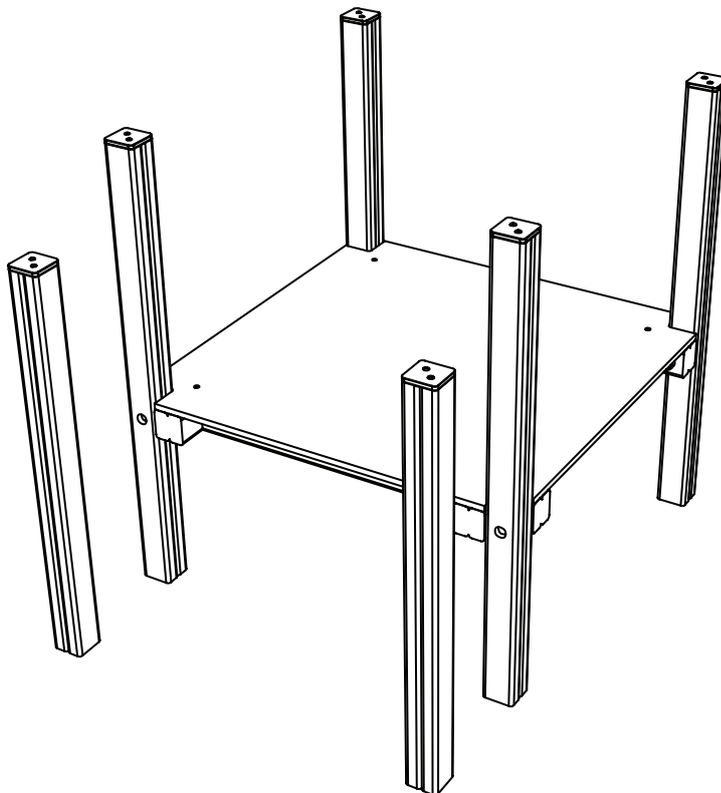
JIG912-A

FOUNDATIONS

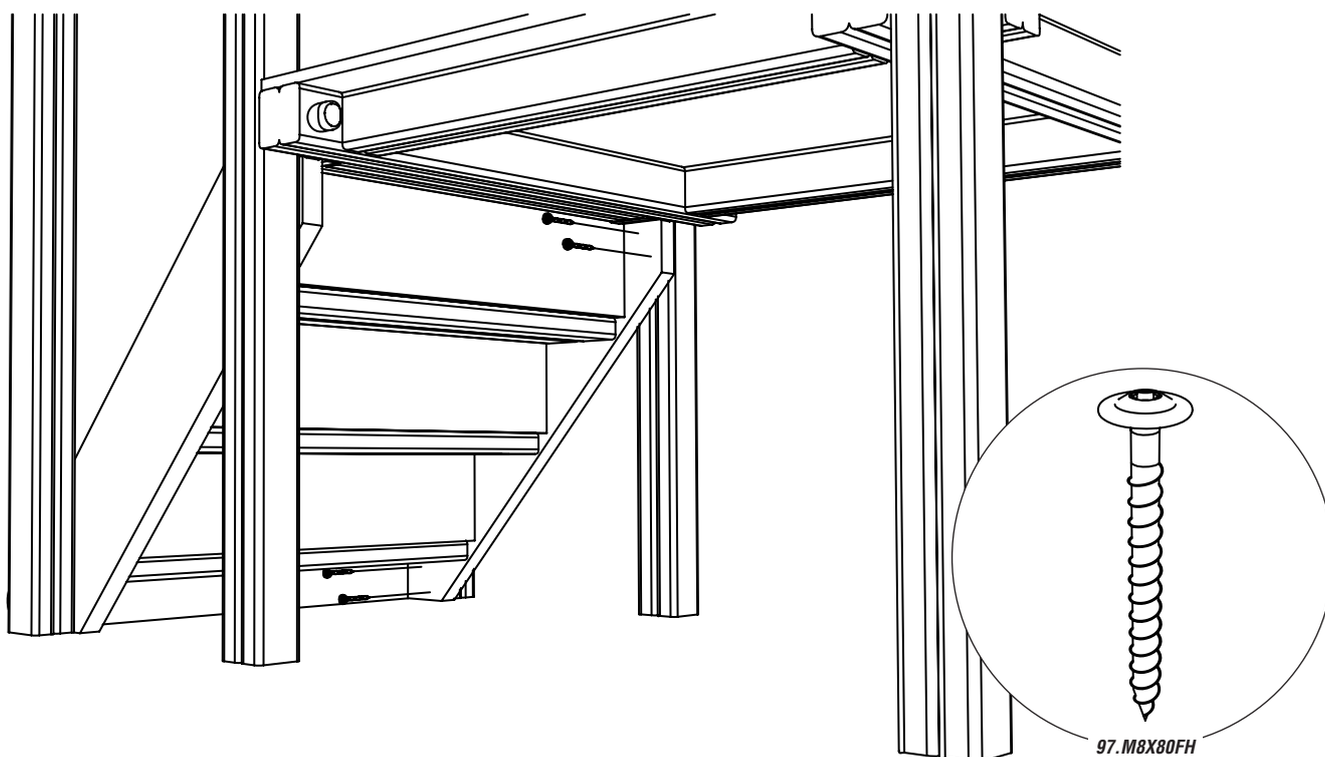


INSTALLATION INSTRUCTIONS

- 1** POSITION THE JIG912-A (UPRIGHT TIMBERS)
FOLLOWING THE FOUNDATION PLAN



- 2** ATTACH THE STAIRS ASSEMBLY TO THE PLATFORM & JIG912-A TIMBERS
USING 97.M8X80FH SCREWS



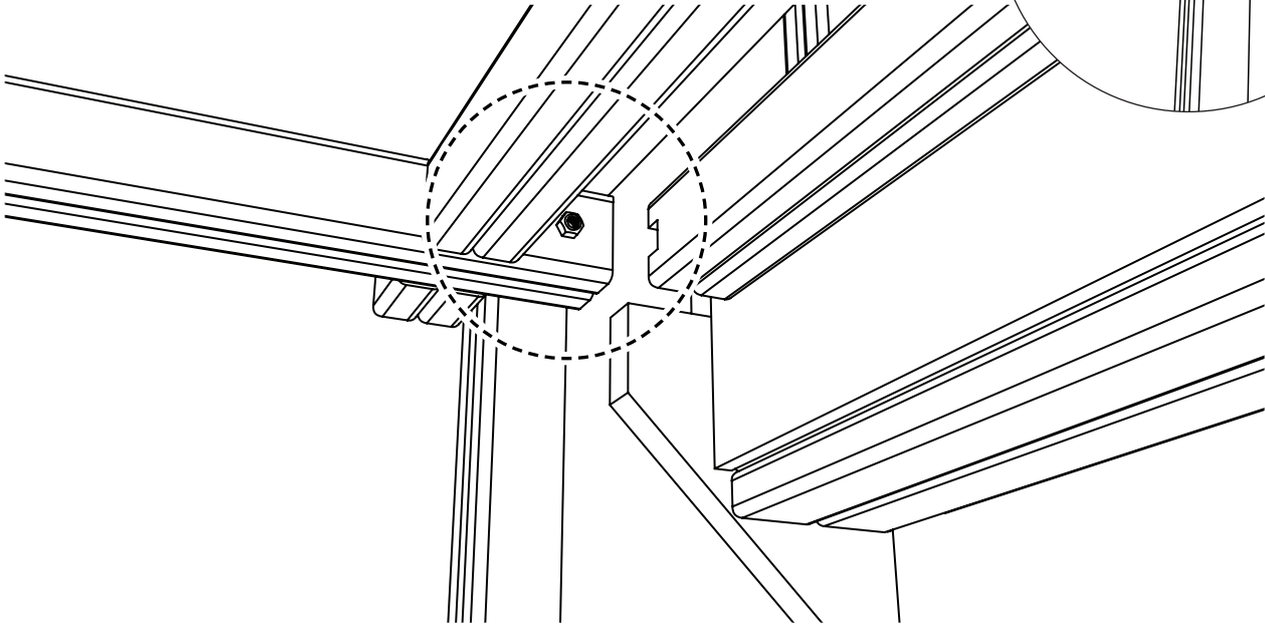
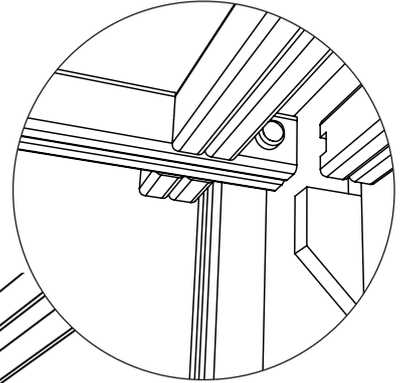
INSTALLATION INSTRUCTIONS

3

REMOVE END CAP ON PLATFORM IF REQUIRED

NOTES:

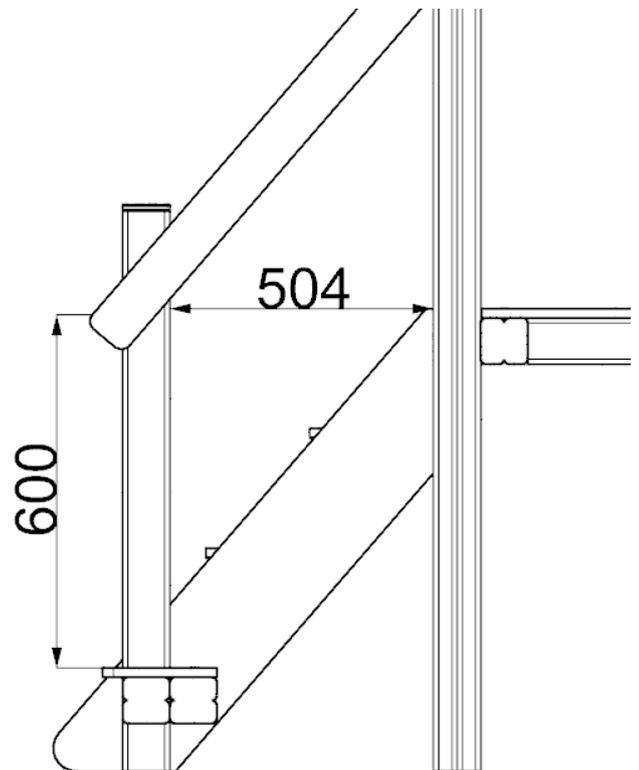
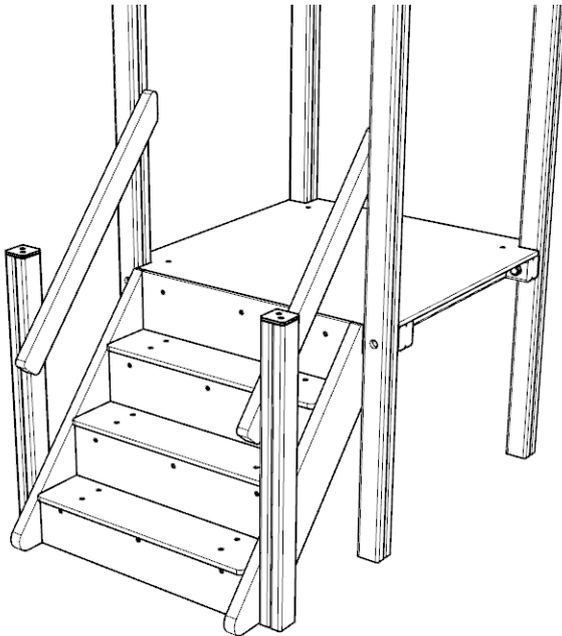
STAIRS SUPPORT TIMBER IS NOTCHED OUT TO FIT OVER THE NYLOC ONLY
REMOVE COVERED END IF ATTACHED TO UPRIGHT (AS SHOWN RIGHT)



4

ATTACH HAND RAIL TIMBERS

USING - 97.M8X120CSK, ENSURE TOP GUARD RAIL IS POSITIONED 600MM FROM BOTTOM STEP



ENSURE:

DISTANCES SHOWN BETWEEN PLATFORM UPRIGHT TIMBER
AND STAIRS UPRIGHTS