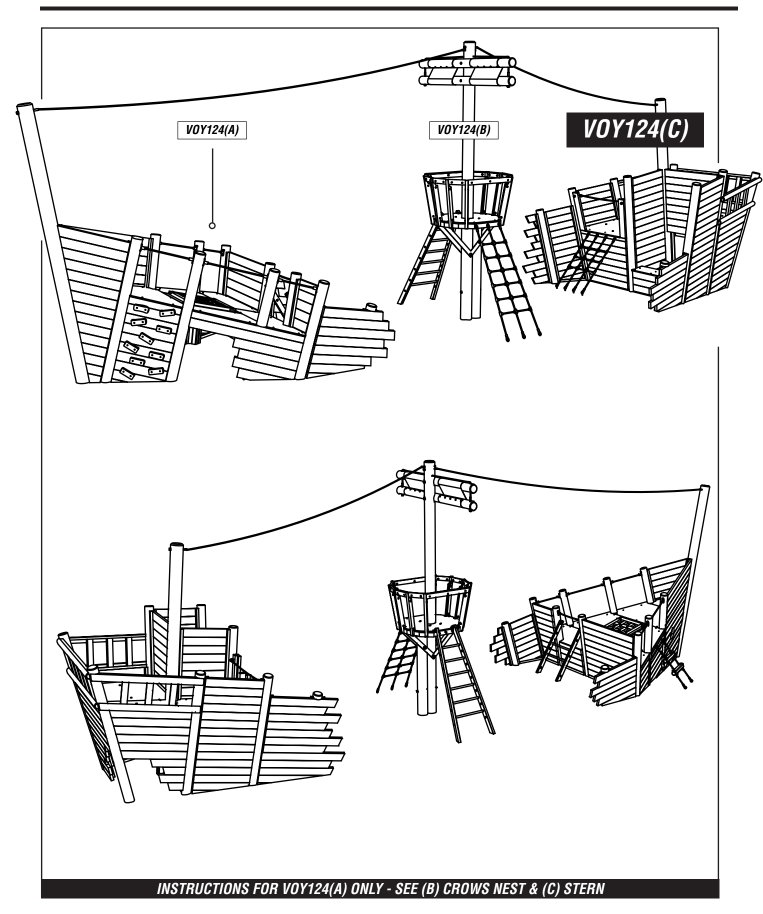
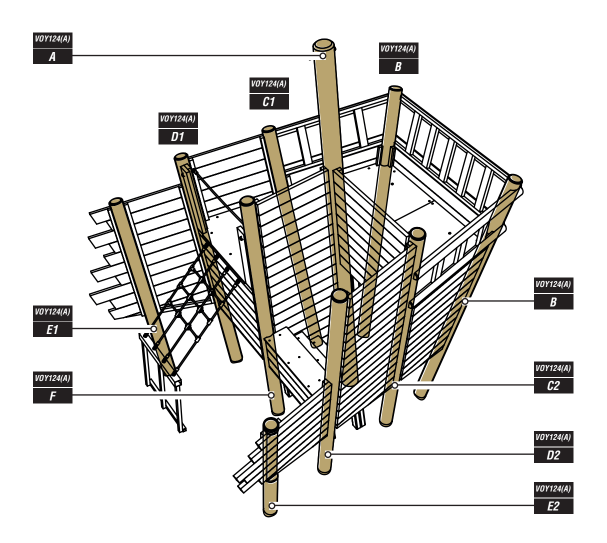
VOY124(C) - SHIPWRECK STERNInstallation Instructions

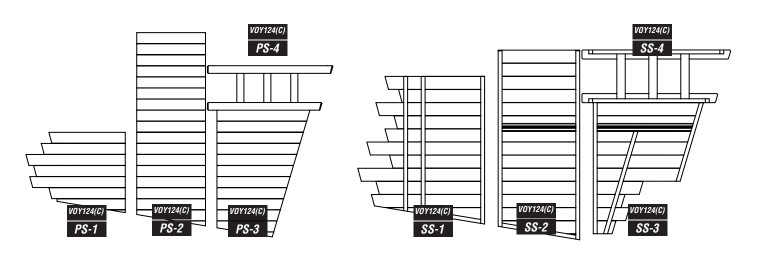




pg 1 of 17 26/04/2018 - PDS REF: VOY124(C)



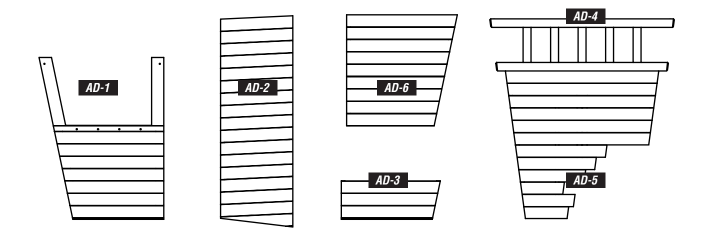
VOY124(A) - FULL ROUND TIMBERS



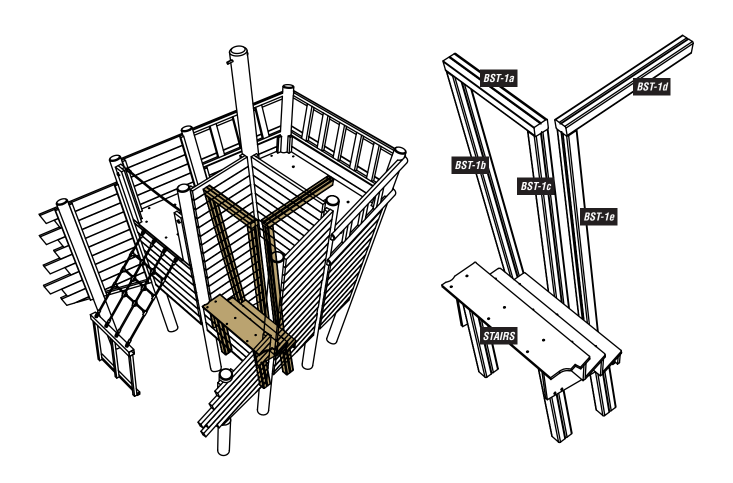
PORTSIDE PANELS - PS1 / PS2 / PS3/ PS4

STARBOARD SIDE PANELS - SS1 / SS2 / SS3/ SS4

PARTS REQUIRED

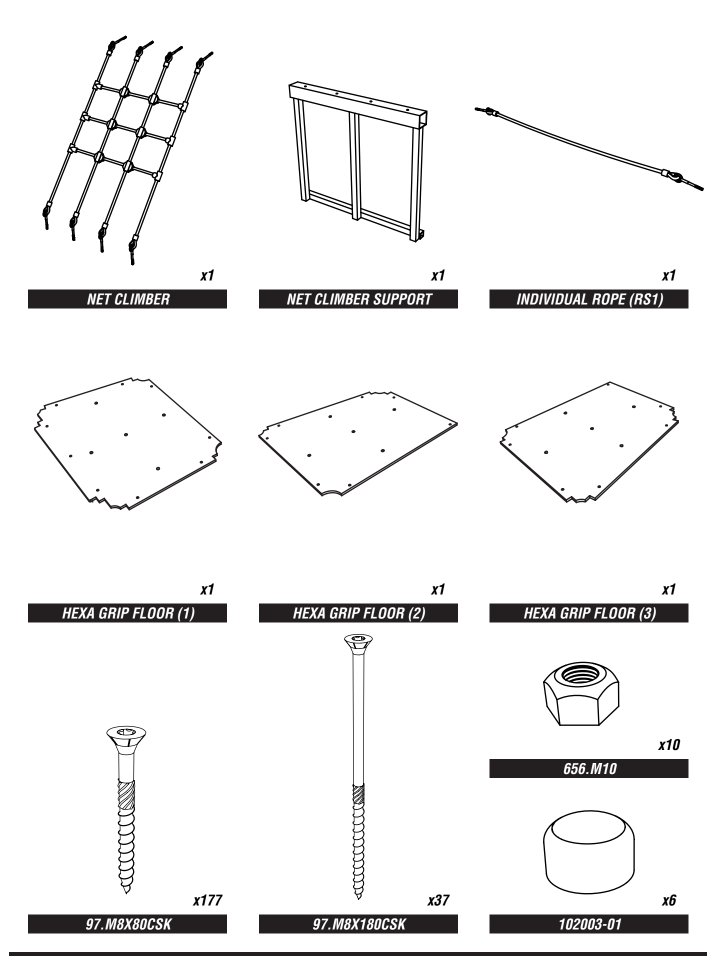


ADDITIONAL PANELS - AD1 / AD2 / AD3



SUPPORT TIMBERS & STAIRS

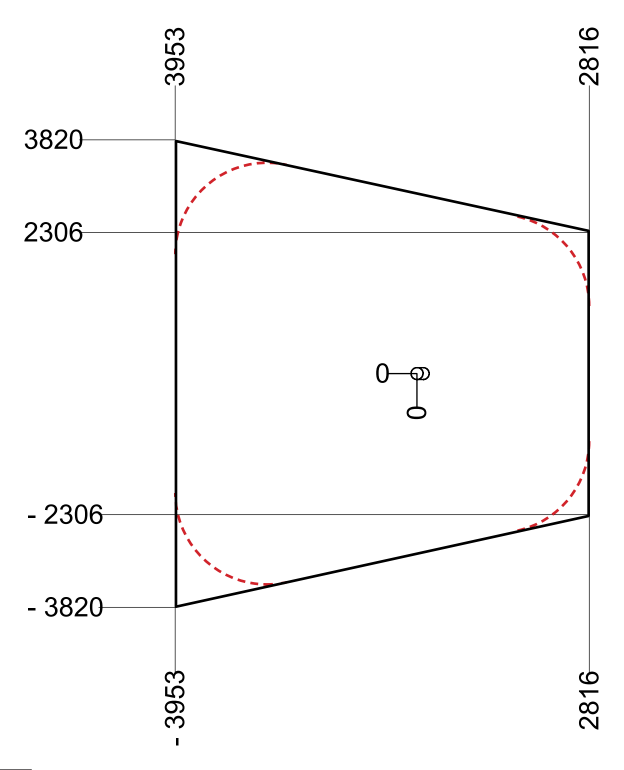
pg 3 of 17 26/04/2018 - PDS REF: VOY124(C)



REF: VOY124(C)

SURFACING - OVERALL AREA

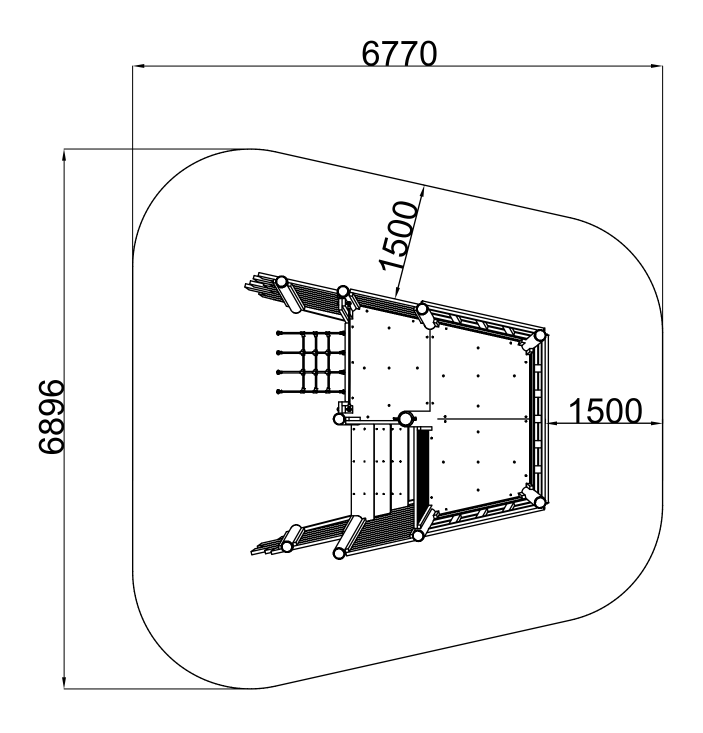
---- = MINIMUM SPACE ---- = SURFACE AREA





*SURFACE AREA CORNERS OF THE SURFACING AREA CAN BE RADIUSED (SEE NEXT PAGE)

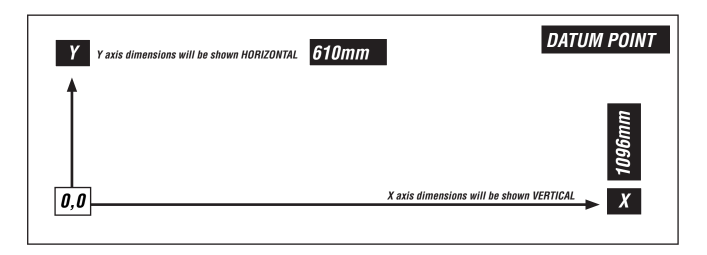
pg 5 of 17 26/04/2018 - PDS REF: VOY124(C)



*SURFACE AREA CORNERS OF THE SURFACING AREA CAN BE RADIUSED

pg 6 of 17 26/04/2018 - PDS REF: VOY124(C)

FOUNDATION DETAILS



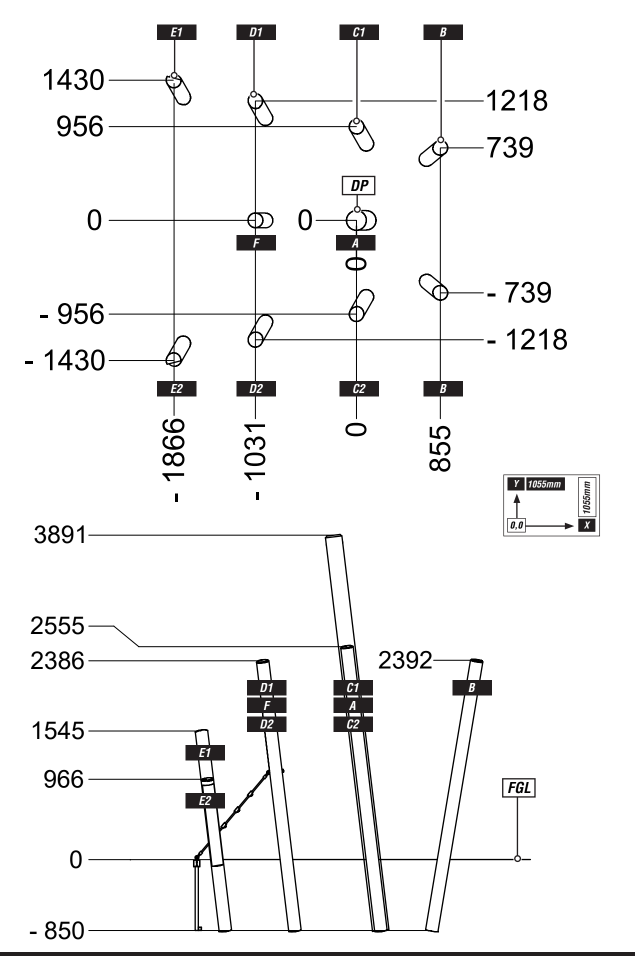
NOTES:

- 1) DATUM POINT
 - FOUNDATION MEASUREMENTS WILL BE TAKEN FROM FROM THE DATUM POINT THIS IS LABELLED <u>DP</u>
- 2) GROUND LEVEL

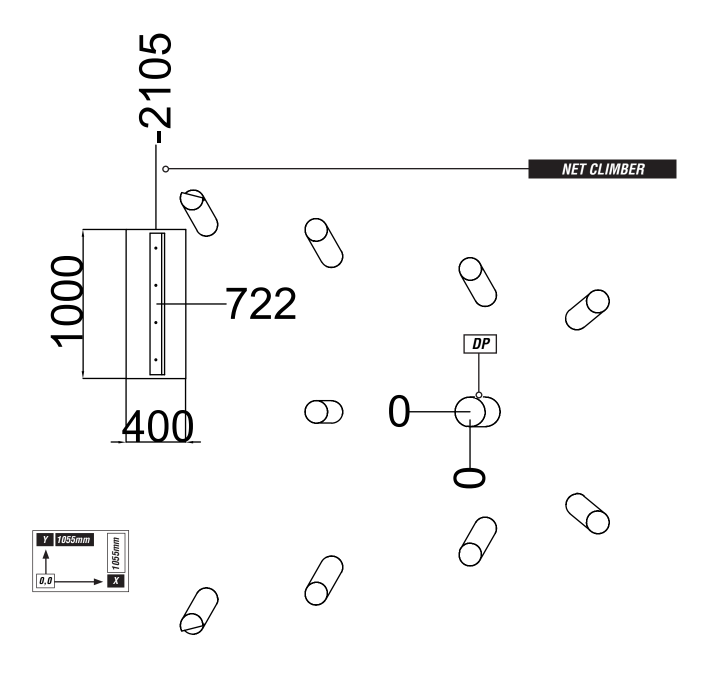
ALL MEASUREMENTS FOR DEPTHS AND HEIGHTS ARE TAKEN FROM FISINHED GROUND LEVEL - THIS IS LABELLED <u>FGL</u>

3) DIRECTION OF FOUNDATIONS
FOUNDATIONS ARE MEASURED TO THE CENTRE OF THE POST AT FGL - THE REMAINDER OF THE POST (IN THE GROUND) IS SHOWN TO HIGHLIGHT THE DIRECTION OF THE POST (AND FOUNDATION)

REF: VOY124(C) pg 7 of 17 26/04/2018 - PDS

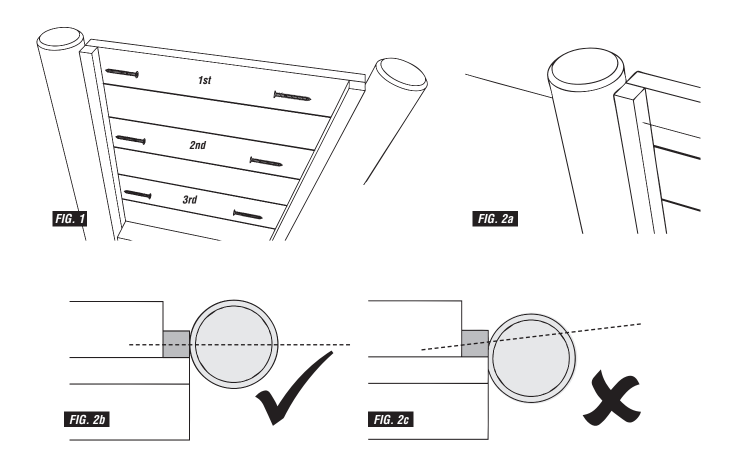


FOUNDATIONS - ADDITIONAL ITEMS



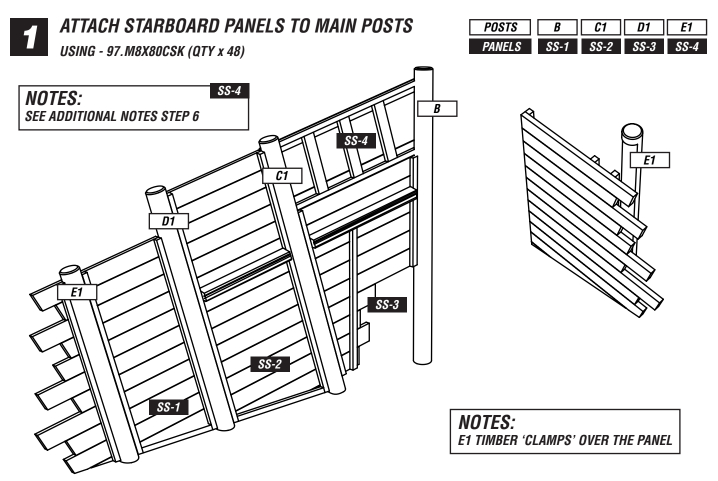
pg 9 of 17 26/04/2018 - PDS REF: VOY124(C)

INSTALLATION NOTES

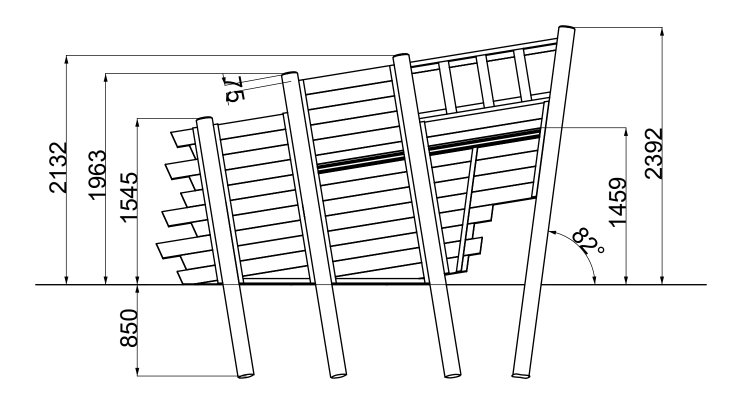


- A) TAKE EXTRA CARE WHEN ATTACHING THE ANGLED TIMBERS IT IS ESSENTIAL THAT THESE TIMBERS ARE INSTALLED CORRECTLY TO ENSURE THE PRE-ASSEMBLED PANELS MEET WHERE INTENDED
- B) THE PRE-ASSEMBLED PANELS HAVE 43X43 TIMBERS EITHER SIDE SCREW THROUGH THE SUPPORT AND INTO THE ROUND TIMBER (FIG. 1)
- C) ENSURE THE 43X43 TIMBER SUPPORT IS POSITIONED IN THE CENTRE OF THE ROUND TIMBER IT IS ATTACHING TO (FIG. 2a / 2b / 2c)
- D) IT IS NOT NECESSARY TO SCREW IN THE ROUND TIMBER POSTS 'EVERY BOARD WIDTH' LEAVE OUT ALTERNANT BOARDS EG 1ST / 3RD / 5TH (THIS WILL DEPEND ON THE OVERALL SIZE OF THE PRE-ASSEMBLED PANEL LARGER PANELS E.G. 1ST / 5TH / 9TH)

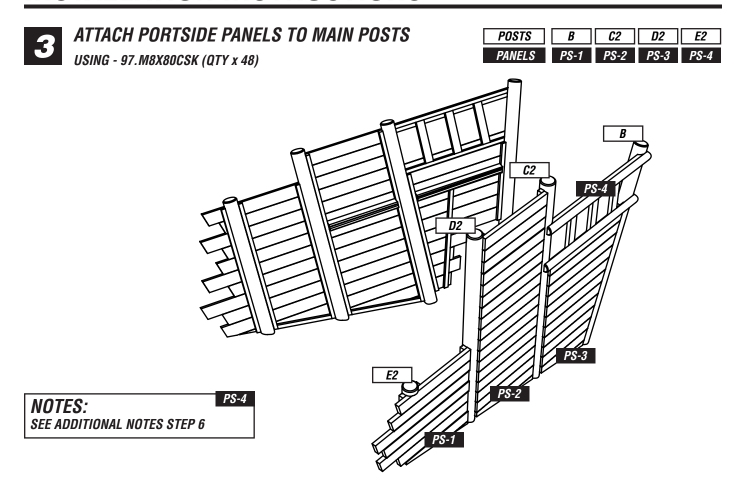
pg 10 of 17 26/04/2018 - PDS REF: VOY124(C)



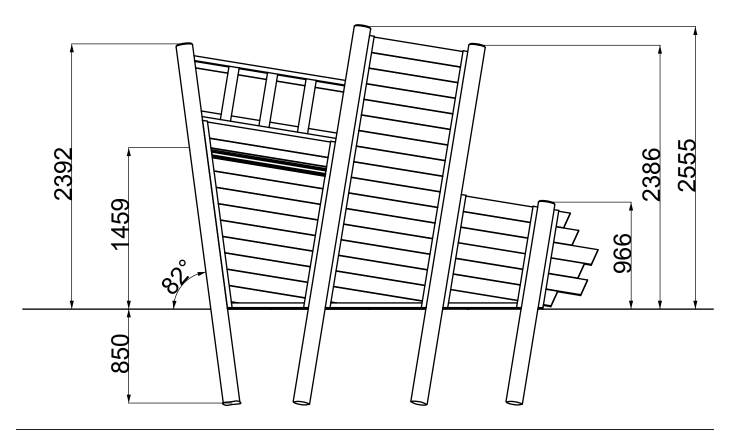
ENSURE THE ASSEMBLY IS AS SHOWN BELOW HEIGHTS OF POSTS ARE TAKEN FROM FGL TO POST CENTRES



pg 11 of 17 26/04/2018 - PDS REF: VOY124(C)



ENSURE THE ASSEMBLY IS AS SHOWN BELOW HEIGHTS OF POSTS ARE TAKEN FROM FGL TO POST CENTRES

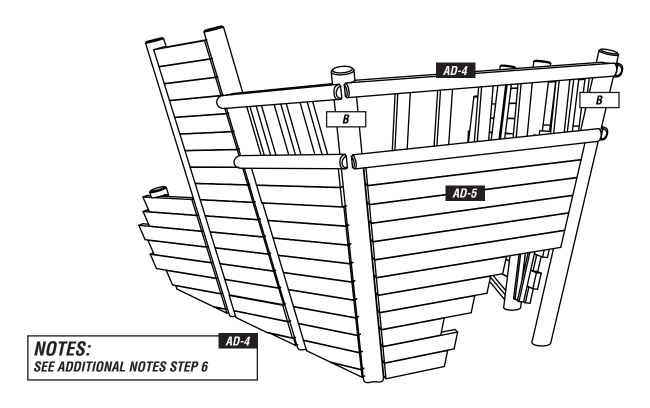


pg 12 of 17 26/04/2018 - PDS REF: VOY124(C)

ATTACH ADDITIONAL PANELS TO MAIN POSTS

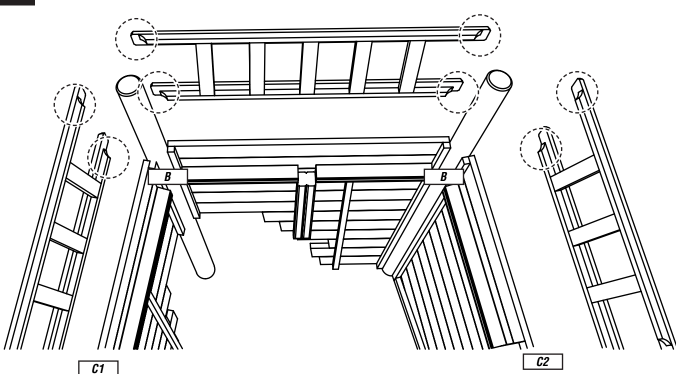
USING - 97.M8X80CSK (QTY x 20)





ADDITIONAL NOTES FOR PANELS

PANELS SS-4 PS-4 AD-4



THE BATONING CIRCLED NEED TO SIT AGAINS THE THE ROUND TIMBER POSTS (UPRIGHT TIMBERS B / C1 / C2) - THE ANGLE HAS BEEN CUT BUT THE RADIUS IS TO BE DONE ONSITE TO ENSURE A PERFECT FIT

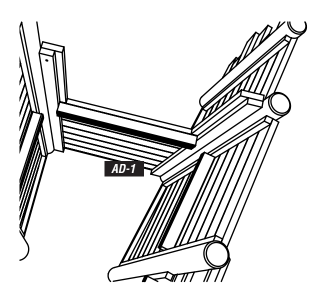
REF: VOY124(C) pg 13 of 17 26/04/2018 - PDS



ATTACH ADDITIONAL PANELS TO MAIN POSTS

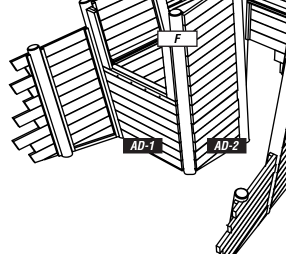
USING - 97.M8X80CSK (QTY x 16) / 97.M8X180CSK (QTY x 16)





ENSURE:

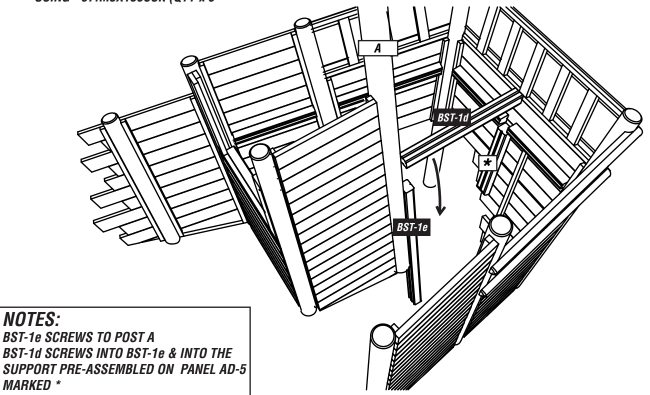
180MM SCREWS USED FOR AD-1



8

ATTACH SUPPORT TIMBER BST-1e & BST-1d

USING - 97.M8X180CSK (QTY x 9

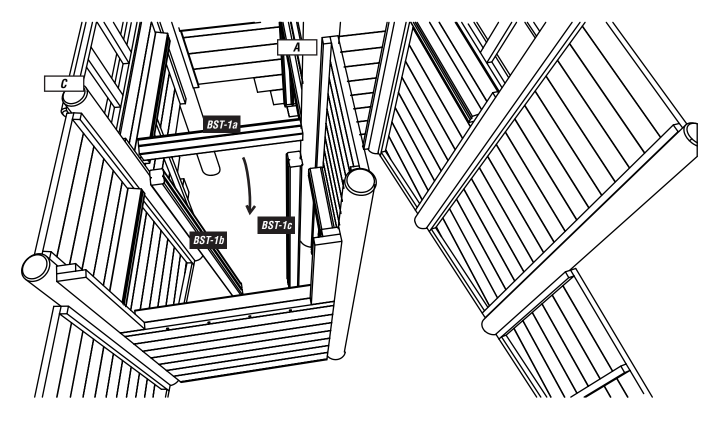


REF: VOY124(C)

9

ATTACH THE SUPPORT TIMBERS BST-1a / b / c

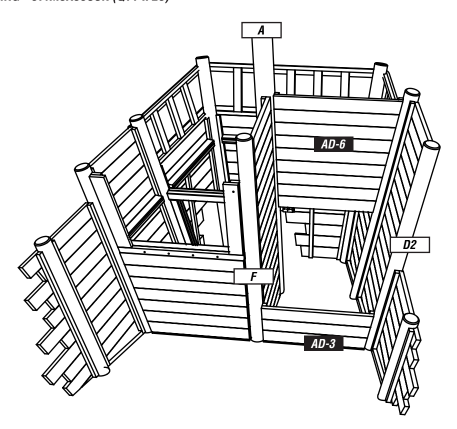
USING - 97.M8X180CSK (QTY x 12)



ATTACH ADDITIONAL PANELS TO MAIN POSTS

USING - 97.M8X80CSK (QTY x 20)

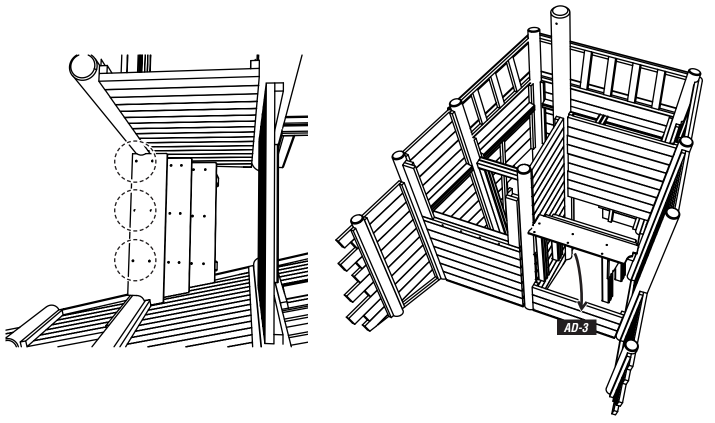
POSTSFD2APANELSAD-3AD-6



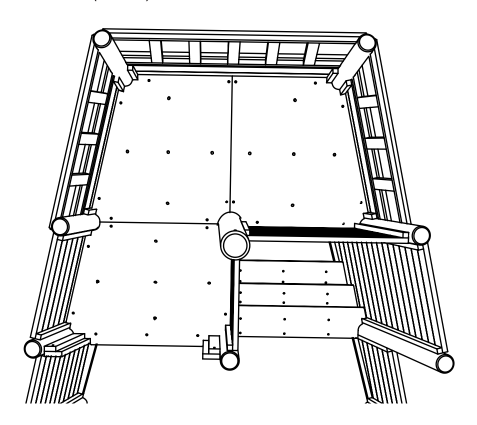
pg 15 of 17 26/04/2018 - PDS REF: VOY124(C)

POSITION AND SECURE THE STAIRS

USING - 97.M8X80CSK (QTY x 3) - SCREW INTO PANEL AD-3



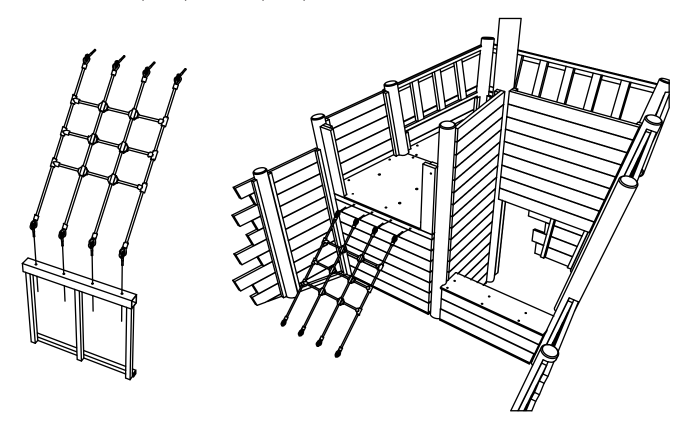
12 INSTALL THE HEXA GRIP FLOOR PANELS USING - 97.M8X80CSK (QTY x 22)



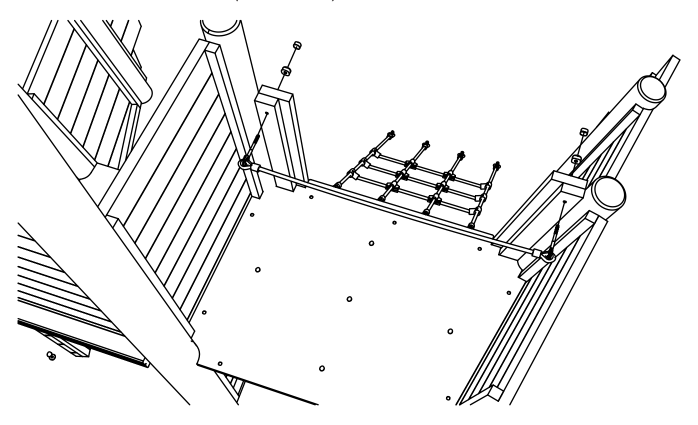
REF: VOY124(C) pg 16 of 17 26/04/2018 - PDS

ATTACH THE NET CLIMBER THE THE SUPPORT & PANEL AD-1

USING - 656.M10 (QTY X8) / 102003-01 (QTY x4)



ATTACH THE INDIVIDUAL ROPE (RS1) TO THE AD-1 PANEL USING - 656.M10 / 102003-01 (QTY x 2 OF EACH)



REF: VOY124(C) pg 17 of 17 26/04/2018 - PDS