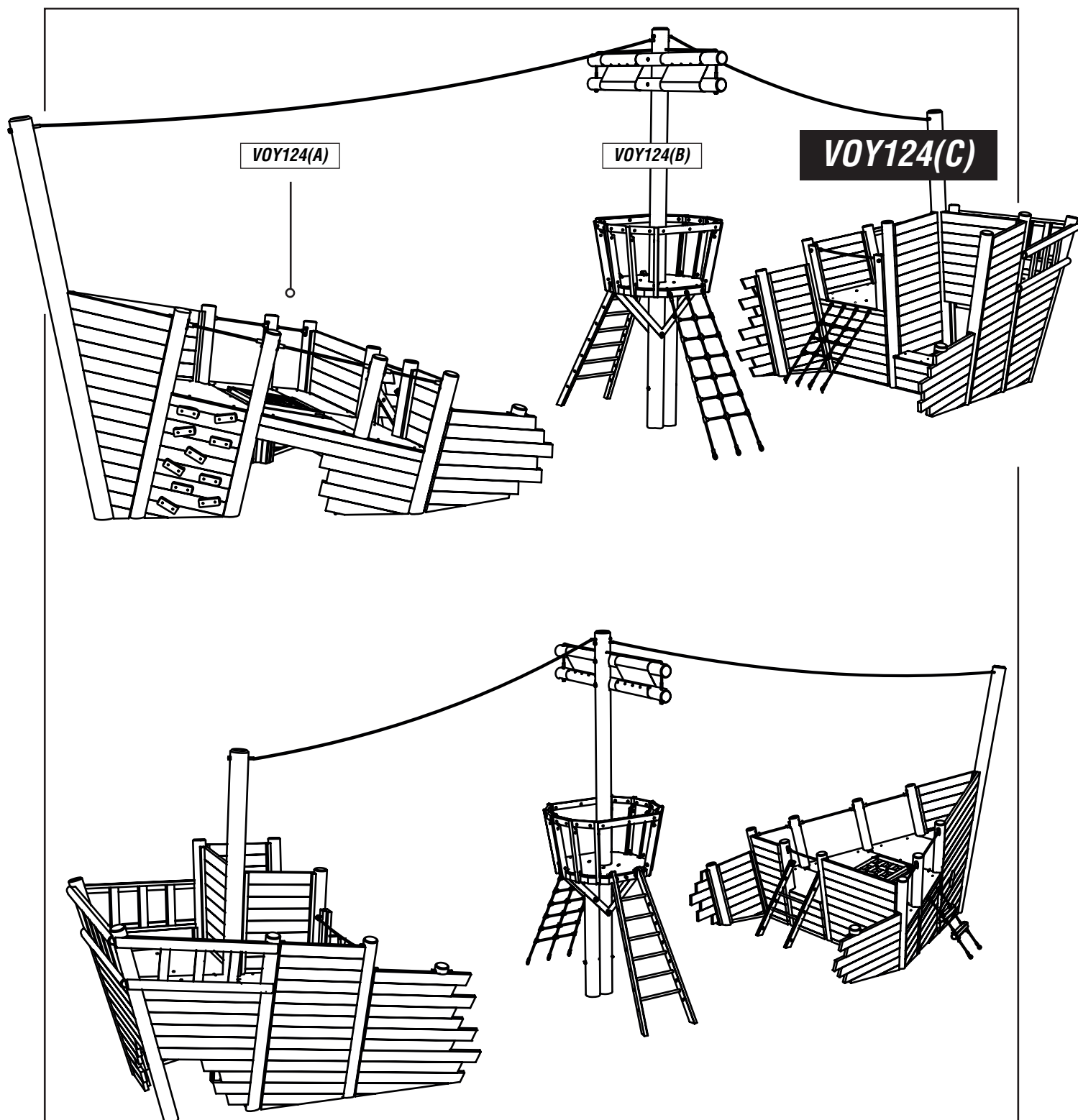


VOY124(C) - SHIPWRECK STERN

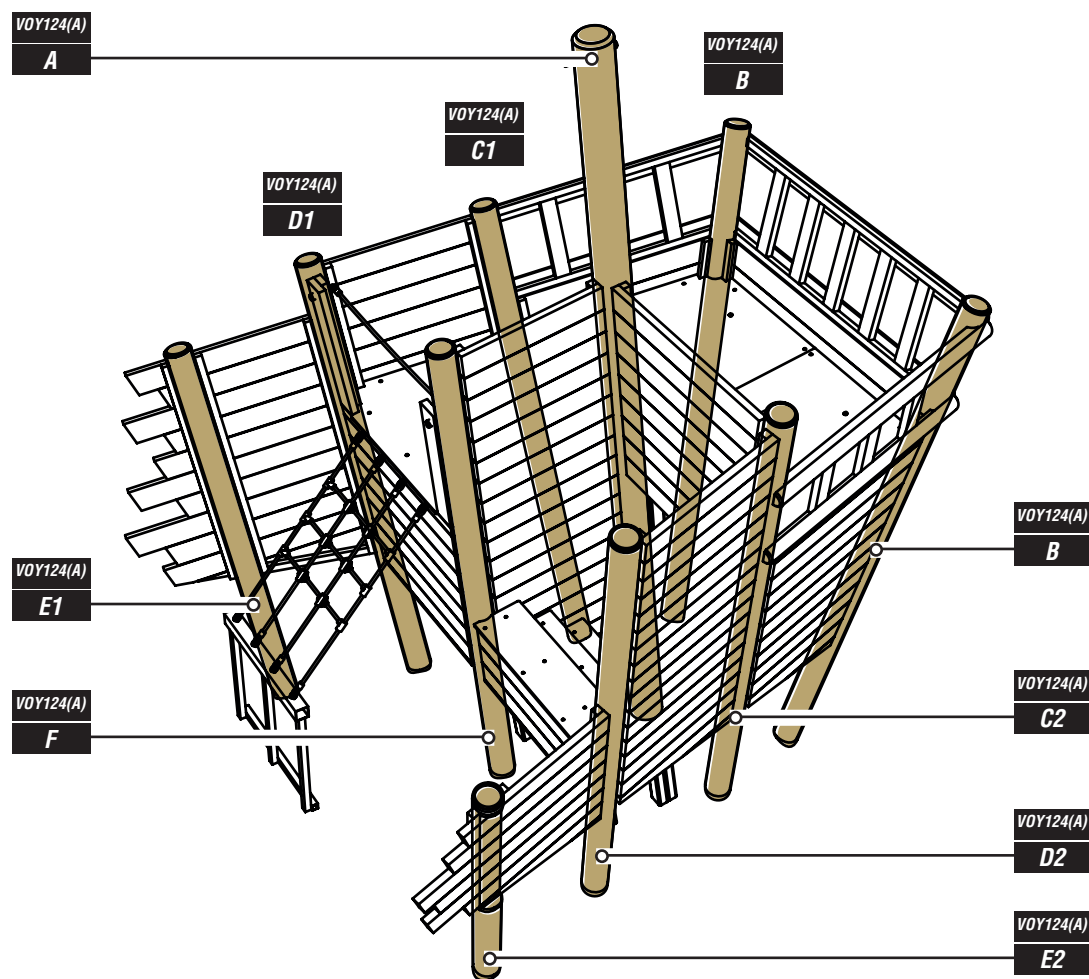
Installation Instructions

creative
play

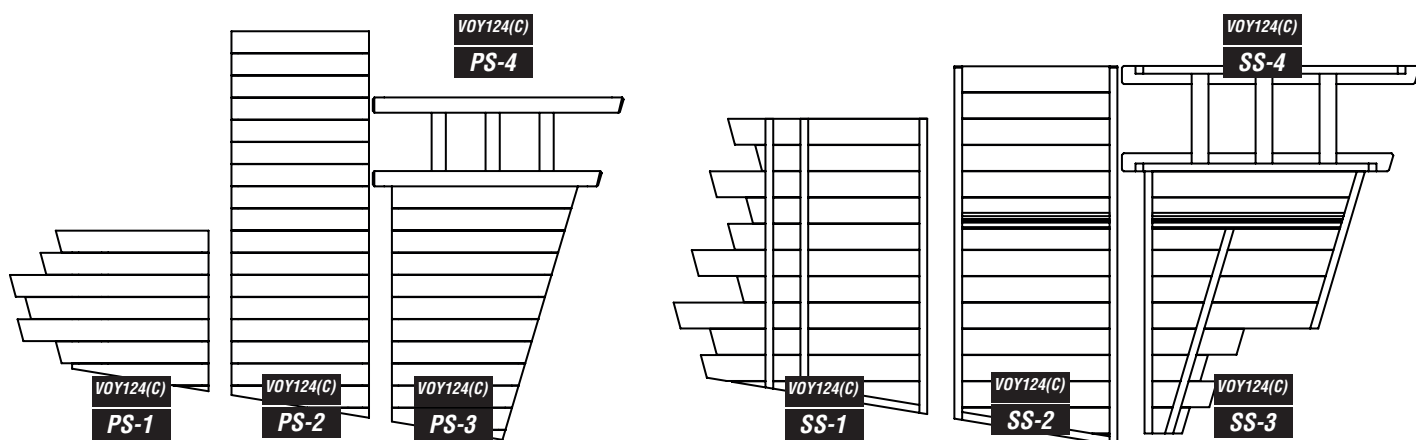


INSTRUCTIONS FOR VOY124(A) ONLY - SEE (B) CROWS NEST & (C) STERN

PARTS REQUIRED



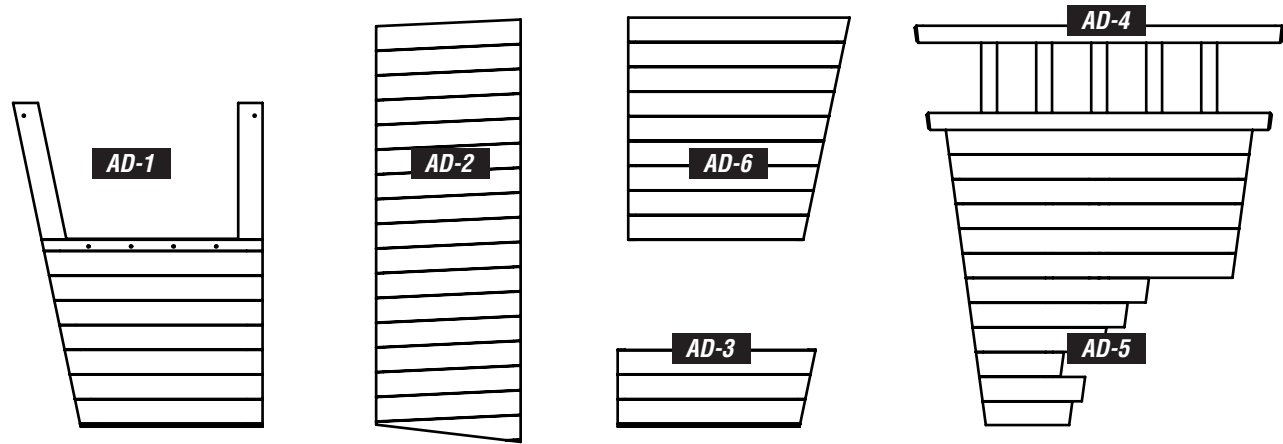
VOY124(A) - FULL ROUND TIMBERS



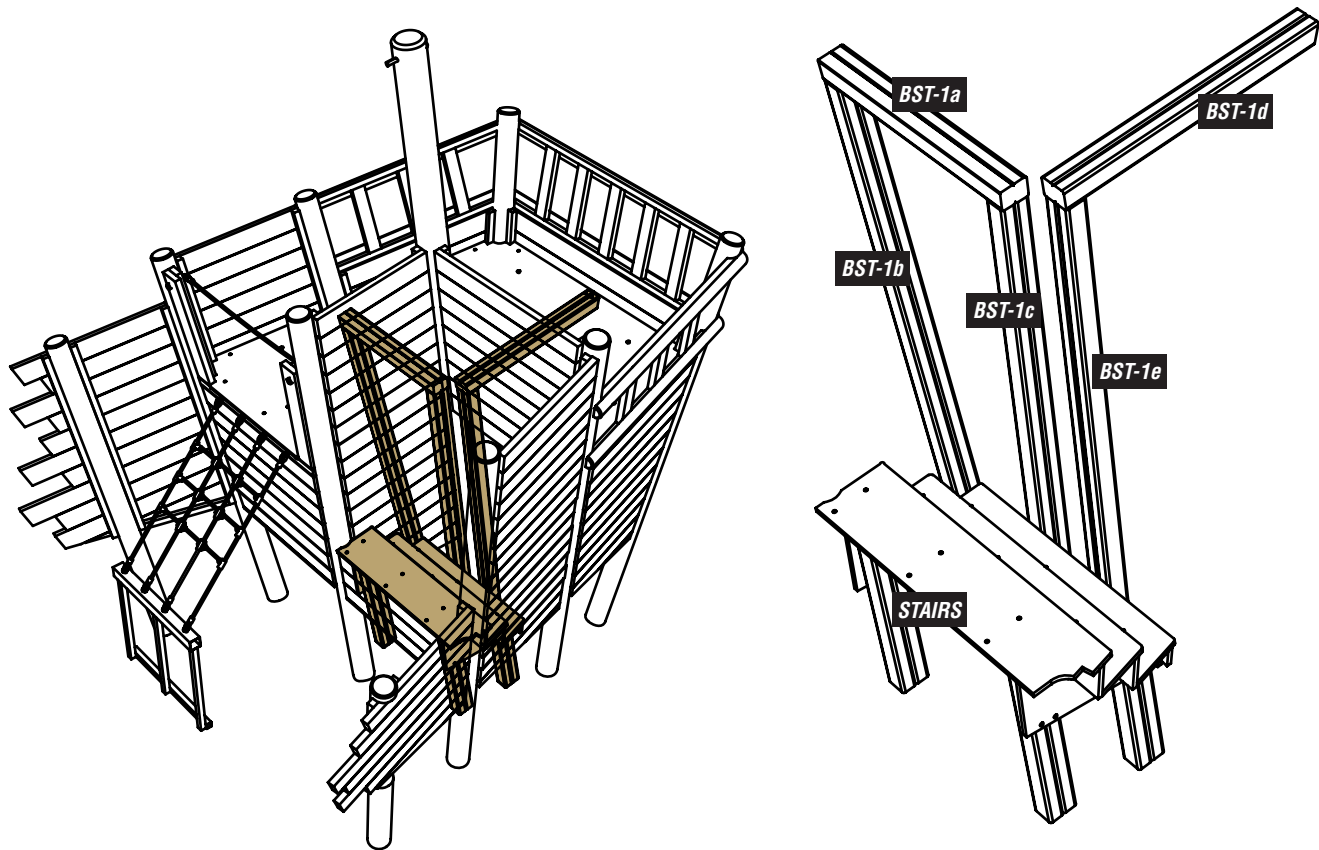
PORTSIDE PANELS - PS1 / PS2 / PS3/ PS4

STARBOARD SIDE PANELS - SS1 / SS2 / SS3/ SS4

PARTS REQUIRED

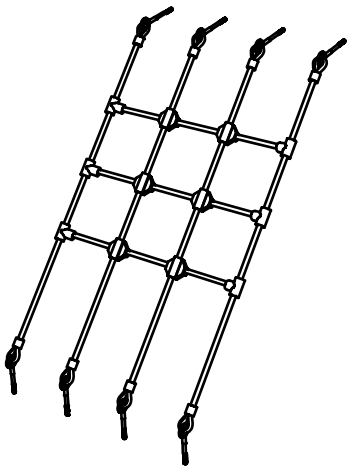


ADDITIONAL PANELS - AD1 / AD2 / AD3



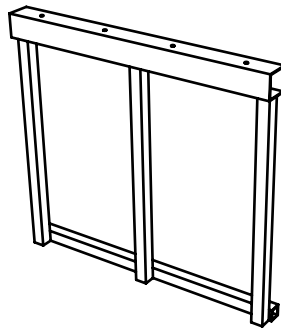
SUPPORT TIMBERS & STAIRS

PARTS REQUIRED



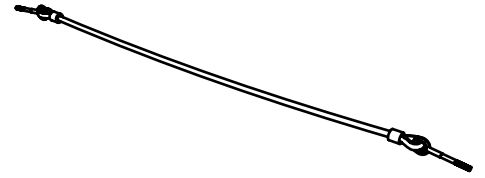
x1

NET CLIMBER



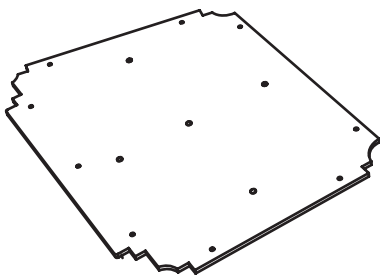
x1

NET CLIMBER SUPPORT



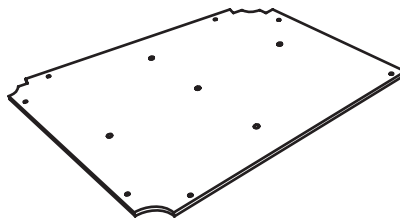
x1

INDIVIDUAL ROPE (RS1)



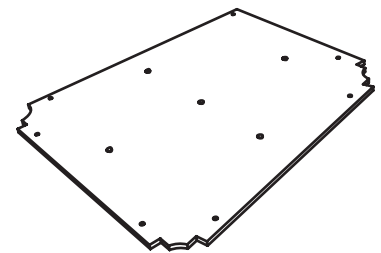
x1

HEXA GRIP FLOOR (1)



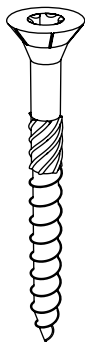
x1

HEXA GRIP FLOOR (2)



x1

HEXA GRIP FLOOR (3)



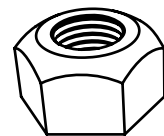
x177

97.M8X80CSK



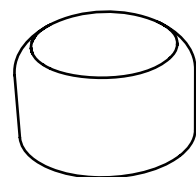
x37

97.M8X180CSK



x10

656.M10

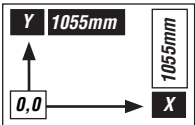
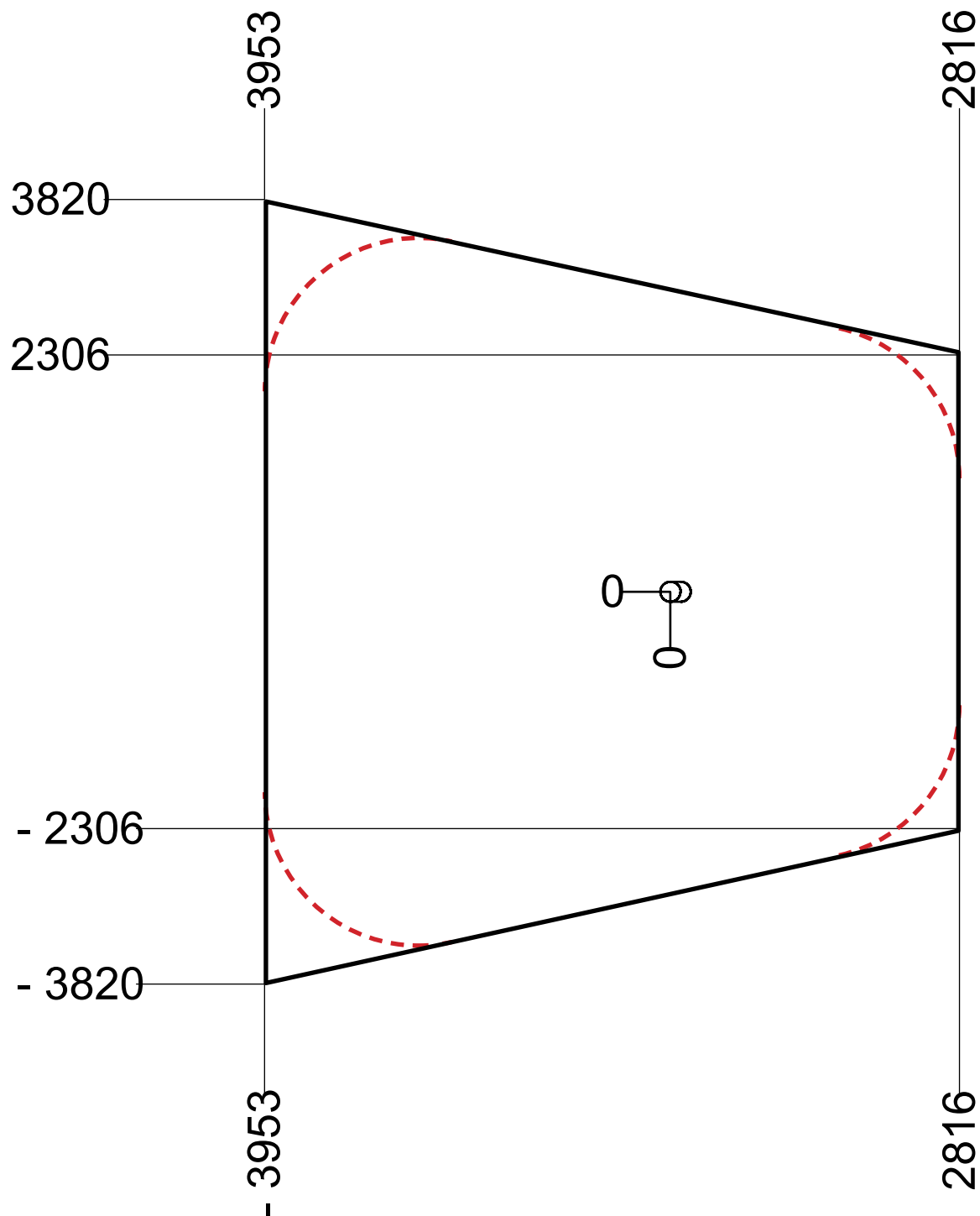


x6

102003-01

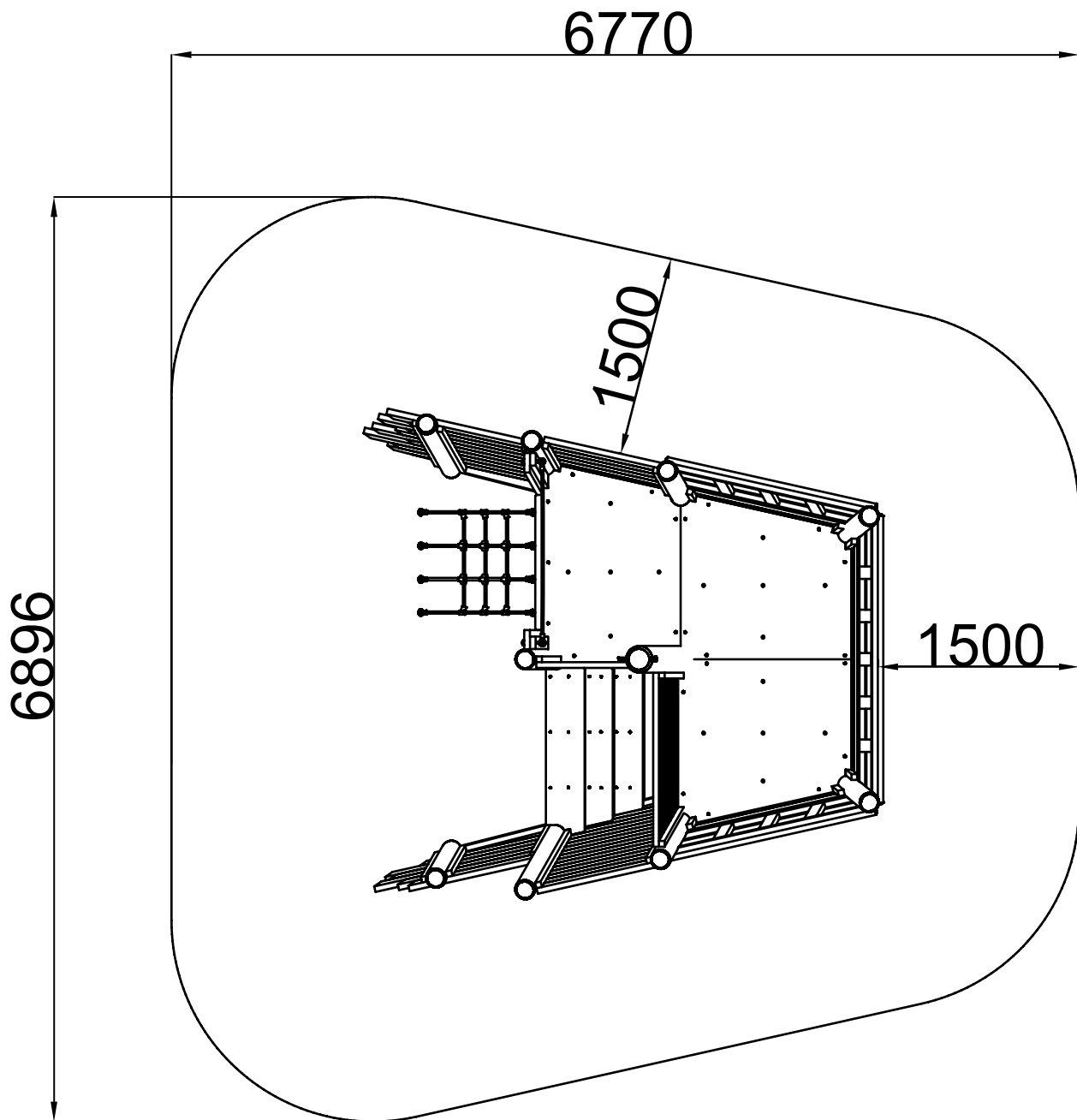
SURFACING - OVERALL AREA

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



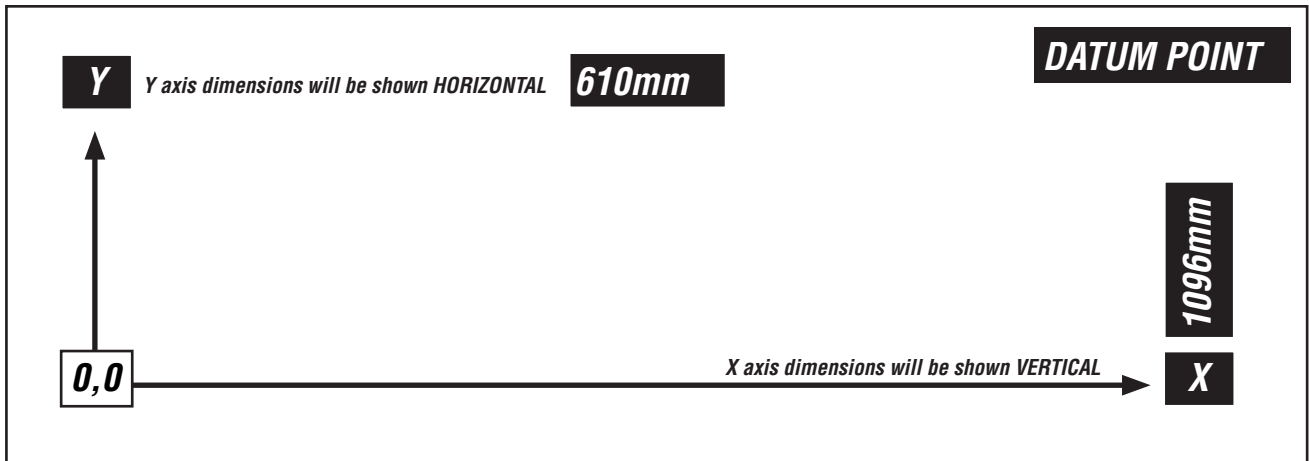
***SURFACE AREA** CORNERS OF THE SURFACING AREA CAN BE RADIUSED (SEE NEXT PAGE)

SURFACING - OVERALL AREA



***SURFACE AREA** CORNERS OF THE SURFACING AREA CAN BE RADIUSED

FOUNDATION DETAILS



NOTES:

1) DATUM POINT

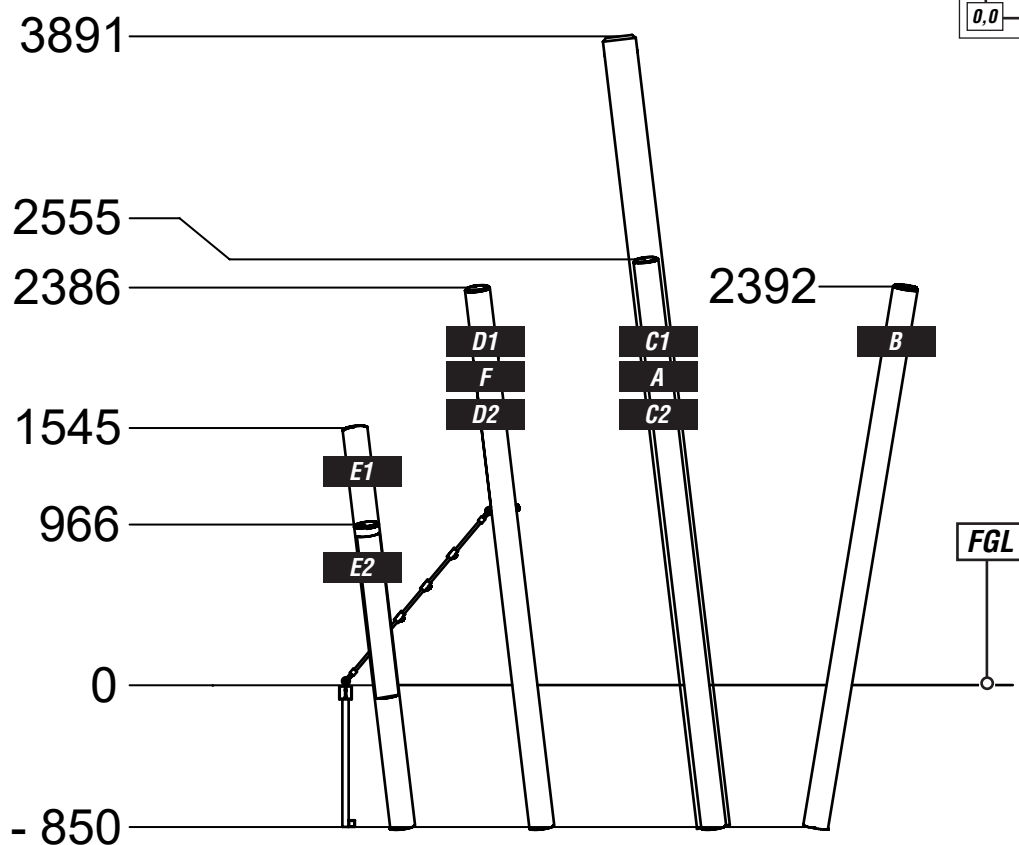
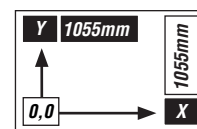
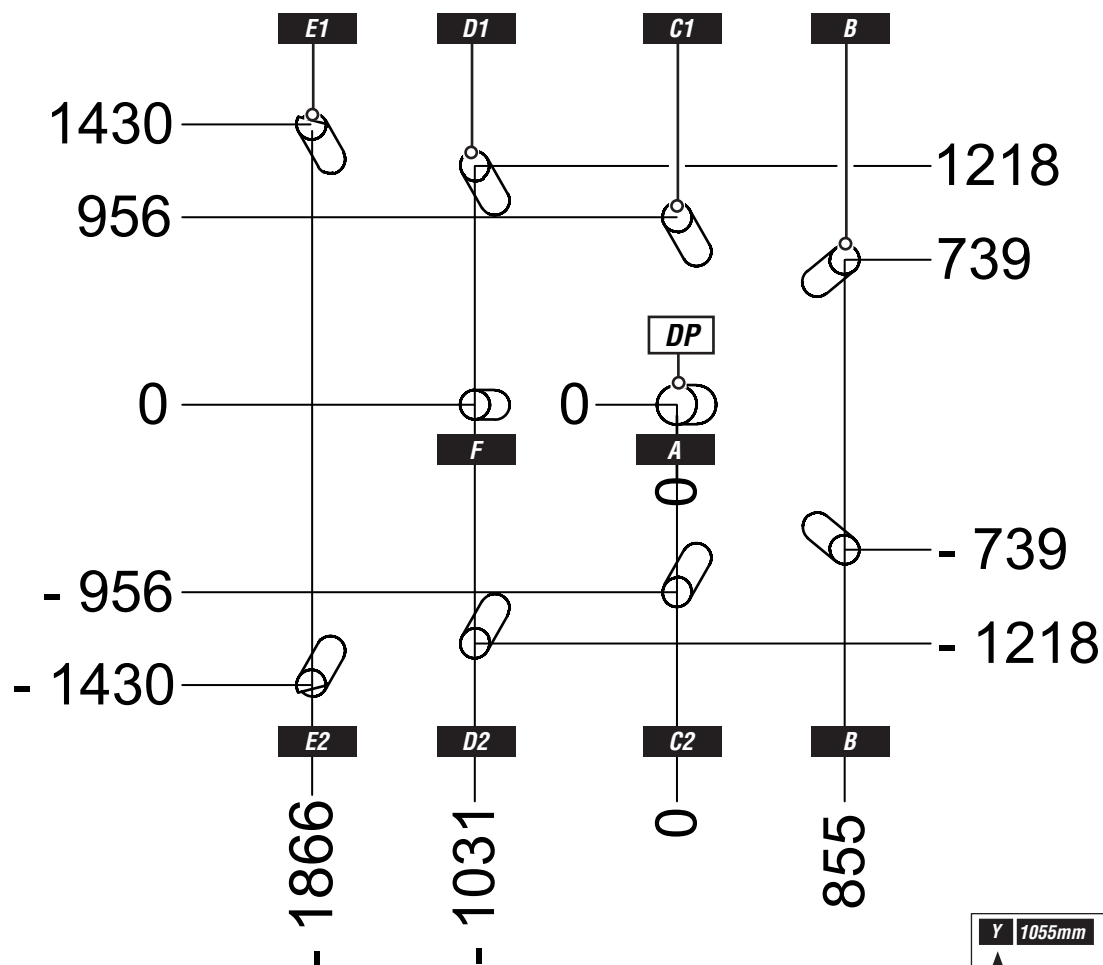
FOUNDATION MEASUREMENTS WILL BE TAKEN FROM FROM THE DATUM POINT - THIS IS LABELLED DP

2) GROUND LEVEL

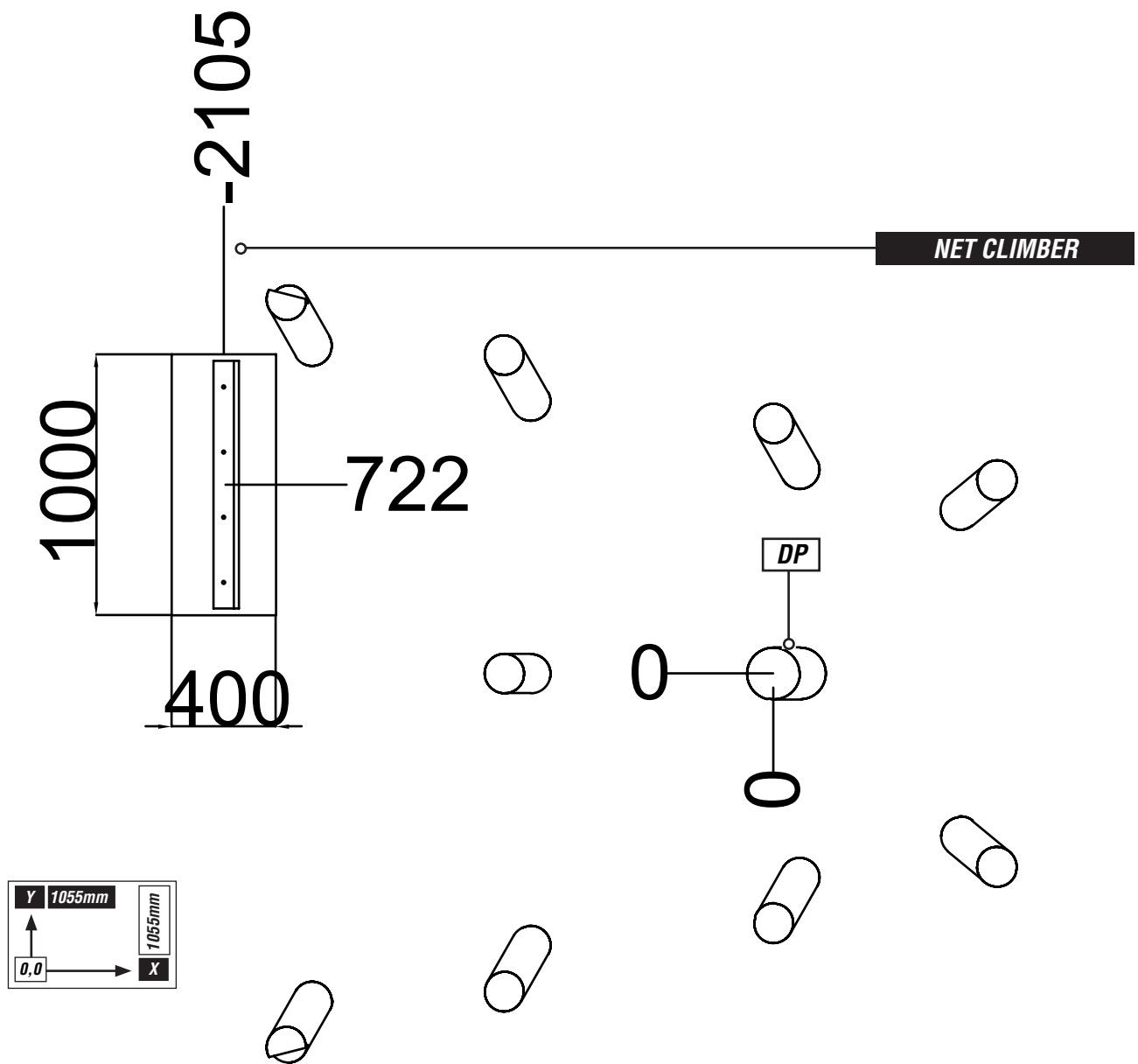
ALL MEASUREMENTS FOR DEPTHS AND HEIGHTS ARE TAKEN FROM FISINHD GROUND LEVEL - THIS IS LABELLED FGL

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)



FOUNDATIONS - ADDITIONAL ITEMS



INSTALLATION NOTES

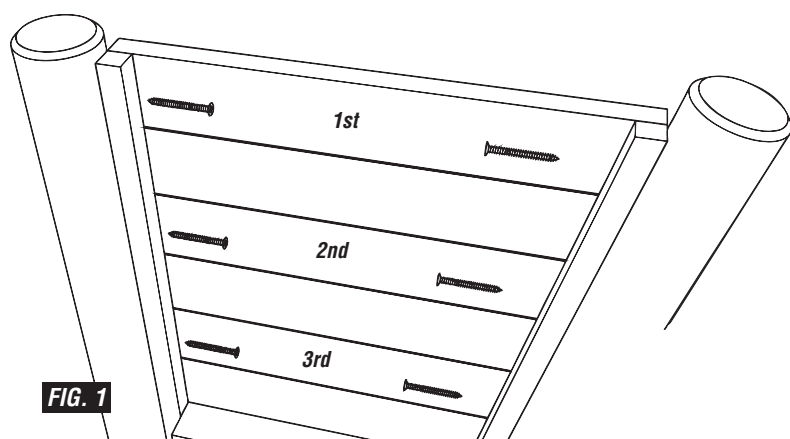


FIG. 1

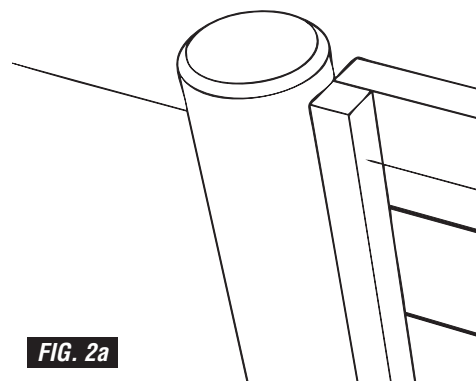


FIG. 2a

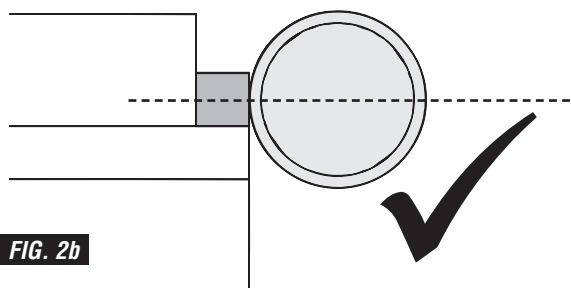


FIG. 2b

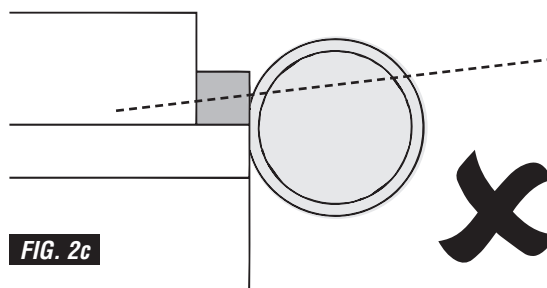


FIG. 2c

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)

INSTALLATION INSTRUCTIONS

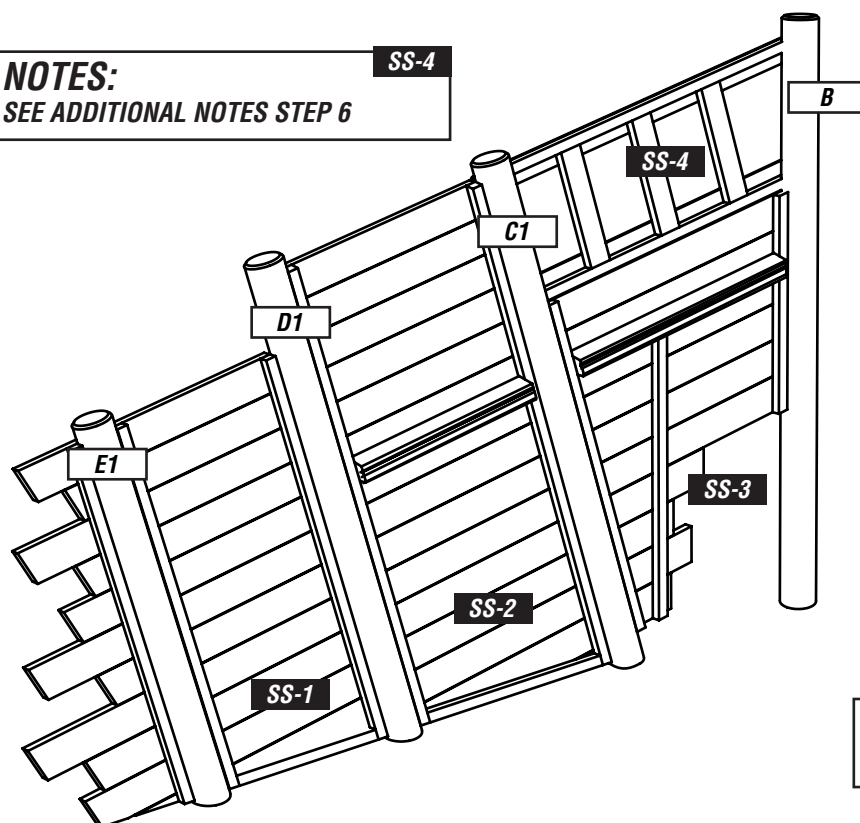
1 ATTACH STARBOARD PANELS TO MAIN POSTS

USING - 97.M8X80CSK (QTY x 48)

POSTS	B	C1	D1	E1
PANELS	SS-1	SS-2	SS-3	SS-4

NOTES:

SEE ADDITIONAL NOTES STEP 6

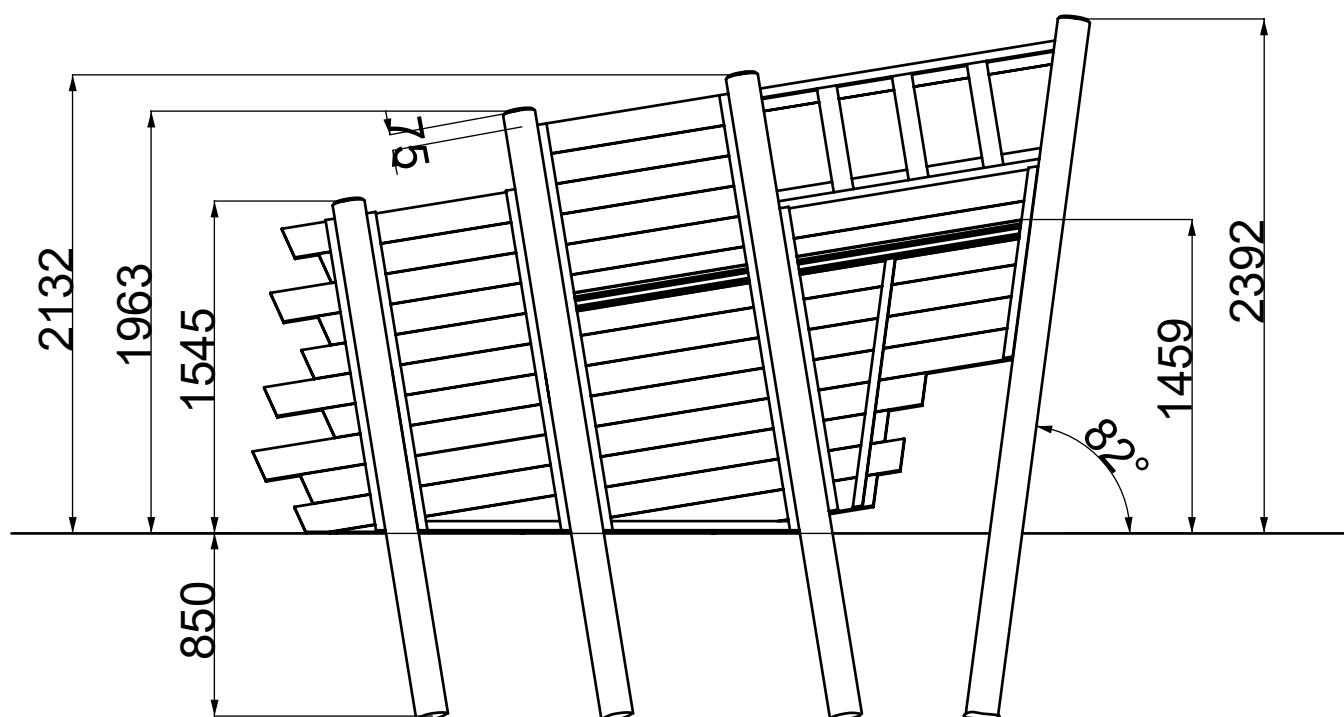


NOTES:

E1 TIMBER 'CLAMPS' OVER THE PANEL

2 ENSURE THE ASSEMBLY IS AS SHOWN BELOW

HEIGHTS OF POSTS ARE TAKEN FROM FGL TO POST CENTRES



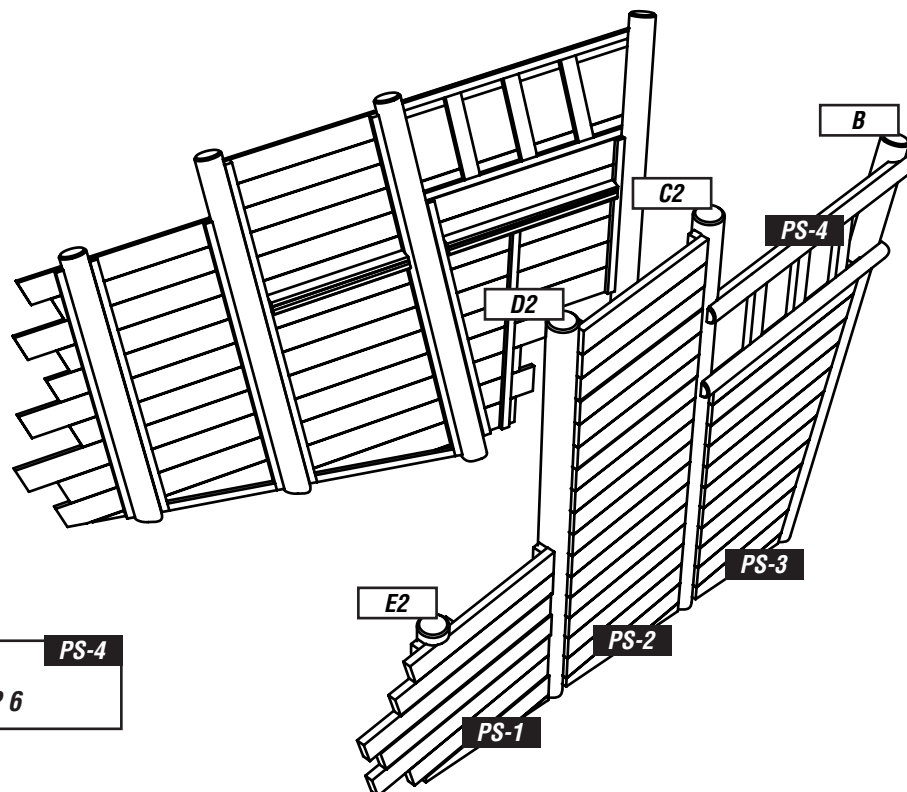
INSTALLATION INSTRUCTIONS

3

ATTACH PORTSIDE PANELS TO MAIN POSTS

USING - 97.M8X80CSK (QTY x 48)

POSTS	B	C2	D2	E2
PANELS	PS-1	PS-2	PS-3	PS-4



NOTES:

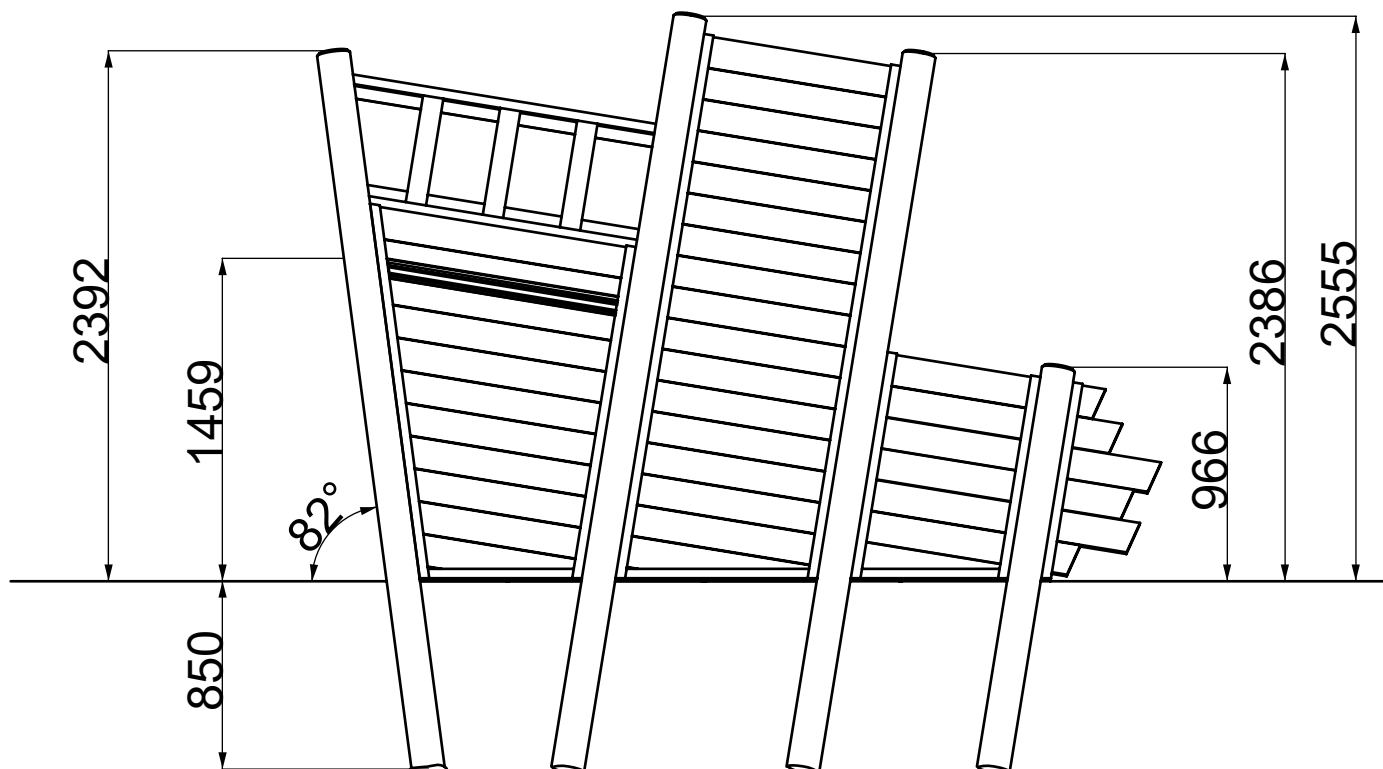
SEE ADDITIONAL NOTES STEP 6

PS-4

4

ENSURE THE ASSEMBLY IS AS SHOWN BELOW

HEIGHTS OF POSTS ARE TAKEN FROM FGL TO POST CENTRES



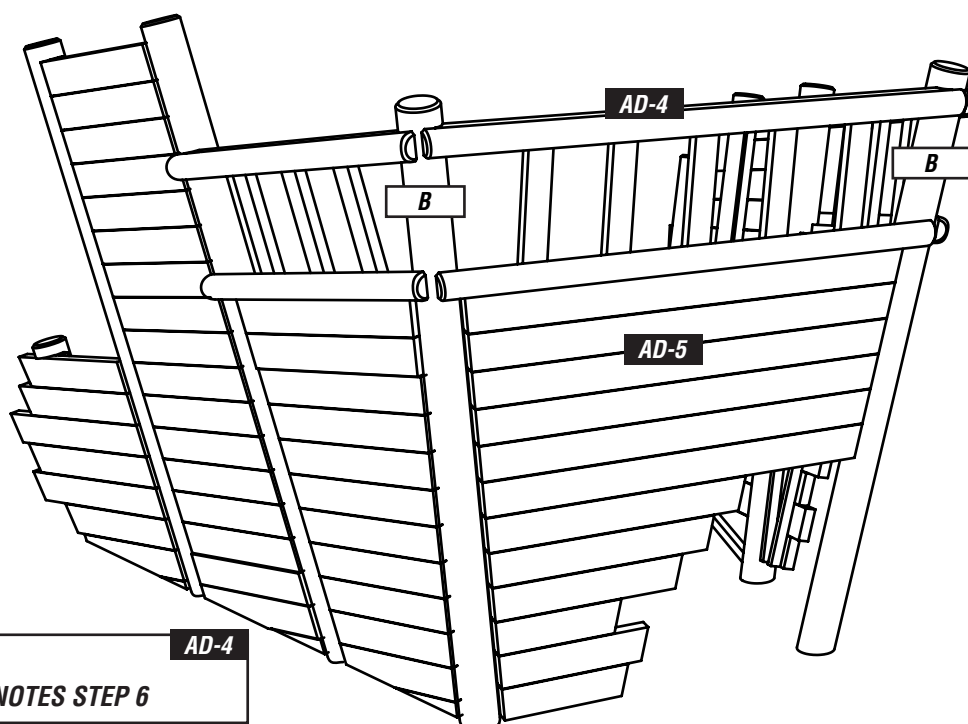
INSTALLATION INSTRUCTIONS

5

ATTACH ADDITIONAL PANELS TO MAIN POSTS

USING - 97.M8X80CSK (QTY x 20)

POSTS	B	B
PANELS	AD-4	AD-5



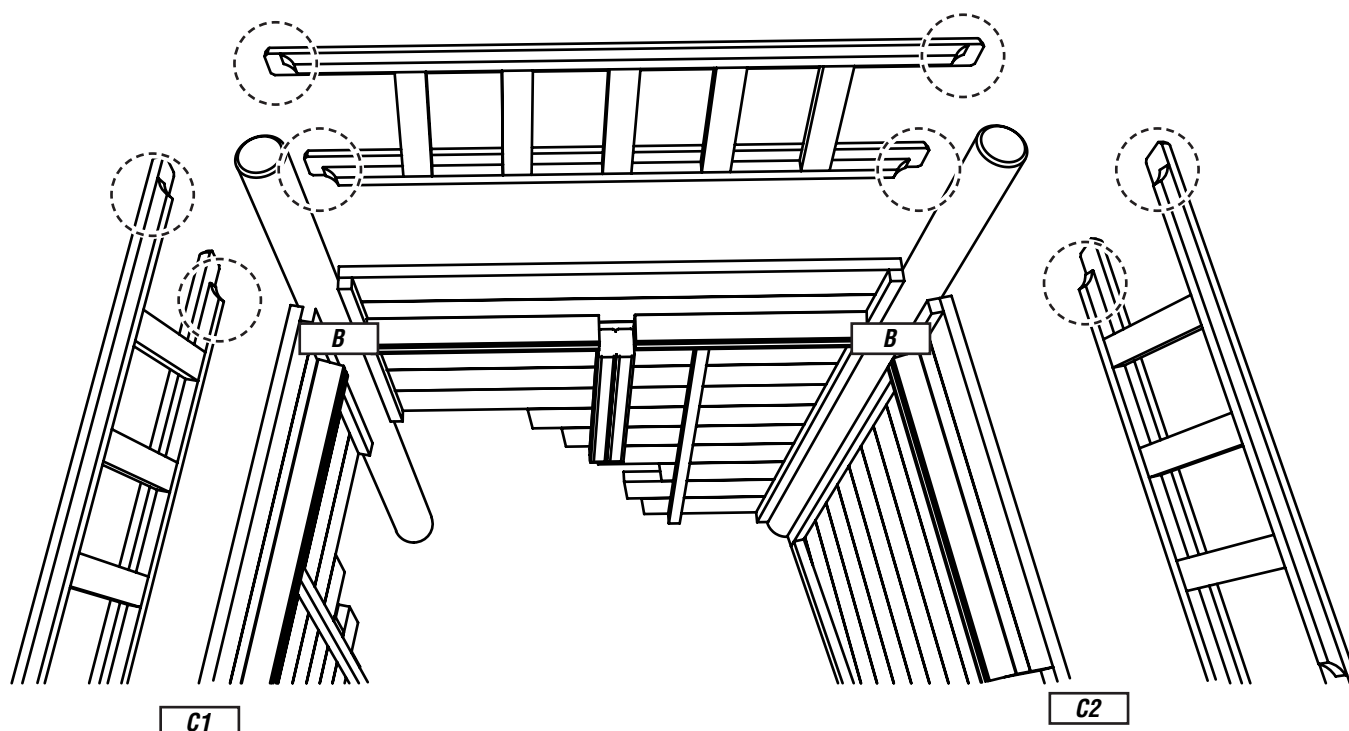
NOTES:

SEE ADDITIONAL NOTES STEP 6

6

ADDITIONAL NOTES FOR PANELS

PANELS	SS-4	PS-4	AD-4
--------	------	------	------

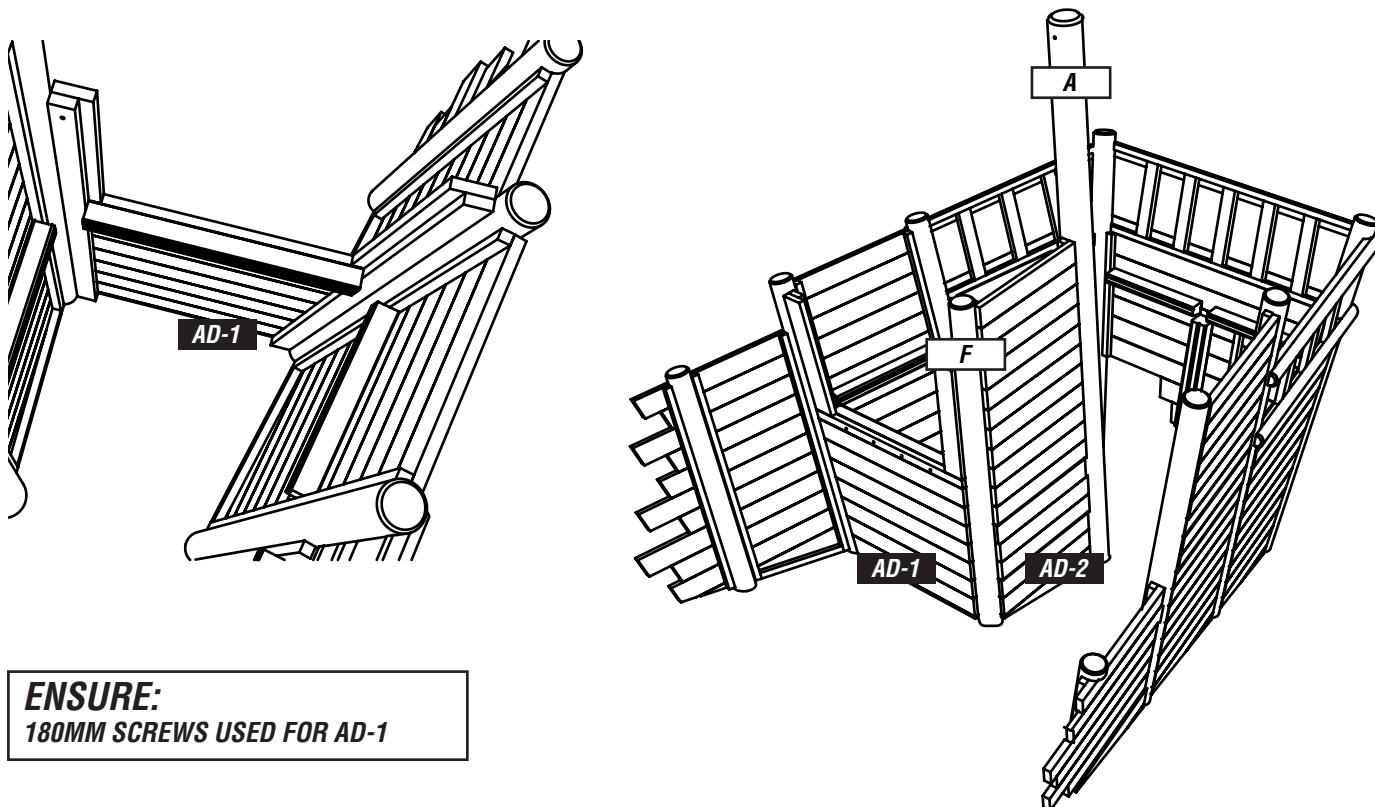


THE BATONING CIRCLED NEED TO SIT AGAINST THE THE ROUND TIMBER POSTS (UPRIGHT TIMBERS B / C1 / C2) - THE ANGLE HAS BEEN CUT BUT THE RADIUS IS TO BE DONE ONSITE TO ENSURE A PERFECT FIT

INSTALLATION INSTRUCTIONS

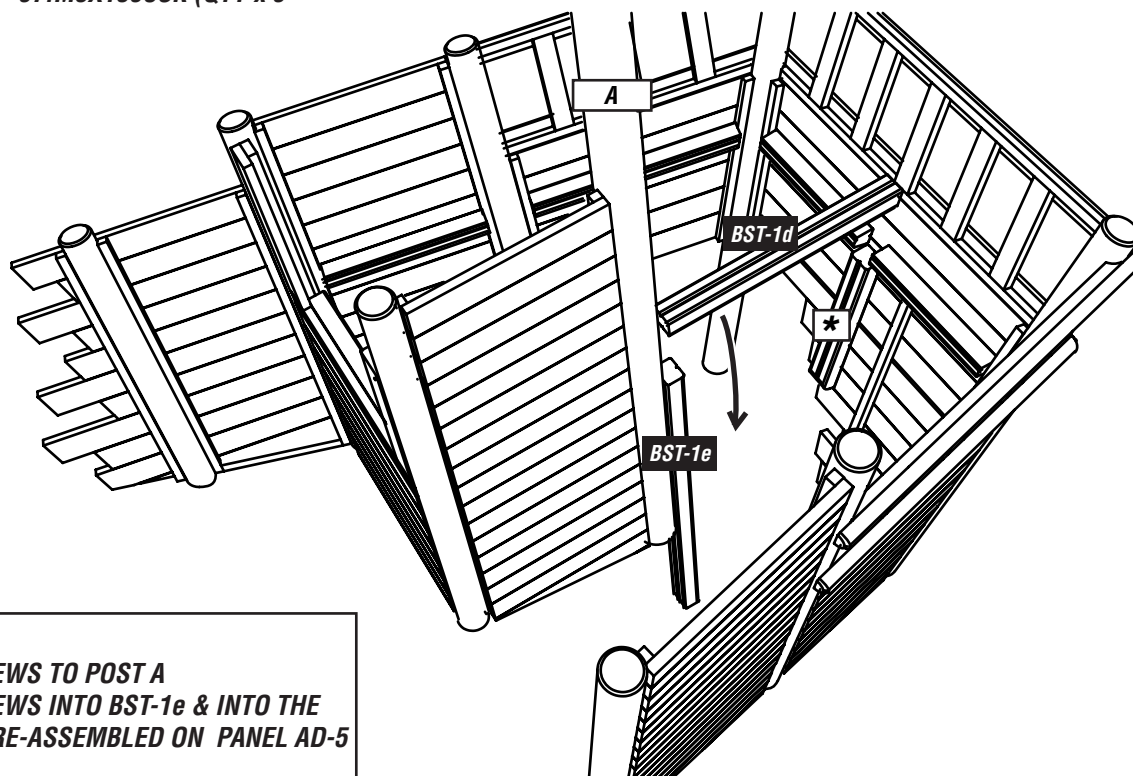
7 ATTACH ADDITIONAL PANELS TO MAIN POSTS USING - 97.M8X80CSK (QTY x 16) / 97.M8X180CSK (QTY x 16)

POSTS	A	F
PANELS	AD-1	AD-2



ENSURE:
180MM SCREWS USED FOR AD-1

8 ATTACH SUPPORT TIMBER BST-1e & BST-1d USING - 97.M8X180CSK (QTY x 9)



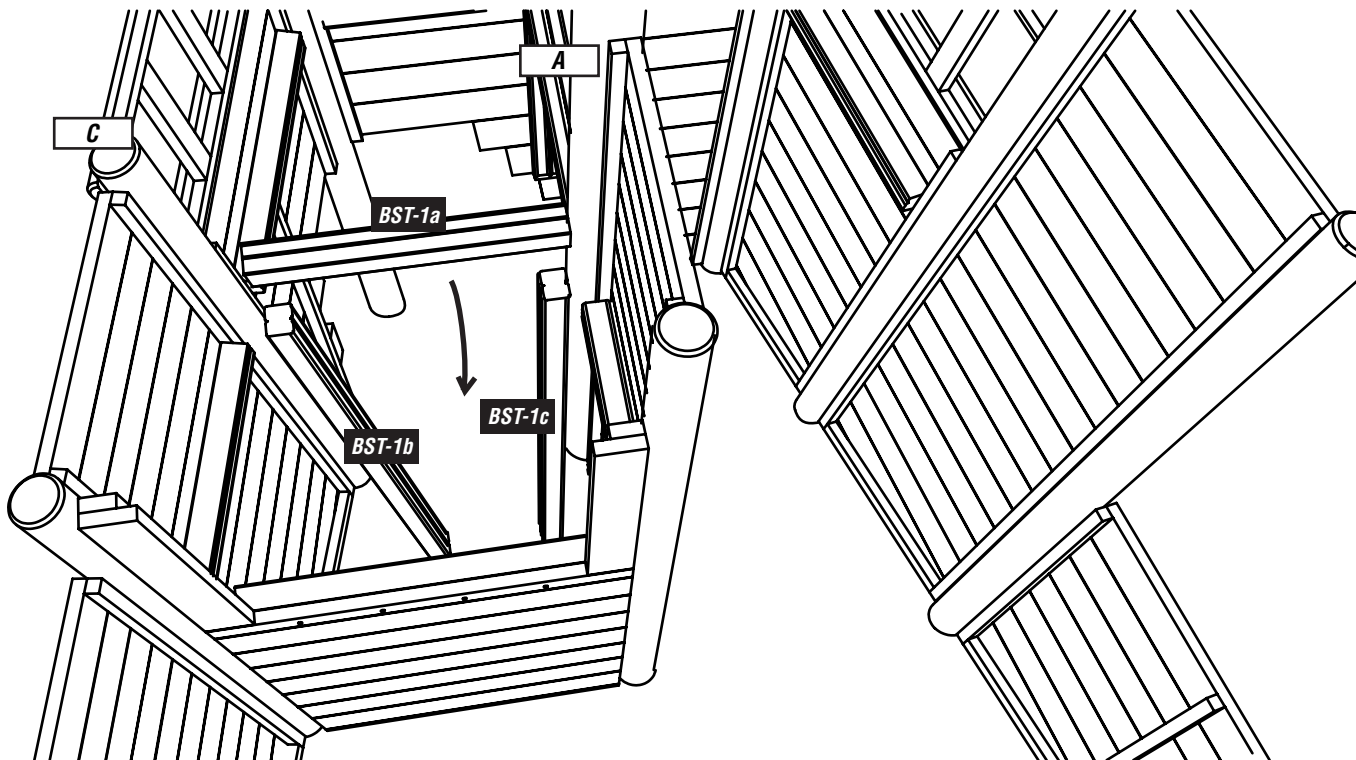
NOTES:
BST-1e SCREWS TO POST A
BST-1d SCREWS INTO BST-1e & INTO THE
SUPPORT PRE-ASSEMBLED ON PANEL AD-5
MARKED *

INSTALLATION INSTRUCTIONS

9

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

USING - 97.M8X180CSK (QTY x 12)

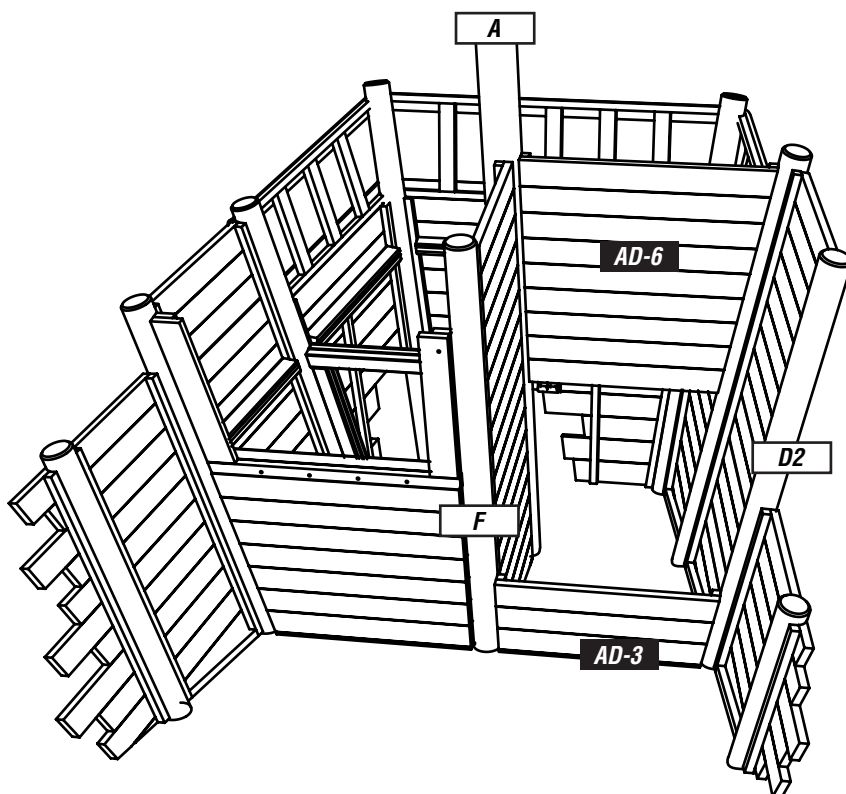


10

ATTACH ADDITIONAL PANELS TO MAIN POSTS

USING - 97.M8X80CSK (QTY x 20)

POSTS	F	D2	A
PANELS	AD-3	AD-6	

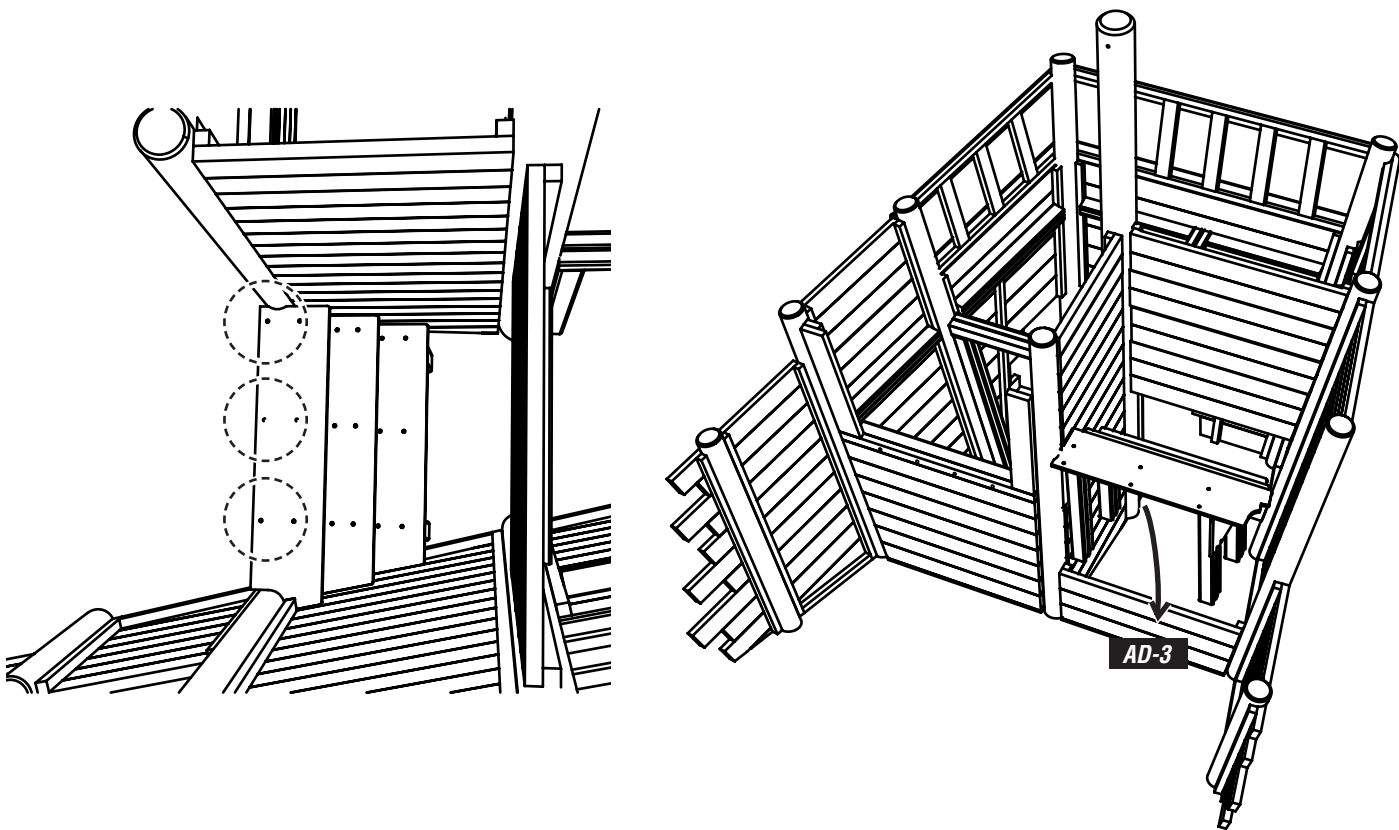


INSTALLATION INSTRUCTIONS

11

POSITION AND SECURE THE STAIRS

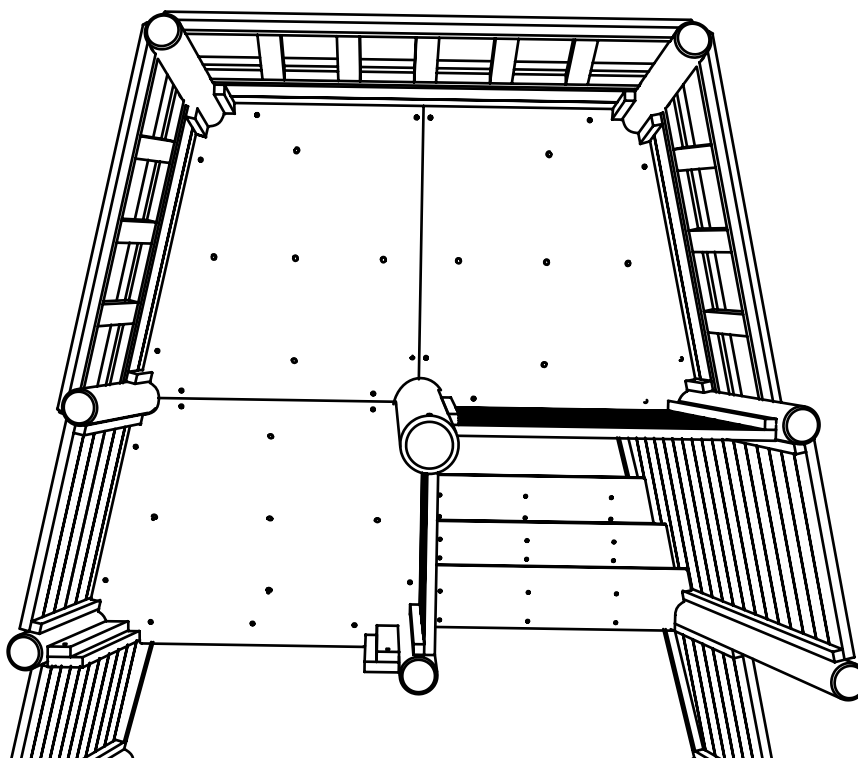
USING - 97.M8X80CSK (QTY x 3) - SCREW INTO PANEL AD-3



12

INSTALL THE HEXA GRIP FLOOR PANELS

USING - 97.M8X80CSK (QTY x 22)

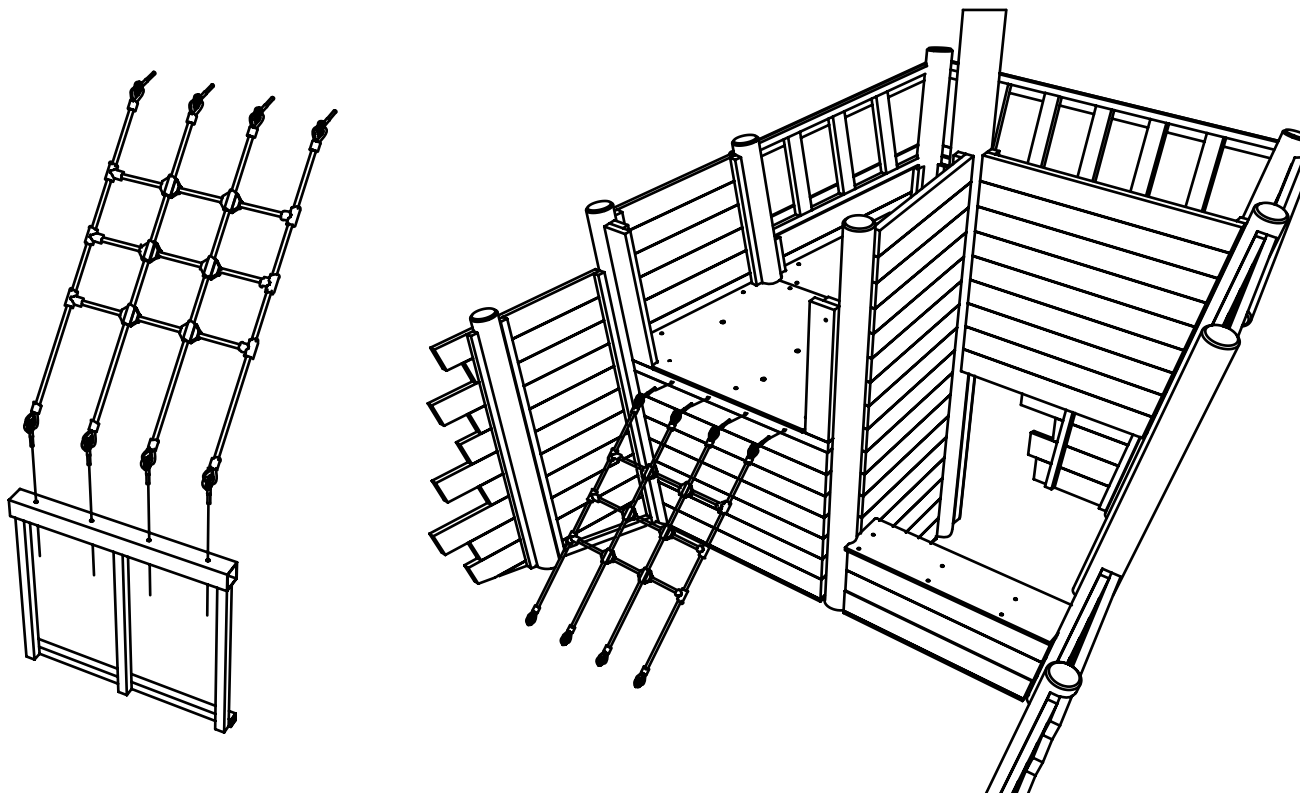


INSTALLATION INSTRUCTIONS

11

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

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



12

ATTACH THE INDIVIDUAL ROPE (RS1) TO THE AD-1 PANEL

USING - 656.M10 / 102003-01 (QTY x 2 OF EACH)

