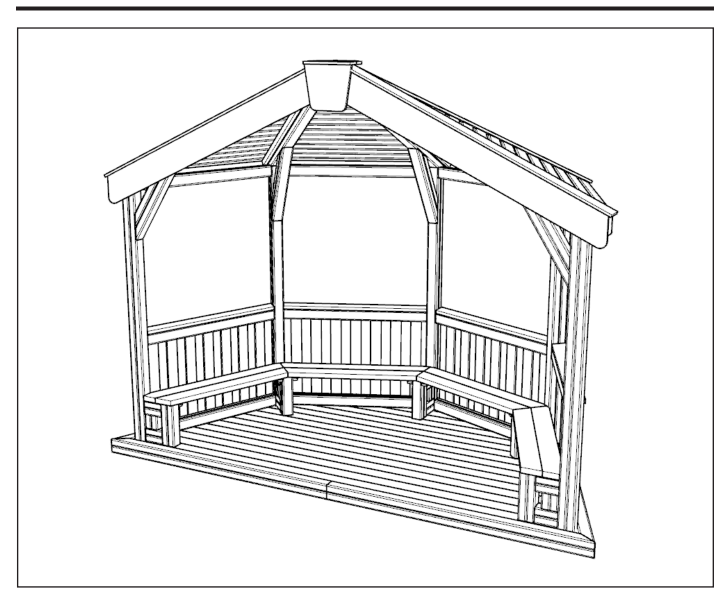
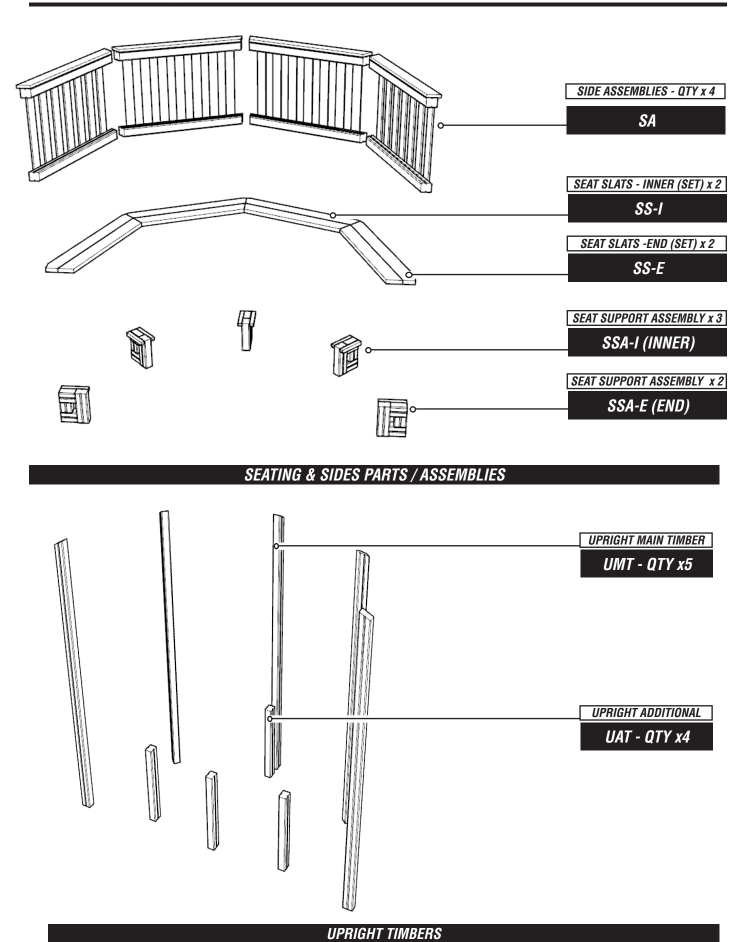
HS111 - OCTAVIA HALF (4M) *Installation Instructions*



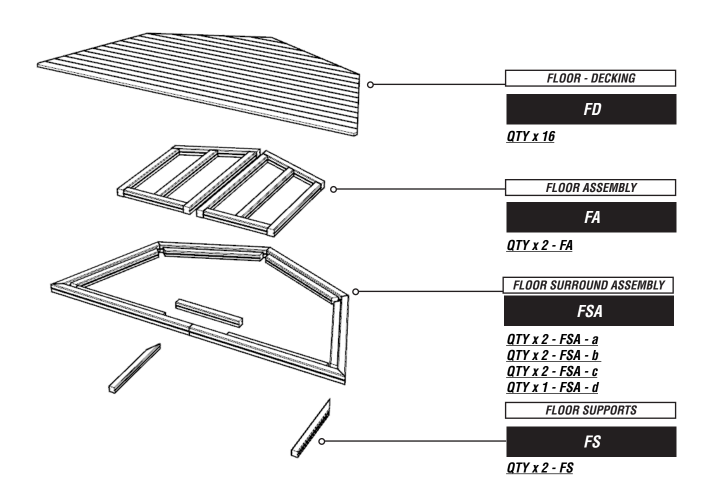


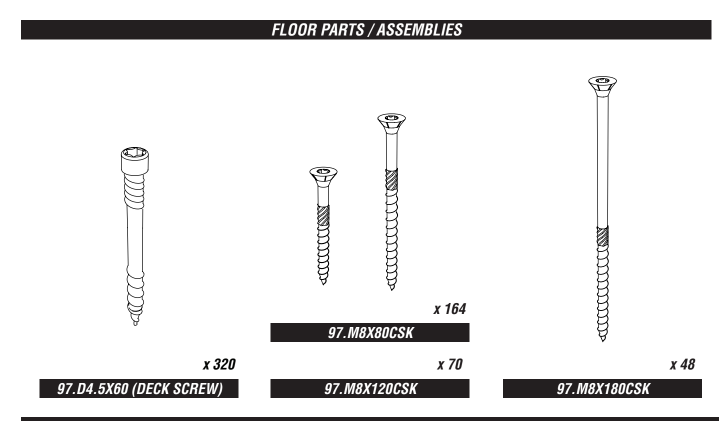
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PARTS REQUIRED

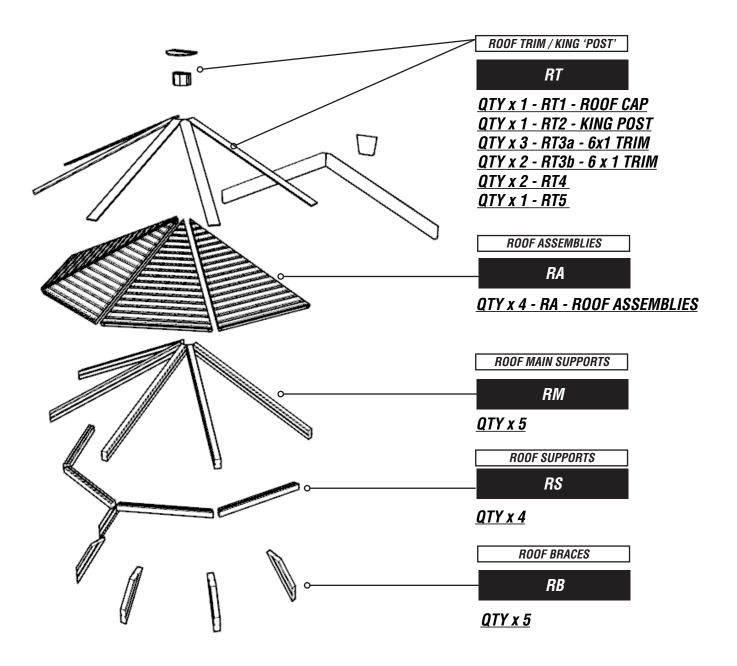


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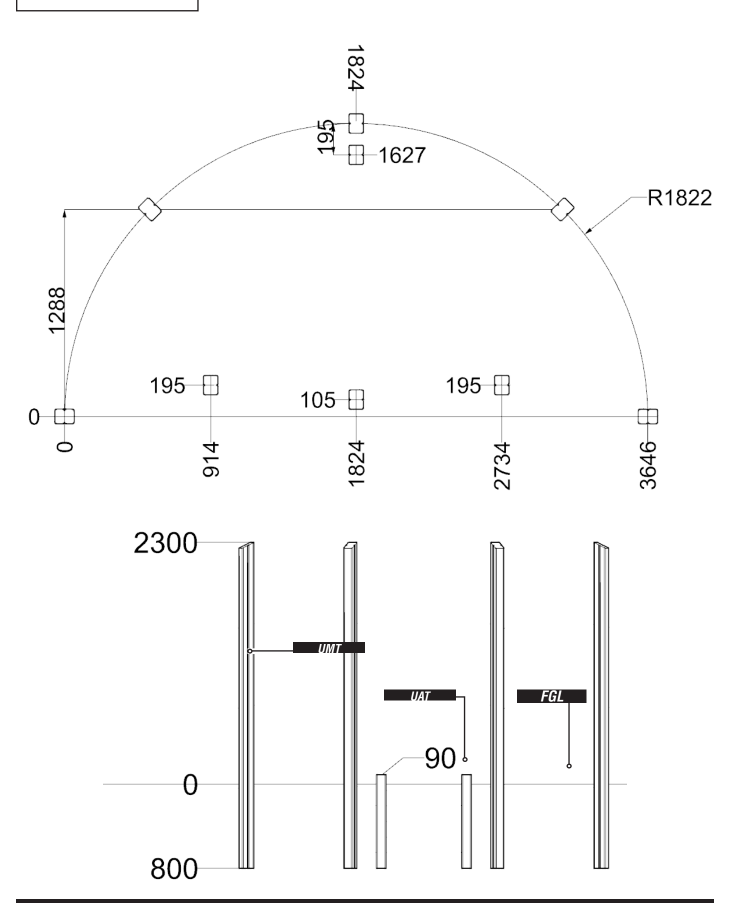


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FOUNDATION DETAILS

NOTES:

POST HOLES 400MM x 400MM

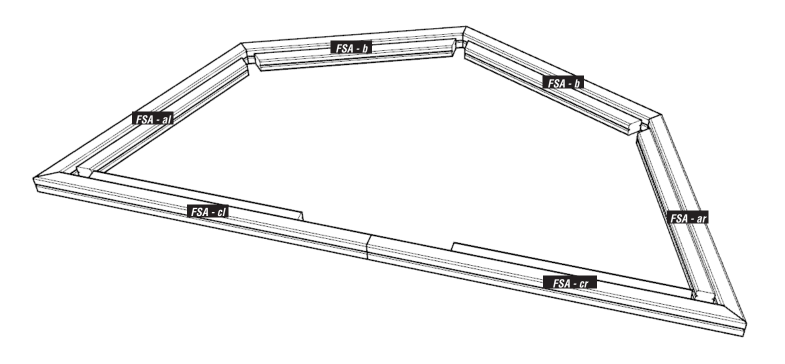


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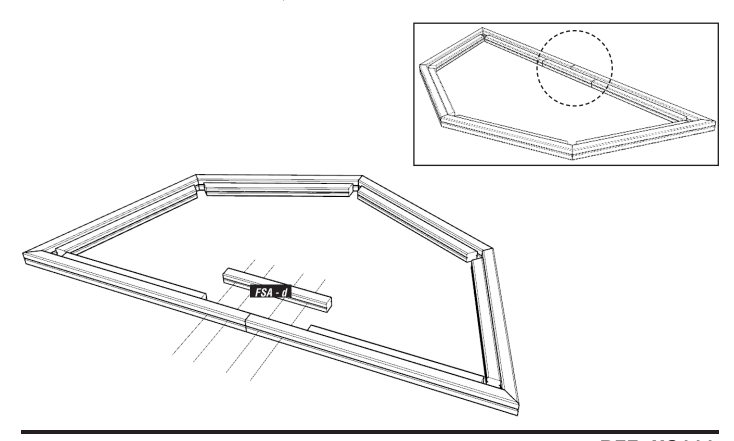
POSITION FSA ASSEMBLIES

POSITION THESE ON THE GROUND 120MM FACE ON THE OUTSIDE





ATTACH FSA - d TIMBER TO REINFORCE FSA TIMBERS SHOWN USING 4X M8X180MM WOOD SCREWS, ENSURE SCREWS ARE INSERTED FROM INSIDE FRAMEWORK

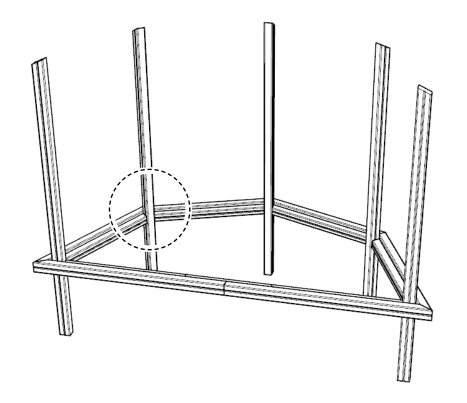


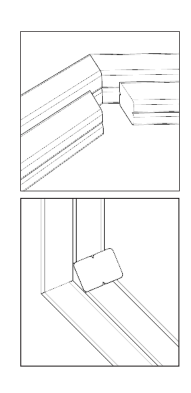
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3

INSTALL THE UMT TIMBERS

THE 90X90 TIMBER ON THE FSA ASSEMBLIES HELP POSITION THESE

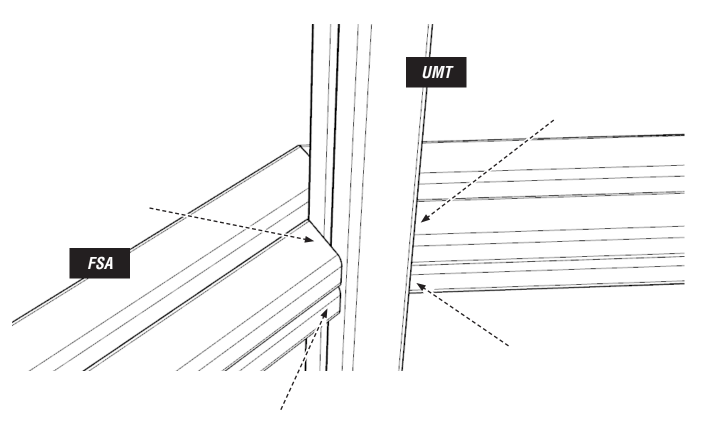




4

SCREW THE FAS ASSMBLIES TO THE UMT TIMBERS

USING - 97.M8X120CSK - QUANTITY X 20

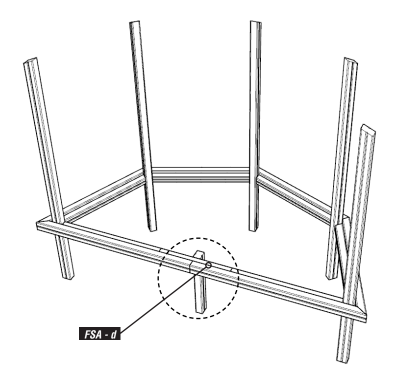


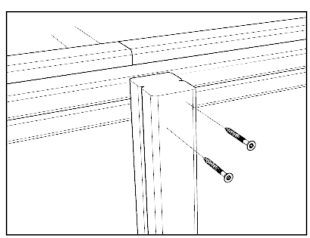
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5

INSTALL ONE UAT TIMBERS IN CENTRE OF FSA - d TIMBER

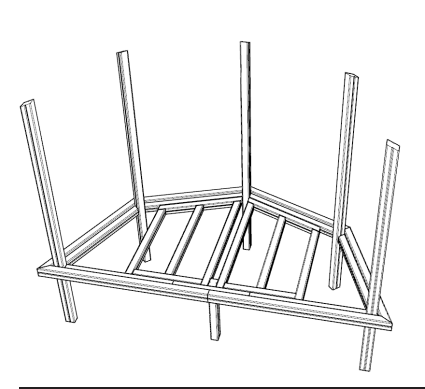
USING 2X M8X180MM WOOD SCREWS

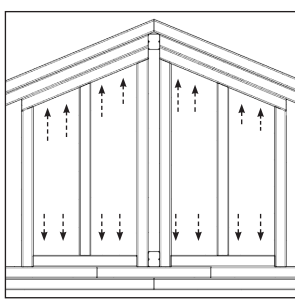




NOTES:TOP FACE OF TIMBER WILL BE FLUSH WITH THE TOP OF THE 'INNER' 90X90 TIMBER





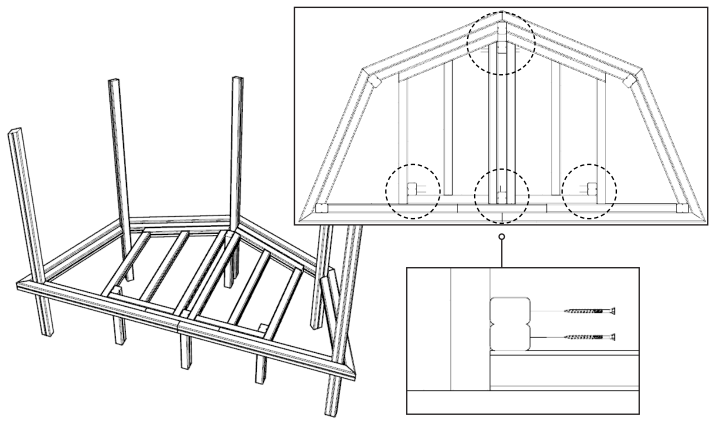


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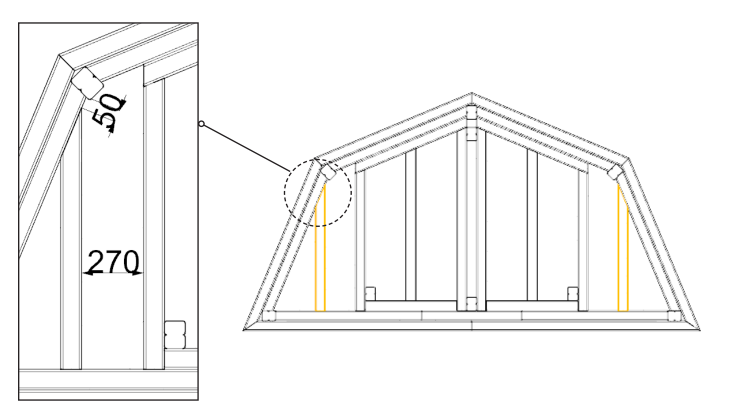


ATTACH ADDITIONAL SUPPORTS

USING 2 X M8X180MM PER TIMBER - SCREWING INTO THE FA ASSEMBLY



INSTALL FLOOR SUPPORTS - FS USING M8X180MM WOOD SCREWS



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9

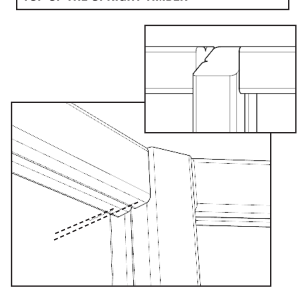
ATTACH THE RS ROOF TIMBERS

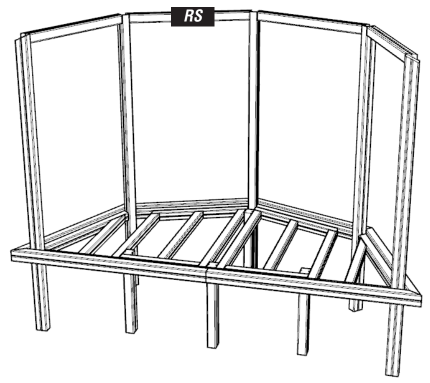
USING 2 X M8X80MM WOOD SCREW EITHER END, ENSURE TIMBERS ARE POSITIONED AS SHOWN

NOTES:

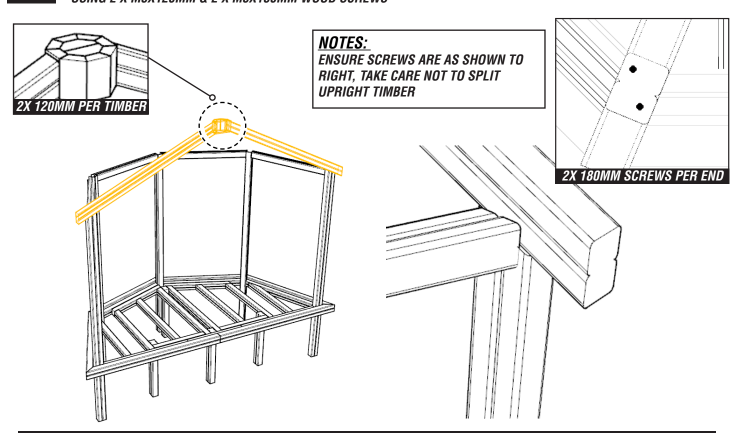
ENSURE TIMBERS ARE PRE-DRILLED AND COUNTERSUNK

TIMBERS ARE POSITIONED LEVEL WITH THE TOP OF THE UPRIGHT TIMBER





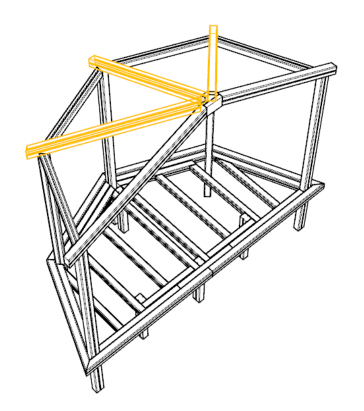
ATTACH RM TIMBERS TO KING POST (RT2) AND SCREW TO UPRIGHTS USING 2 X M8X120MM & 2 X M8X180MM WOOD SCREWS

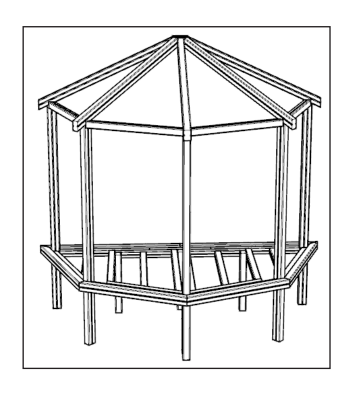


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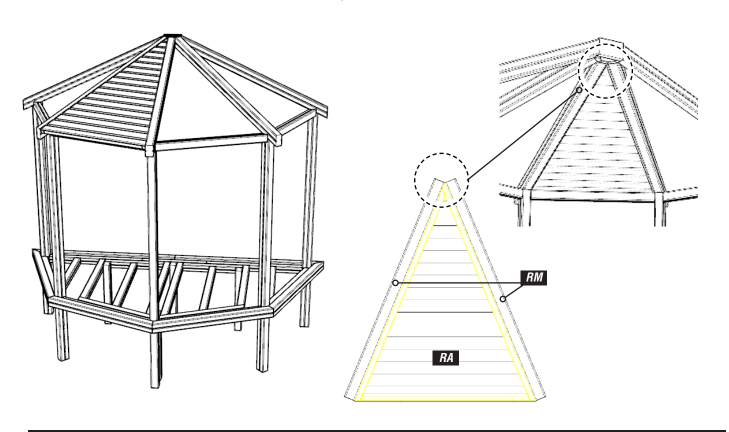
REPEAT FOR THE REMAINING RM TIMBERS

USING 120MM SCREWS INTO THE KING POST AND 180 SCREWS INTO THE UPRIGHT TIMBERS





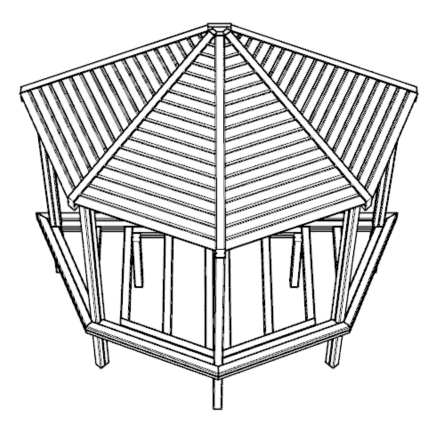
SCREW RA - ROOF ASSEMBLIES TO RM TIMBERS USING 6 X M8X80MM WOOD SCREWS PER SIDE, ENSURE ROOF IS POSITIONED AS SHOWN



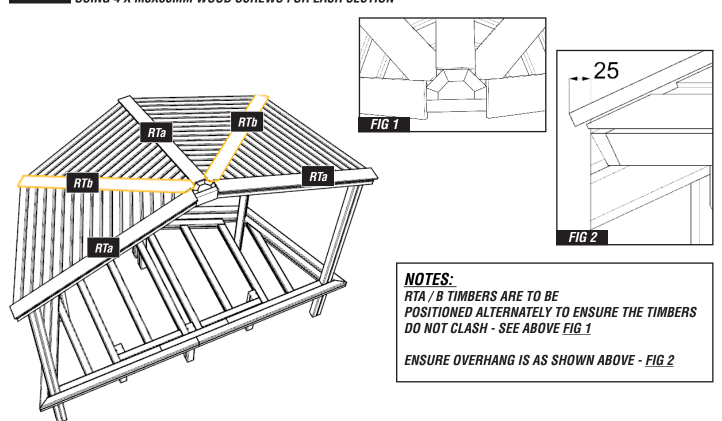
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REPEAT FOR THE REMAINING RA - ROOF ASSEMBLIES

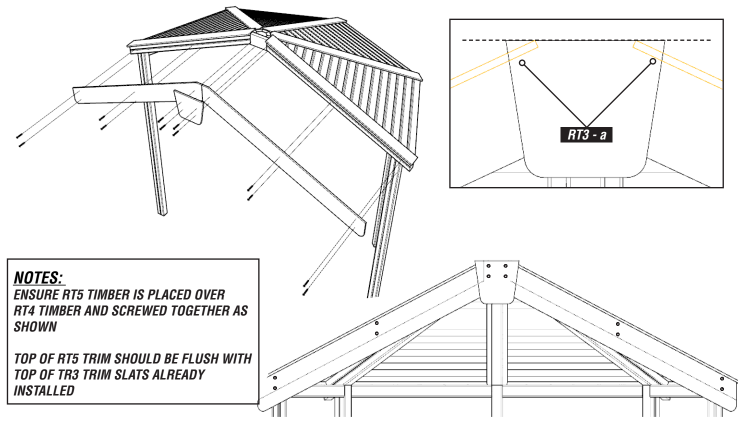


3CREW TRIM TIMBERS TO THE MAIN ROOF SUPPORTS (RM TIMBERS) USING 4 X M8X80MM WOOD SCREWS FOR EACH SECTION

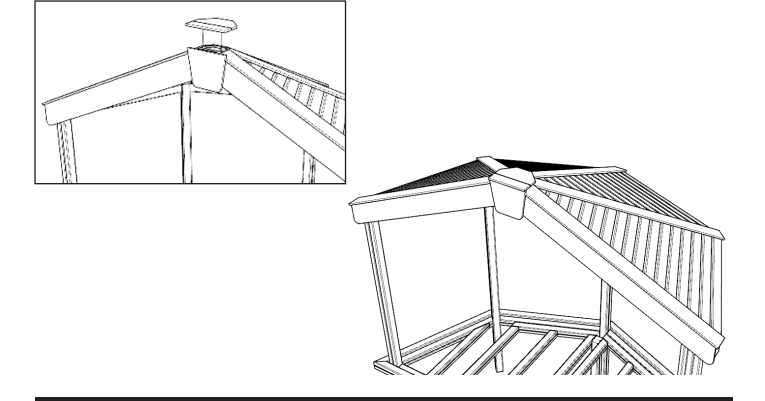


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ATTACH THE RT4 & RT5 FRONT TRIM TIMBERS USING 12 X M8X80MM, SCREW TO RM TIMBERS

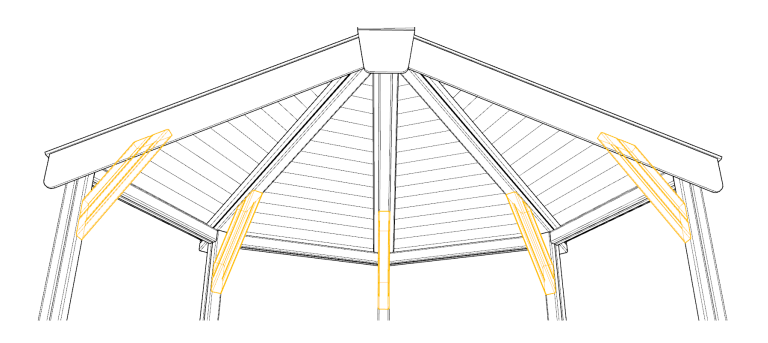


ATTACH THE RT1 TRIM PIECE USING 4 X M8X80MM WOOD SCREWS FOR EACH TIMBER

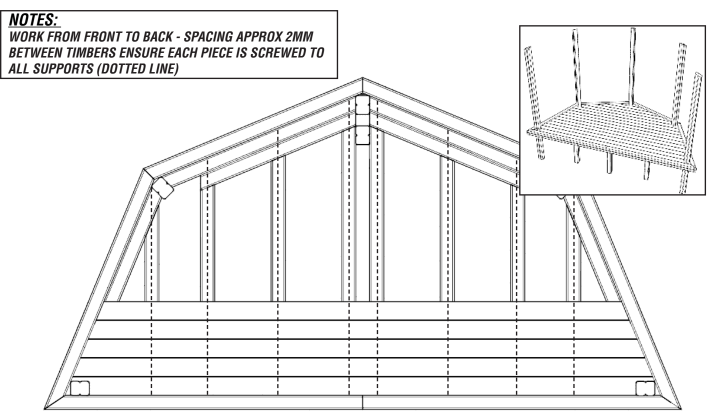


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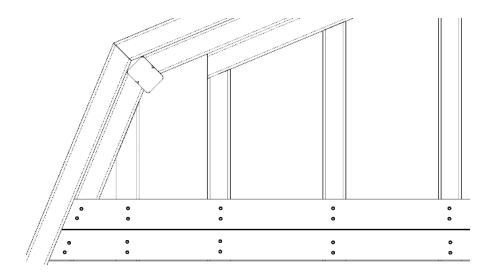
ATTACH ROOF BRACES - RB USING - 97.M8X120CSK - QUANTITY X 4 PER TIMBER



18 INSTALL DECKING AS SHOWN BELOW USING - 97.D4.5X60 (DECK SCREW) - APPROX 2MM BETWEEN EACH SLAT



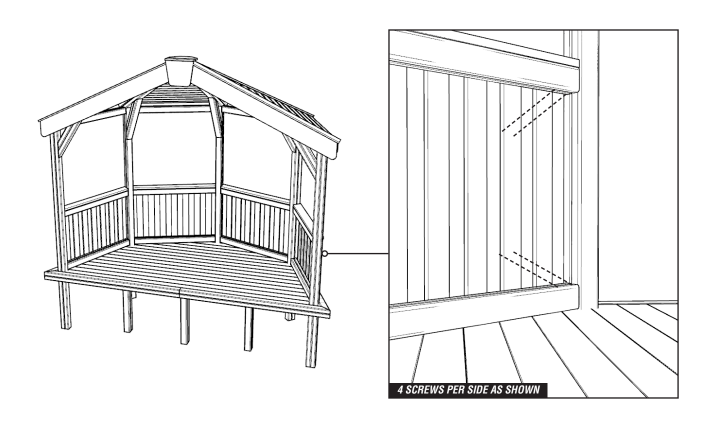
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NOTES:

USE 2 X DECK SCREWS FOR WHERE DECK IS SCREWED INTO FLOOR SUPPORTS - GENERALLY 20 X DECK SCREWS PER SLAT / TIMBER

ATTACH SIDE ASSEMBLIES USING M8X80MM WOOD SCREWS, ENSURE TIMBERS ARE PRE-DRILLED AND COUTNERSUNK



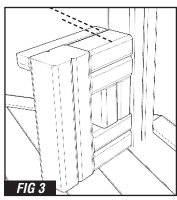
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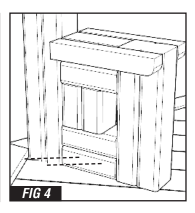
20

INSTALL SEAT SUPPORTS

ENSURE ENTRANCE HAS AN SSA-(END) EITHER SIDE







NOTES:

USE 2 X M8X120MM WOOD SCREWS TO SCREW INTO THE UPRIGHT TIMBER - FIG 3

FURTHER SECURE USING 2 X M8X120MM WOOD SCREWS, POSITION THESE SCREWS ON THE 'INSIDE' AND SCREW <u>INTO</u> THE GROOVE - FIG 4

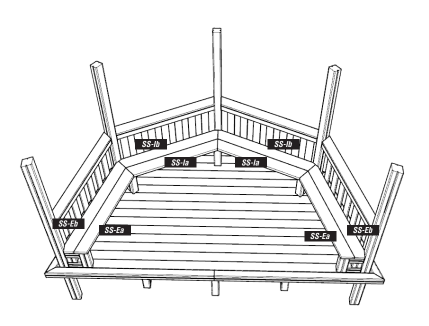
21

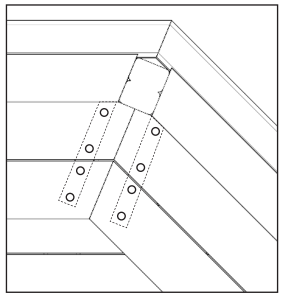
ATTACH SEAT SECTIONS - SS-I &SS-E

USING 4X M8X80MM WOOD SCREWS PER SLAT, SEAT SECTIONS ARE IN SETS - a / b

NOTES:

SCREW INTO THE 43X43 TIMBER SUPPORTS EITHER SIDE OF THE SEAT SUPPORT 'UPRIGHT'





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22 INSTALLATION COMPLETE

PLEASE CHECK ALL SCREWS COUNTERSUNK / NEAT SAND ANY TIMBERS AS REQUIRED



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