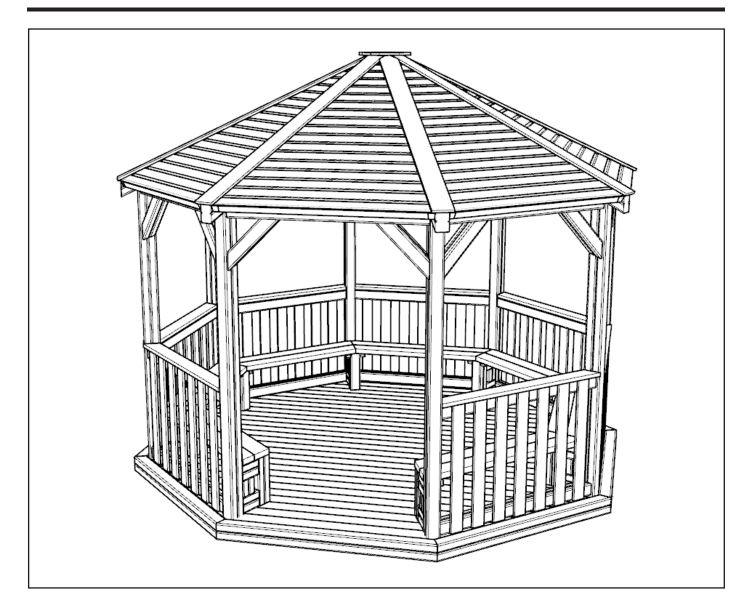
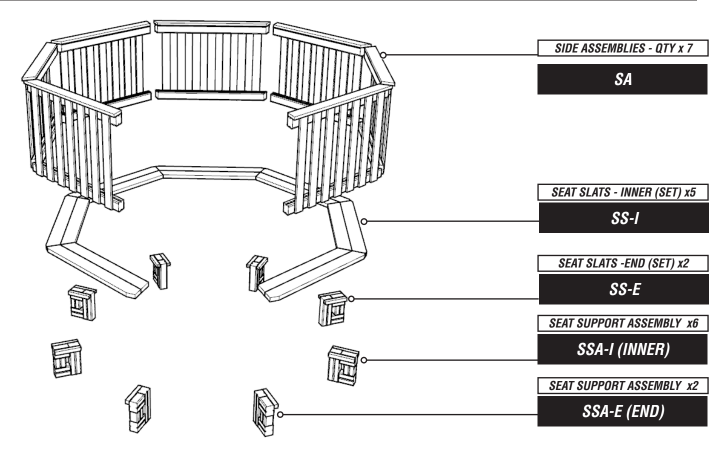
OS111 - OCTAVIA COMPLETE (4M) Installation Instructions

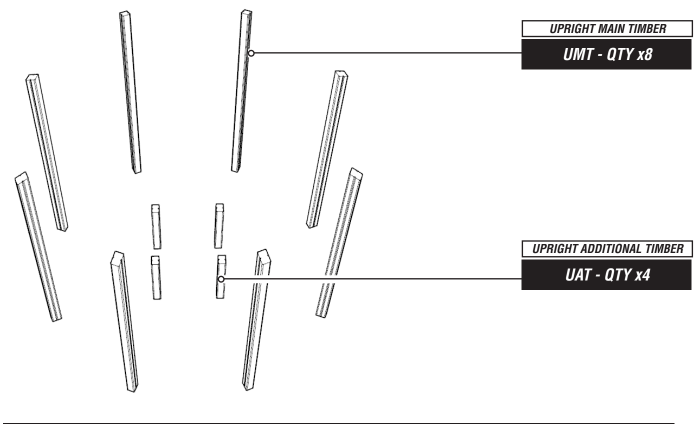




PARTS REQUIRED

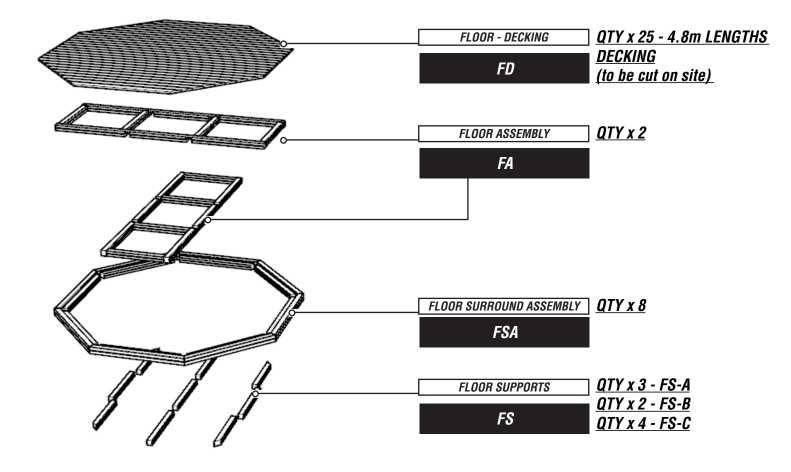


SEATING & SIDES PARTS / ASSEMBLIES

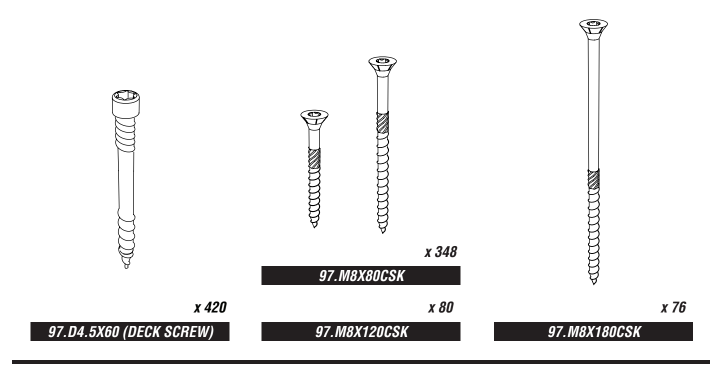


UPRIGHT TIMBERS

PARTS REQUIRED

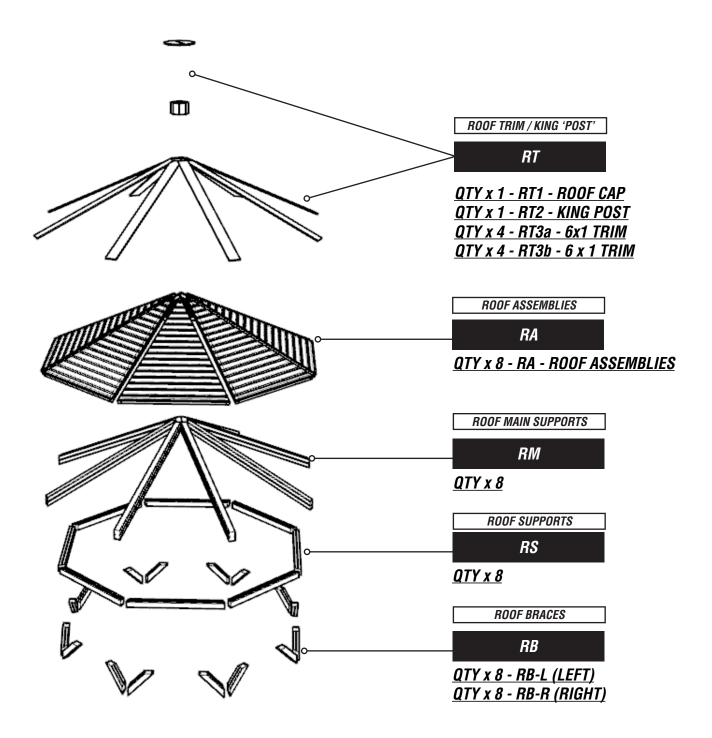


FLOOR PARTS / ASSEMBLIES

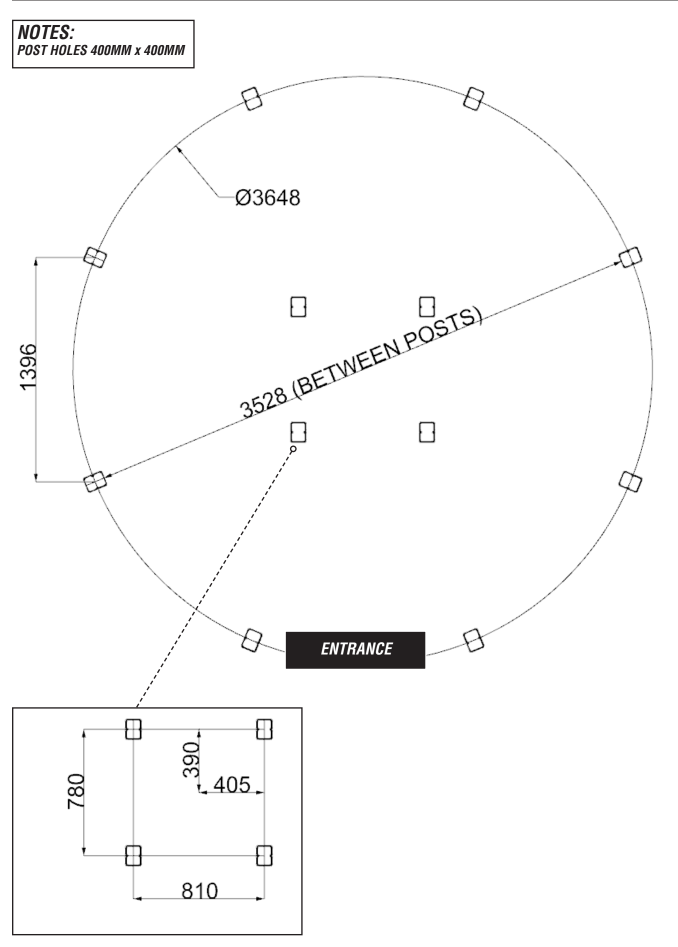


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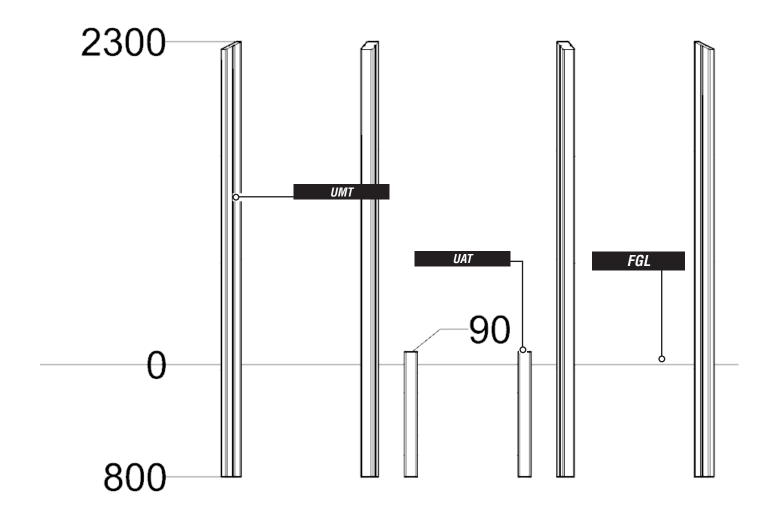
PARTS REQUIRED



FOUNDATION DETAILS



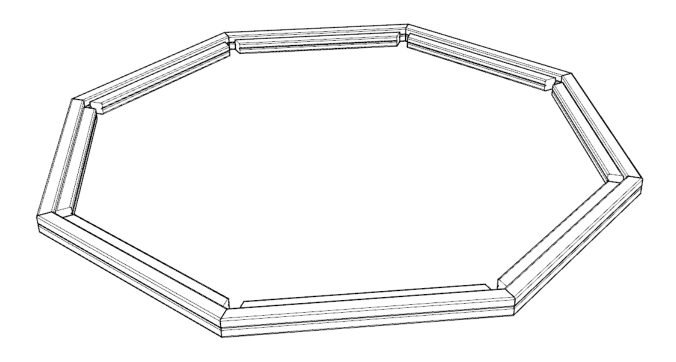
FOUNDATION DETAILS





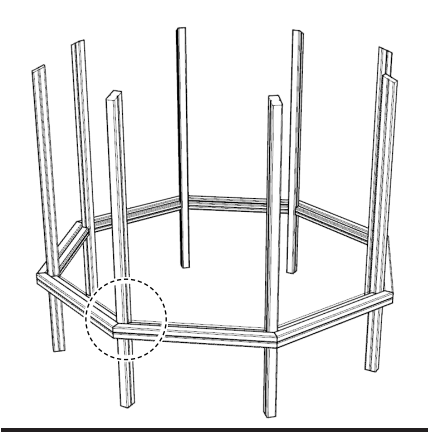
POSITION FSA ASSEMBLIES

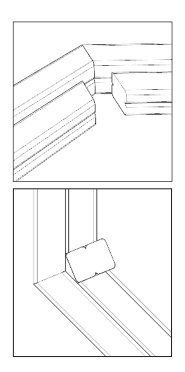
POSITION THESE ON THE GROUND 120MM FACE ON THE OUTSIDE





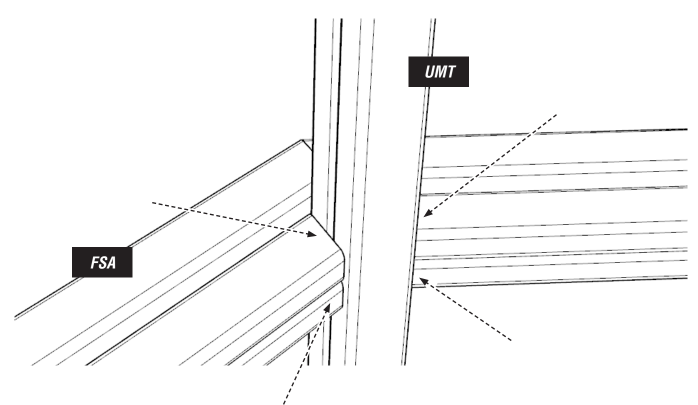
2 INSTALL THE UMT TIMBERS THE 90X90 TIMBER ON THE FSA ASSEMBLIES HELP POSITION THESE





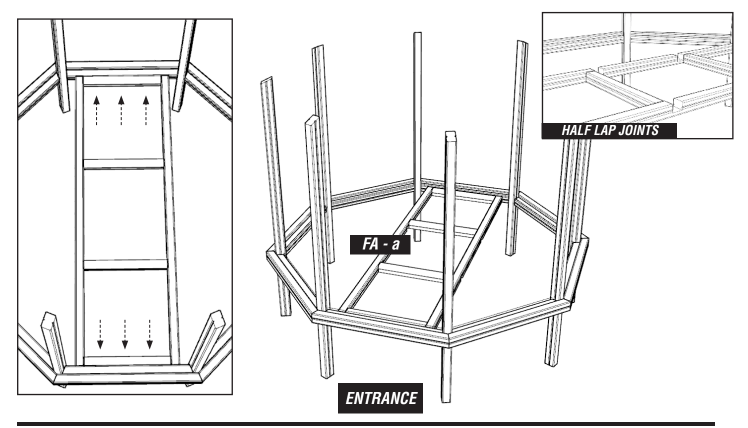
3 SCREW THE FAS ASSMBLIES TO THE UMT TIMBERS

USING - 97.M8X120CSK - QUANTITY X 32





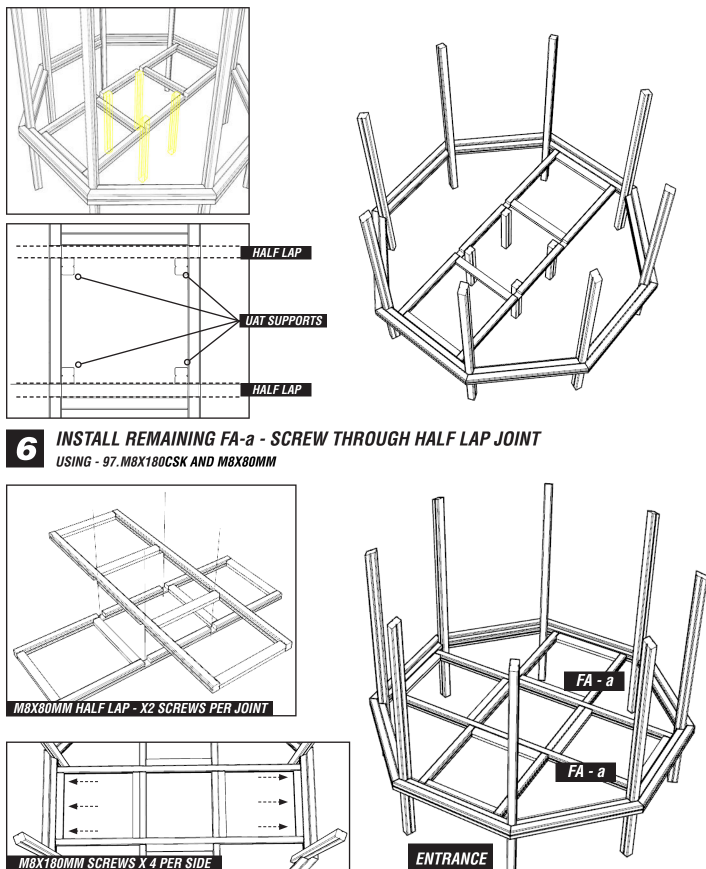
INSTALL FLOOR ASSEMBLY - FA-a TO SURROUNDS USING - 97.M8X180CSK - QUANTITY X 8 (4 EITHER SIDE) , ENSURE HALF LAP JOINTS FACE UP



5

ATTACH ADDITIONAL SUPPORTS

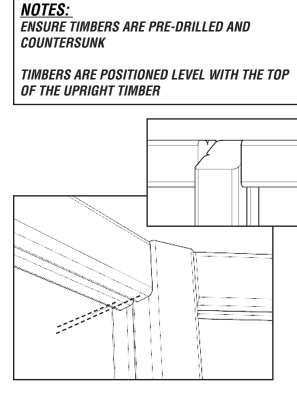
USING 2 X M8X180MM - SCREWING INTO THE FA ASSEMBLY

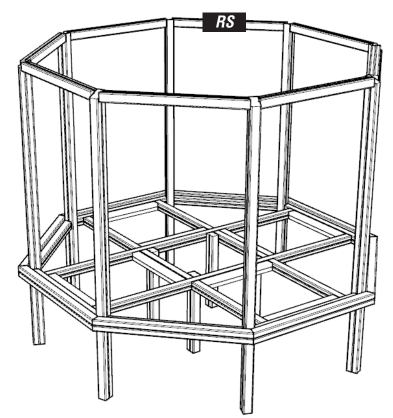




ATTACH THE RS ROOF TIMBERS

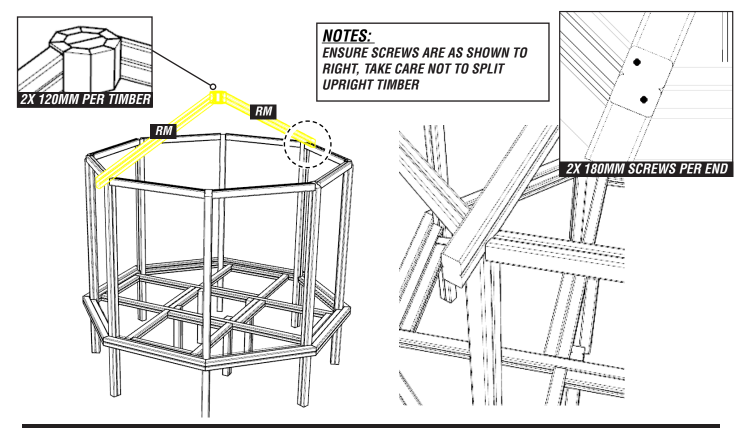
USING 2 X 8X80 WOOD SCREW EITHER END, ENSURE TIMBERS ARE POSITIONED AS SHOWN







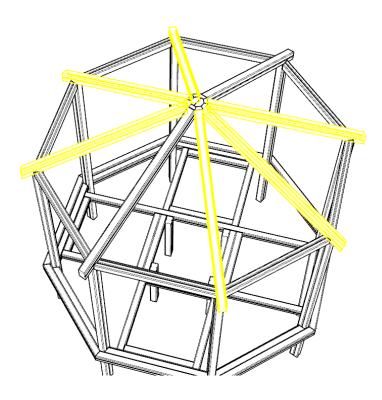
ATTACH RM TIMBERS TO KING POST (RT2) AND SCREW TO UPRIGHTS USING 2 X M8X120MM & 2 X M8X180MM WOOD SCREWS

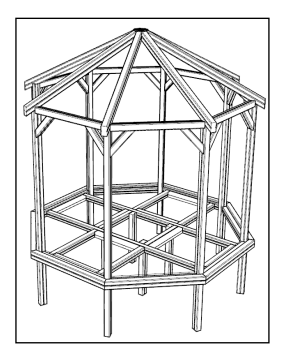




REPEAT FOR THE REMAINING RM TIMBERS

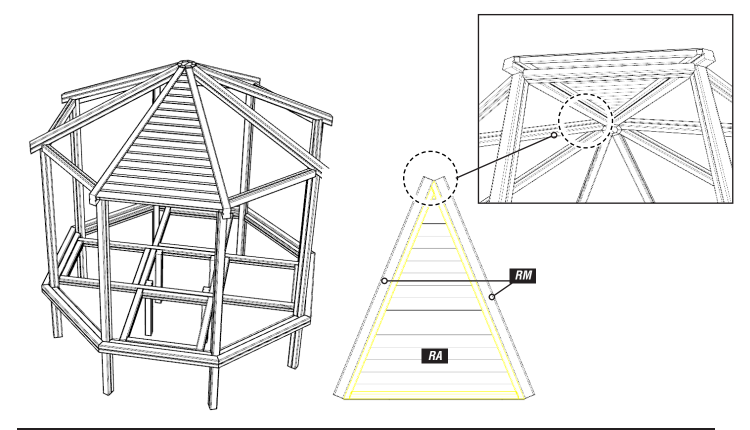
USING 120MM SCREWS INTO THE KING POST AND 180 SCREWS INTO THE UPRIGHT TIMBERS





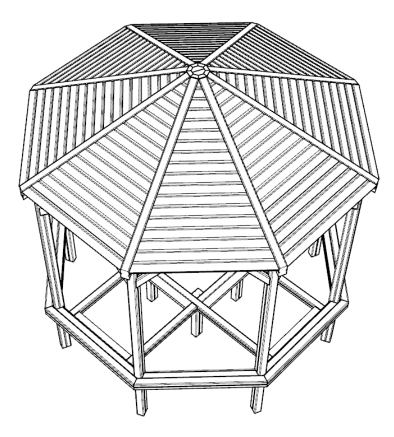


10 SCREW RA - ROOF ASSEMBLIES TO RM TIMBERS USING 6 X M8X80MM WOOD SCREWS PER SIDE, ENSURE ROOF IS POSITIONED AS SHOWN

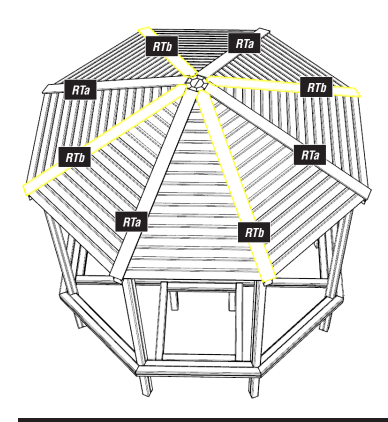


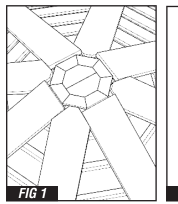


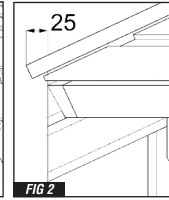
REPEAT FOR THE REMAINING RA - ROOF ASSEMBLIES











NOTES:

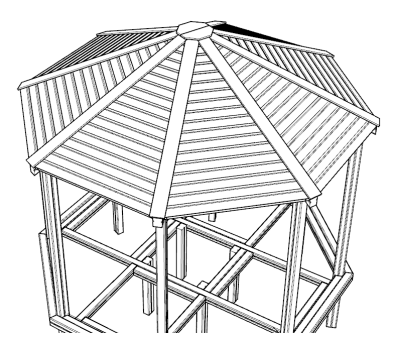
RTA / B TIMBERS ARE TO BE POSITIONED ALTERNATELY TO ENSURE THE TIMBERS DO NOT CLASH - SEE ABOVE <u>FIG 1</u>

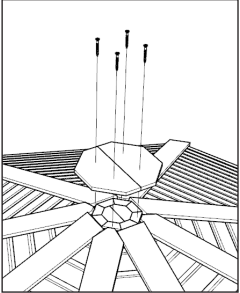
ENSURE OVERHANG IS AS SHOWN ABOVE - FIG 2



ATTACH THE RT1 - ROOF CAP

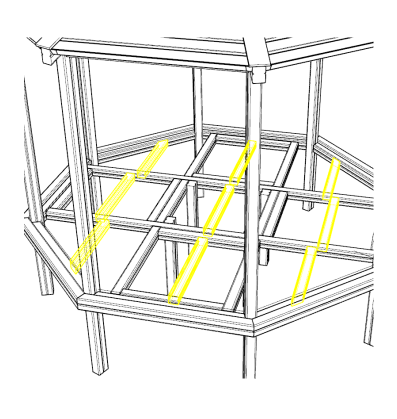
USING 4 X M8X80MM WOOD SCREWS





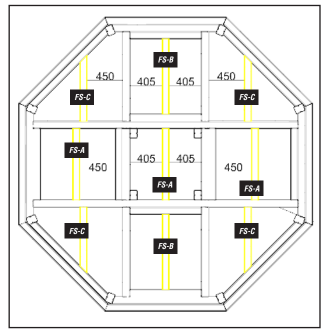


14 ATTACH THE FS TIMBERS AS SHOWN USING 4 X M8X180MM WOOD SCREWS FOR EACH TIMBER



NOTES:

SCREW THROUGH THE FLOOR ASSEMBLE INTO THE FS TIMBERS AND ANGLED TIMBER SCREW THROUGH THE FS INTO THE OUTER ASSEMBLY

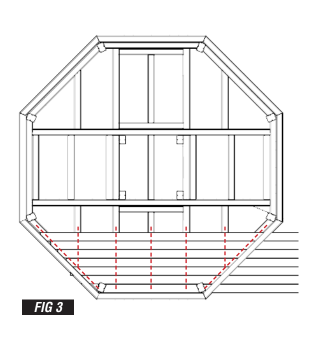


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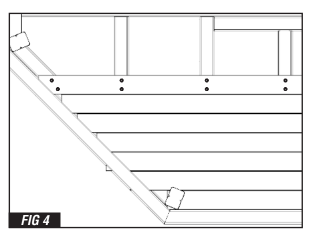
START DECKING THE FLOOR

USING DECK SCREWS, ENSURE THEY ARE POSITIONED AS SHOWN BELOW



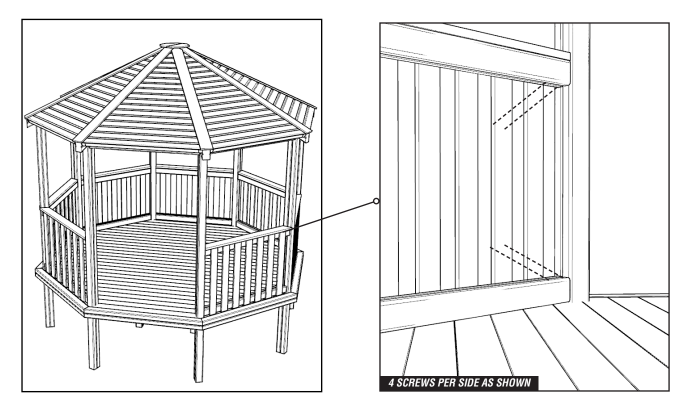
NOTES: WORK FROM FRONT TO BACK - SPACING APPROX 2MM **BETWEEN TIMBERS ENSURE EACH PIECE IS SCREWED TO** ALL SUPPORTS (HIGHLIGHTED RED) - FIG 3

USE 2 X DECK SCREWS FOR WHERE DECK IS SCREWED INTO FLOOR SUPPORTS - GENERALLY 14 X DECK SCREWS PER SLAT / TIMBER - FIG 4





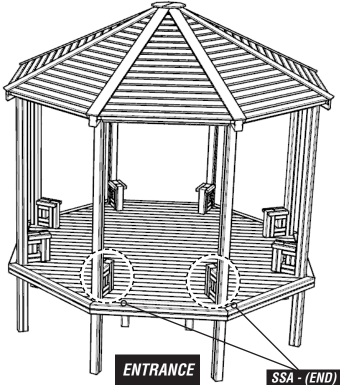
16 ATTACH SIDE ASSEMBLIES USING M8X80MM WOOD SCREWS, ENSURE TIMBERS ARE PRE-DRILLED AND COUTNERSUNK

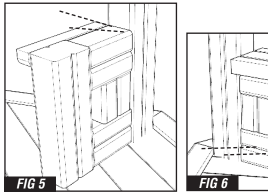




INSTALL SEAT SUPPORTS

ENSURE ENTRANCE HAS AN SSA-(END) EITHER SIDE





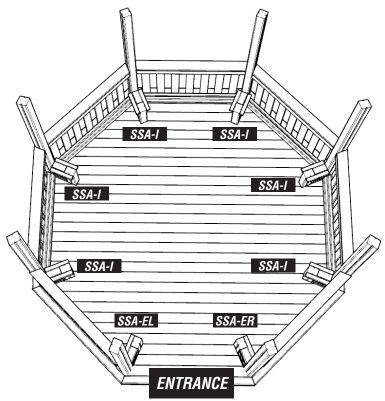
NOTES:

USE 2 X M8X120MM WOOD SCREWS TO SCREW INTO THE UPRIGHT TIMBER - <u>FIG 5</u>

FURTHER SECURE USING 2 X M8X120MM WOOD SCREWS, POSITION THESE SCREWS ON THE 'INSIDE' AND SCREW <u>INTO</u> <u>THE GROOVE - FIG 6</u>

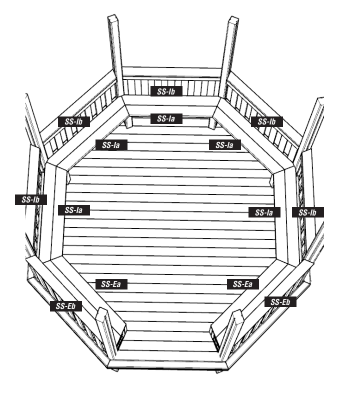


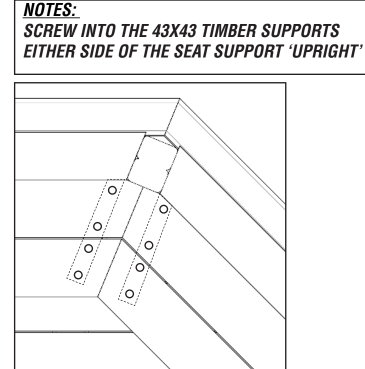
REPEAT FOR THE REMAINING SEAT SUPPORTS AS SHOWN BELOW



9 ATTACH SEAT SECTIONS - SS-I &SS-E

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

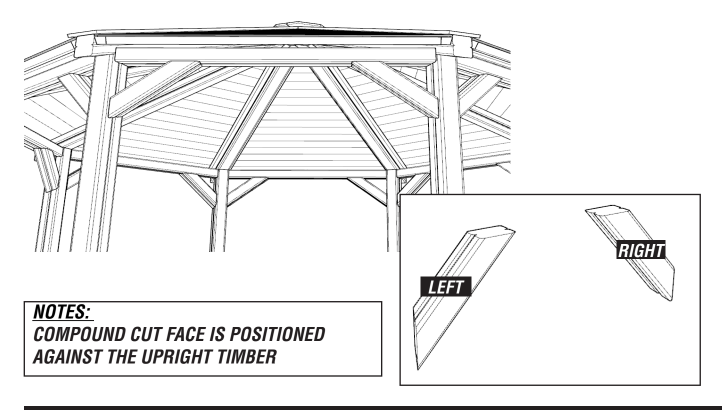






ATTACH ROOF BRACES

USING 4 X M8X80MM WOOD SCREWS (2 EITHER END) , ENSURE TIMBERS ARE PRE-DRILLED AND COUNTERSUNK



21

INSTALLATION COMPLETE

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

