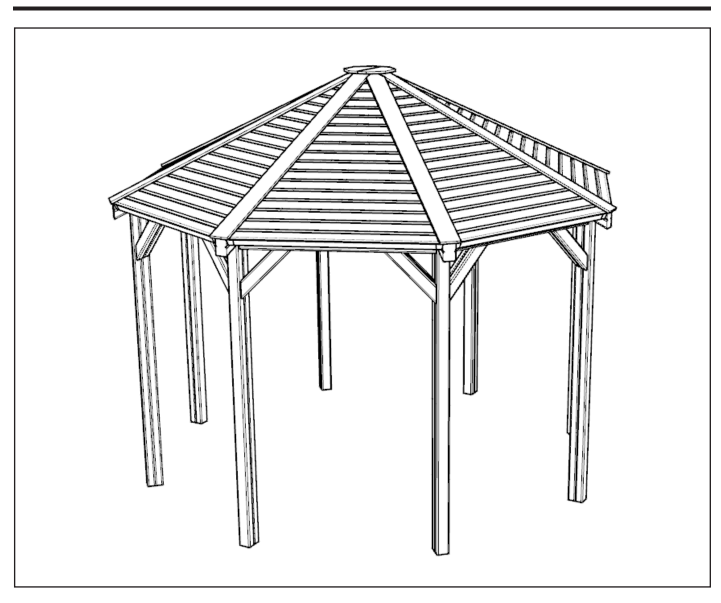
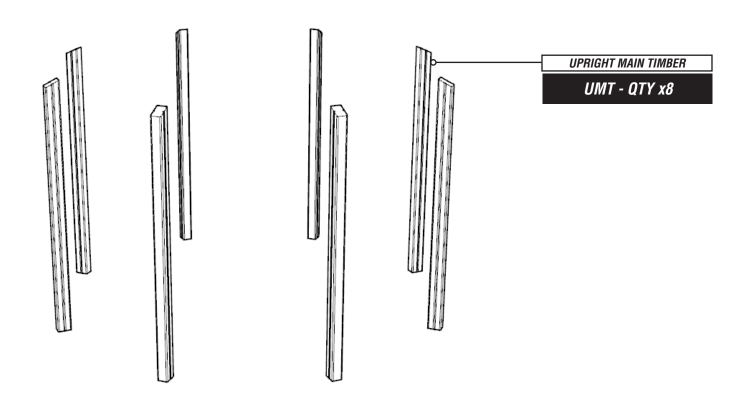
OS117 - OCTAVIA CANOPY (4M)Installation Instructions

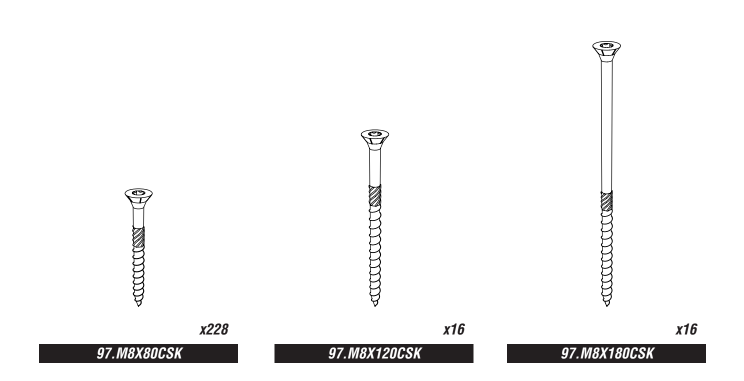




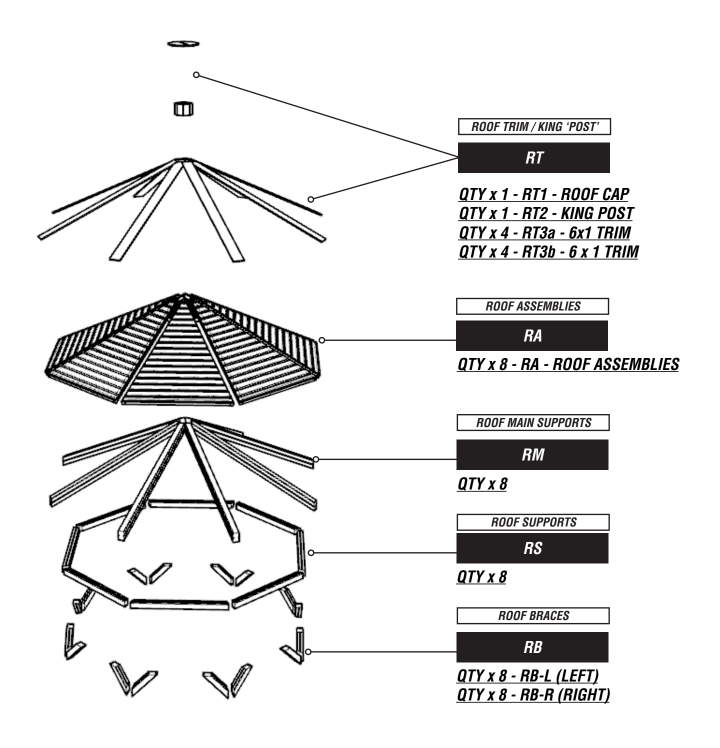
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UPRIGHT TIMBERS



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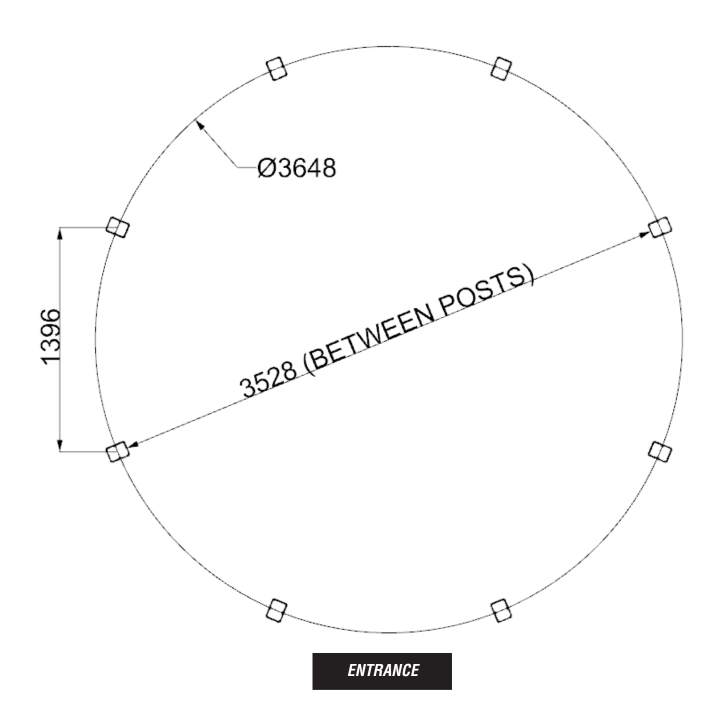


pg 3 of 10 26.07.2019 **REF: 0S117**

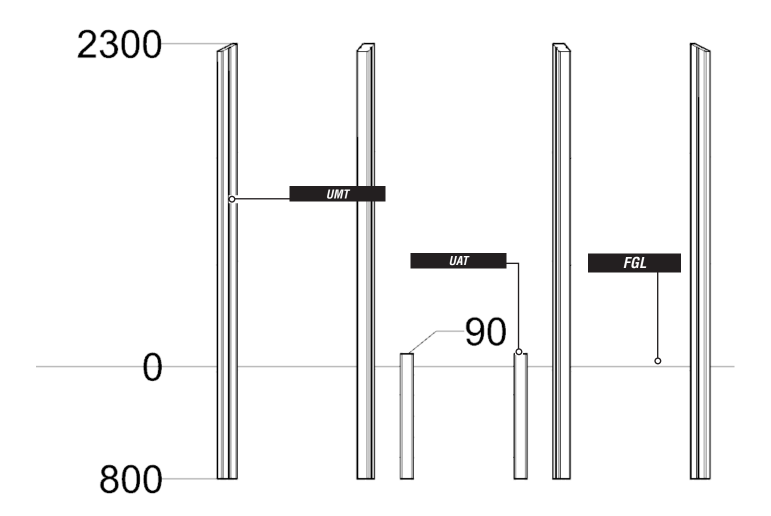
FOUNDATION DETAILS

NOTES:

POST HOLES 400MM x 400MM



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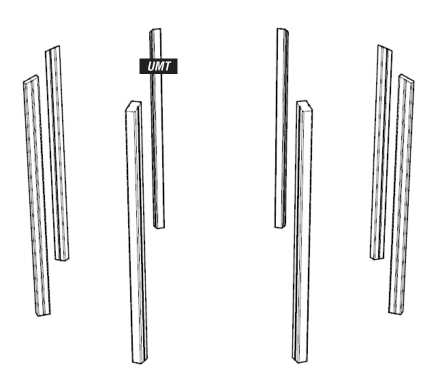


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1

INSTALL THE UMT TIMBERS

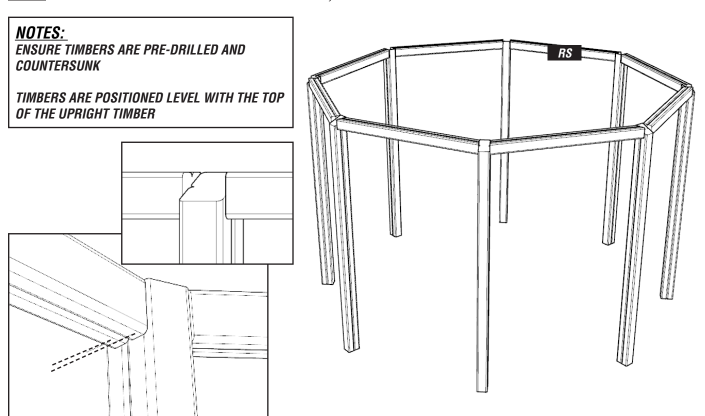
ACCORDING TO GROUND PLAN



2

ATTACH THE RS ROOF TIMBERS

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

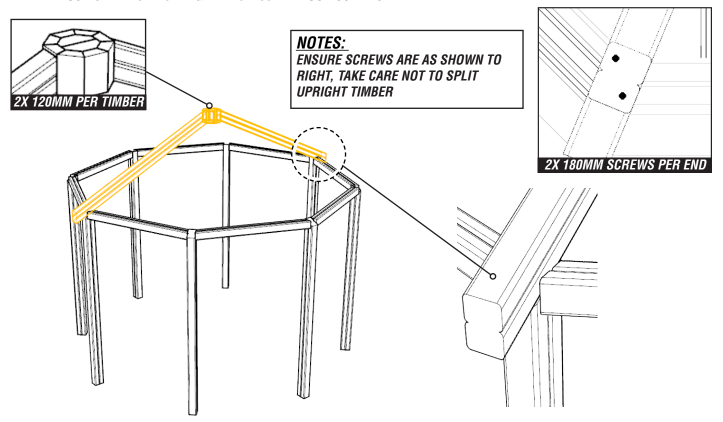


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3

ATTACH RM TIMBERS TO KING POST (RT2) AND SCREW TO UPRIGHTS

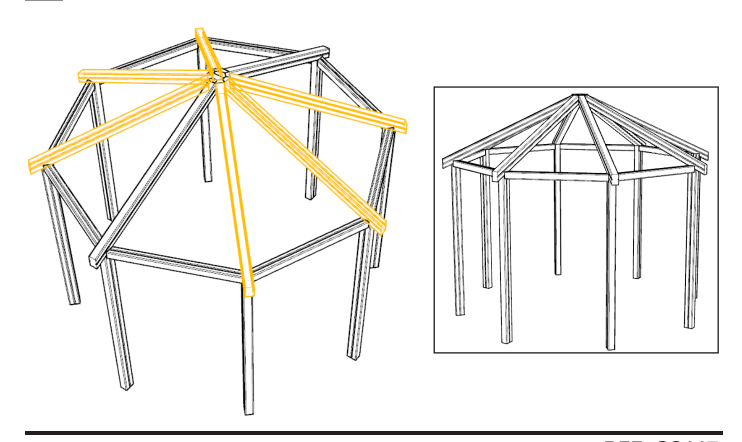
USING 2 X M8X120MM & 2 X M8X180MM WOOD SCREWS



4

REPEAT FOR THE REMAINING RM TIMBERS

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

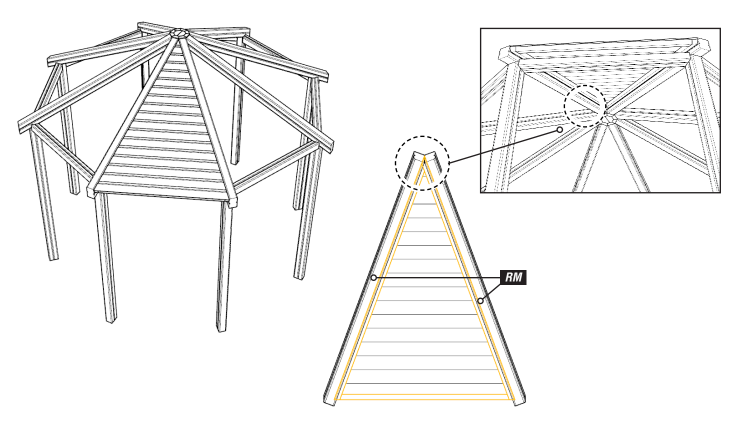


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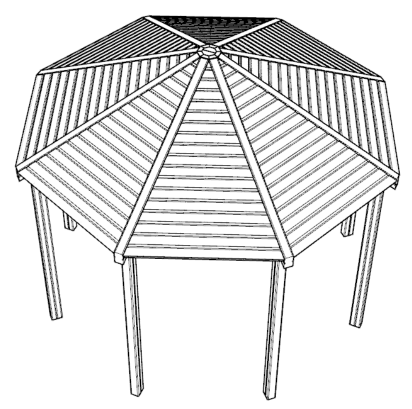
5

SCREW RA - ROOF ASSEMBLIES TO RM TIMBERS

USING 6 X M8X80MM WOOD SCREWS PER SIDE, ENSURE ROOF IS POSITIONED AS SHOWN



6 REPEAT FOR THE REMAINING RA - ROOF ASSEMBLIES



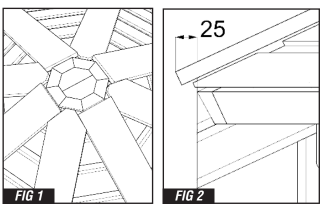
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SCREW TRIM TIMBERS TO THE MAIN ROOF SUPPORTS (RM TIMBERS)

USING 4 X M8X80MM WOOD SCREWS FOR EACH SECTION



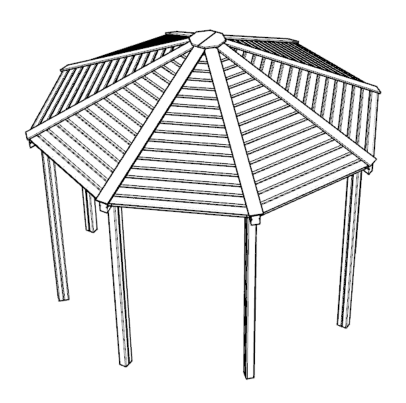


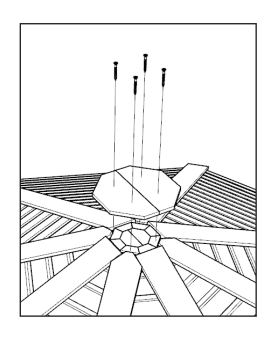
NOTES:

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

ENSURE OVERHANG IS AS SHOWN ABOVE - FIG 2





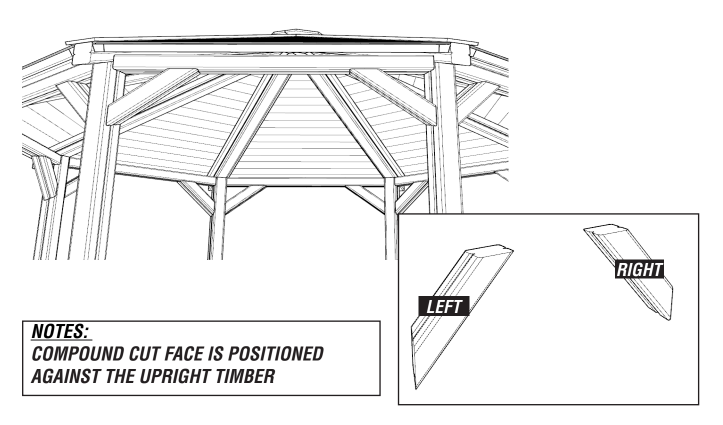


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9

ATTACH ROOF BRACES

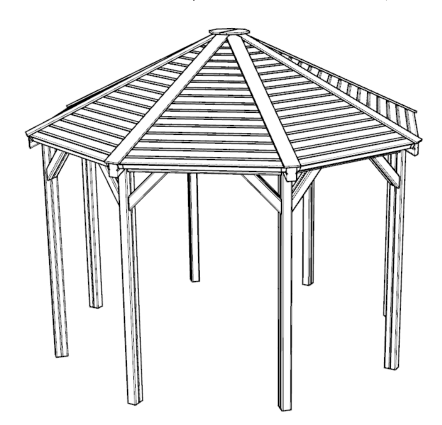
USING 4 X M8X80MM WOOD SCREWS (2 EITHER END), ENSURE TIMBERS ARE PRE-DRILLED AND COUNTERSUNK



10

INSTALLATION COMPLETE

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



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