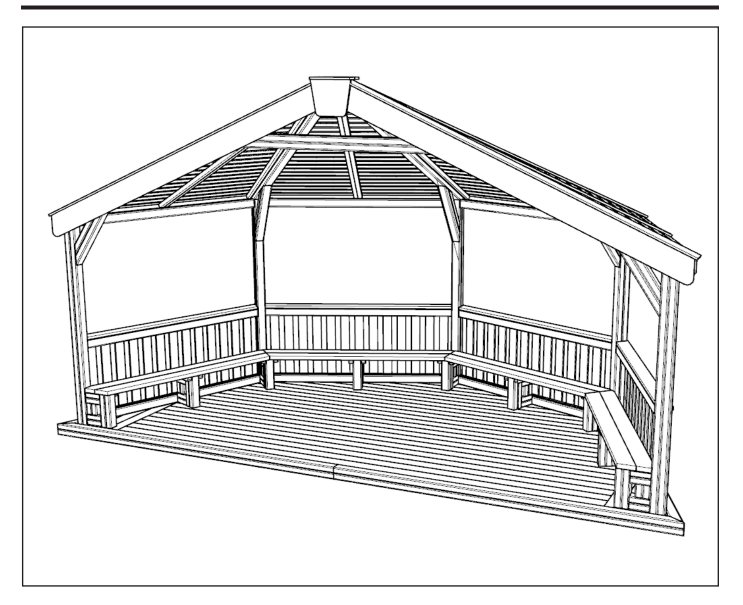
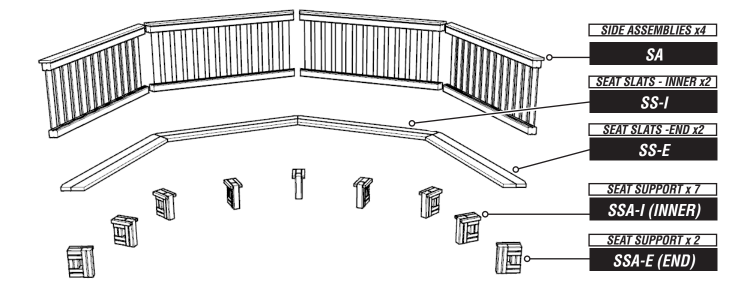
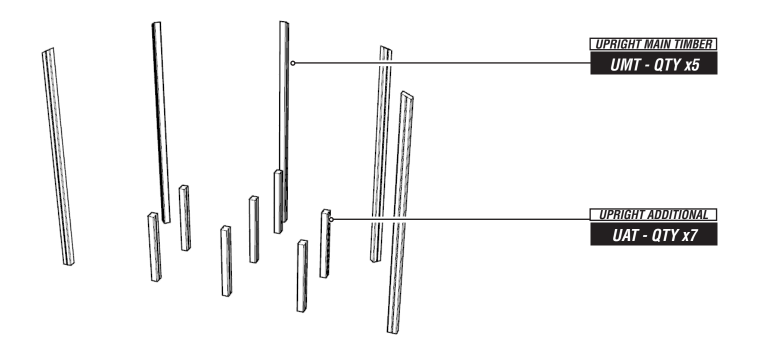
HS113 - OCTAVIA HALF (6M) Installation Instructions





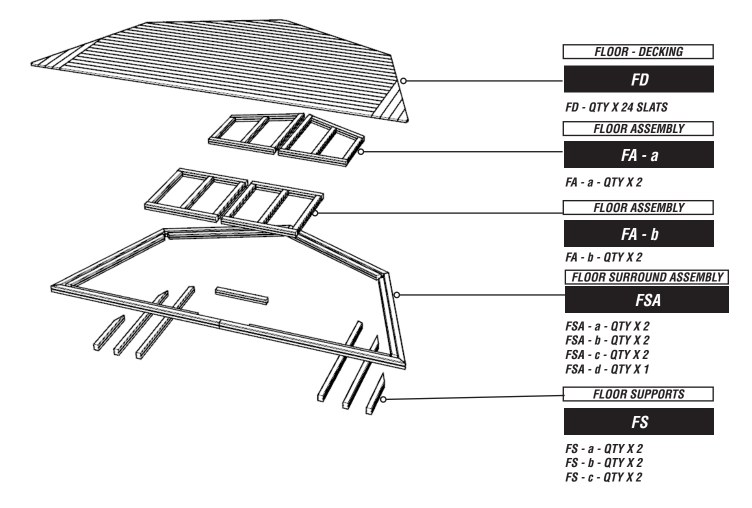


SEATING & SIDES PARTS / ASSEMBLIES

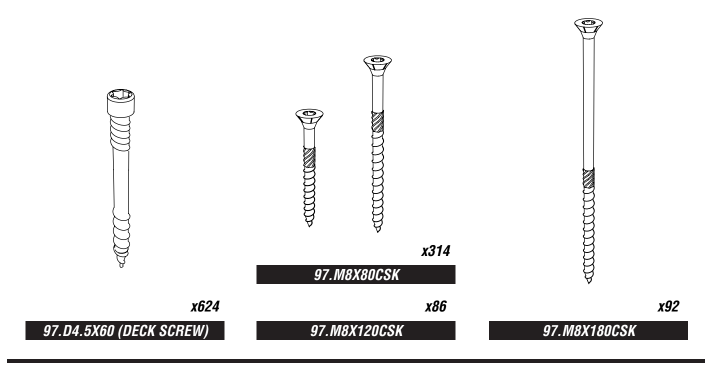


UPRIGHT TIMBERS

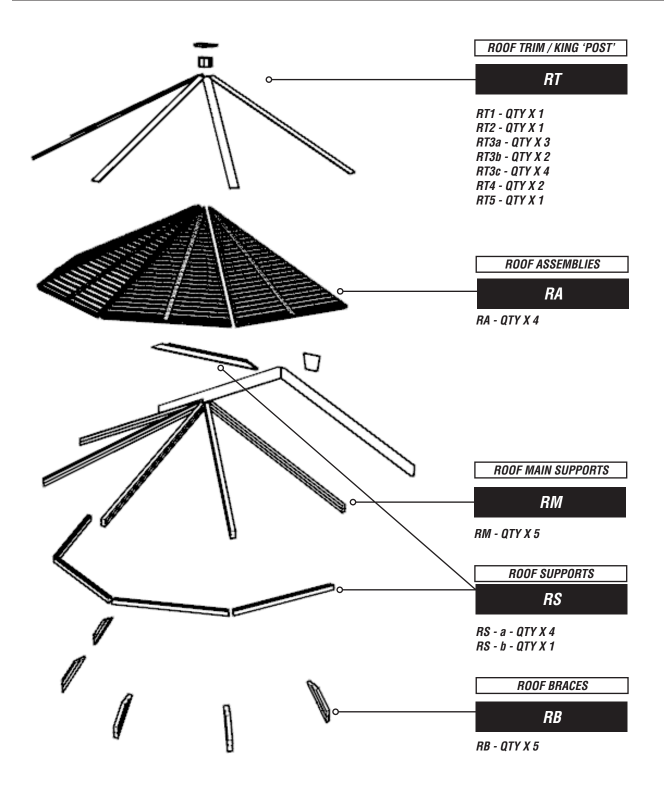
PARTS REQUIRED



FLOOR PARTS / ASSEMBLIES



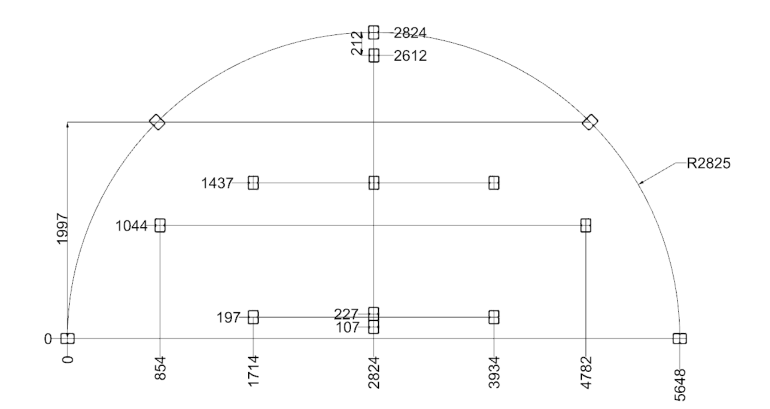
PARTS REQUIRED

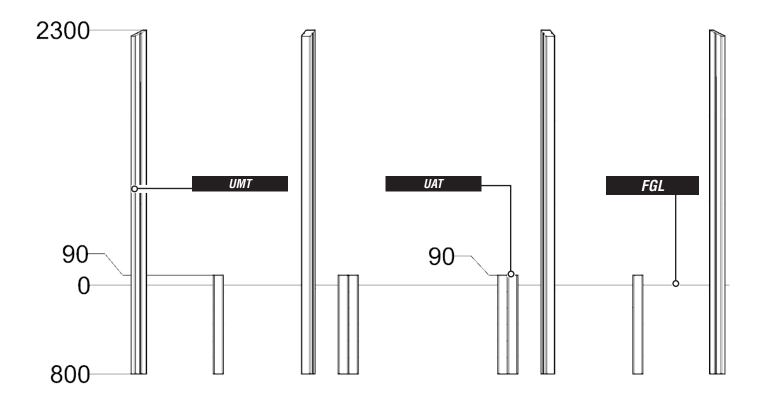


FOUNDATION DETAILS

NOTES:

POST HOLES 400MM x 400MM

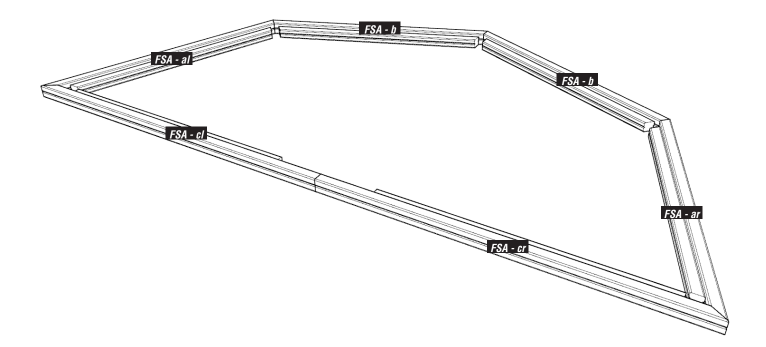






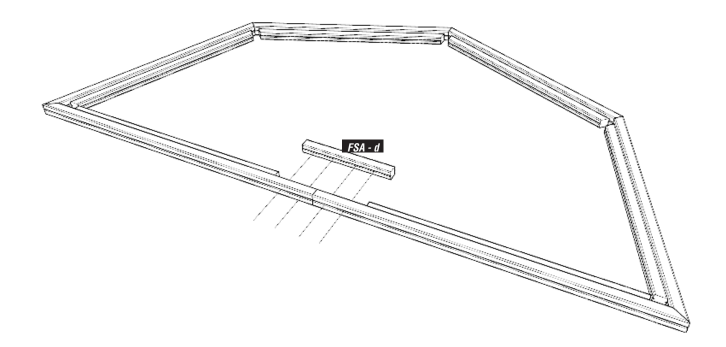
POSITION FSA ASSEMBLIES

POSITION THESE ON THE GROUND 120MM FACE ON THE OUTSIDE





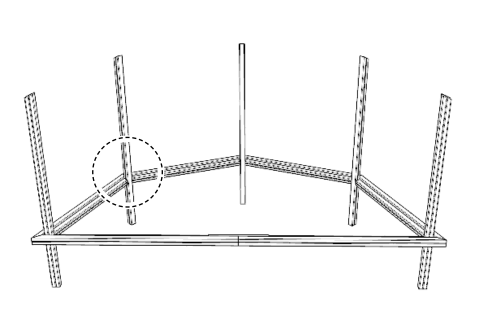
ATTACH FSA - d TIMBER TO REINFORCE FSA TIMBERS SHOWN USING 4X M8X180MM WOOD SCREWS, ENSURE SCREWS ARE INSERTED FROM INSIDE FRAMEWORK

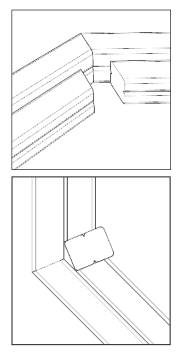




INSTALL THE UMT TIMBERS

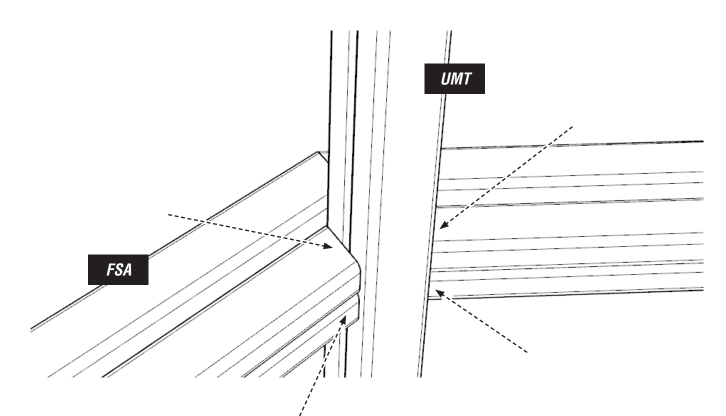
THE 90X90 TIMBER ON THE FSA ASSEMBLIES HELP POSITION THESE







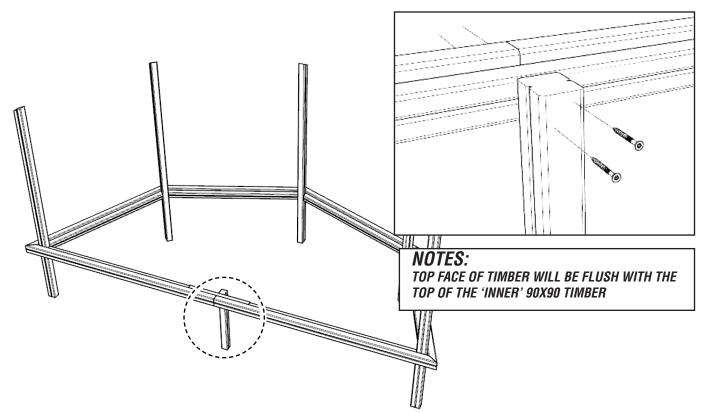
SCREW THE FAS ASSMBLIES TO THE UMT TIMBERS USING - 97.M8X120CSK - QUANTITY X 20





INSTALL ONE UAT TIMBERS IN CENTRE OF FSA - d TIMBER

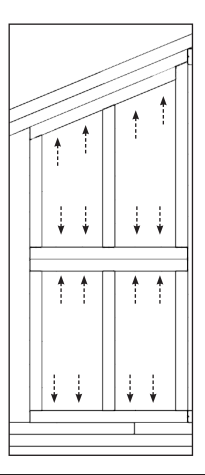
USING 2X M8X180MM WOOD SCREWS

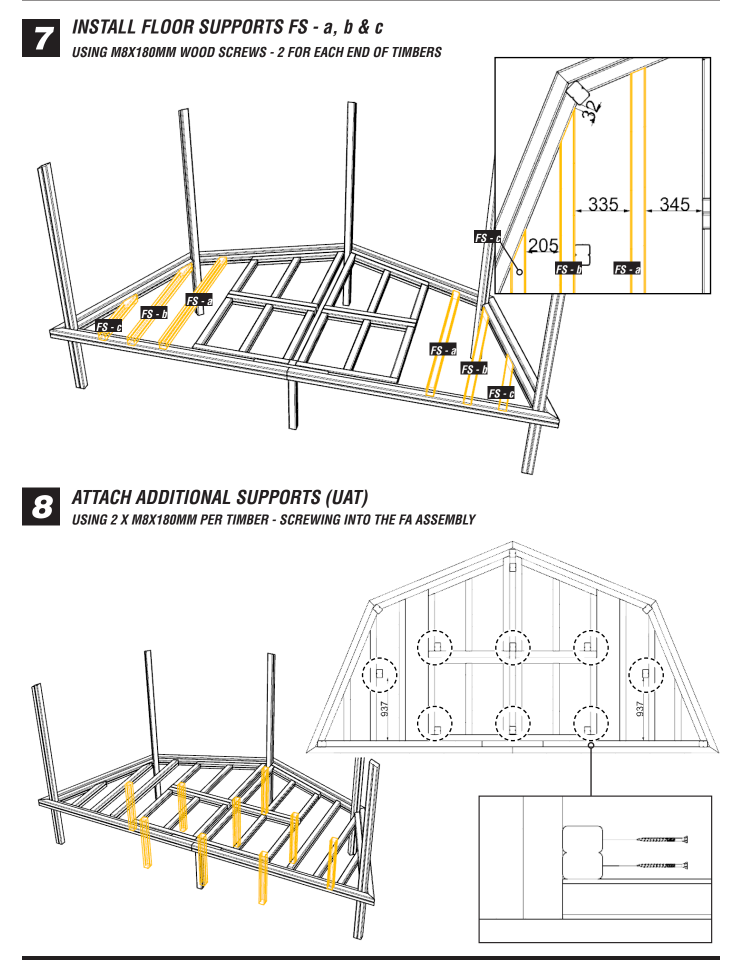




INSTALL FA - a ASSEMBLIES USING - 97.M8X180CSK - QUANTITY X 32, ENSURE SCREWS DO NOT CLASH









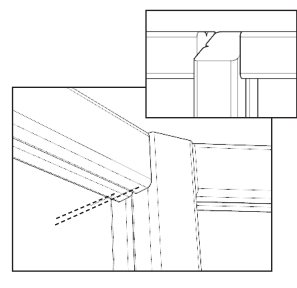
ATTACH THE RS - a ROOF TIMBERS

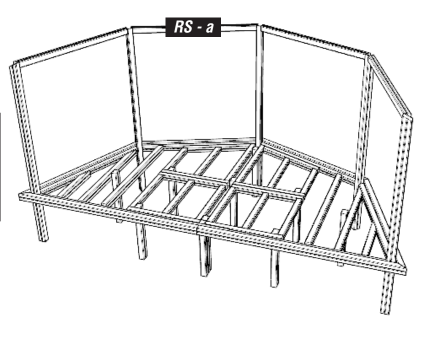
USING 2 X M8X80MM WOOD SCREW EITHER END, ENSURE TIMBERS ARE POSITIONED AS SHOWN

NOTES:

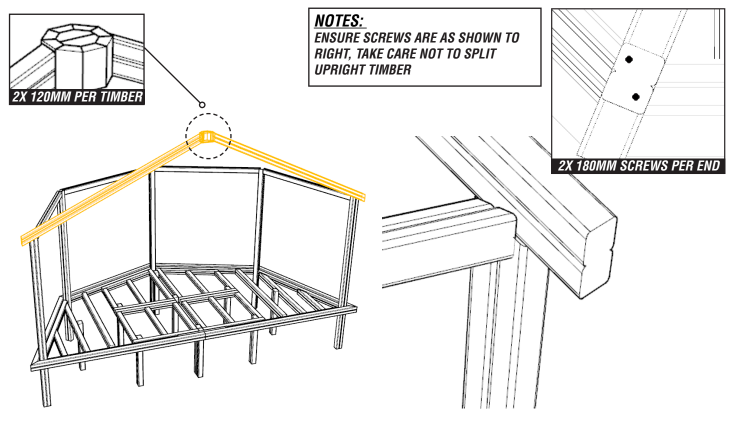
ENSURE TIMBERS ARE PRE-DRILLED AND COUNTERSUNK

TIMBERS ARE POSITIONED LEVEL WITH THE TOP OF THE UPRIGHT TIMBER





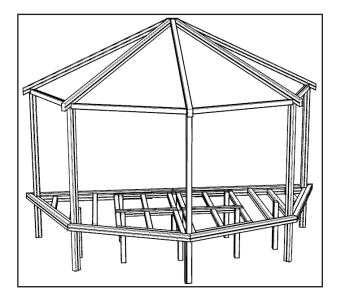
10 ATTACH RM TIMBERS TO KING POST (RT2) AND SCREW TO UPRIGHTS USING 2 X M8X120MM & 2 X M8X180MM WOOD SCREWS



REPEAT FOR THE REMAINING RM TIMBERS

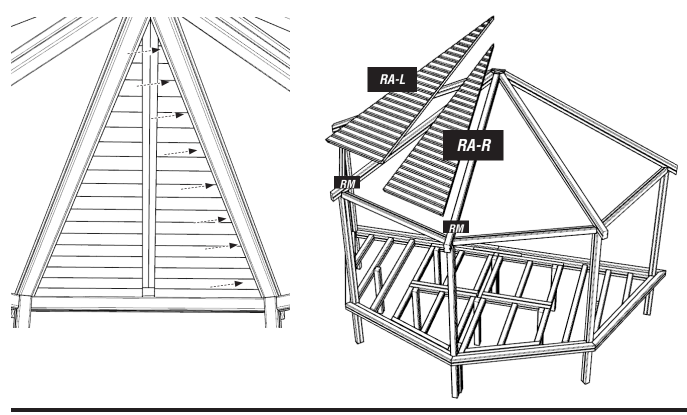
USING 120MM SCREWS INTO THE KING POST AND 180 SCREWS INTO THE UPRIGHT TIMBERS







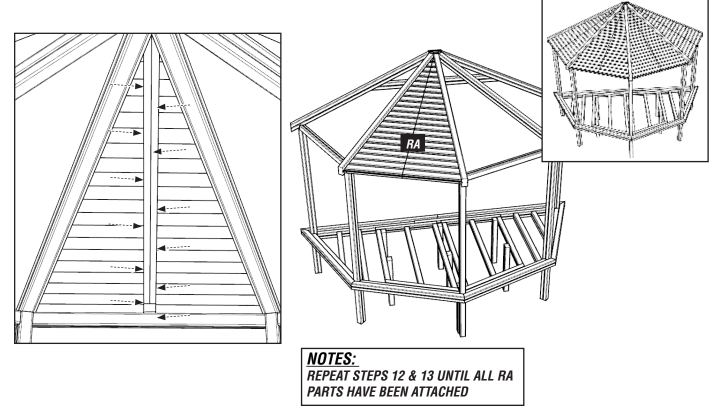
12 ATTACH THE RA-L / RA-R ASSEMBLIES TO THE RM TIMBERS USING - 97.M8X80CSK - QUANTITY X 8 (INTO EACH RM TIMBER EITHER SIDE)





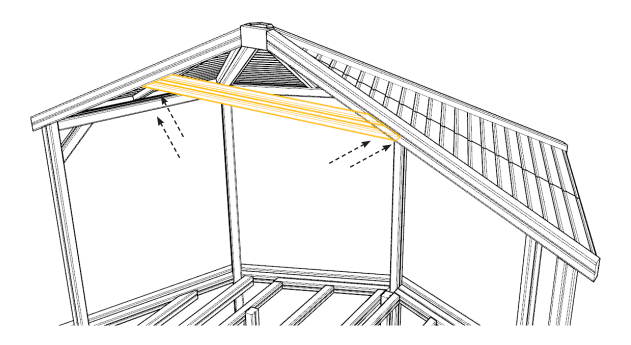
SECURE THE 2 SECTIONS OF ROOF (L - R) TOGETHER & REPEAT

USING - 97.M8X80CSK - QUANTITY X 12 MIDDLE SECTION





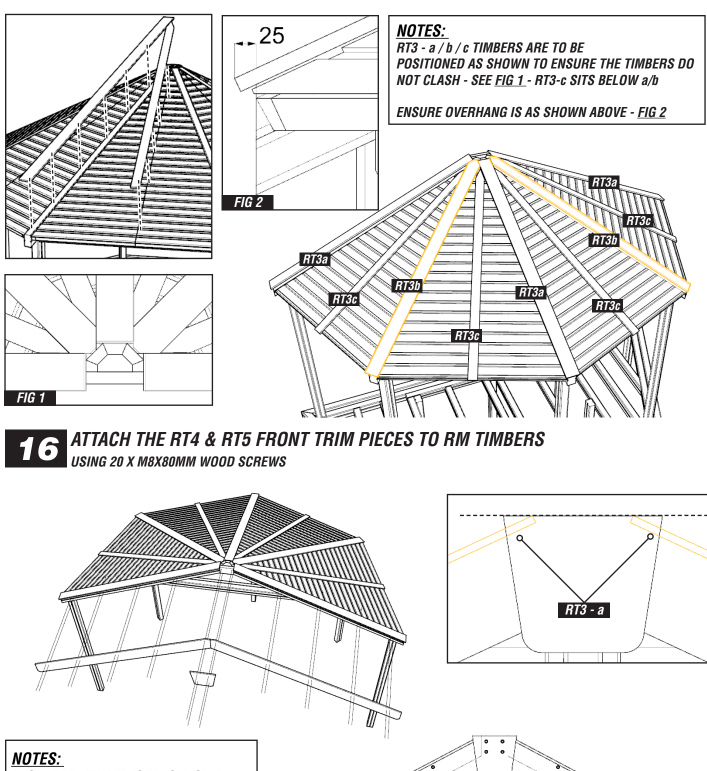
ATTACH RS - b TIMBER TO FRONT RM TIMBERS SHOWN USING 4 M8X180MM WOOD SCREWS





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

USING 6 X M8X80MM WOOD SCREWS FOR EACH SECTION



ENSURE RT5 TIMBER IS PLACED OVER RT4 TIMBER AND SCREWED TOGETHER AS SHOWN

TOP OF RT35 TRIM SHOULD BE FLUSH WITH TOP OF TR3 TRIM SLATS ALREADY INSTALLED

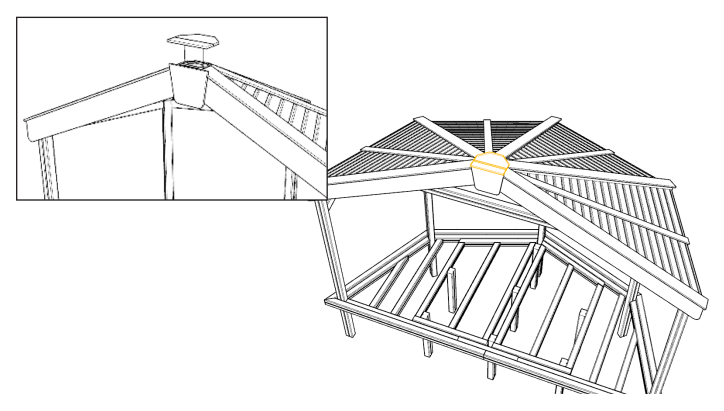
11

REF: HS113



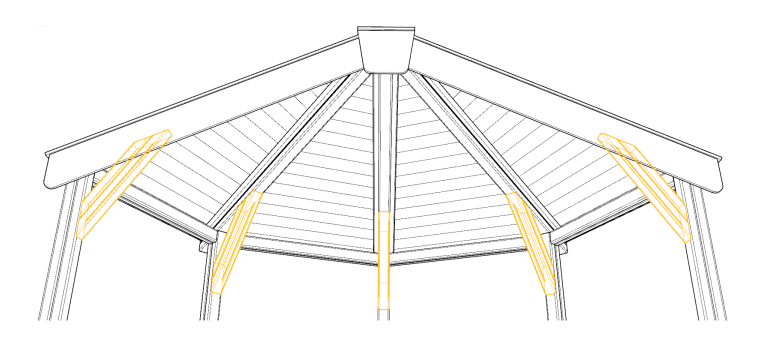
17 ATTACH THE RT1 TRIM PIECE

USING 4 X M8X80MM WOOD SCREWS FOR EACH TIMBER





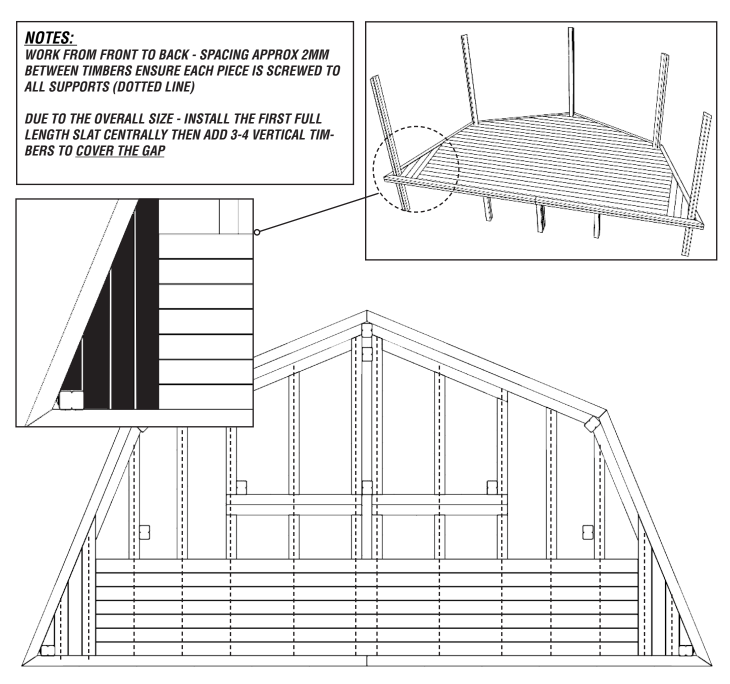
18 ATTACH ROOF BRACES - RB USING - 97.M8X120CSK - QUANTITY X 4 PER TIMBER

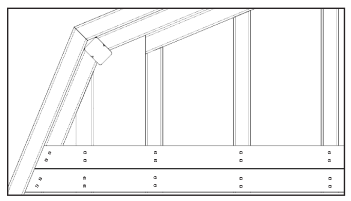


19

INSTALL DECKING AS SHOWN BELOW

USING - 97.D4.5X60 (DECK SCREW) - APPROX 2MM BETWEEN EACH SLAT





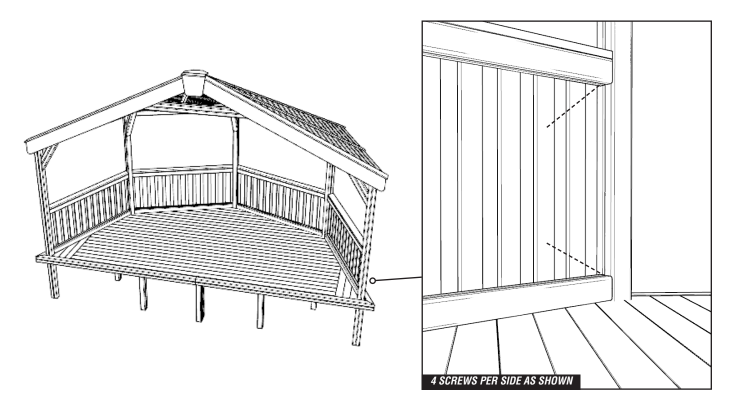
<u>NOTES:</u>

USE 2 X DECK SCREWS FOR WHERE DECK IS SCREWED INTO FLOOR SUPPORTS - GENERALLY 24 X DECK SCREWS PER SLAT / TIMBER

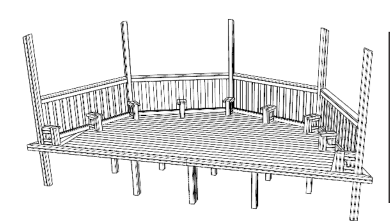


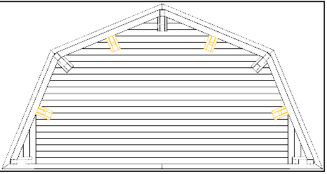
ATTACH SIDE ASSEMBLIES

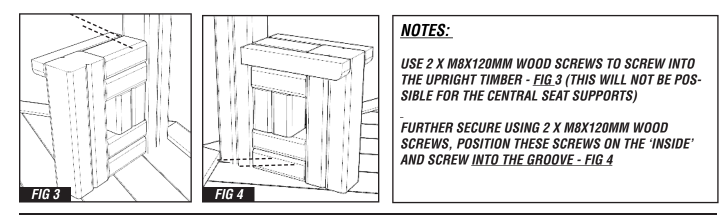
USING M8X80MM WOOD SCREWS, ENSURE TIMBERS ARE PRE-DRILLED AND COUTNERSUNK



21 *INSTALL SEAT SUPPORTS ENSURE ENTRANCE HAS AN SSA-(END) EITHER SIDE & PLACE 1X SSA - I IN CENTRE OF EACH SIDE PANEL*



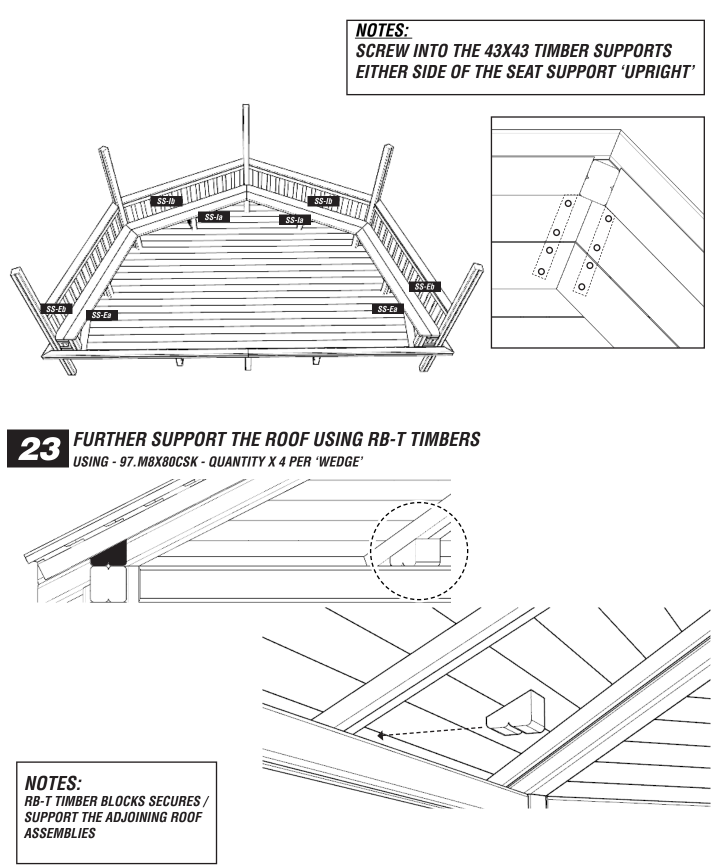






ATTACH SEAT SECTIONS - SS-I &SS-E

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





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

