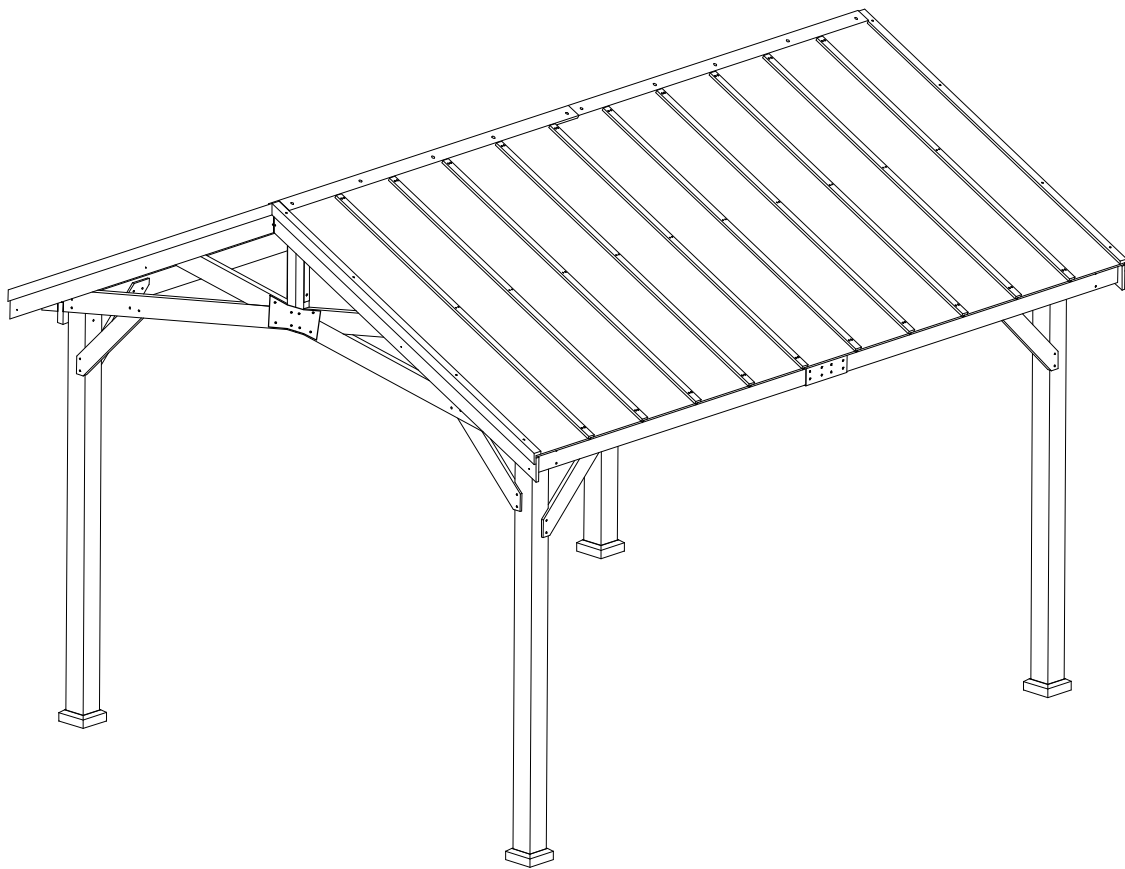



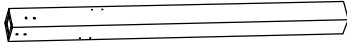







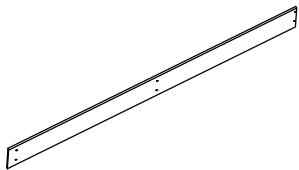
Assembling Instruction

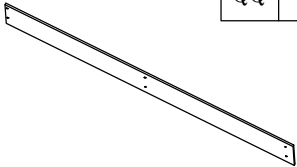
ITEM#: XWG212



SKU: XWG212

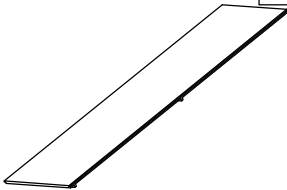
- ATTENTION:
1. Please check the manual carefully and make sure you have received all the parts.
 2. If there is any missing, please let us know the letter of the parts you need.
 3. If there is any damage, please send clear photos to us, we will check and offer you best solution soon.

Parts List (Box A)									
AA	x2	BB	x2	NN	x2				
									
OO	x2								
									
Parts List (Box B)									
HH	x2	II	x2	JJ	x2				
									
KK	x2	LL	x2	PP	x2				
									

	<table border="1"> <tr> <td>QQ</td> <td>x2</td> </tr> </table>	QQ	x2	
QQ	x2			

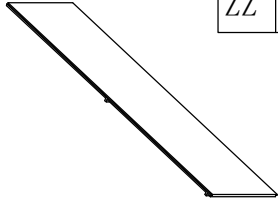


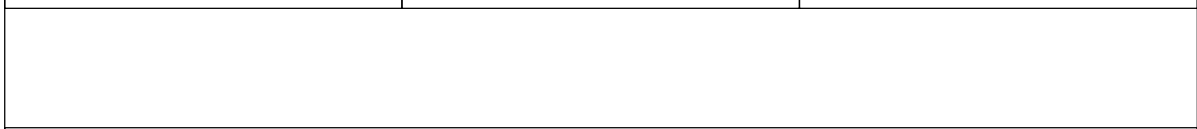
Parts List (Box C)

	<table border="1"> <tr> <td>WW</td> <td>x9</td> </tr> </table>	WW	x9	
WW	x9			

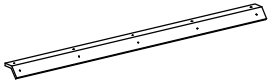
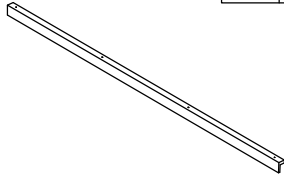
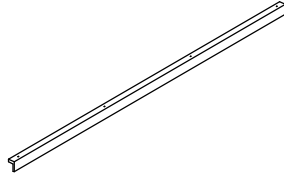
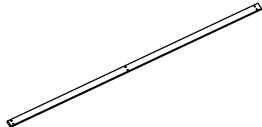
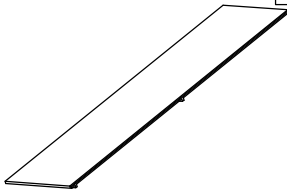
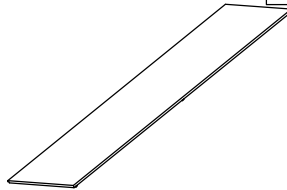


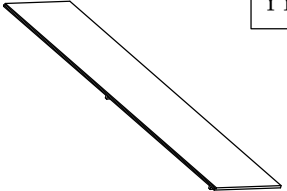
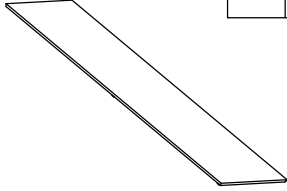
Parts List (Box D)

	<table border="1"> <tr> <td>ZZ</td> <td>x9</td> </tr> </table>	ZZ	x9	
ZZ	x9			






Parts List (Box E)


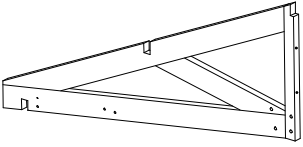
		
		




	YY X1		MM X1
---	-------	---	-------


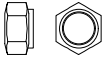



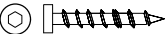
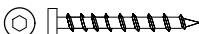
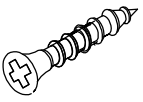
Parts List (Box F)

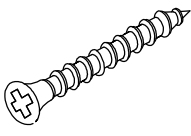
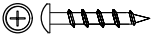
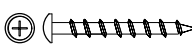
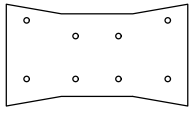




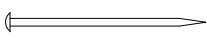
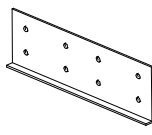

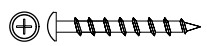

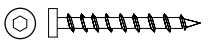
	CC X2		DD X2		EE X2
---	-------	---	-------	---	-------

	FF X2		GG X4
---	-------	---	-------

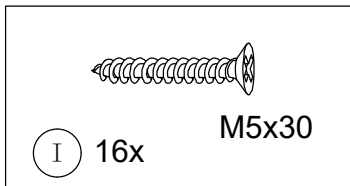
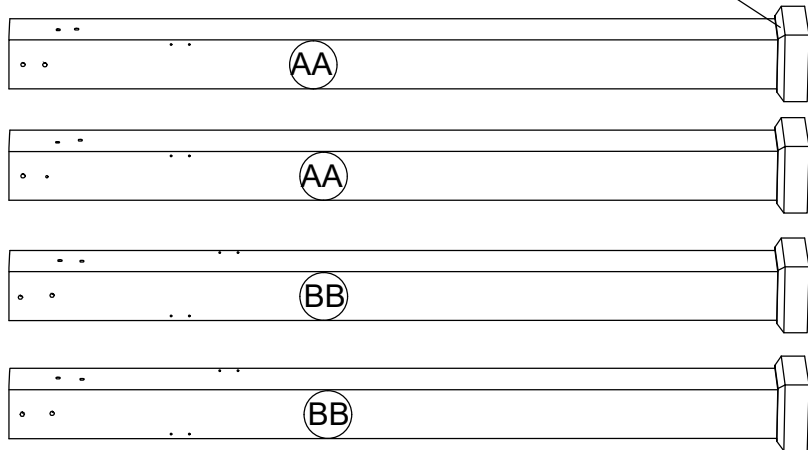
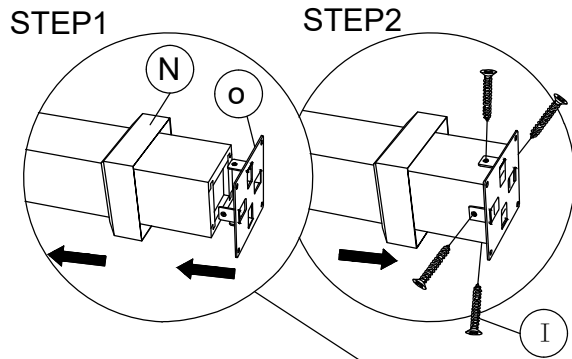
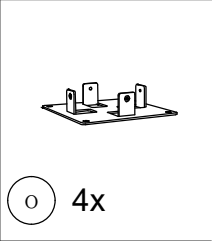
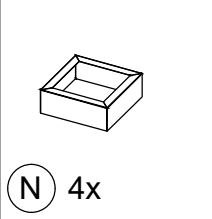
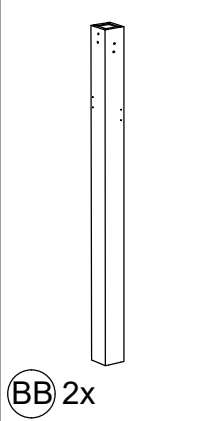
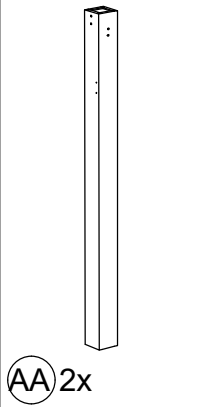
	A x16+(1) M8*175mm		B x4 M8*135mm		C x72+(2) M8*55mm
---	-----------------------	---	------------------	---	----------------------





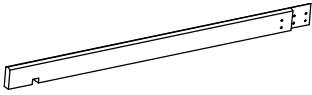
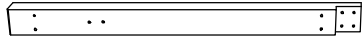
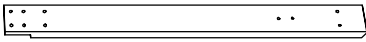
	D x16+(1) M8*65mm		E x108+(2) M8		F x88+(2) ø20*1.4mm
---	----------------------	---	------------------	---	------------------------

	G x16+(1) M6*40mm		H x8+(1) M6*65mm		I x16+(1) M5*30mm
---	----------------------	---	---------------------	---	----------------------

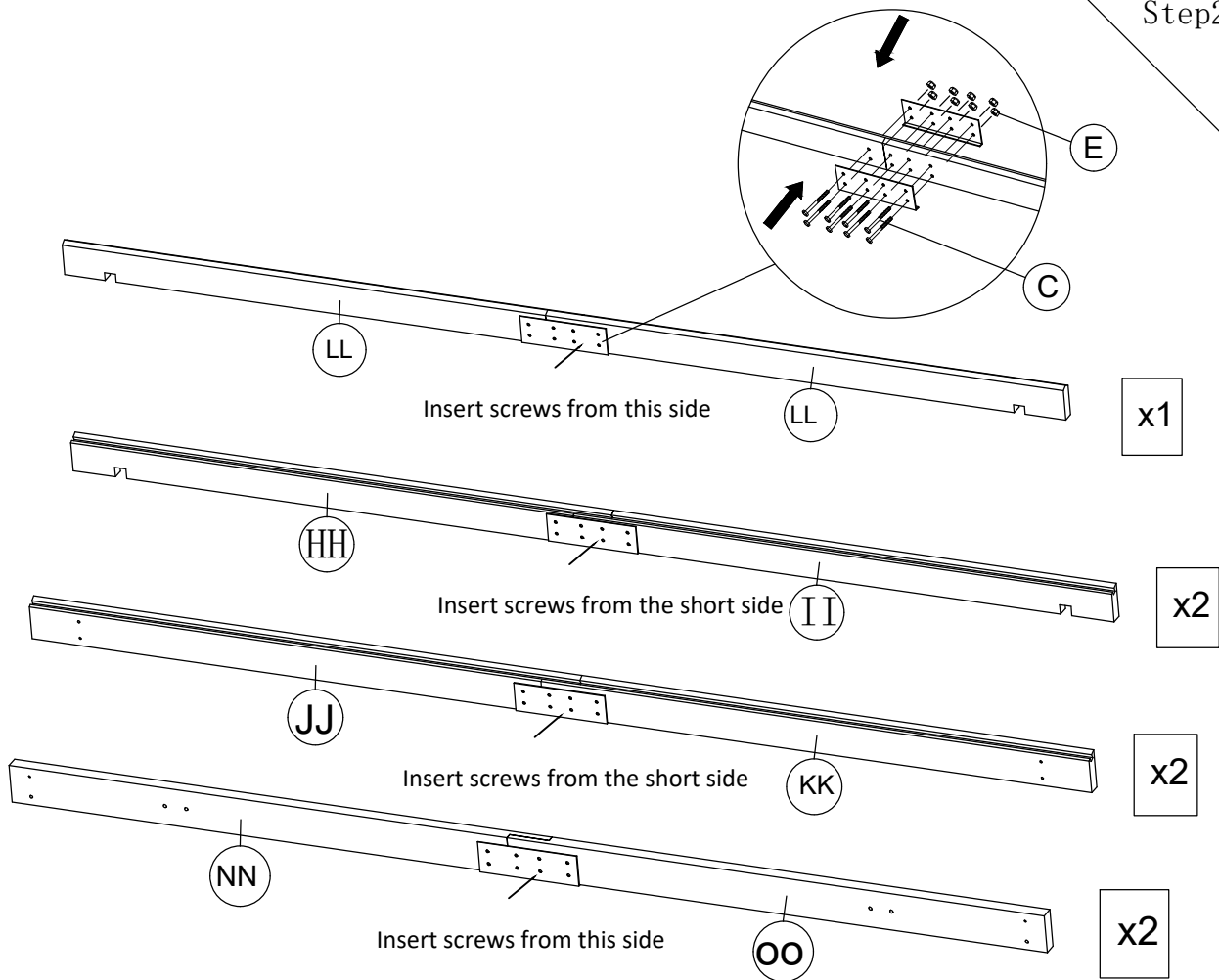
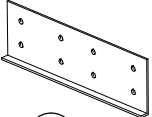
<table border="1"> <tr> <td>J</td> <td>x6+(1)</td> </tr> <tr> <td colspan="2">M5*80mm</td> </tr> </table> 	J	x6+(1)	M5*80mm		<table border="1"> <tr> <td>K</td> <td>x124+(2)</td> </tr> <tr> <td colspan="2">M4*25mm</td> </tr> </table> 	K	x124+(2)	M4*25mm		<table border="1"> <tr> <td>L</td> <td>x36+(2)</td> </tr> <tr> <td colspan="2">M4*50mm</td> </tr> </table> 	L	x36+(2)	M4*50mm		<table border="1"> <tr> <td>M</td> <td>x2</td> </tr> <tr> <td colspan="2">296*165.9mm</td> </tr> </table> 	M	x2	296*165.9mm	
J	x6+(1)																		
M5*80mm																			
K	x124+(2)																		
M4*25mm																			
L	x36+(2)																		
M4*50mm																			
M	x2																		
296*165.9mm																			
<table border="1"> <tr> <td>N</td> <td>x4</td> </tr> <tr> <td colspan="2">173*173mm</td> </tr> </table> 	N	x4	173*173mm		<table border="1"> <tr> <td>O</td> <td>x4</td> </tr> <tr> <td colspan="2">160*160mm</td> </tr> </table> 	O	x4	160*160mm		<table border="1"> <tr> <td>P</td> <td>x1</td> </tr> <tr> <td colspan="2">M6</td> </tr> </table> 	P	x1	M6		<table border="1"> <tr> <td>Q</td> <td>x2</td> </tr> <tr> <td colspan="2">M8</td> </tr> </table> 	Q	x2	M8	
N	x4																		
173*173mm																			
O	x4																		
160*160mm																			
P	x1																		
M6																			
Q	x2																		
M8																			
<table border="1"> <tr> <td>R</td> <td>x8</td> </tr> <tr> <td colspan="2">ø8*180</td> </tr> </table> 	R	x8	ø8*180		<table border="1"> <tr> <td>S</td> <td>x14</td> </tr> <tr> <td colspan="2">300*93mm</td> </tr> </table> 	S	x14	300*93mm		<table border="1"> <tr> <td>T</td> <td>x4</td> </tr> <tr> <td colspan="2">M6*89mm</td> </tr> </table> 	T	x4	M6*89mm		<table border="1"> <tr> <td>U</td> <td>x80+(2)</td> </tr> <tr> <td colspan="2">M4*60mm</td> </tr> </table> 	U	x80+(2)	M4*60mm	
R	x8																		
ø8*180																			
S	x14																		
300*93mm																			
T	x4																		
M6*89mm																			
U	x80+(2)																		
M4*60mm																			
<table border="1"> <tr> <td>V</td> <td>x3</td> </tr> <tr> <td colspan="2">200*100mm</td> </tr> </table>  <p>Asphalt tile</p>	V	x3	200*100mm		<table border="1"> <tr> <td>W</td> <td>x24+(1)</td> </tr> <tr> <td colspan="2">M6*55mm</td> </tr> </table> 	W	x24+(1)	M6*55mm											
V	x3																		
200*100mm																			
W	x24+(1)																		
M6*55mm																			

Step1

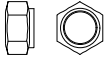


 <p>HH X2</p>	 <p>II X2</p>	 <p>JJ X2</p>
 <p>KK X2</p>	 <p>LL X2</p>	 <p>NN X2</p>
 <p>OO X2</p>		


Step2

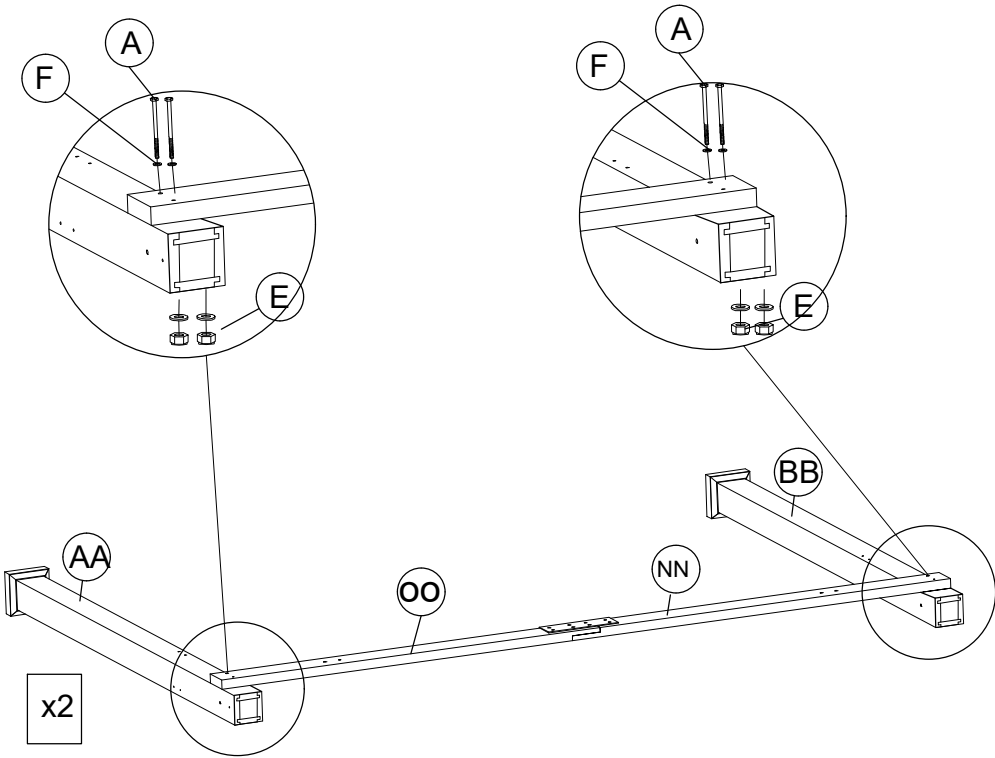
S 14x 300*93mm



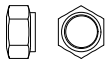


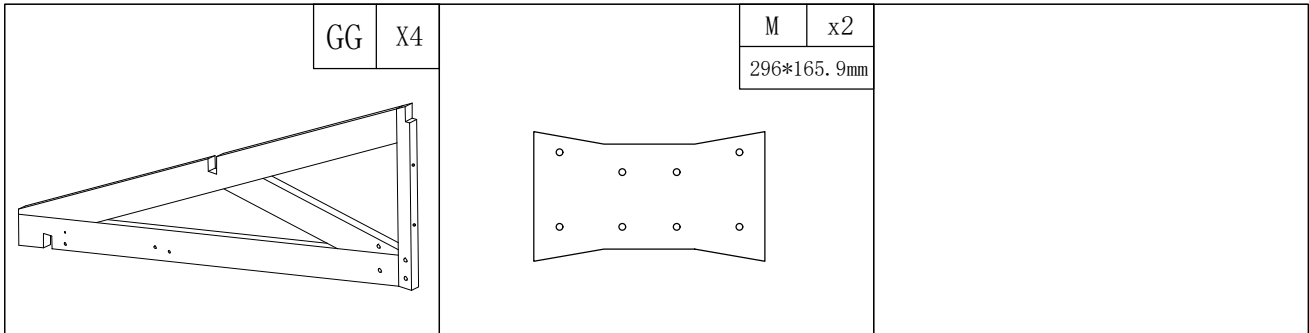
E 56x M8



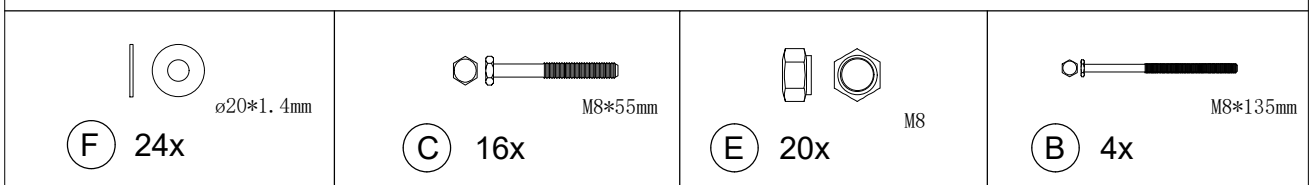
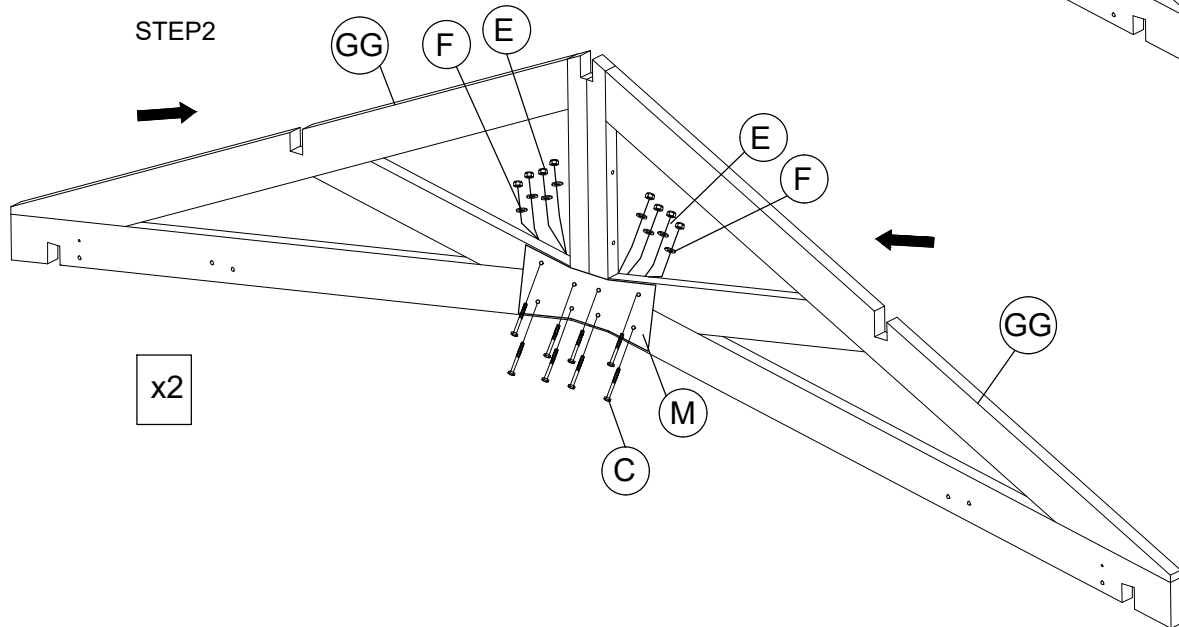
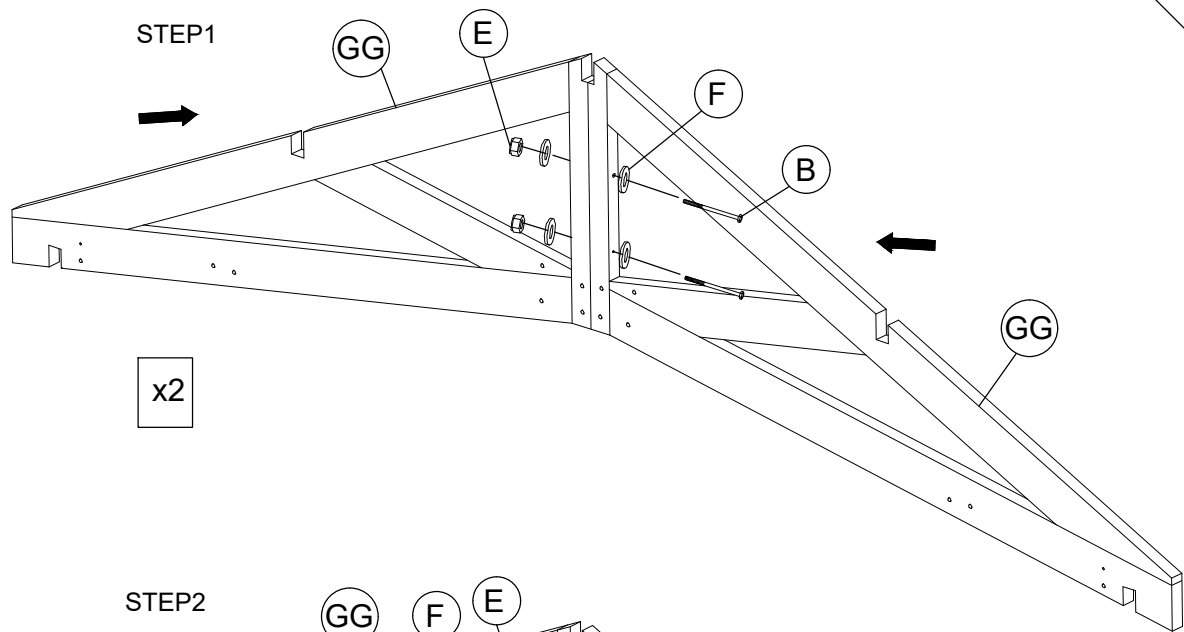
C 56x M8*55mm

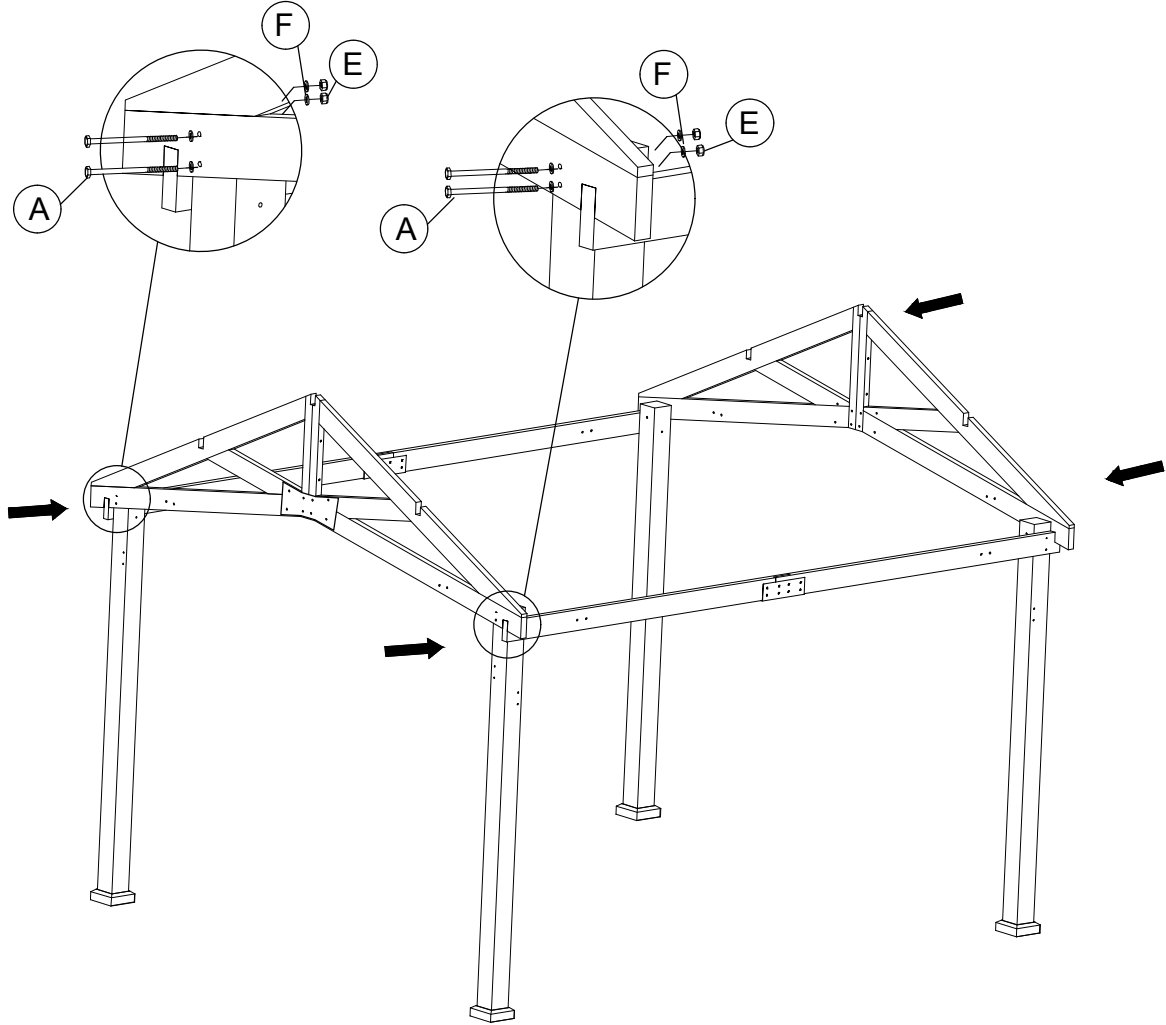




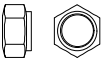
 (A) 8x M8*175mm	 (F) 16x $\phi 20 \times 1.4 \text{mm}$	 (E) 8x M8
---	---	---






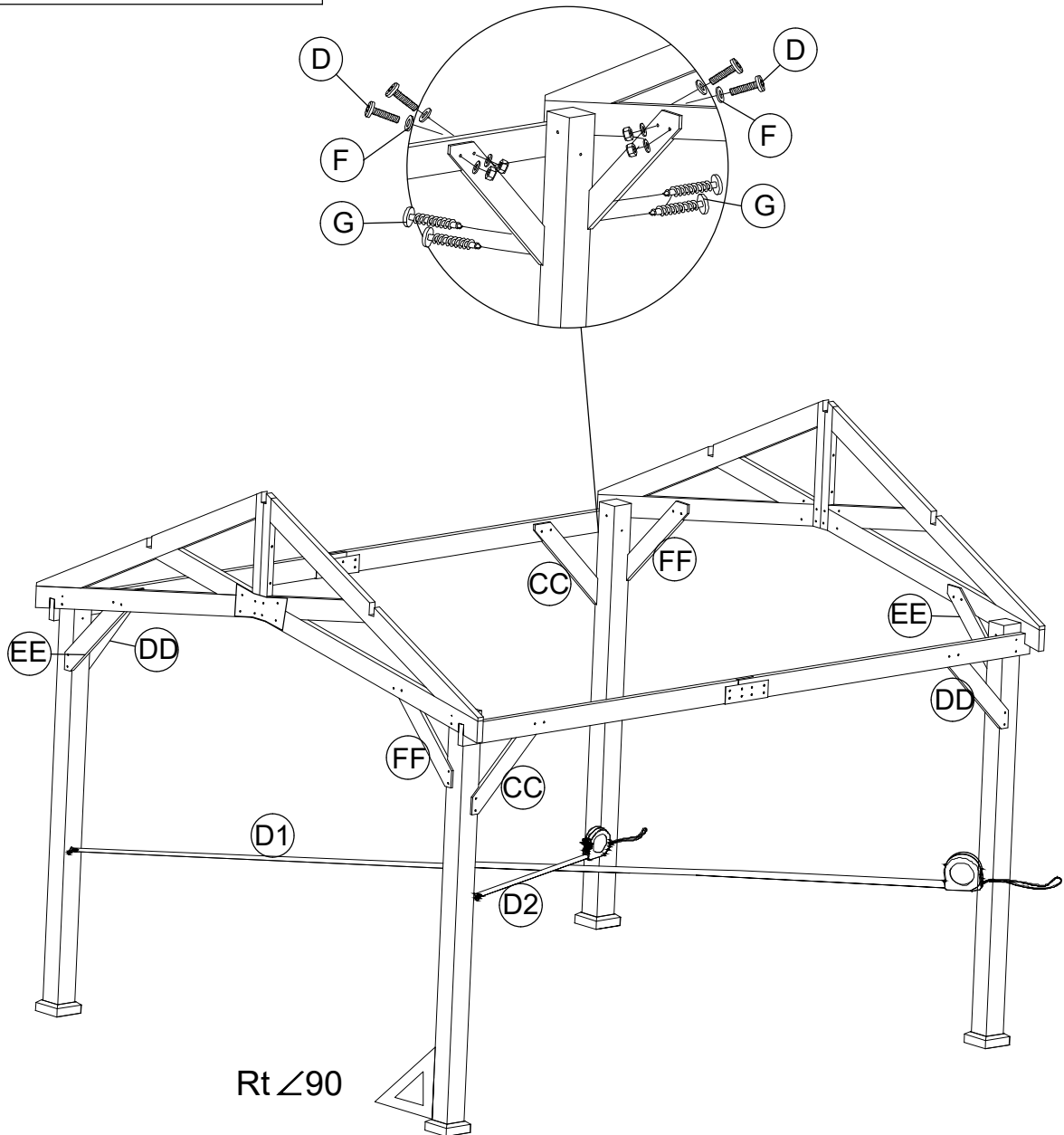
Step4



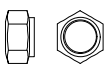
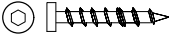




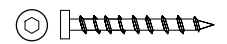
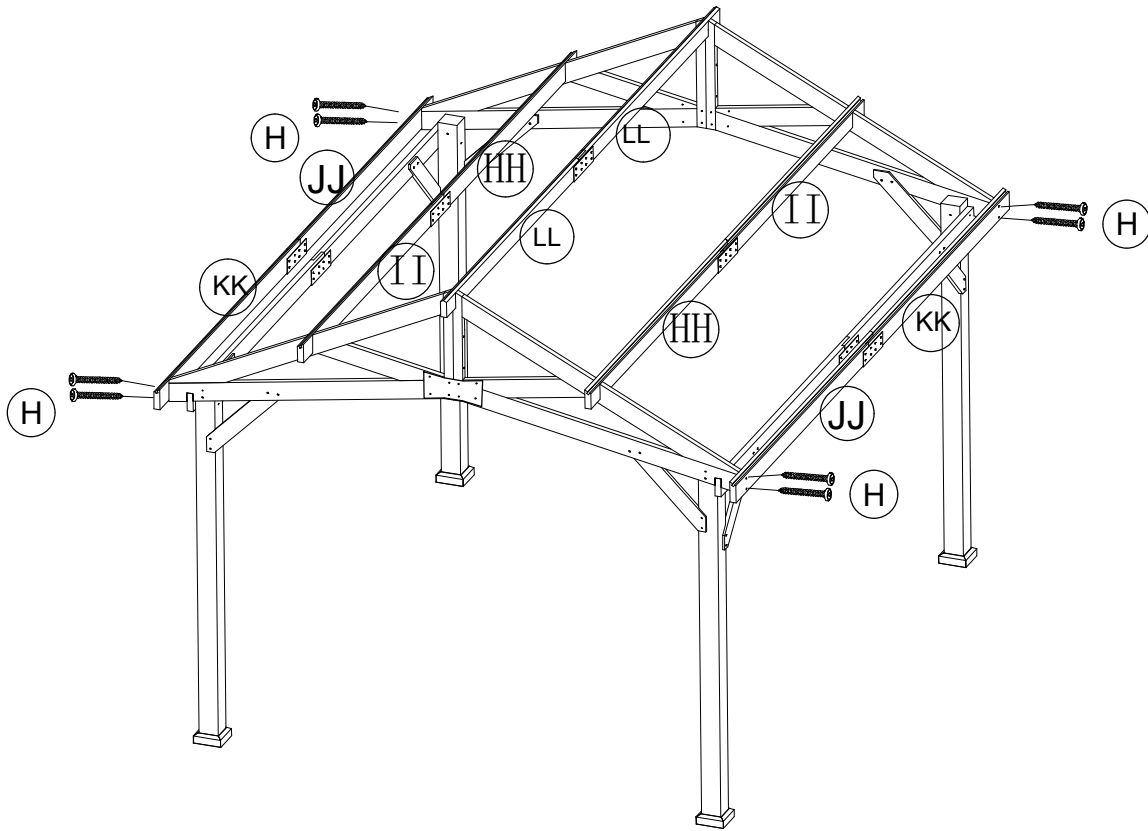
 (A) 8x M8*175mm	 (F) 16x $\varnothing 20 \times 1.4 \text{mm}$	 (E) 8x M8
---	--	---

	CC X2		DD X2		EE X2
	FF X2		Step6		
					



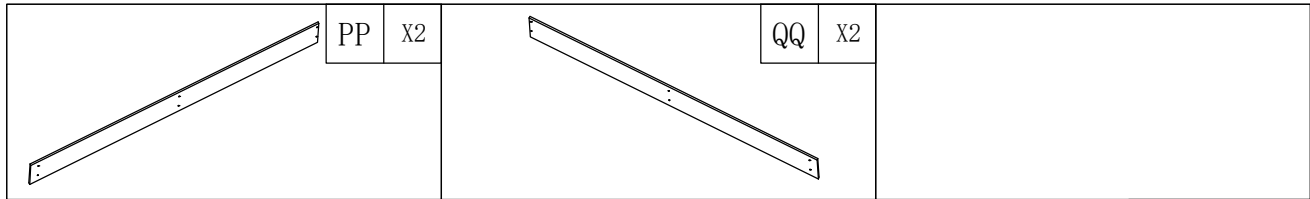
 <p>M8*65mm</p> <p>D 16x</p>	 <p>ø20*1.4mm</p> <p>F 32x</p>	 <p>M8</p> <p>E 16x</p>	 <p>M6*40mm</p> <p>G 16x</p>
--	--	--	--

Step9

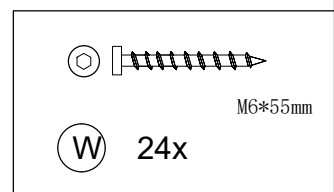
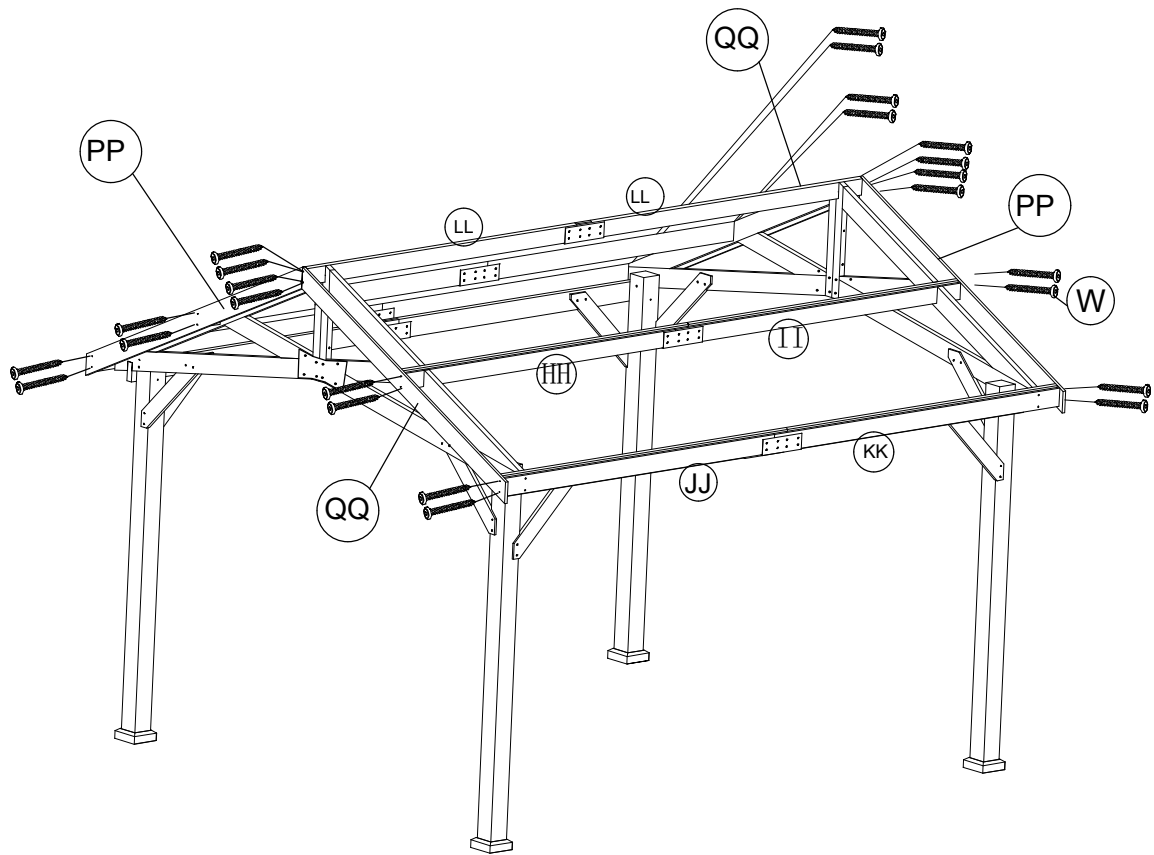


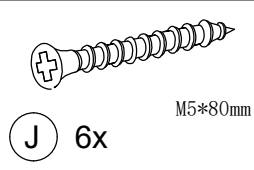
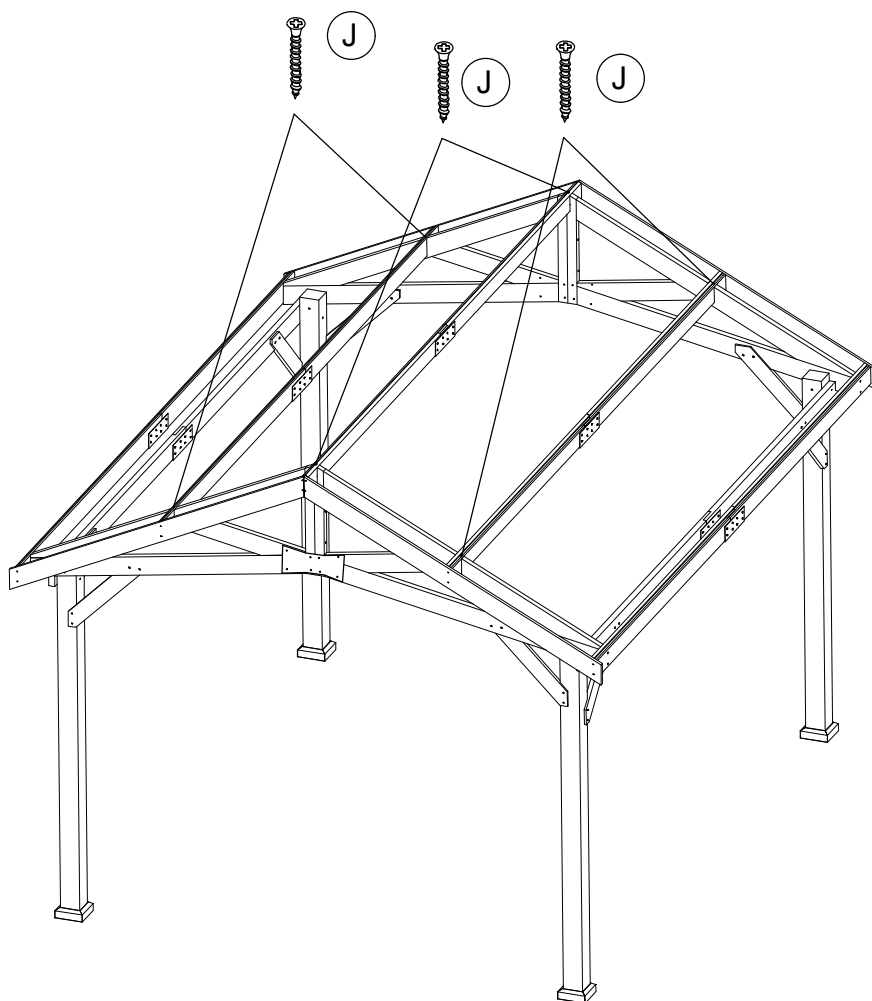
M6*65mm

(H) 8x

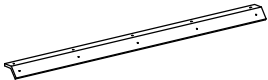


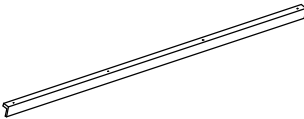
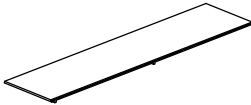
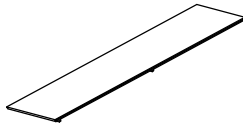
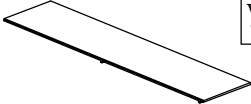
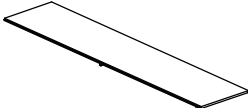


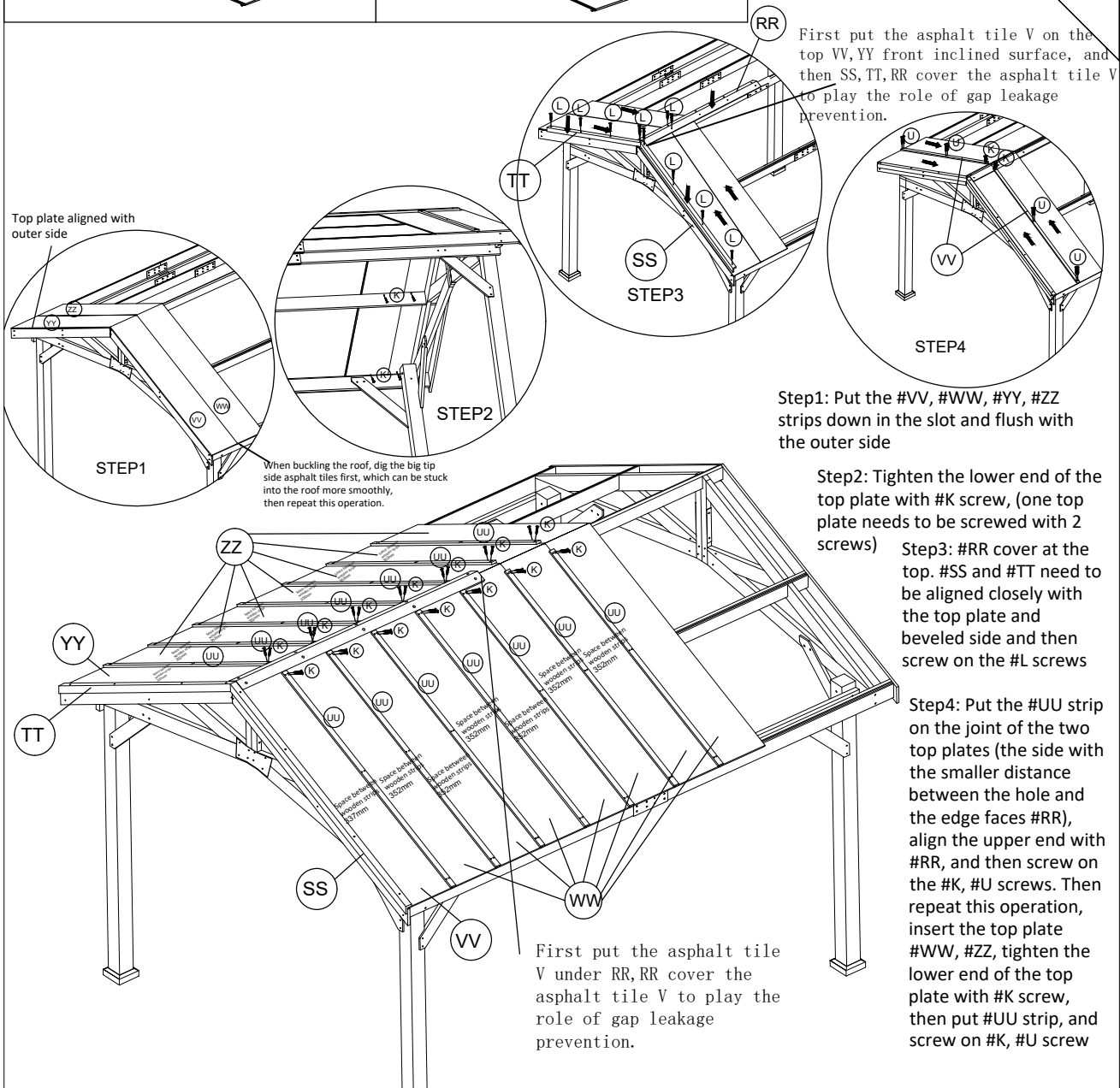
Step10


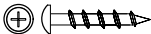
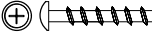
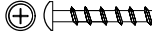


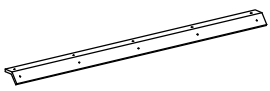

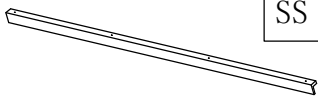
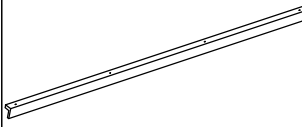
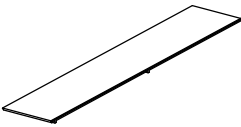
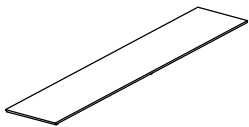
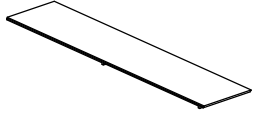
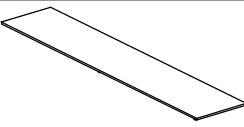


J 6x

	RR X1		UU X14		SS X1
	TT X1		VV X1		WW X7
	YY X1		ZZ X7	Step12	

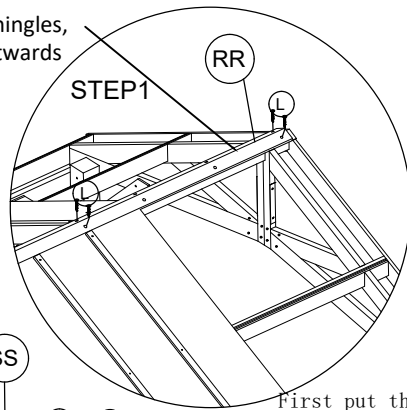


 Asphalt tile (V) 2x 200*100mm	 (K) 60x M4*25mm	 (L) 18x M4*50mm	 (U) 56x M4*60mm
--	---	--	---

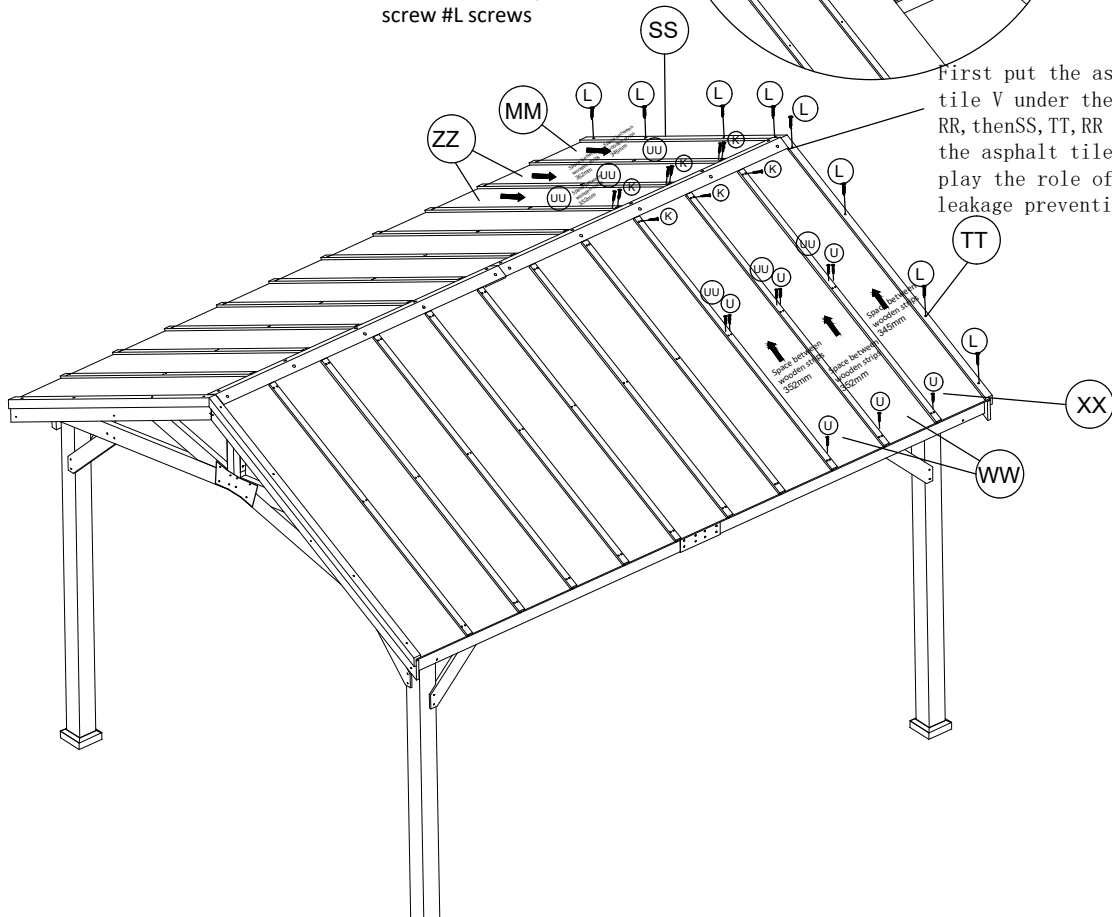
	RR X1		UU X6		SS X1
	TT X1		WW X2		XX X1
	ZZ X2		MM X1	Step13	

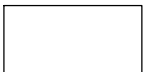
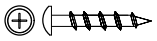
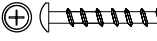
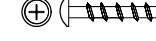
#RR top cover asphalt shingles, and long side facing outwards

Step1: #RR cover at the top. Repeat the previous step, put the #UU strip, screw #K, #U screws, align the #SS, #TT cover with the top plate and the beveled side, then screw #L screws

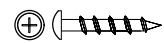
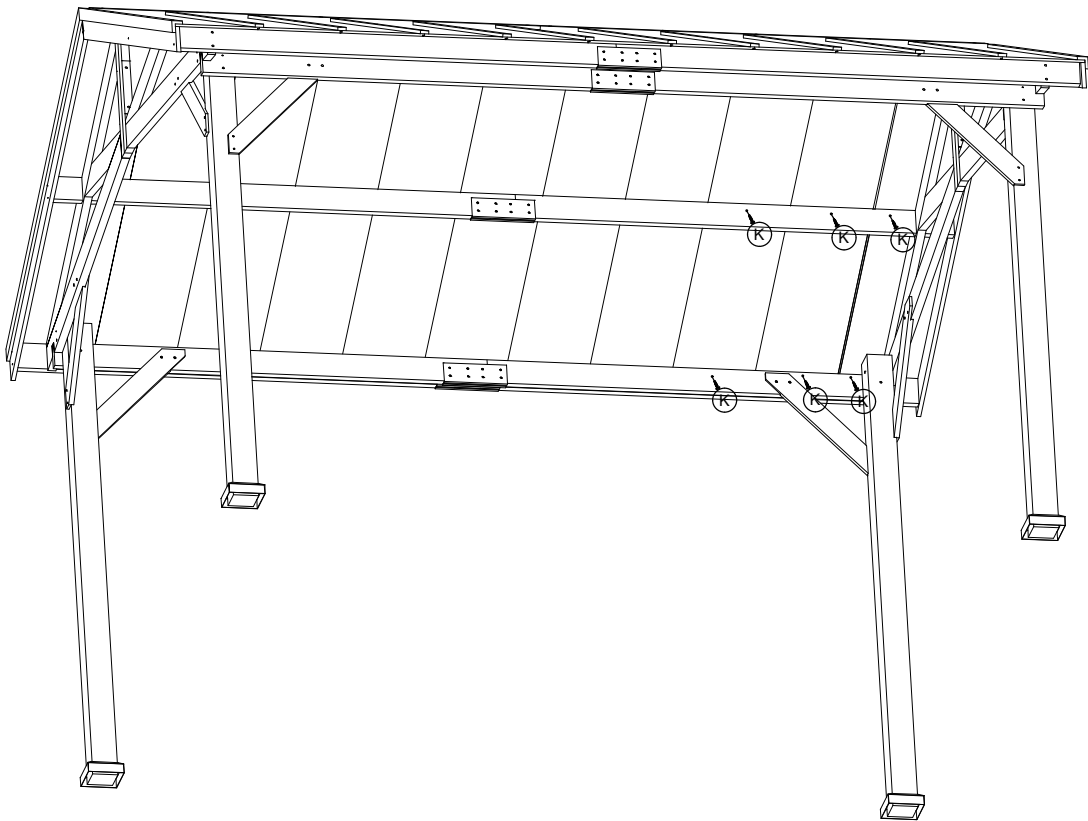


First put the asphalt tile V under the top RR, then SS, TT, RR cover the asphalt tile V to play the role of gap leakage prevention.



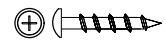
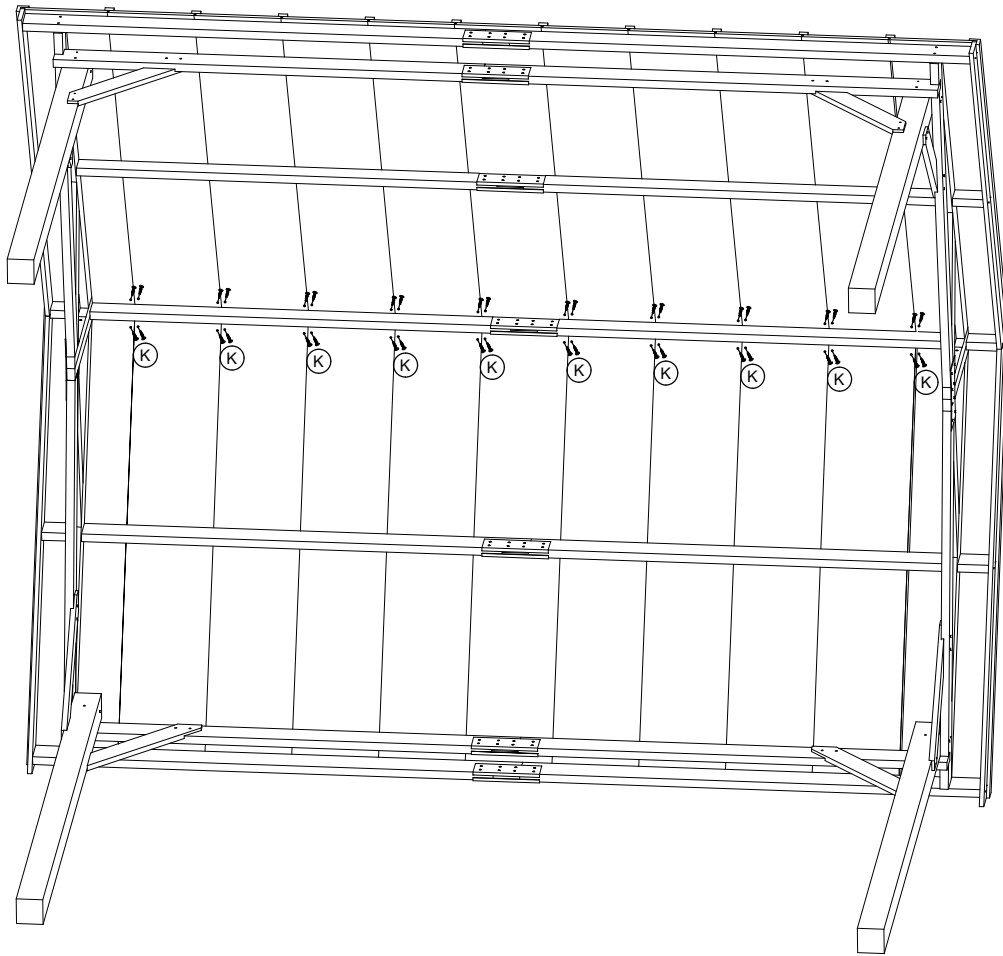
 Asphalt tile (V) 1x 200*100mm	 (K) 12x M4*25mm	 (L) 18x M4*50mm	 (U) 24x M4*60mm
---	--	---	--

Step14



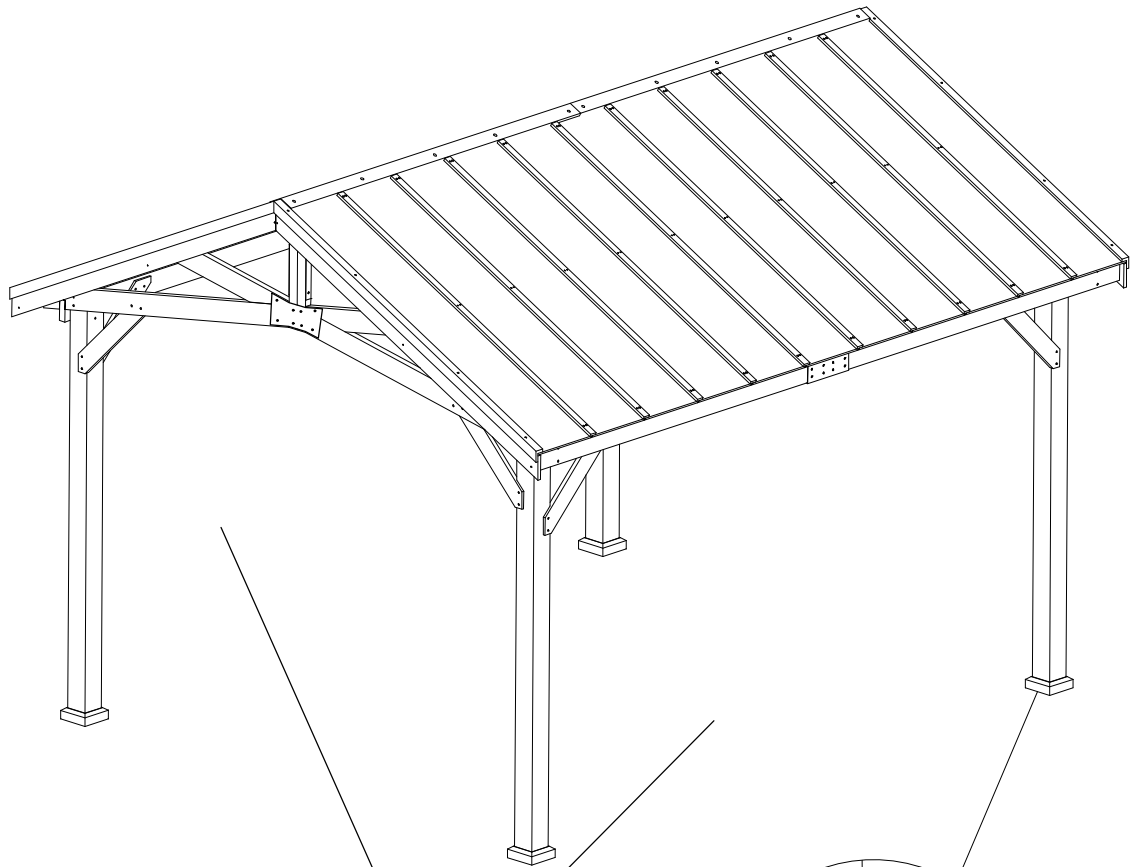
M4*25mm

(K) 12x

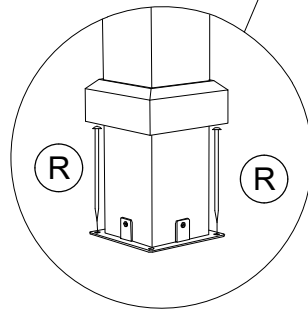
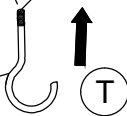


M4*25mm



Ⓚ 40x



#T hooks can be freely assembled under the wooden beam



*You can choose where to mount the hooks according to your needs, but be careful when screwing the hooks into the wood or you may crack the wood slightly

 M6*89mm T 4x	 ø8*180mm R 8x
--	---