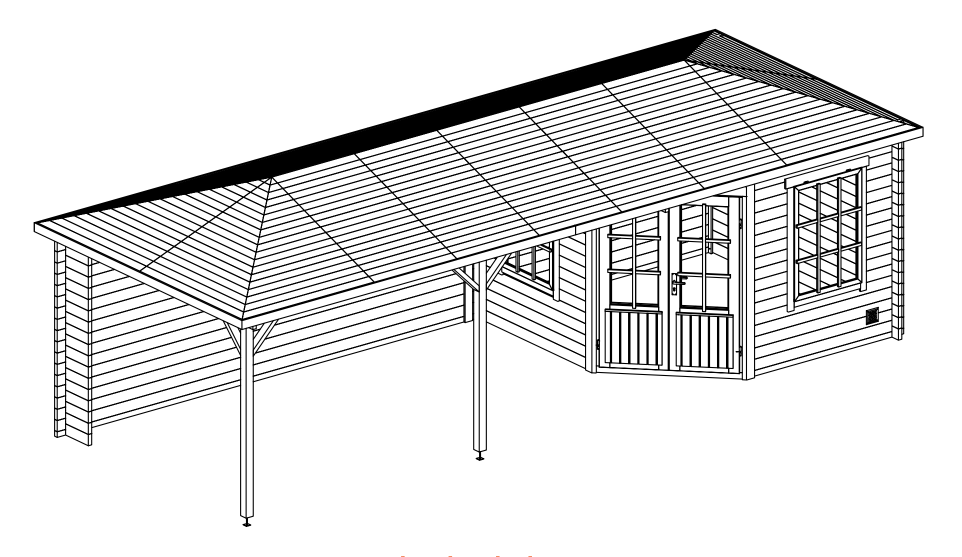
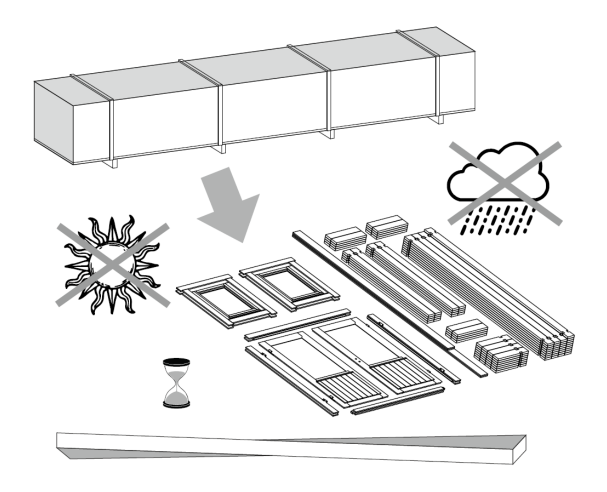
∧|phol2



Mississipi 40



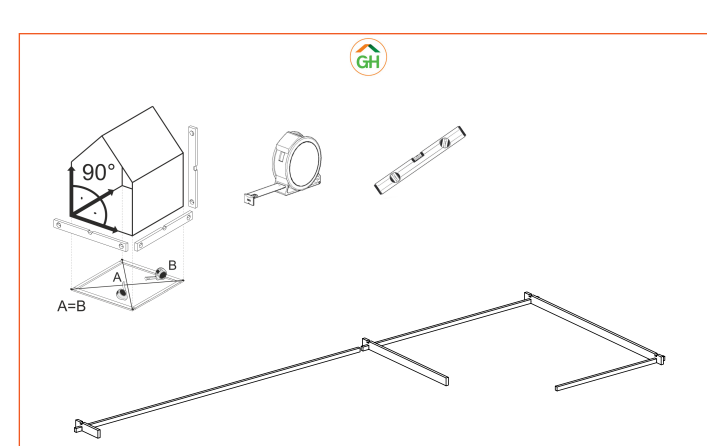


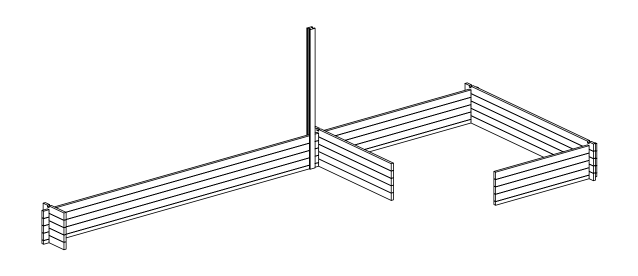


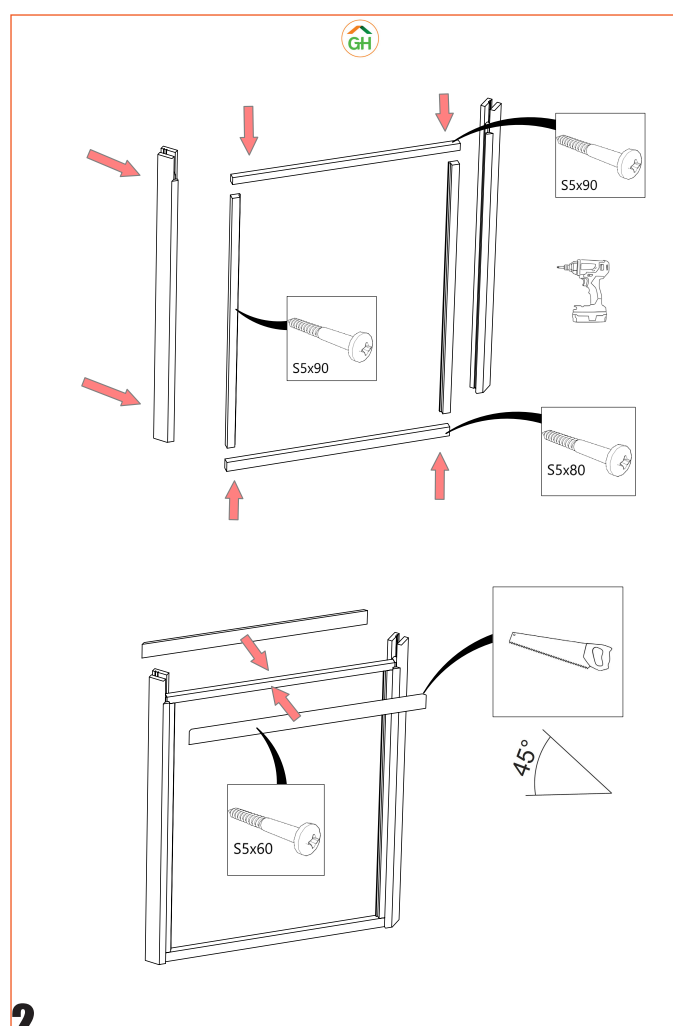




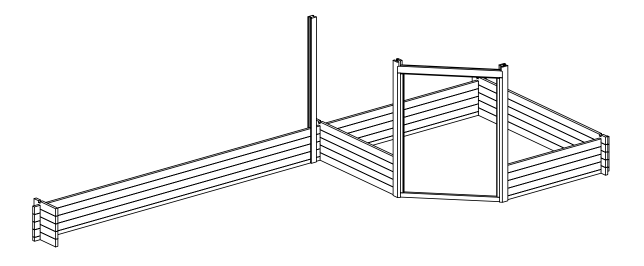


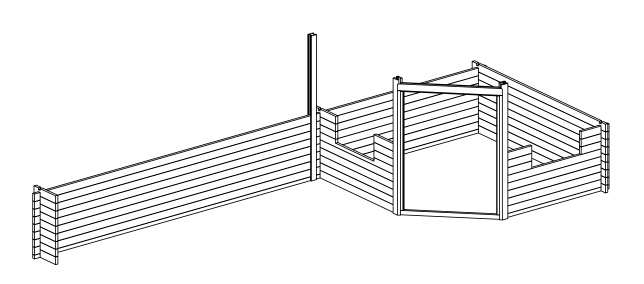




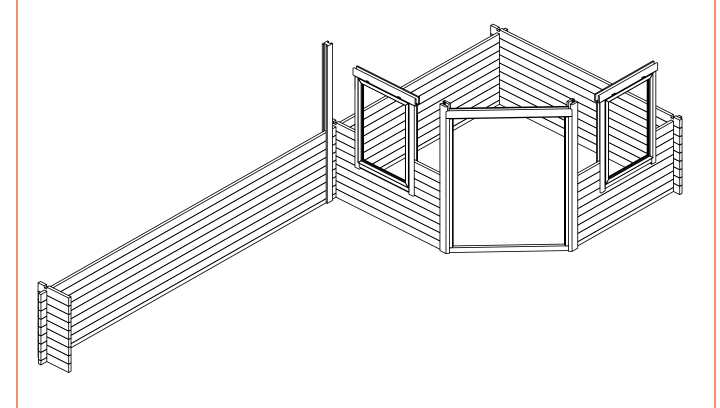


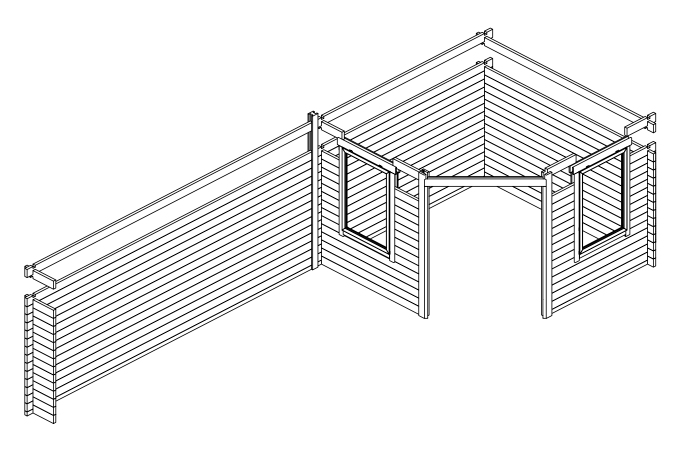


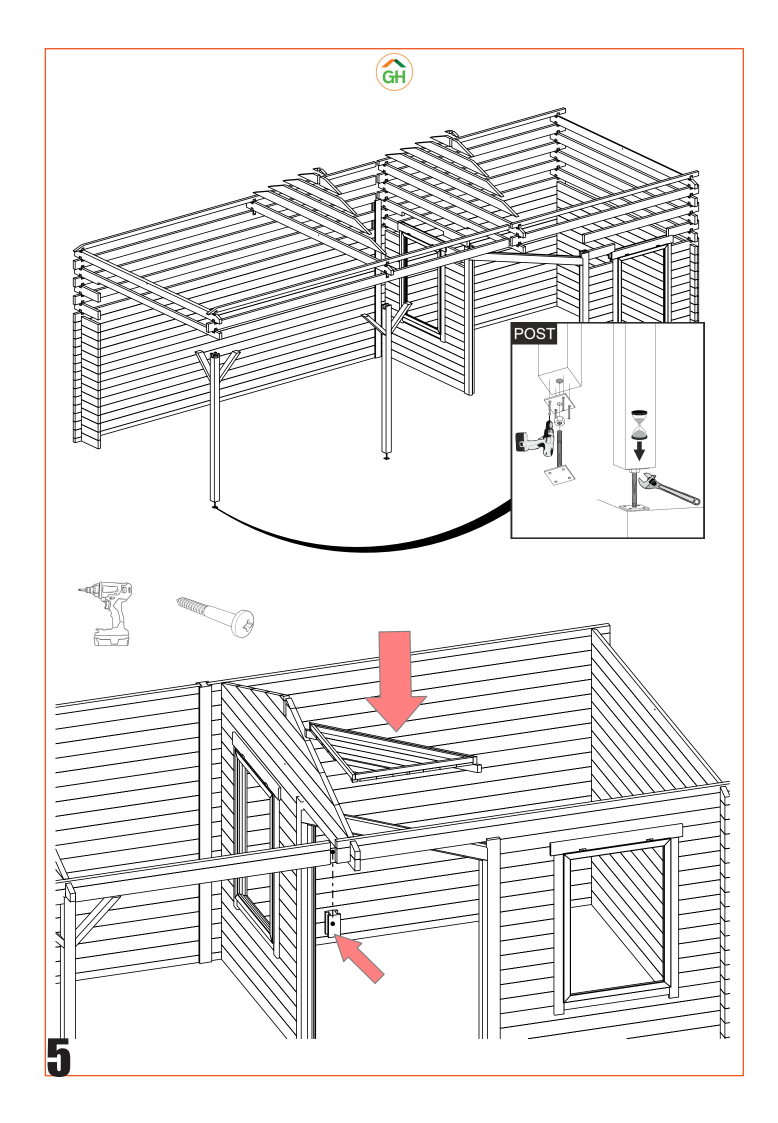


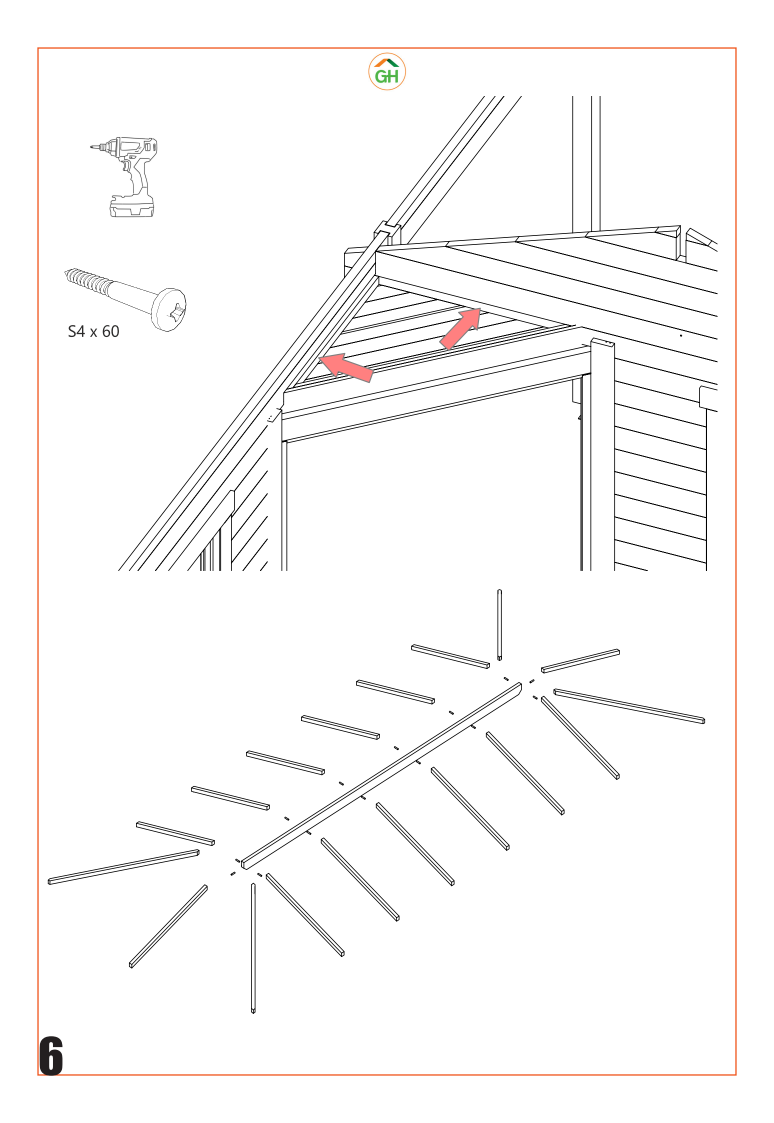


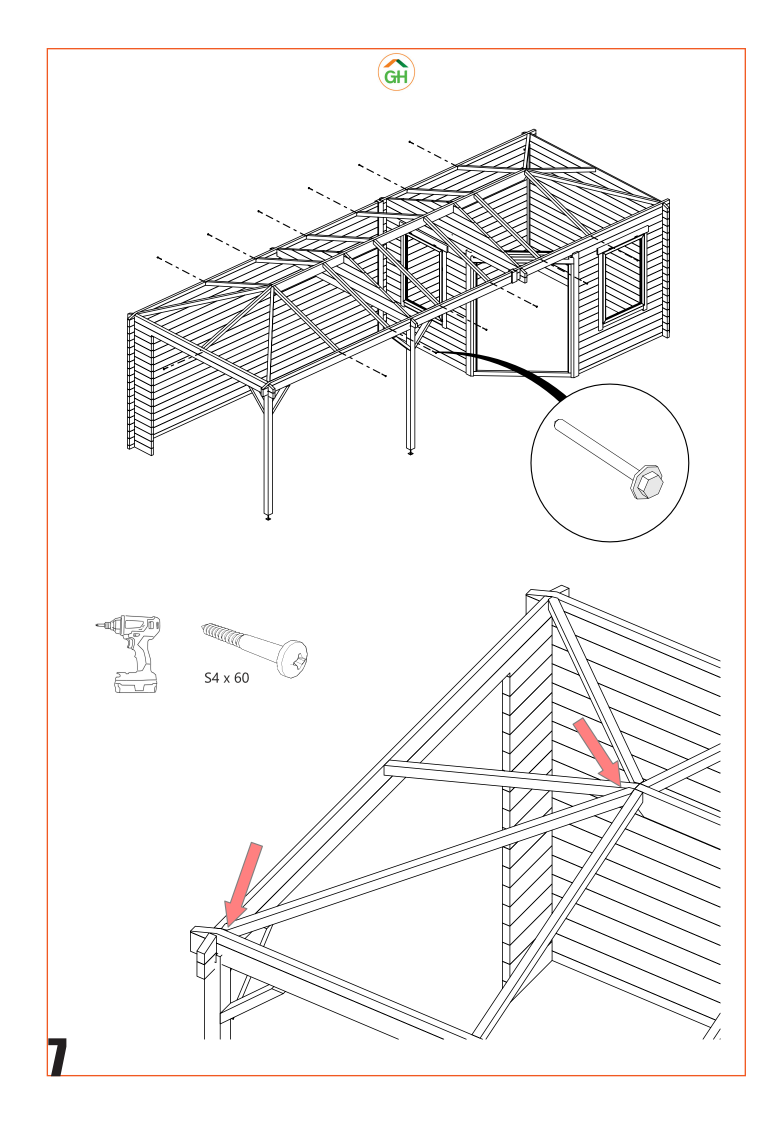


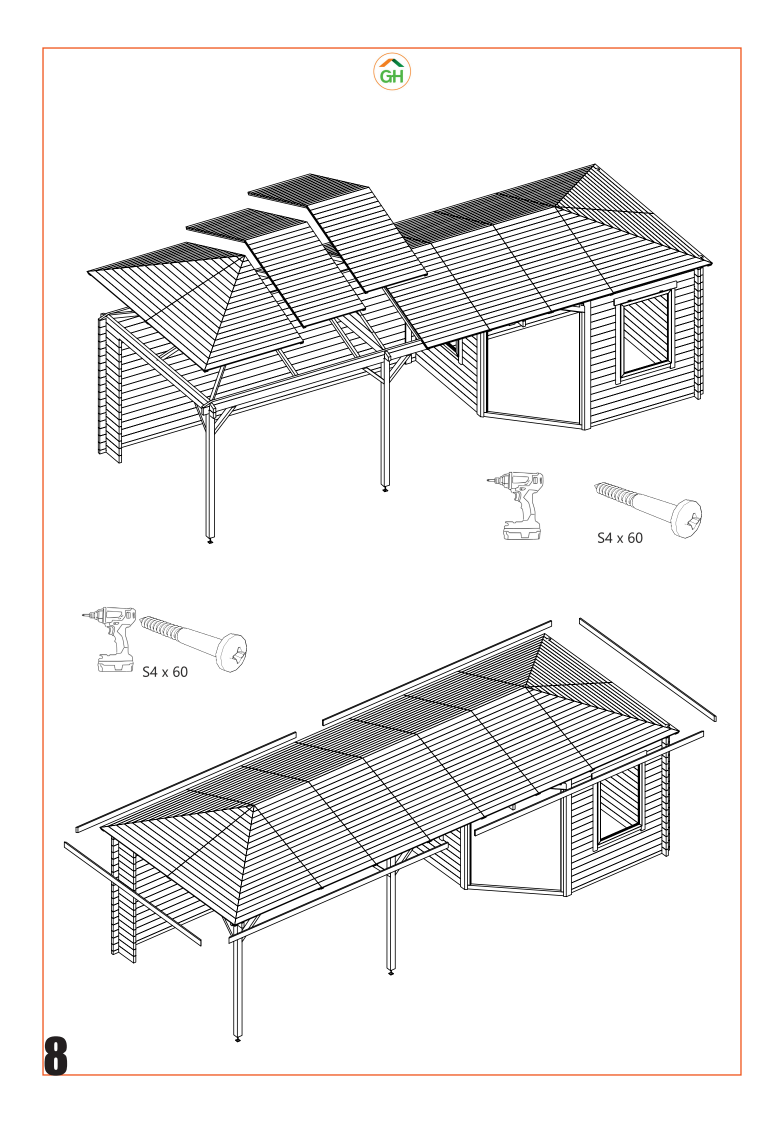


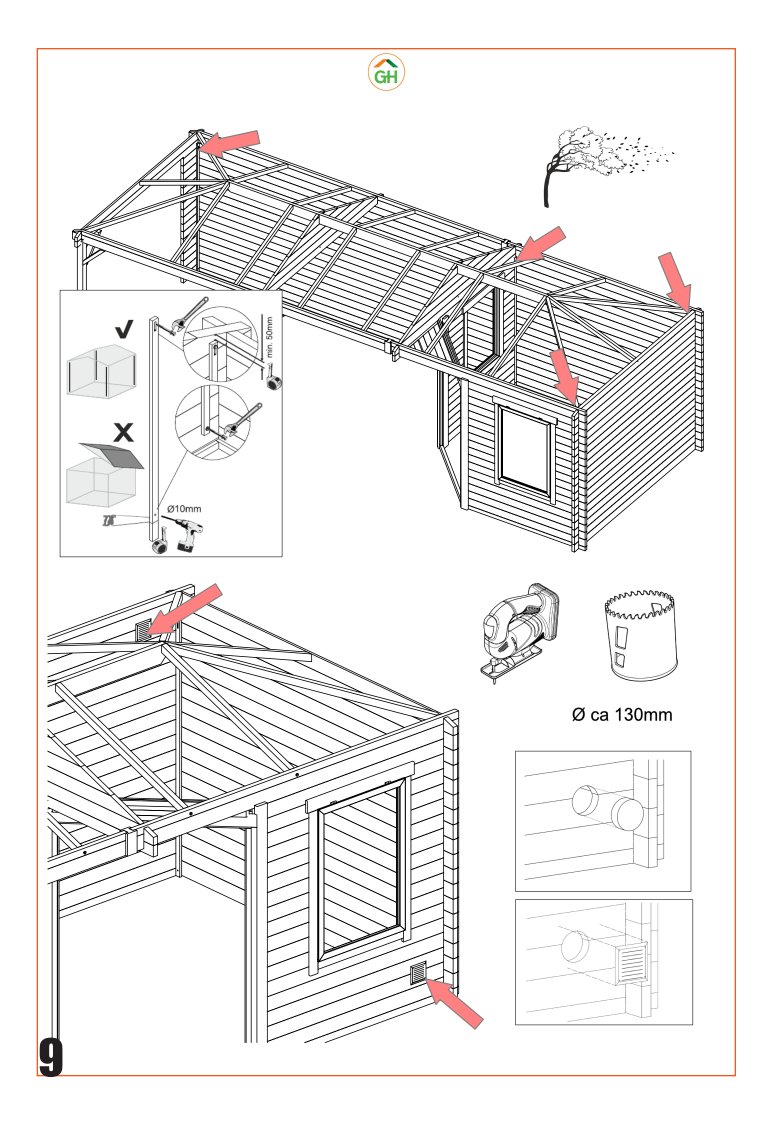


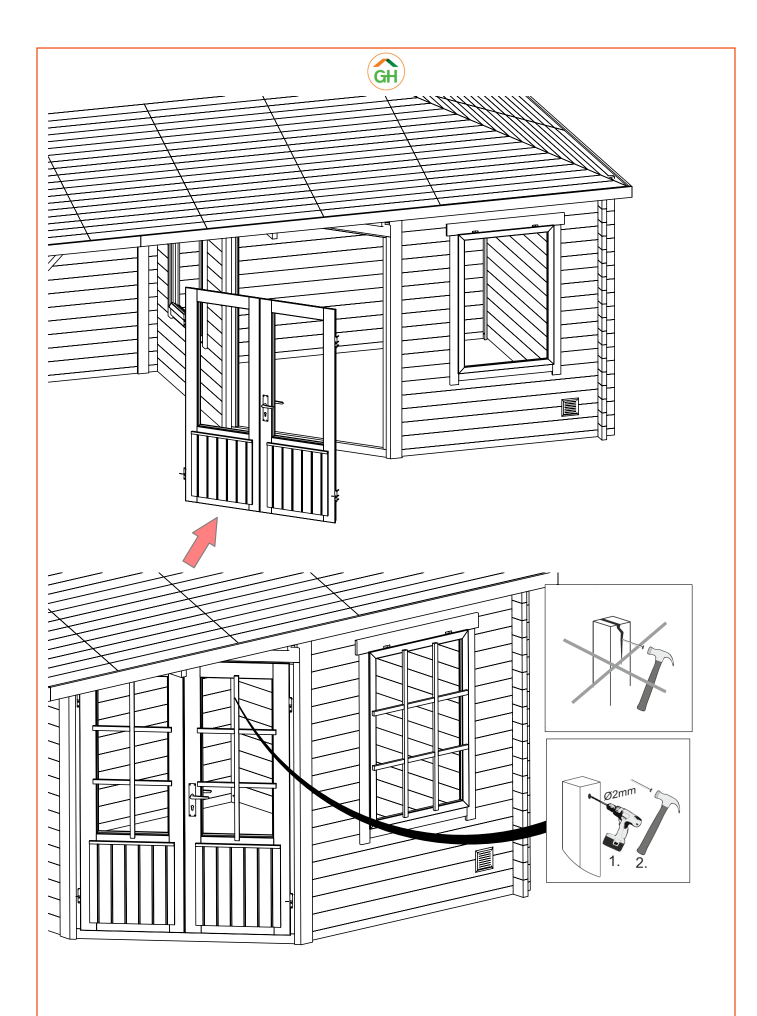




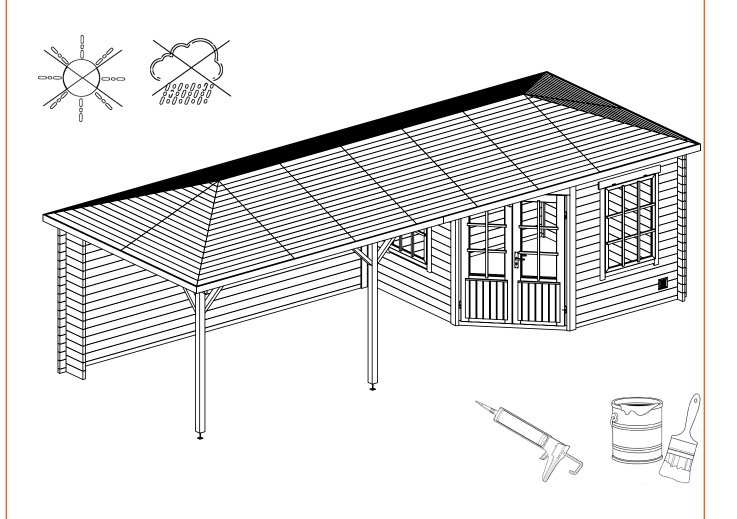








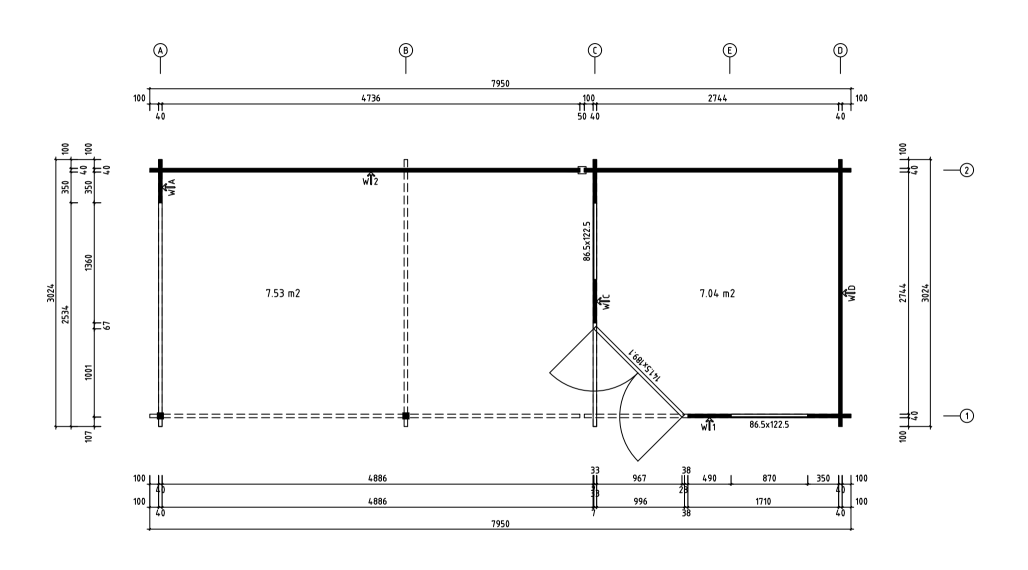




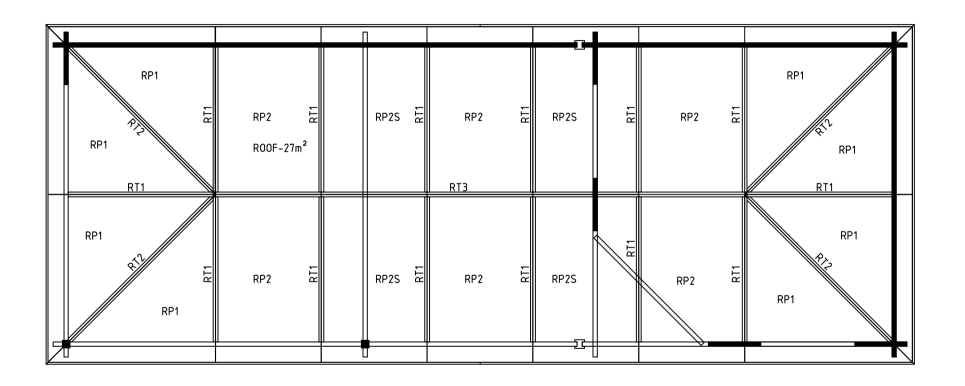
Pos	Specification-Spezifikation-Specificatie-Nomenclature-Elementi-Especification Mississippi 40	Qty	Profile (mm)	Lenght (mm)
001	# 1710 100 # H	1	40x57	1850
002	1710 100 中	11	40×114	1850
003		21	40x114	490
004	350 100 E	38	40×114	490
005	100 2744 1952 □€ H	2	40x114	4876
006	100 2744 100 □	37	40x114	3024
007	100 2744 1952 d — T • • • • • •	1	40x57	4876
800	100 2744 100 d Ft • • •	1	40x57	3024
009	100 4736 ————————————————————————————————————	1	40x57	4876
010	100 2744 100 ———————————————————————————————————	1	40x57	3024
011	100 4736 吐	17	40×114	4876
012	100 2744 1952 D T • • H • • •	1	40x57	4876
013	100 2744 100 D PL • • •	1	40x57	3024
014	100 2744 100	1	40x114	3024
024	1710 100	1	40×114	1850
025	1710 100 —————————————————————————————————	1	40x114	1850
026	100 2744 100 ———————————————————————————————————	1	40×114	3024
EXTRA	100 4736 H	1	40x114	4876
WA-1	≓ 29 1 ° PC 015 3024	1		
WB-1	20° 102023 021 20° 019 018 017 016 3024	1		
WC-1	20° 182823 021 20° 030 029 028 027 3024	1		
Model	Mississippi 40 Material	Page	e 1/3	

Pos	Specification-Spezifikation-Specificatie-Nomenclature-Elementi-Especification Mississippi 40	Qty	Profile (mm)	Lenght (mm)
WD-1	₹ 29	1		
RT3	RAFTER-SPARREN-DAKSPAR-CHEVRON-TRAVE-CABRIO	1	44x144	4970
RT2	RAFTER-SPARREN-DAKSPAR-CHEVRON-TRAVE-CABRIO	4	44x55	1986
RT1	RAFTER-SPARREN-DAKSPAR-CHEVRON-TRAVE-CABRIO	14	44x55	1458
	+P0ST 8.5x8.5	1	85x85	2040
	-P0ST 8.5x8.5	□ 1	85x85	2040
GB-1	Gable board 70-Giebelblende-Gevelplank-Planche de rive-Tavola di bordo-Tabla de borde	2	18×70	3250
GB-2	Gable board 70-Giebelblende-Gevelplank-Planche de rive-Tavola di bordo-Tabla de borde	4	18×70	4150
	H-Profile	1		171
	H-Profile	1		2166
	Post diagonal 8.5x8.5	4	85×85	500
SS-1	Storm slat kit-Sturmleiste satz-Stormanker set-Kit de latte anti tempéte-Kit listello di tempesta-Kit liston anti tormenta 2xø6x45	<u>5</u>	18×40	2000
	Adjustable foot kit-Pfostenträger-Paalhouder-Pied de poteau-Portapilastri-Base para poste	2		
CET1	Ceiling element 1-Deckenelement-Plafond element-Panneau de plafond-Pannello da soffitto-Panel de techo	1	931x1316	
C8x80	Coach screw kit 8x80-Holzschraube-Houtdraadbout-Tirefond-Vite tirafondo-Tornillo entrenador	>0 14	8×80	
	Double door kit-Doppeltür satz-Dubbele deur set-Kit double porte-Kit porta-Kit para puerta	x60 1		
	Nail 1.6x30-Nagel-Spijker-Clou-Chiodo-Clavo	20	1.6×30	
	Rafter dowel-Dachsparren dübel-Houten plug-Cheville de chevron-Tassello di legno-Pasador de madera	3 14		
RP1	Roof panel 1-Dach elemente-Dakpanelen-Panneau de toit-Pannello da tetto-Panel de tejado	4+4	1685×1590	
RP2	Roof panel 2-Dach elemente-Dakpanelen-Panneau de toit-Pannello da tetto-Panel de tejado	6	985×1685	
RP2	Roof panel 2S-Dach elemente-Dakpanelen-Panneau de toit-Pannello da tetto-Panel de tejado	2+2	985x1685	
S4x60	Screw 4x60-Schraube-Schroef-Vis-Vite-Tornillo	180	4×60	
	Ventilation panel kit-Außengitter-Schoepenrooster-Panneau de ventilation-Griglia di ventilazione-Rejilla de ventilacion	1		
Model	Mississippi 40 Material	Pag	ge 2/3	

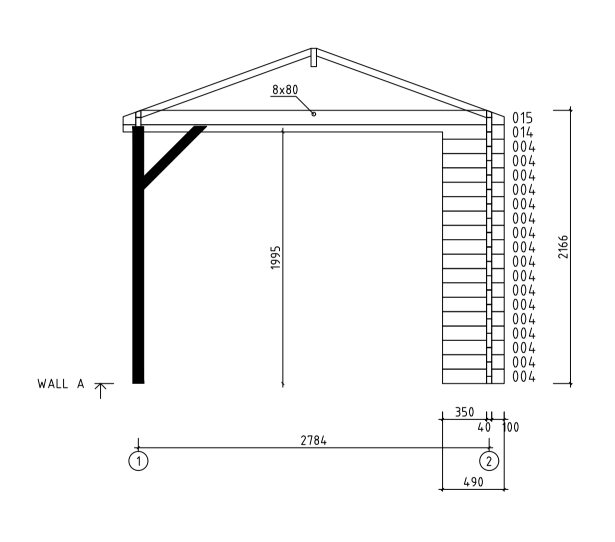
Pos	Specification-Spezifikation-Specificatie-Non Mississippi		Qty	Profile (mm)	Lenght (mm)
	Window stay-Fensterfeststeller-Raamuitzetter-Lir d'ouverture fenétre-Vento bretelle-Soporte de vei	iteur tana	2		
	WINDOW 865x1 W0-9N 865x122	225	2		
	DOOR 1415x18 DD06-6P 1415x18		1		
	CORNER DOOF	SET			
1	Top Jamb		1	58x42	1415
2	Threshold		1	58x42	1415
3-4	Vertical Jamb		2	58x42	1781
5-6	Post Set		1+1	42x61	2020
7-8	Cover Slat		2	40×18	1860
9–10	Casting		2	18X95	1500
S4x60	Screw 4x60-Schraube-Schroef-Vis-Vite-Tornillo		16	4x60	
S5x90	Screw 5x90-Schraube-Schroef-Vis-Vite-Tornillo		16	5x90	
Model	Mississippi 40	Material	Page	e 3/3	



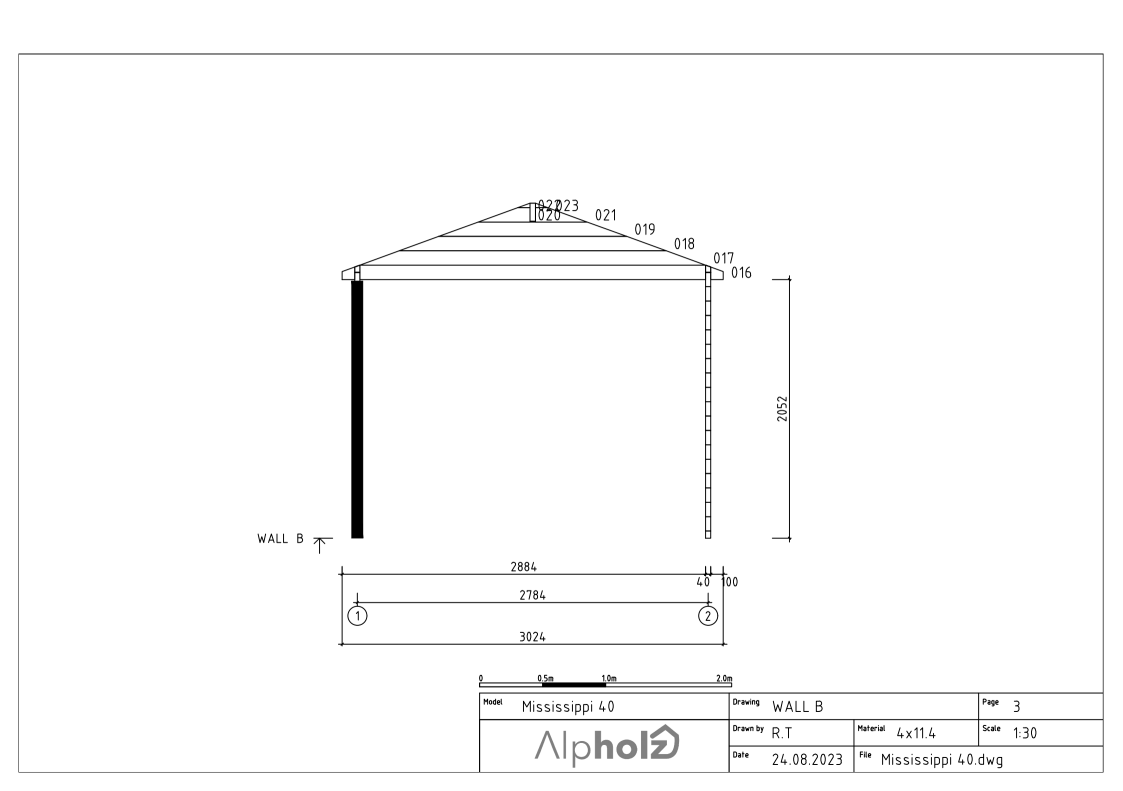
<u></u>	0.5m 1.0m 2.0				
Model	Mississippi 40	Drawing	PLAN		Page
∆labal ∆	Drawn by	R.T	Material 40×114	Scale 1:30	
	∧lp hol 2	Date	24.08.2023	File Mississippi 40.	dwg

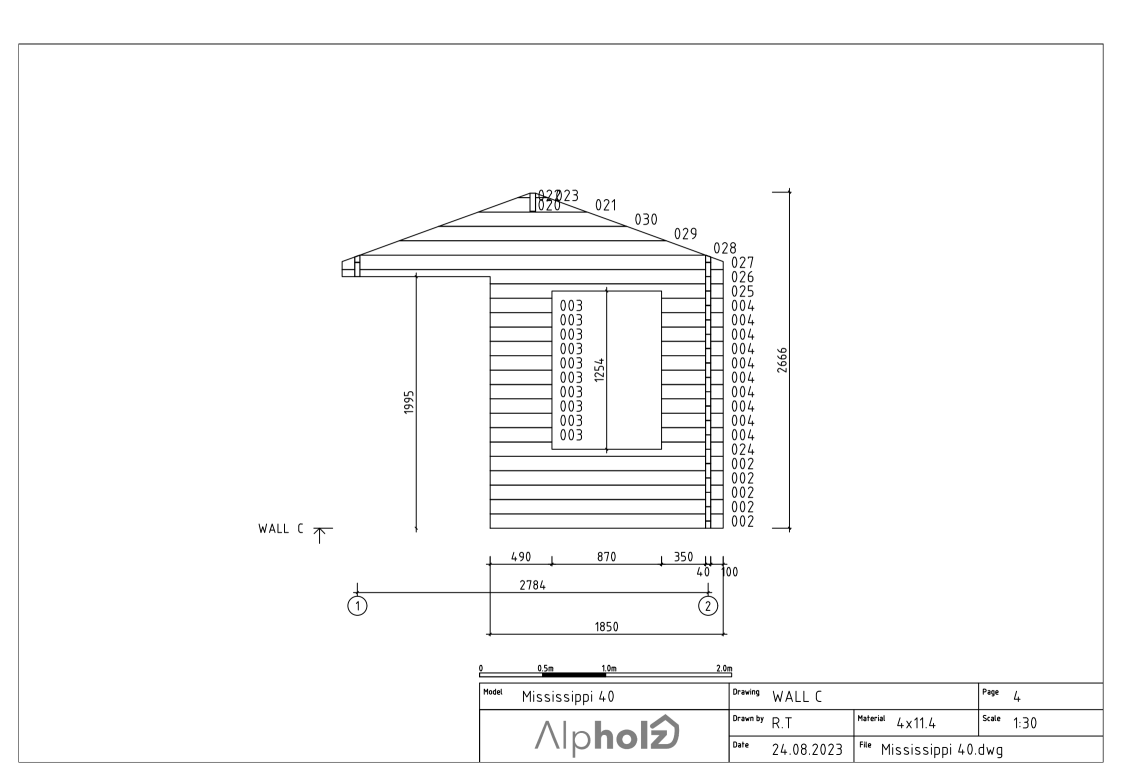


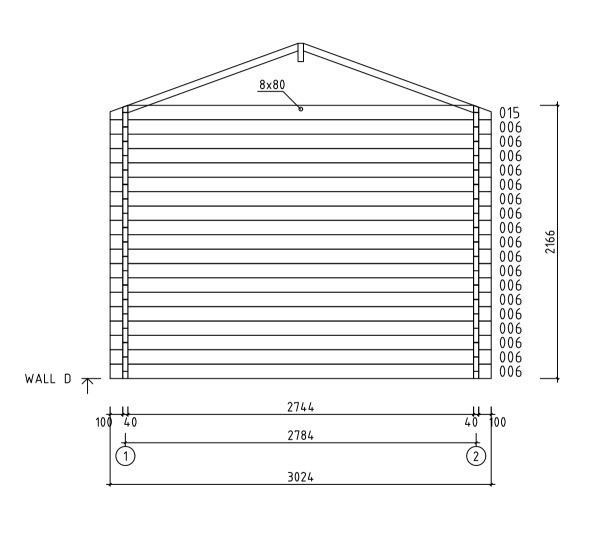
<u> </u>	0.5m 1.0m 2.0	<u> </u>			
Model	Mississippi 40	Drawing	ROOF		Page
\label\$		Drawn by	R.T	Material 40×114	Scale 1:30
	∧lp hol 2		24.08.2023	File Mississippi 40.	dwg



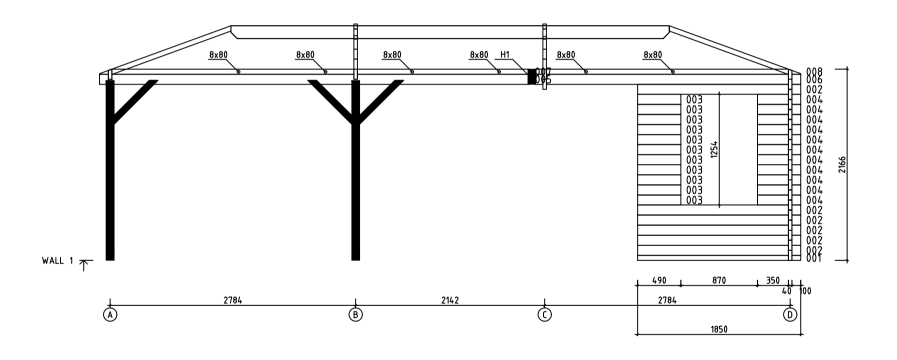
0	0.5m 1.0m	2.0m			
Model	Mississippi 40	Drawing	WALL A		Page 2
∧lp hol 2		Drawn by	R.T	Material 4×11.4	Scale 1:30
	Mpnoiz		24.08.2023	File Mississippi 40.	dwg



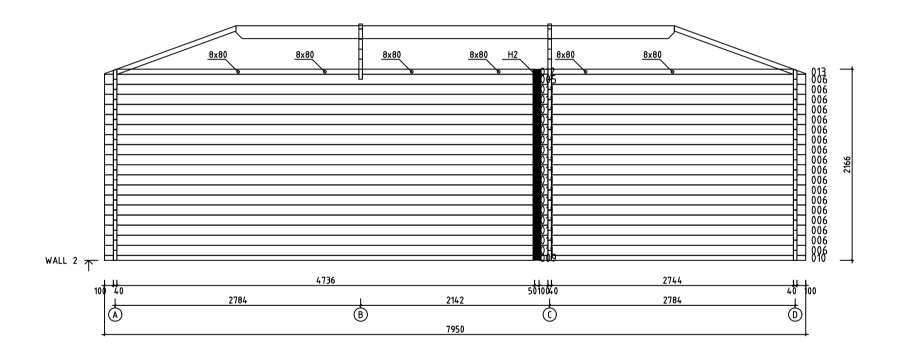




0	0.5m 1.0m	2.0π	3				
Model	Mississippi 40		Drawing	WALL D		Page	5
	Alpha		Drawn by	R.T	Material 4×11.4	Scale	1:30
	∧lp hol 2		Date	24.08.2023	File Mississippi 40.	dwg	



	0.5m 1.0m	2.0m			
Model	Mississippi 40	Drawing	WALL 1		Page 7
∆lp hol 2		Drawn by	R.T	Material 4x11.4	Scale 1:30
	Mpnoiz		24.08.2023	File Mississippi 40.	dwg



<u>-</u>	0.5m 1	.0m 2.0					
Model	Mississippi 4	0	Drawing	WALL 2		Page	8
		Drawn by	R.T	Material 4x11.4	Scale	1:30	
	/\lphol2/		Date	24.08.2023	File Mississippi 40.	dwg	