

Boreal DIFFUSION 150

Notice d'installation



MODEL Boreal DIFFUSION 150

1500x1000x2000 mm

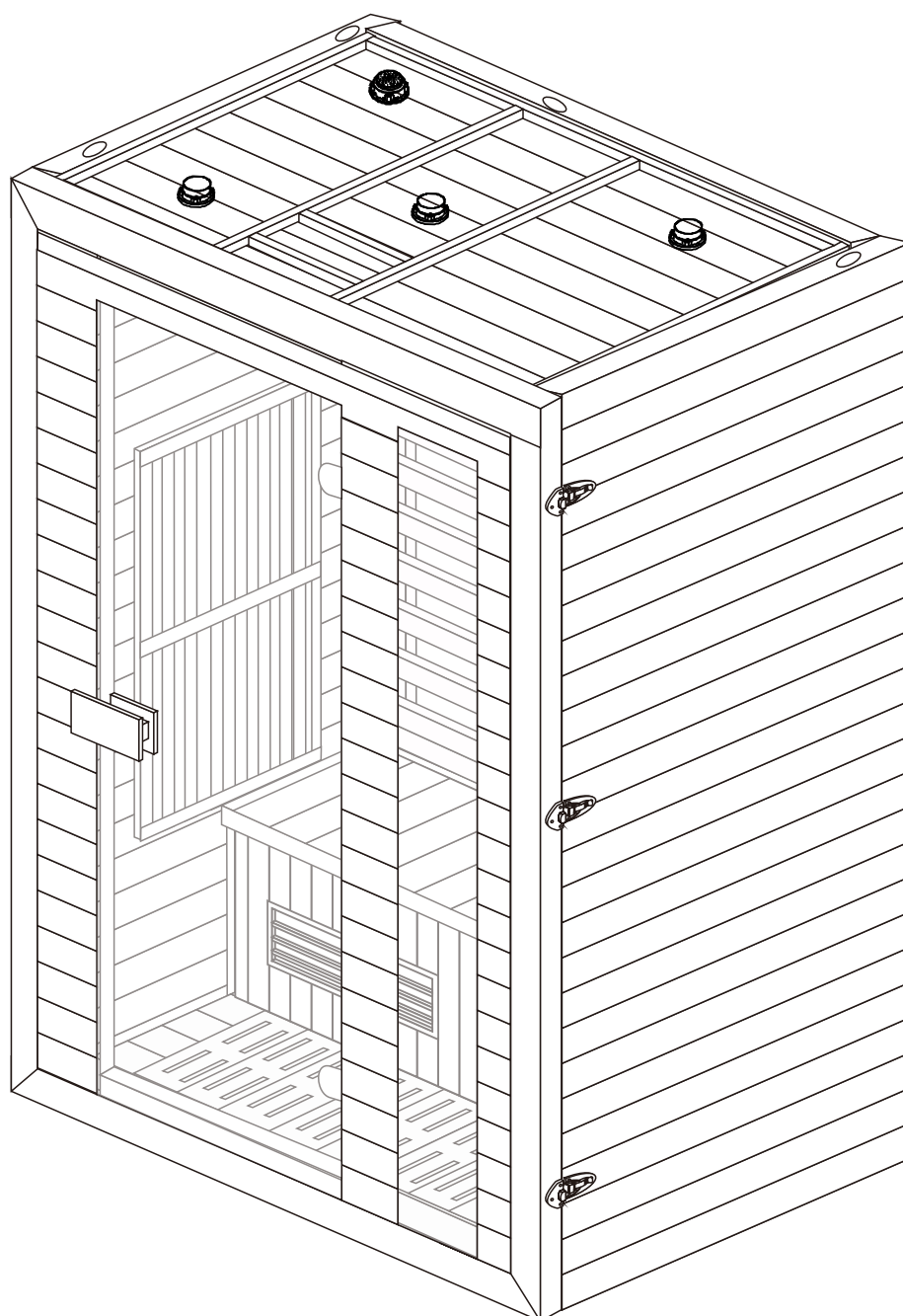
Tension:AC220-240V

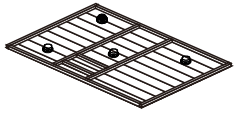

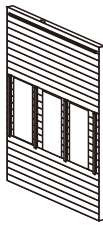
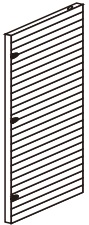
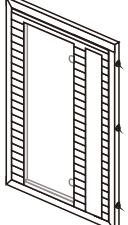
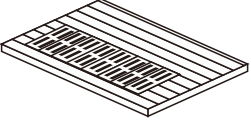
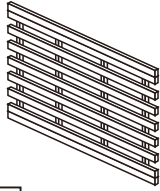
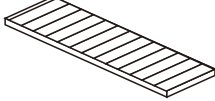
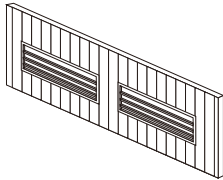



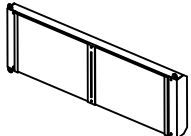
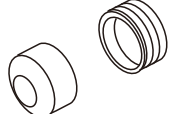
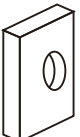
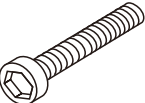
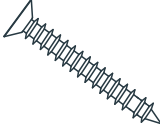
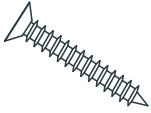
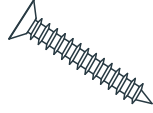
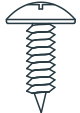
Puissance:2900W

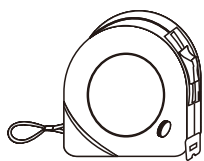
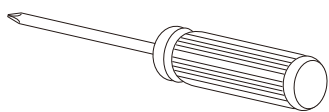
Courant:13.1A

Fréquence nominale:50/60HZ

Résistance:>20M Ω

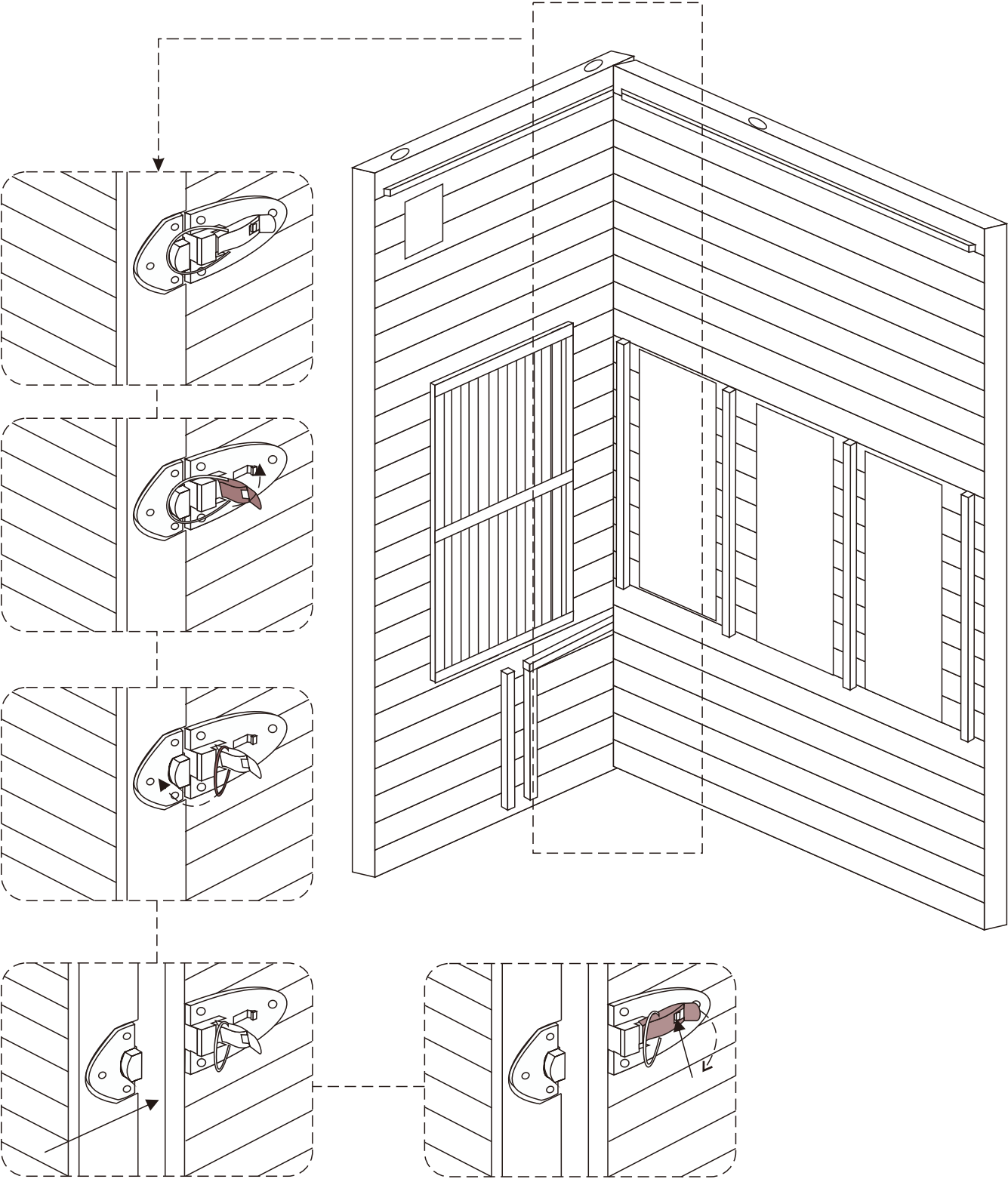
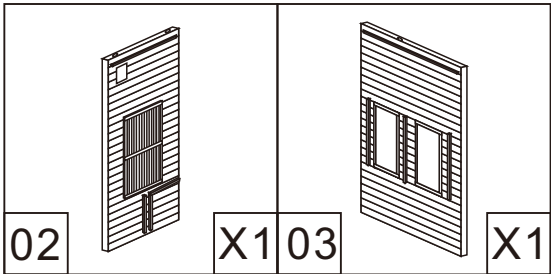


				
01	X102	X103	X104	X105
				
06	X107	X108	X109	X110
				
11	X1012	X513	X214	X8
				
16	X217	X818	X219	X15

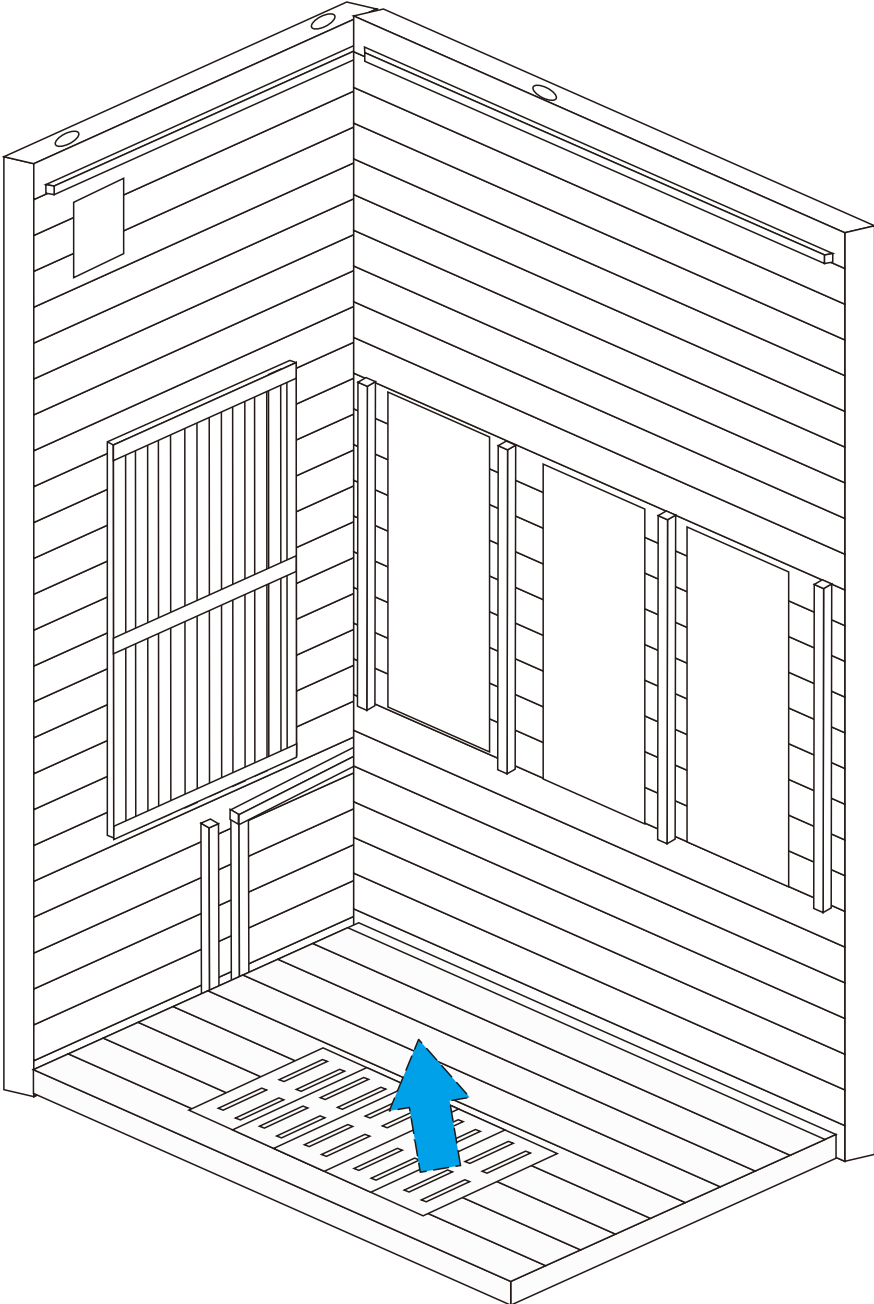
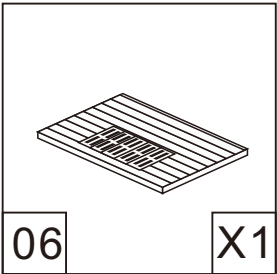


4mm
2.5mm

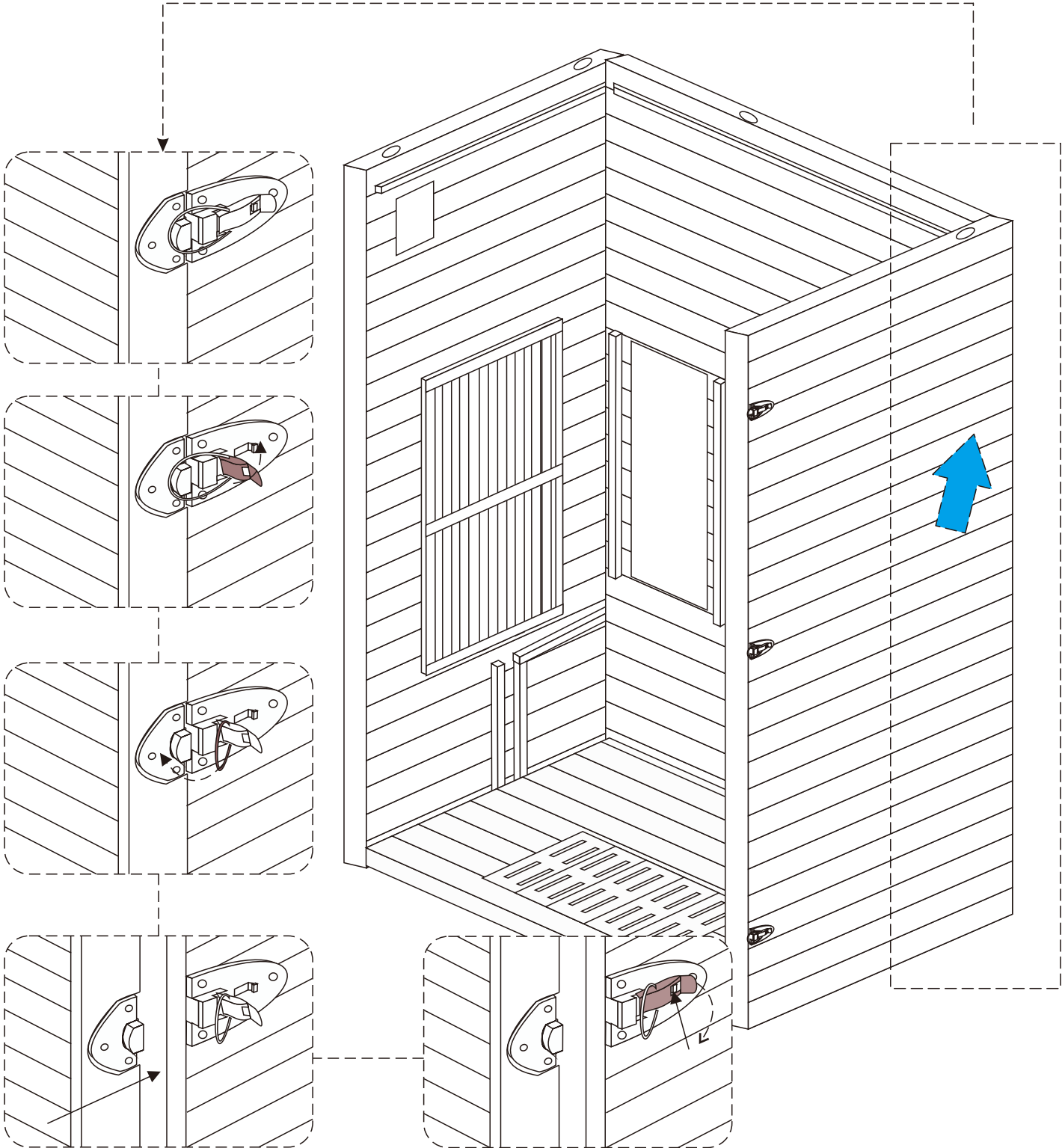
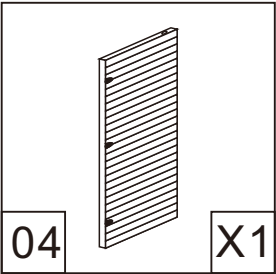
Etape 1



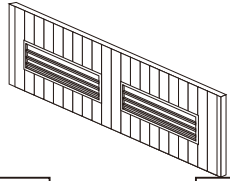
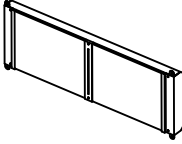
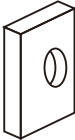
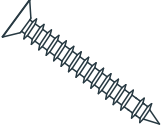
Etape 2

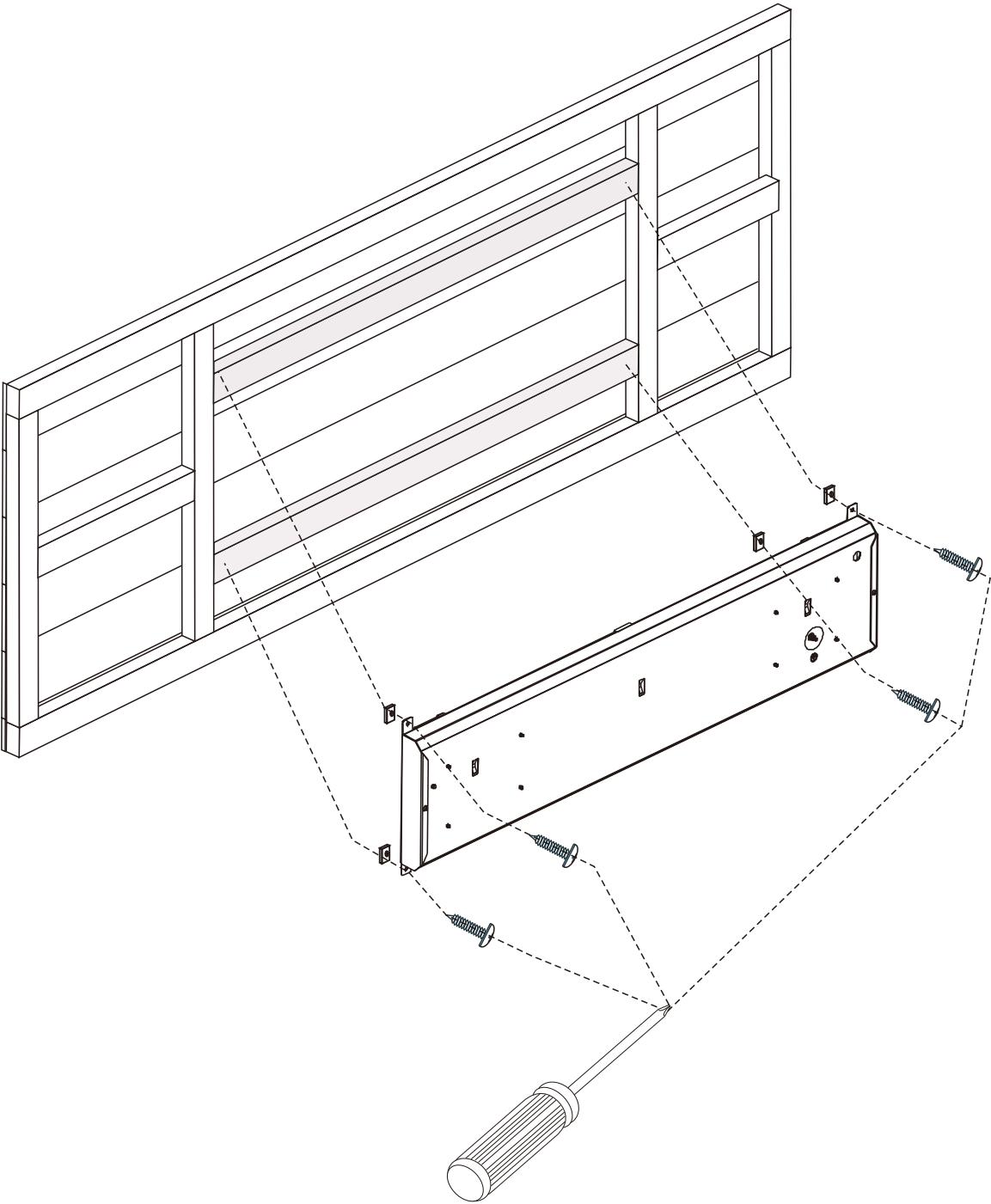


Etape 3

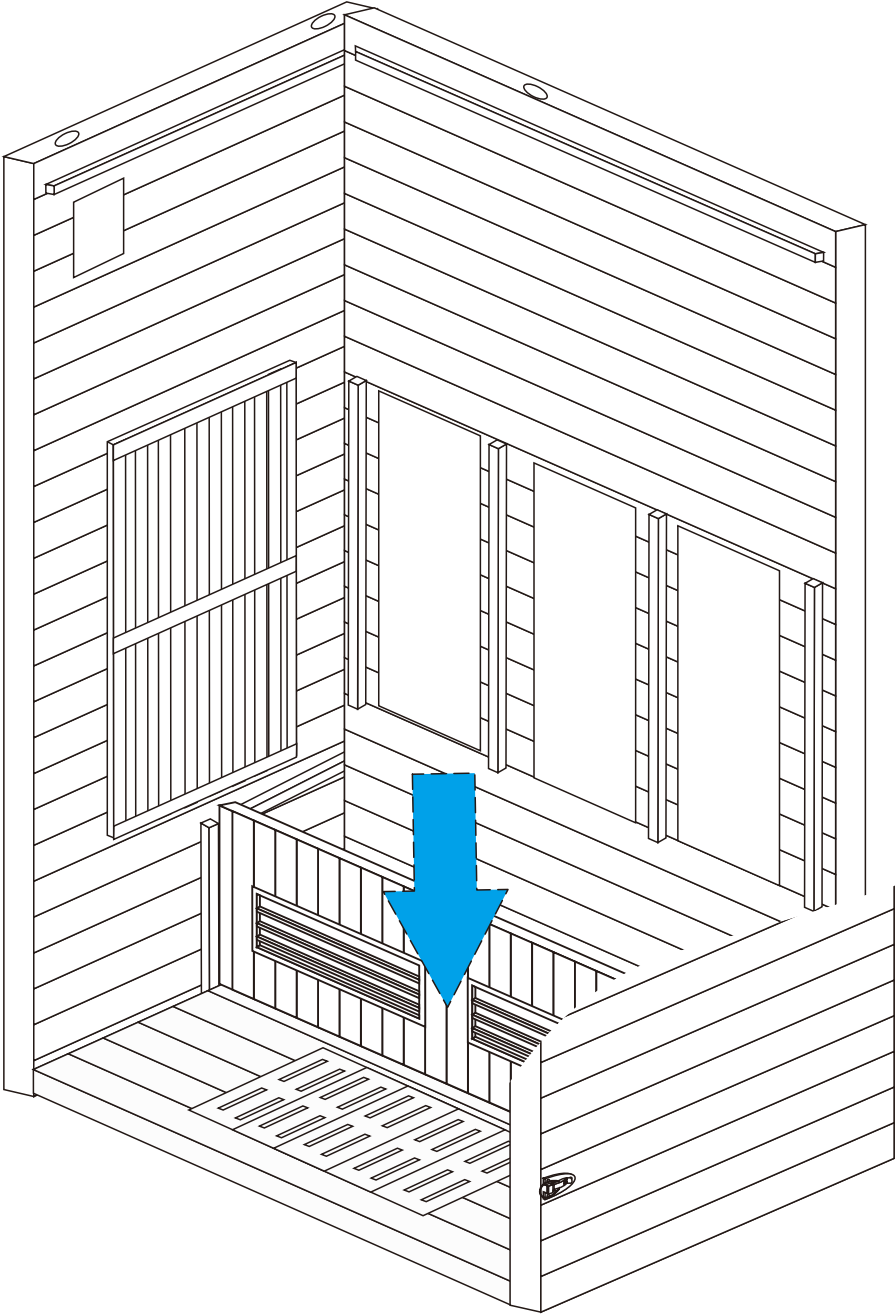
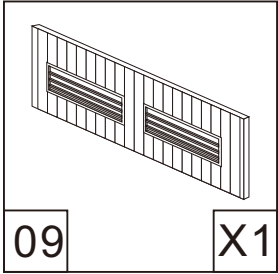


Etape 4

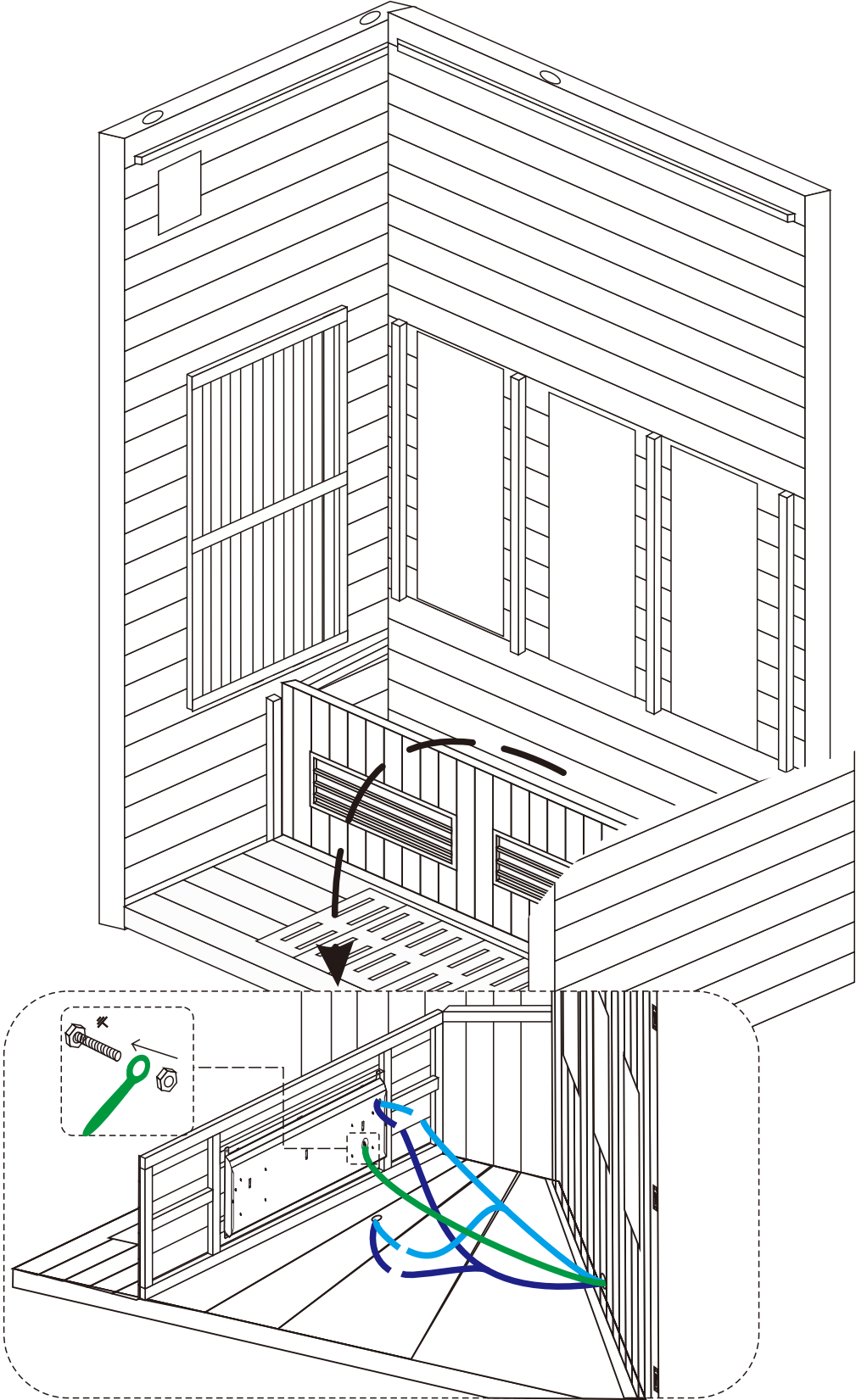
		 Rubber Pad of heater	 ST 3x18	
09	X1 13	X2 15	X8 17	X8



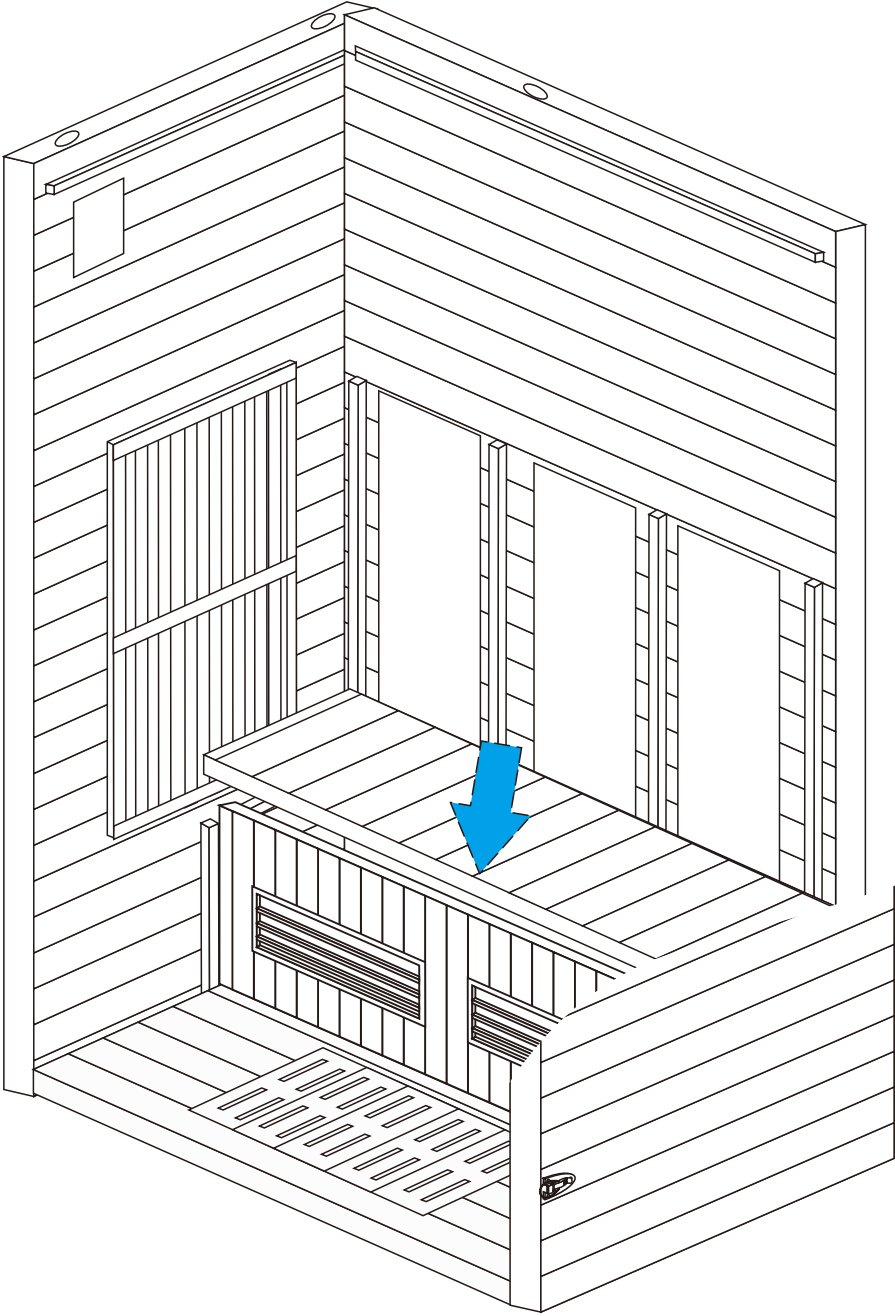
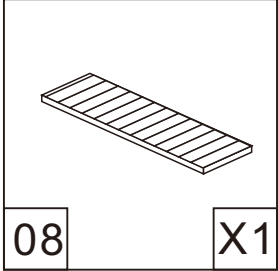
Etape 5



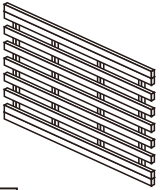
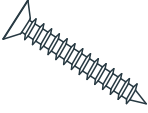
Etape 6

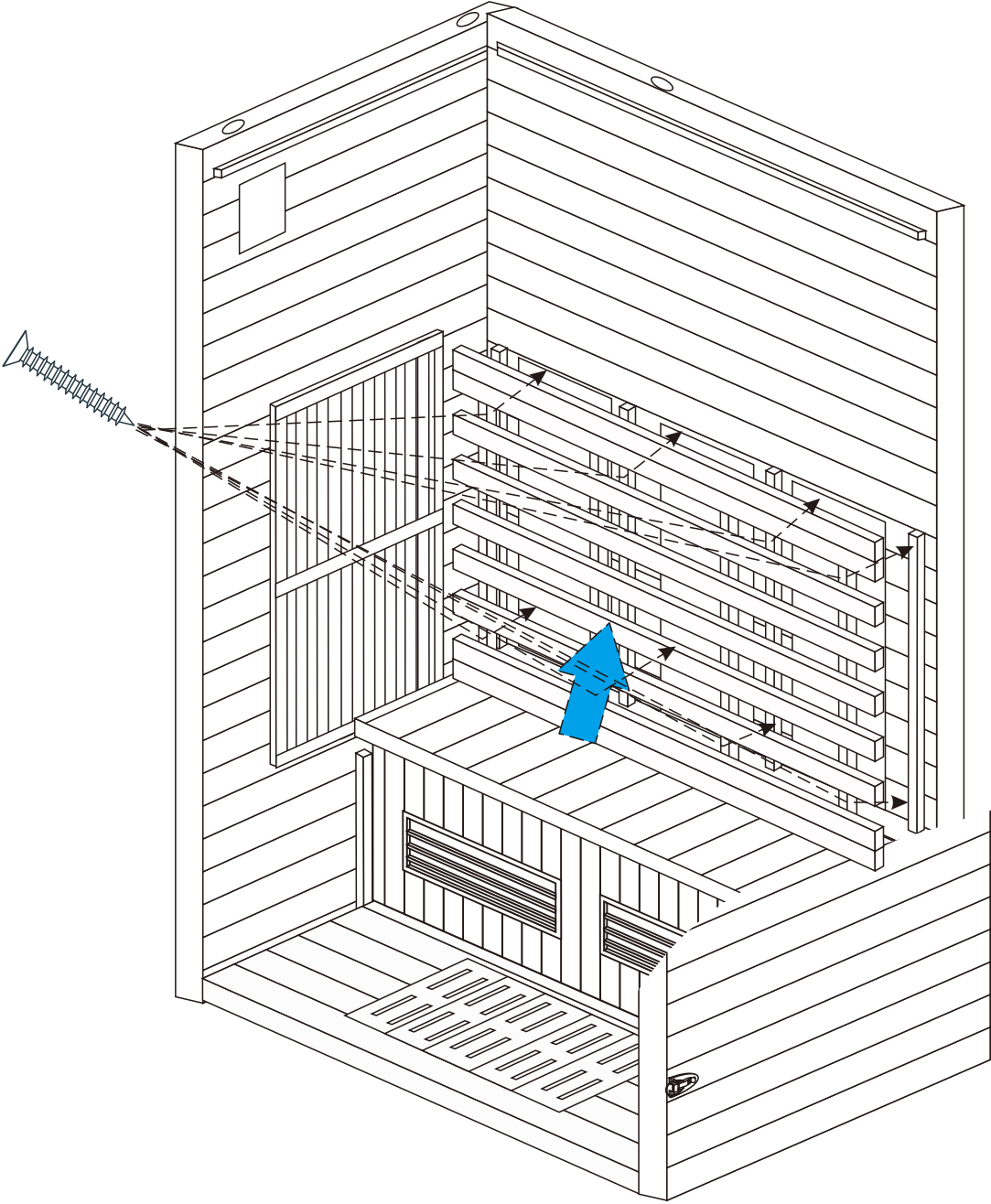


Etape 7

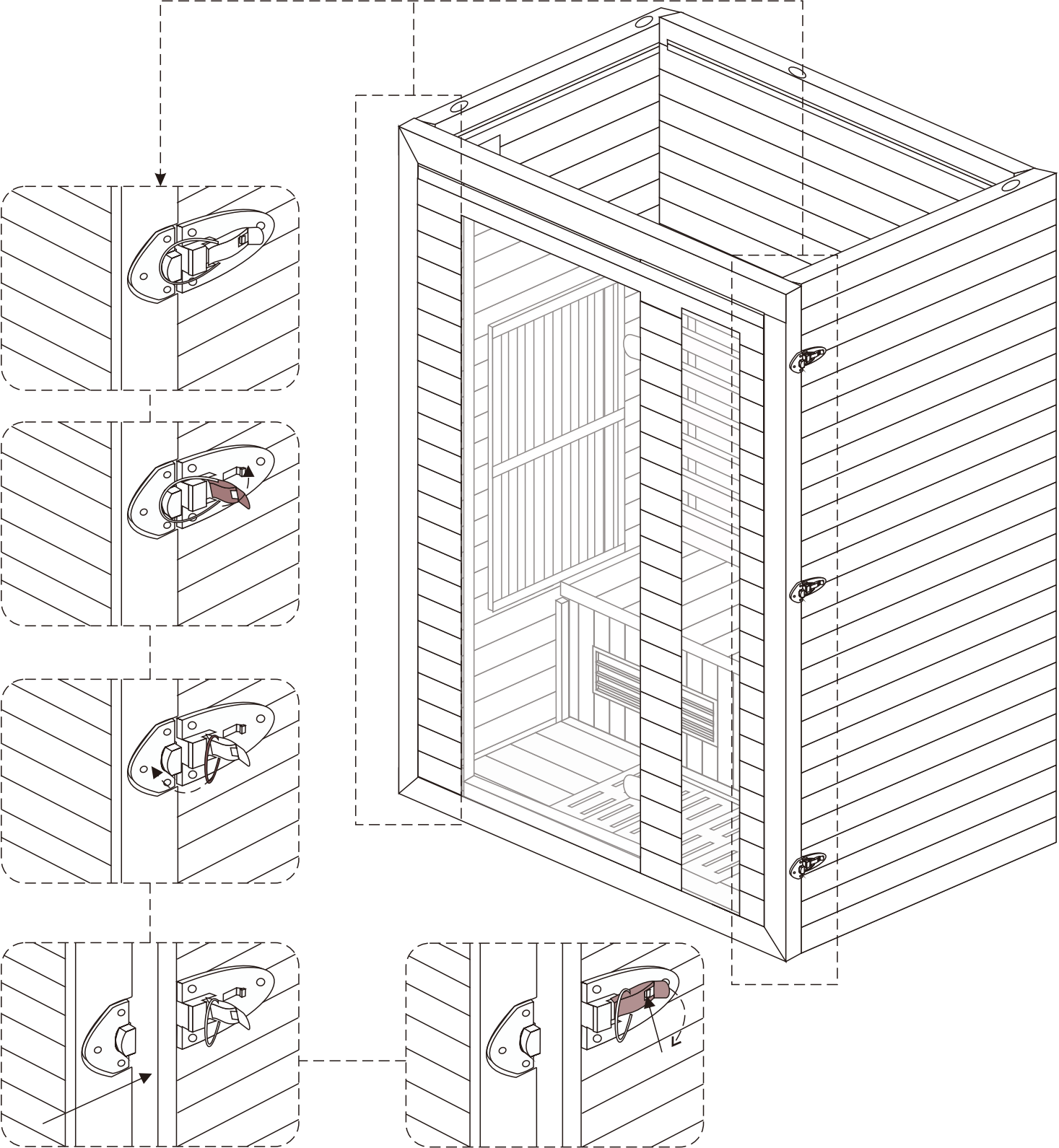
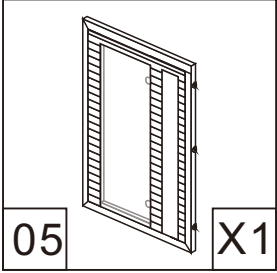


Etape 8

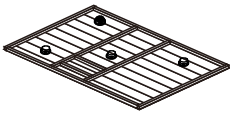
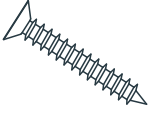
	 ST 5x50	
07	X1 18	X8

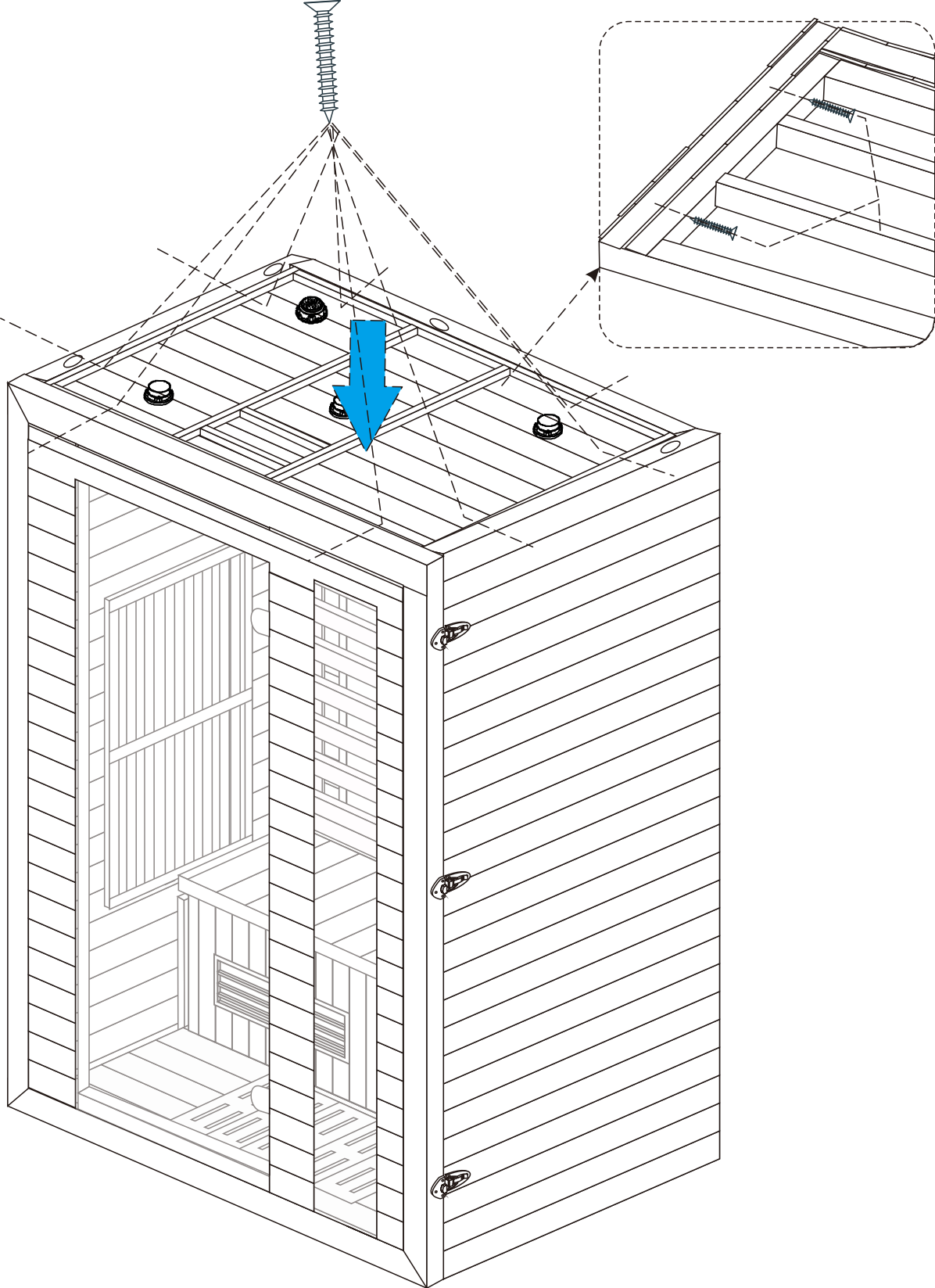


Etape 9


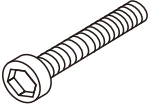
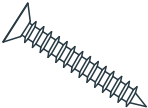


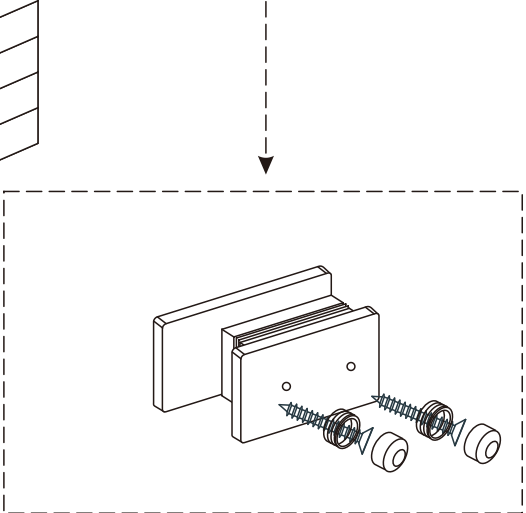
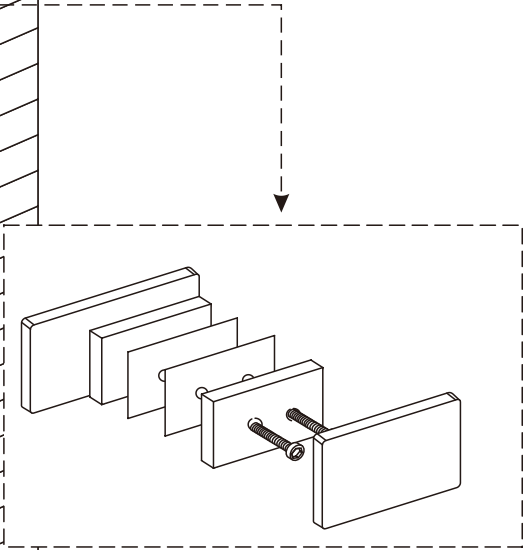
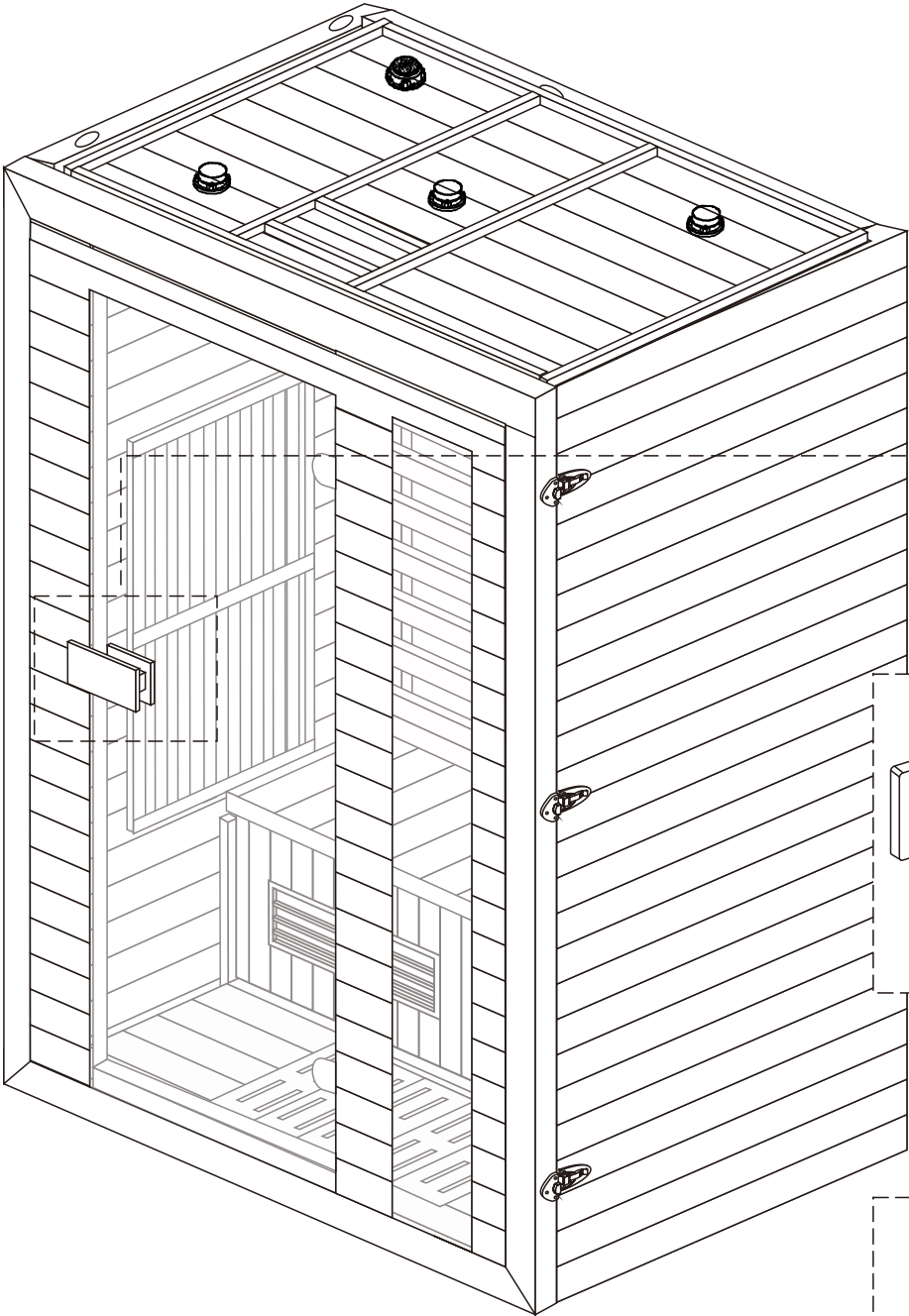
Etape 10

	 ST 5x60	
01	X1 18	X8



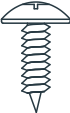


Etape 11

		 ST 4X35	
10	X1 16	X2 19	X2



Etape 12

 ø8	 ø10	 ST 4x12	
11	X10 12	X5 20	X15

