

# Model

## 04-K1

1100\*1100\*2000mm

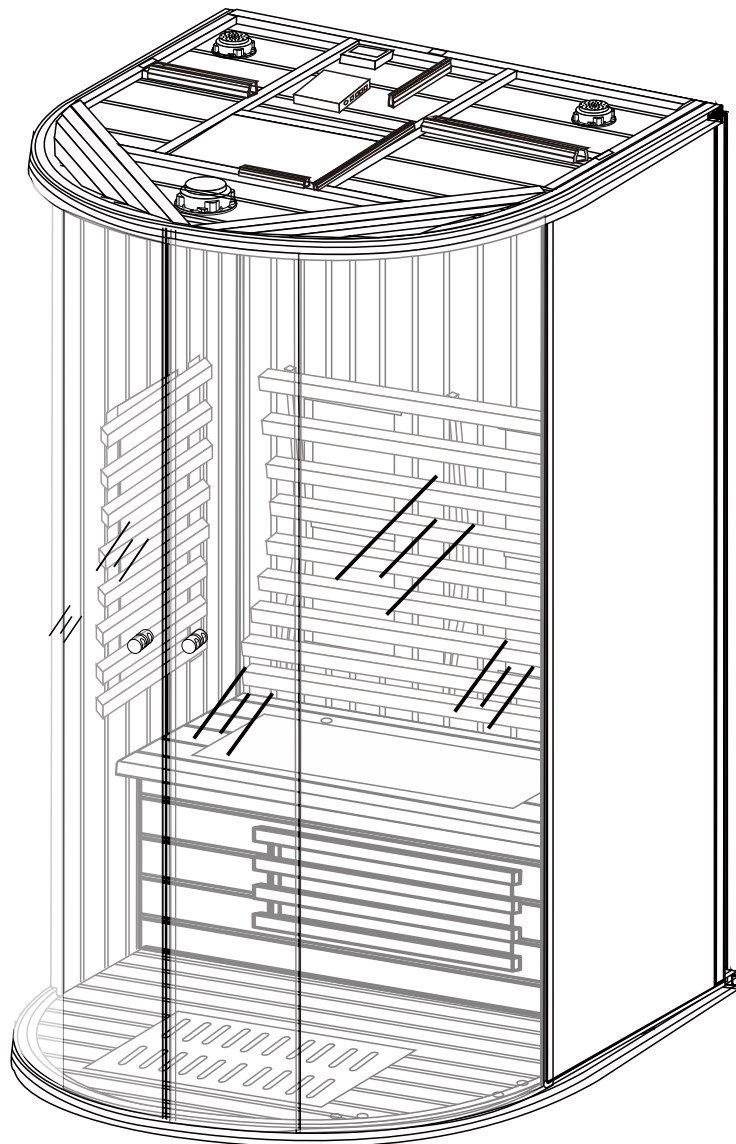
Rated Voltage:AC220-240V



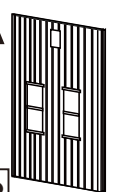
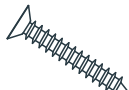
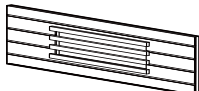
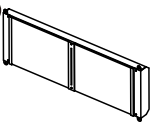
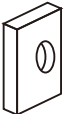

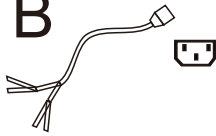

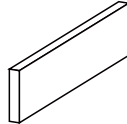
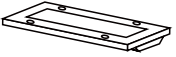






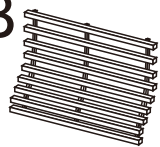
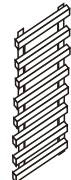
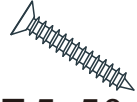
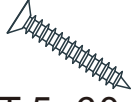


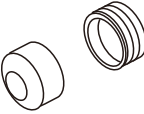

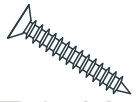



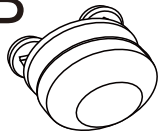
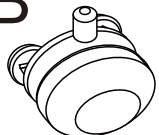
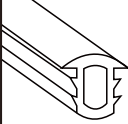




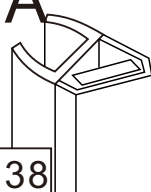
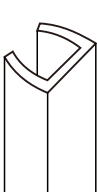
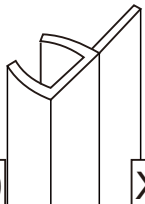
Rated Power:2450W

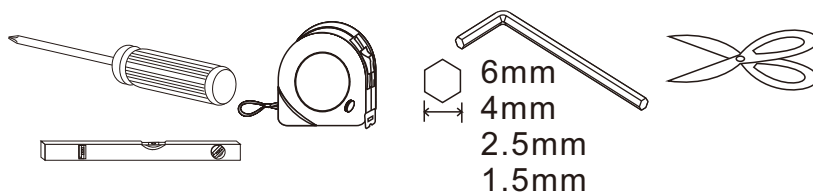
Rated Current:10A

Rated frequency:50Hz


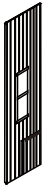
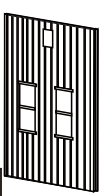

Insulated Resistance:>20MΩ

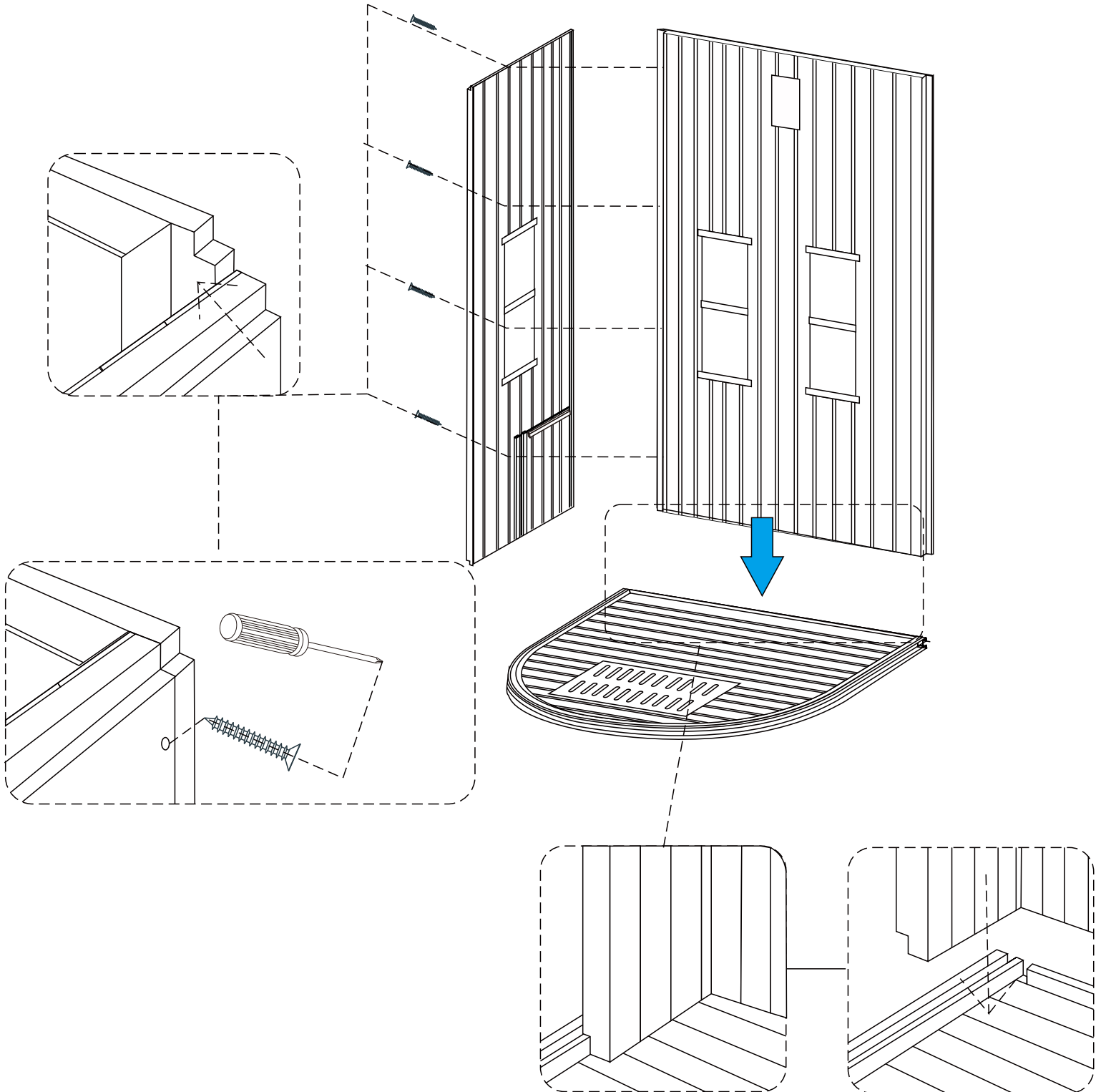


<b>B</b> 	<b>A</b> 	<b>A</b> 	<b>B</b>  ST 5x70	<b>A</b> 	<b>B</b> 
01	X1 02	X1 03	X1 04	X8 05	X1 06
<b>B</b>  Rubber Pad of heater	<b>B</b>  ST 4x18	<b>B</b> 	<b>B</b> 	<b>B</b> 	<b>B</b> 
07	X4 08	X4 09	X2 10	X1 11	X2 12
<b>B</b>  ST 4x25	<b>B</b>  ø8 Wire fixer	<b>B</b>  ST 4x12	<b>C</b> 	<b>A</b> 	<b>A</b> 
13	X8 14	X7 15	X10 16	X1 17	X1 18
<b>B</b> 	<b>A</b> 	<b>B</b>  ST 5x50	<b>B</b>  ST 5x60	<b>C</b> 	<b>B</b> 3.8m 
19	X1 20	X2 21	X8 22	X13 23	X2 24
<b>B</b> 	<b>A</b> 	<b>B</b>  ST 4x30	<b>B</b> 	<b>B</b>  ø10 Wire fixer	<b>C</b> 
25	X6 26	X2 27	X6 28	X1 29	X3 30
<b>B</b> 	<b>B</b> 	 2m	<b>C</b> 	<b>B</b> 	<b>B</b> 8m 
31	X4 32	X4 33	X1 34	X2 35	X2 36
<b>B</b> 	<b>A</b> 	<b>A</b> 			
37	X2 38	X2 39	X2 40	X2	



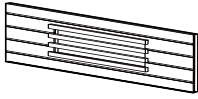
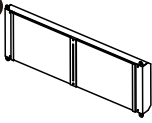
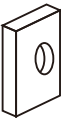

# Step:01

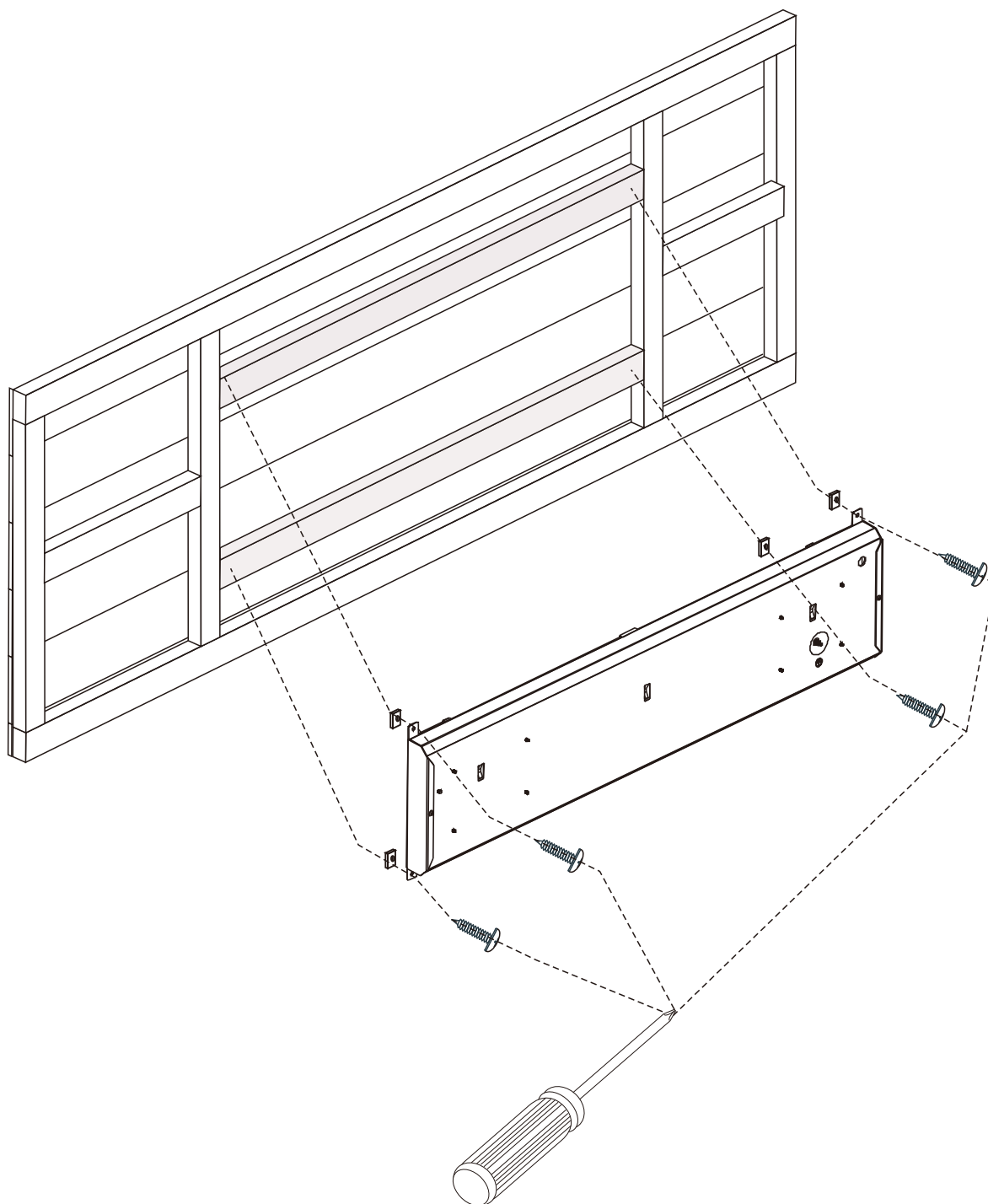
<b>B</b> 	<b>A</b> 	<b>A</b> 	<b>B</b>  ST 5x70	
01	X102	X103	X104	X8



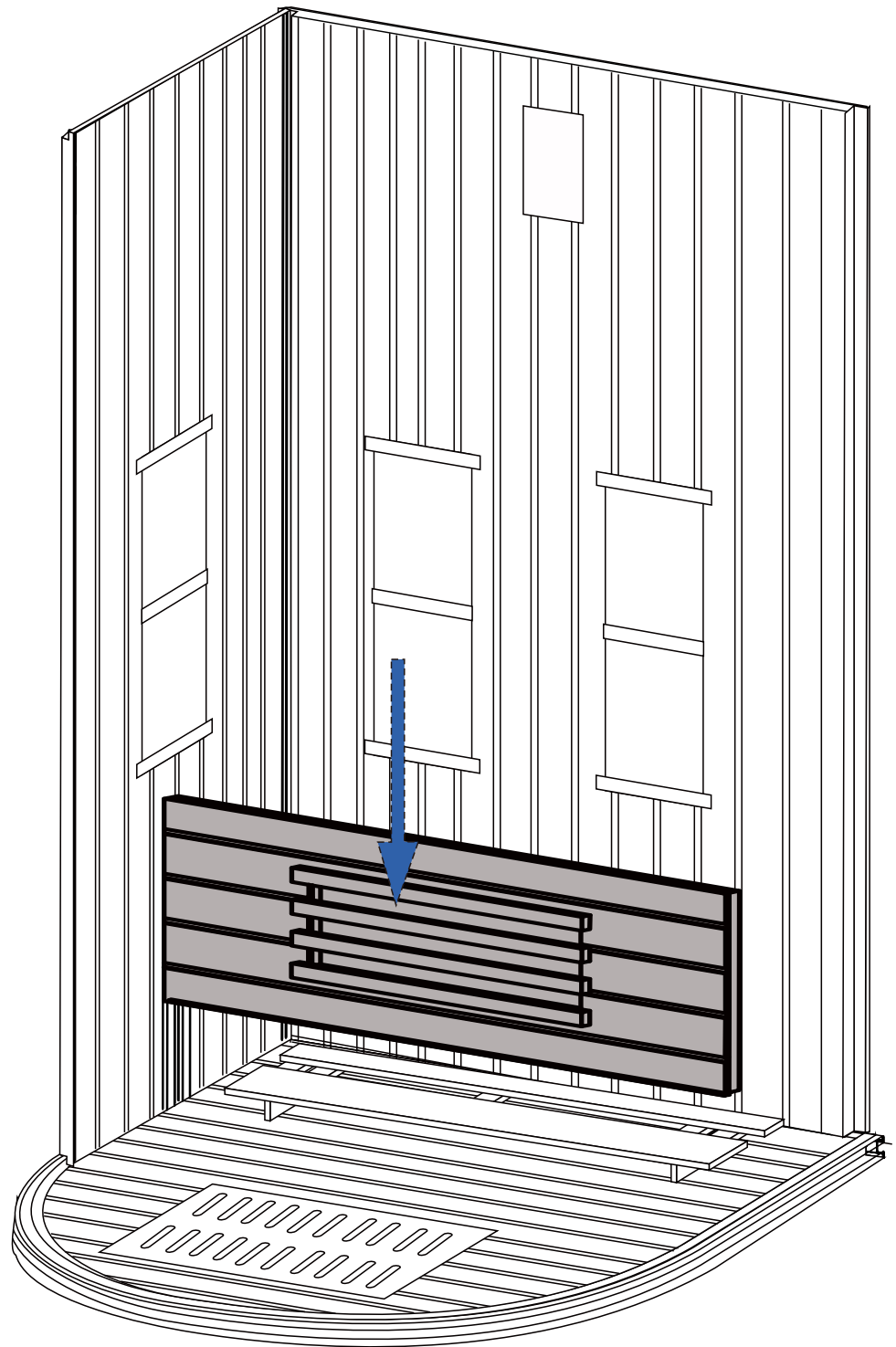
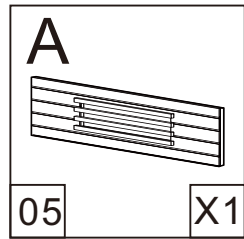
P02

# Step:02

<b>A</b> 	<b>B</b> 	<b>B</b>  Rubber Pad of heater	<b>B</b>  ST 4x18	
05	X1 06	X1 07	X4 08	X4

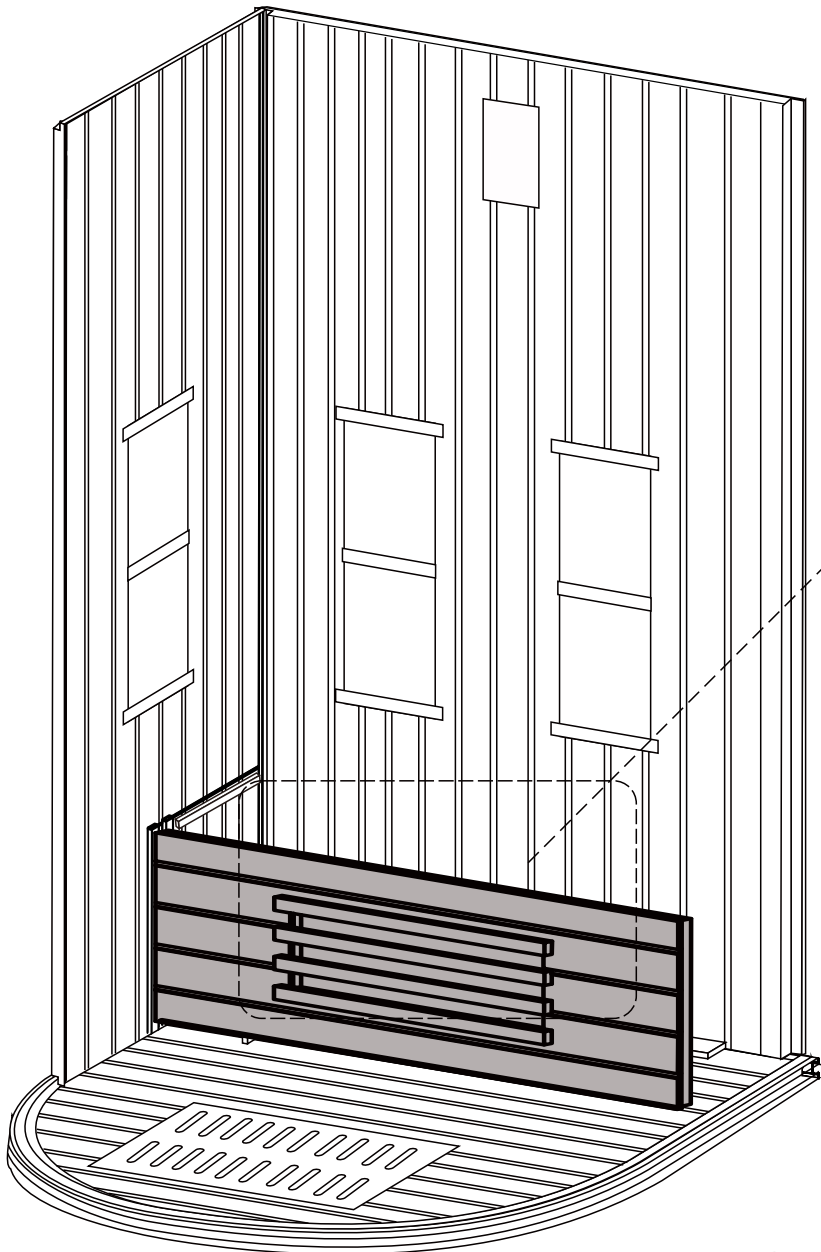
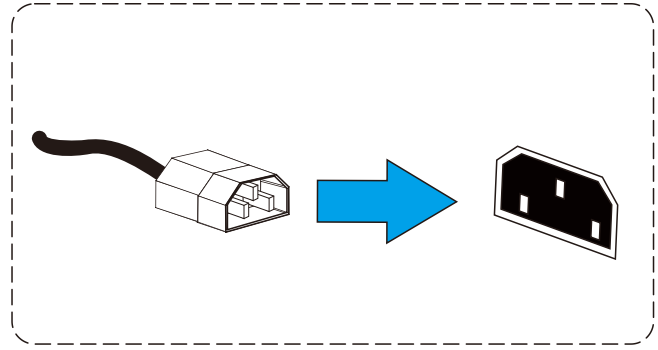
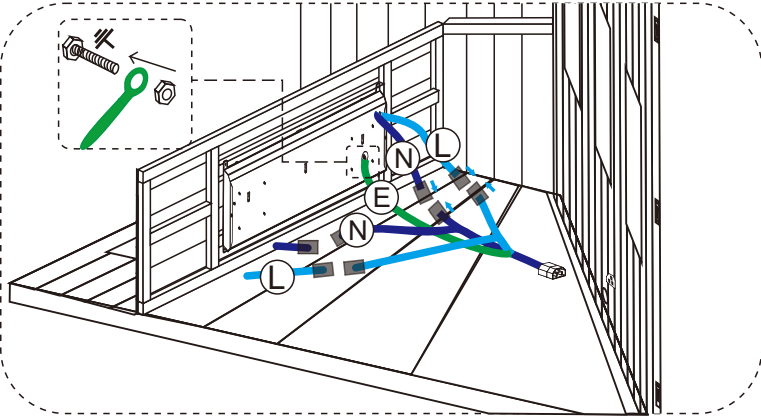
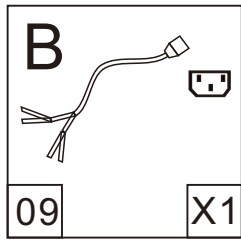


Step: 03




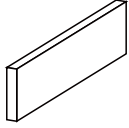
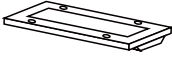

P04

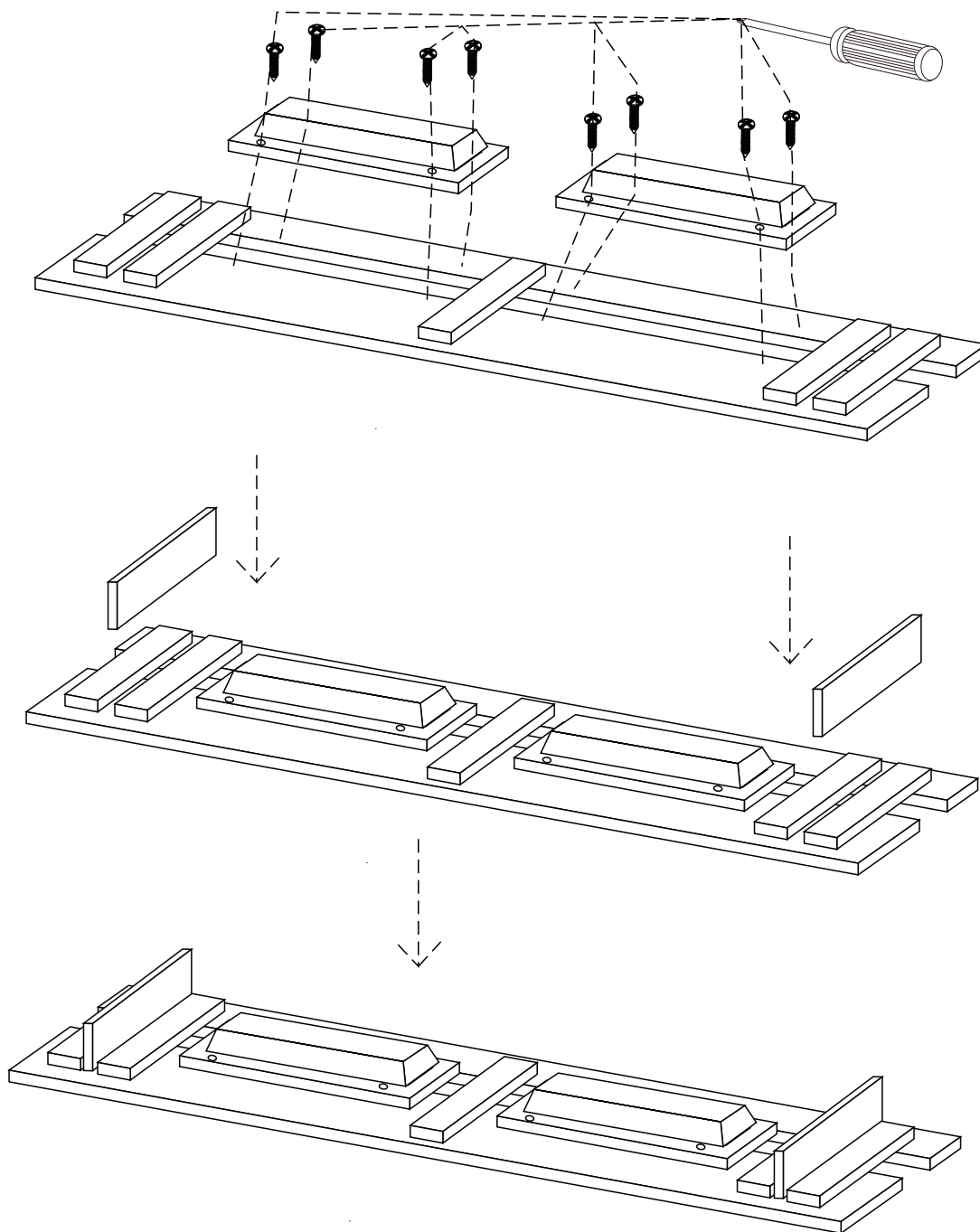
Step:04





P05

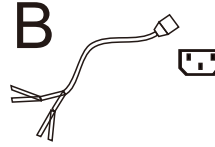
# Step: 05

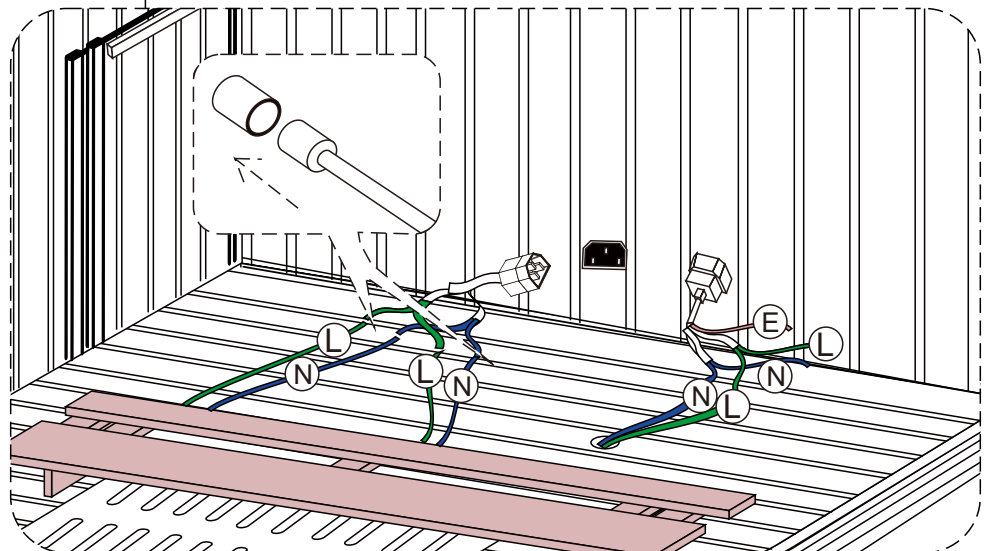
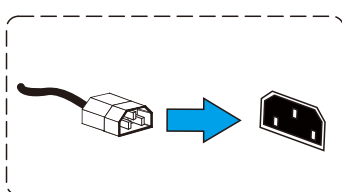
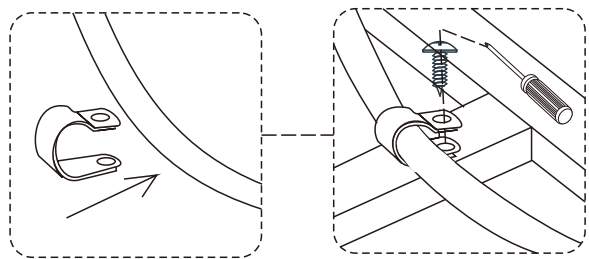
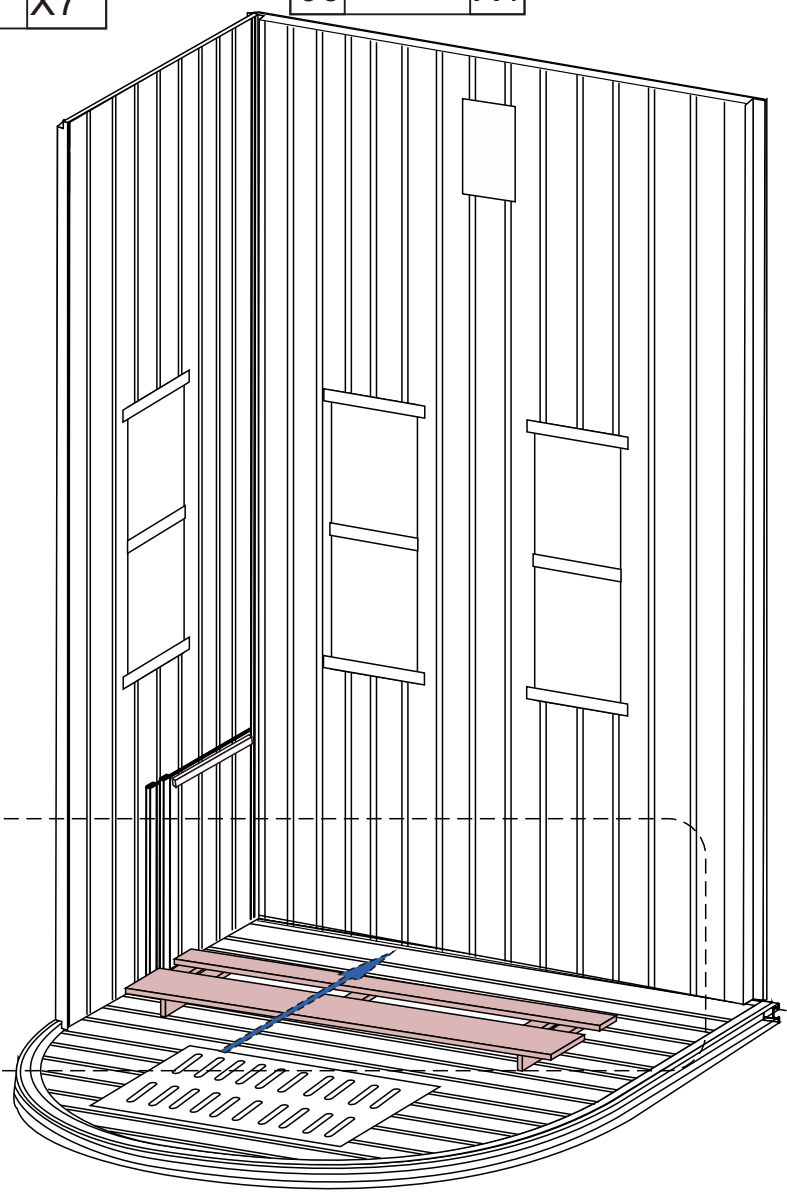
<b>B</b> 	<b>B</b> 	<b>B</b> 	<b>B</b>  ST 4x25	
10	X1 11	X2 12	X2 13	X8



# Step:06

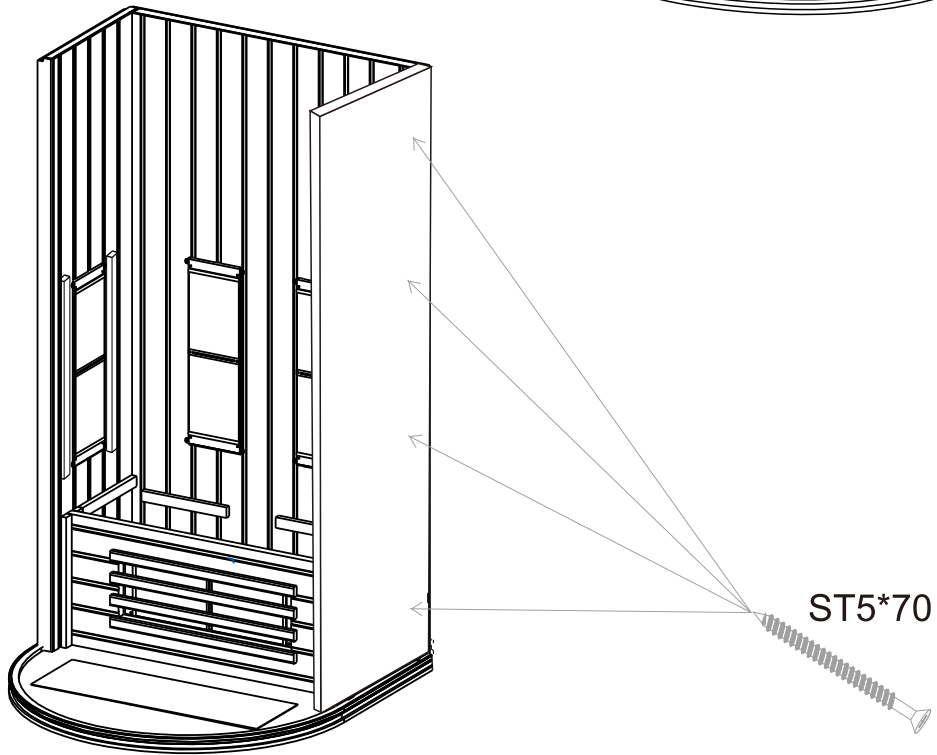
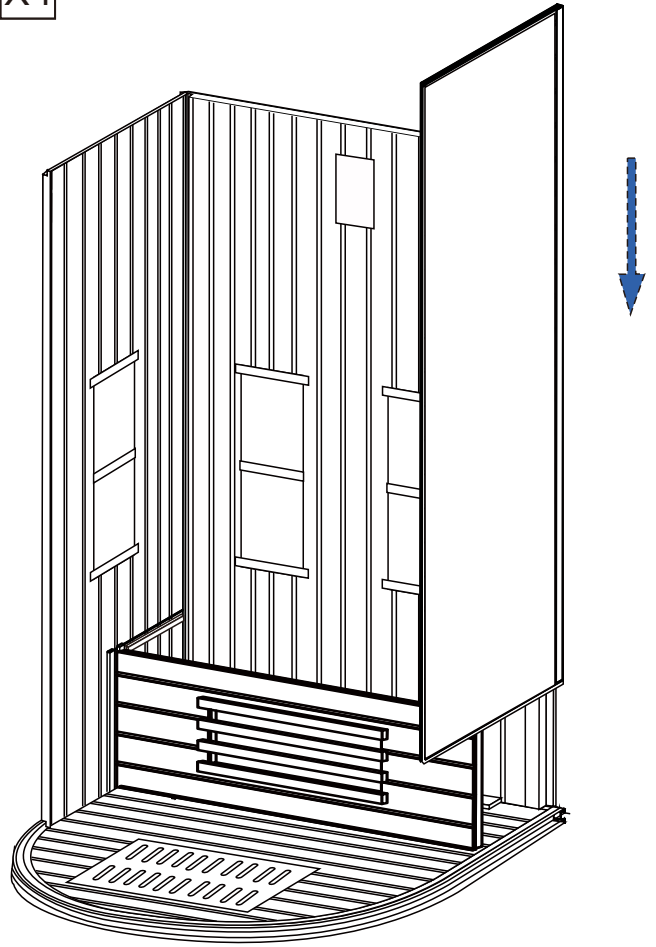
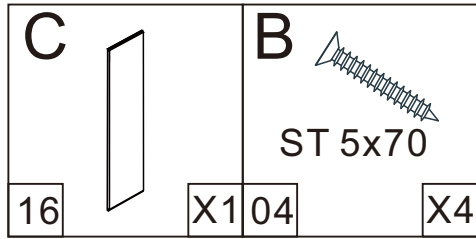
<b>B</b>		<b>B</b>	
	ø8 Wire fixer		ST 4x12
14	X7	15	X7

<b>B</b>	
09	X1

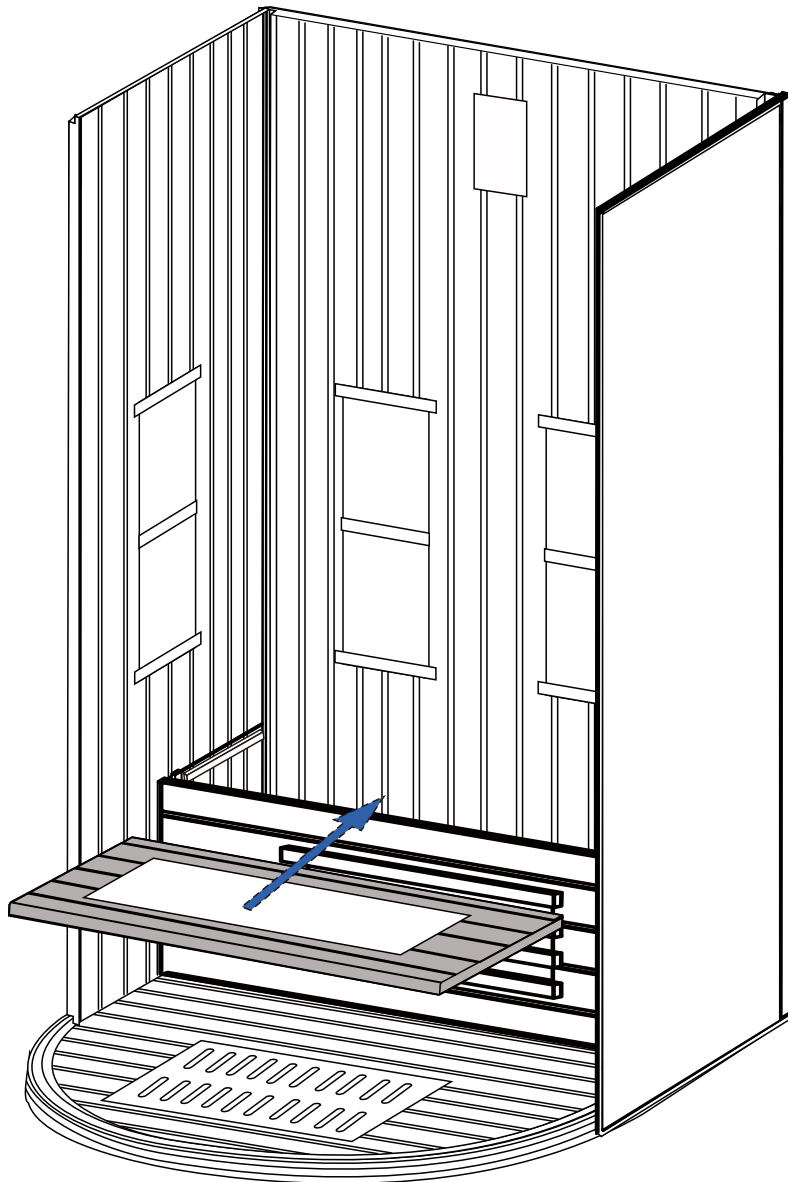
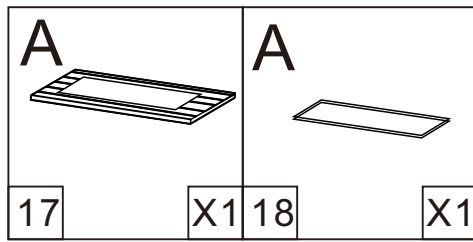




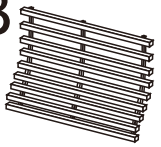

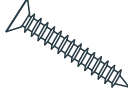
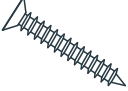
Step:07

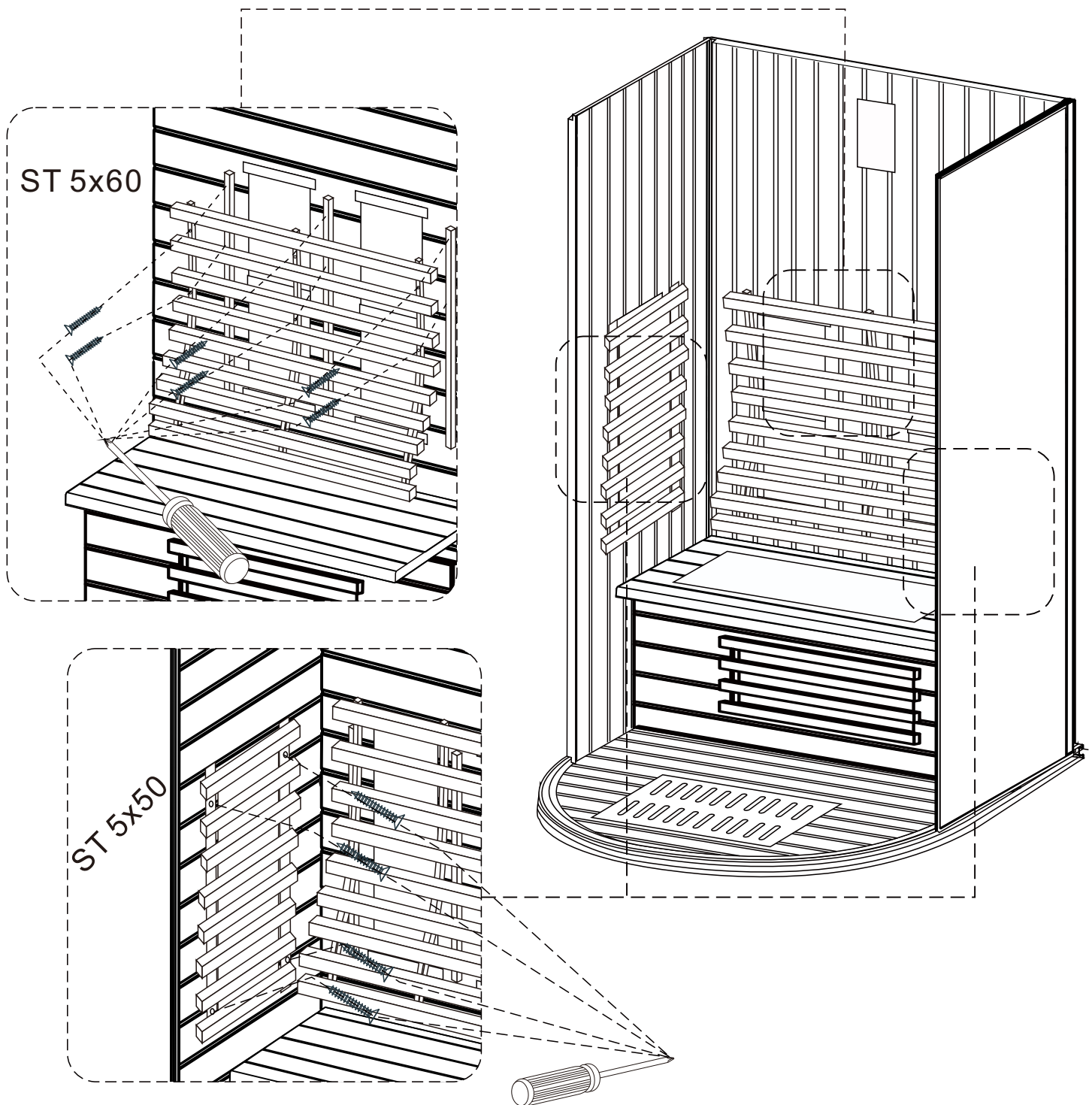


Step:08




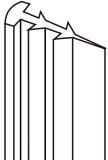

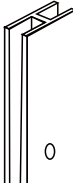
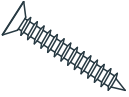
# Step: 09

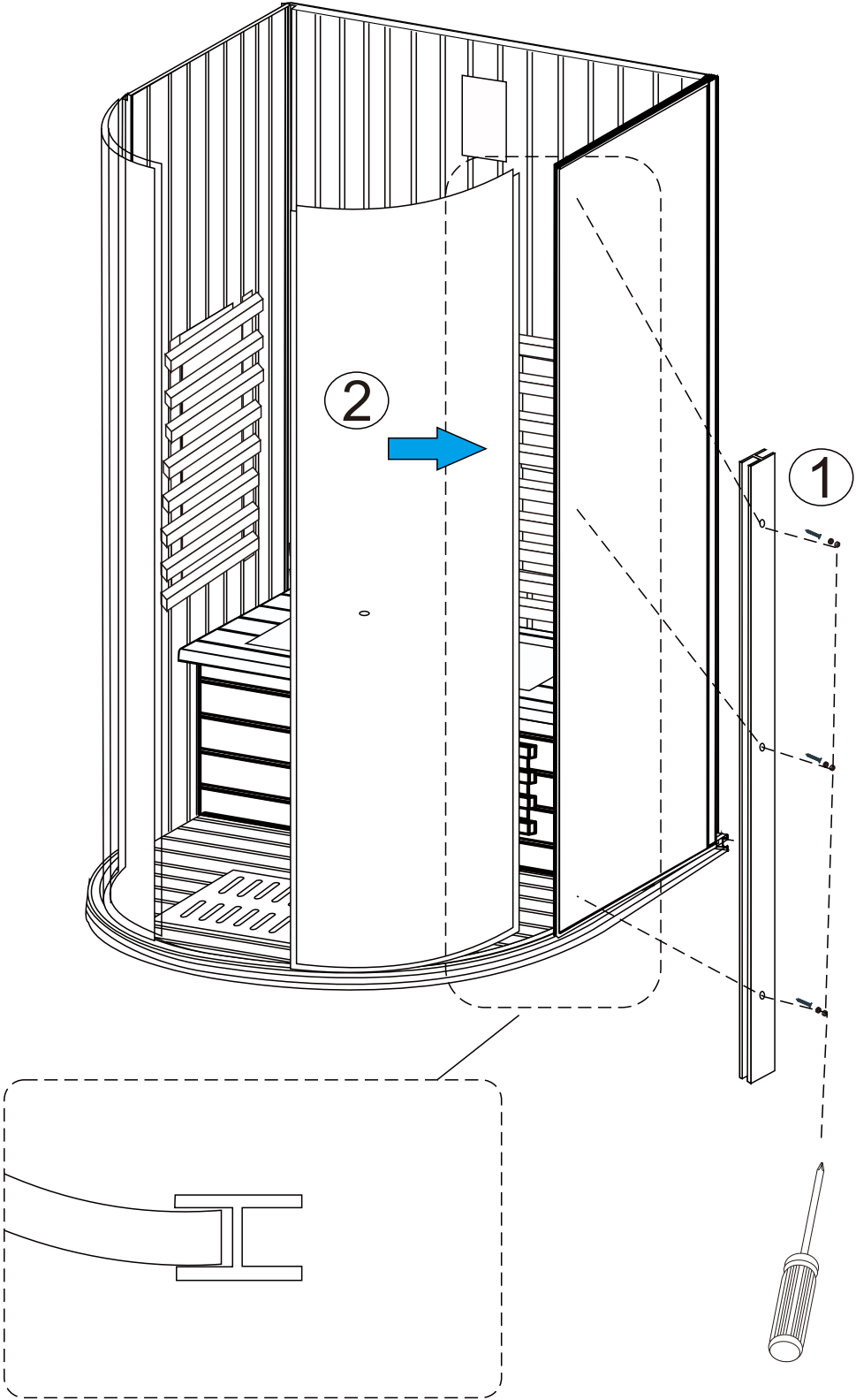
<b>B</b> 	<b>A</b> 	<b>B</b>  ST 5x50	<b>B</b>  ST 5x60	
19	X1 20	X2 21	X8 22	X6




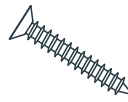
P010

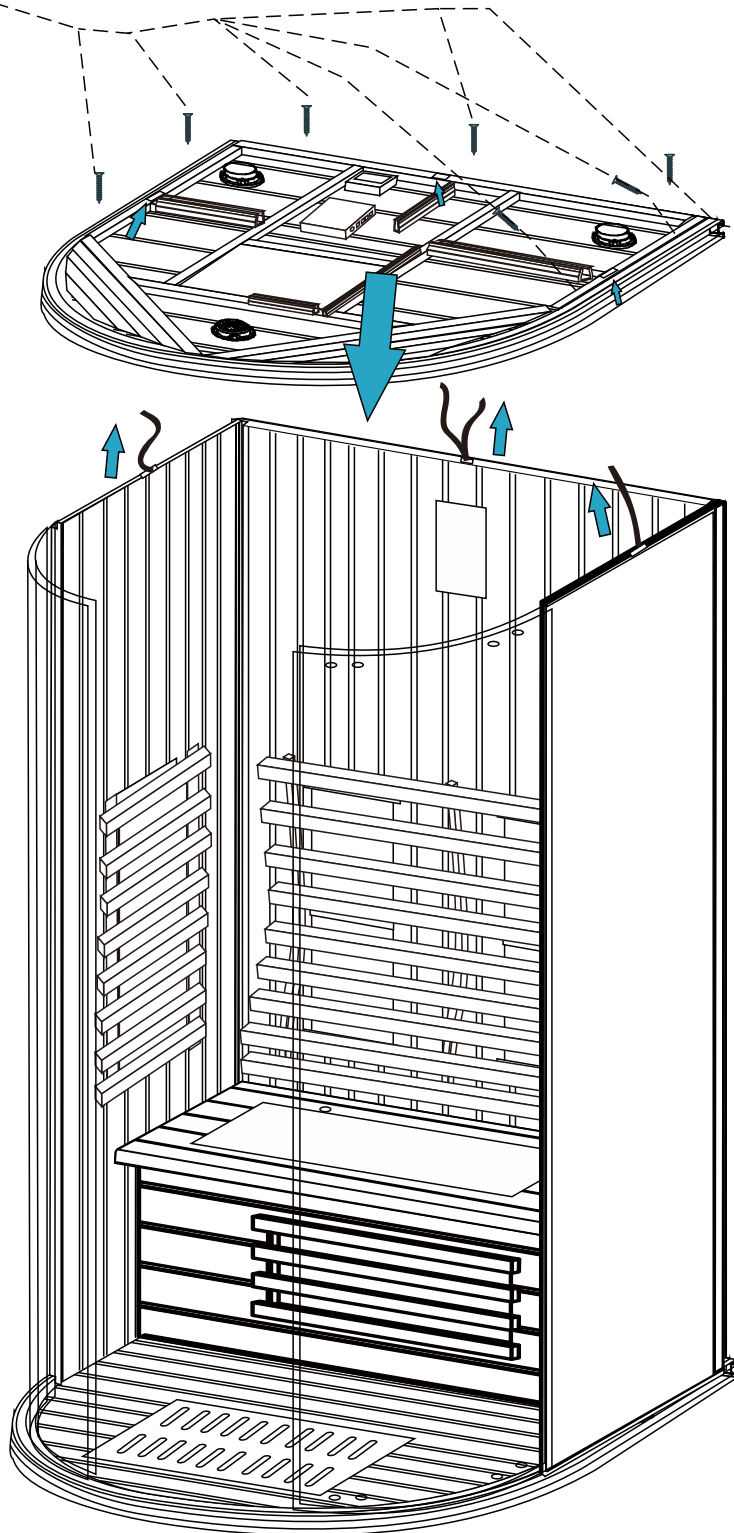
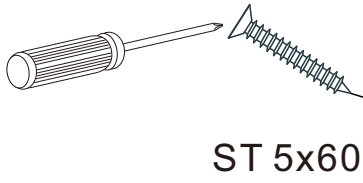
# Step: 10

<b>C</b> 	<b>B</b> 3.8m 	<b>B</b> 	<b>A</b> 	<b>B</b>  ST 4x30	
23	X2 24	X1 25	X6 26	X2 27	X6


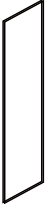



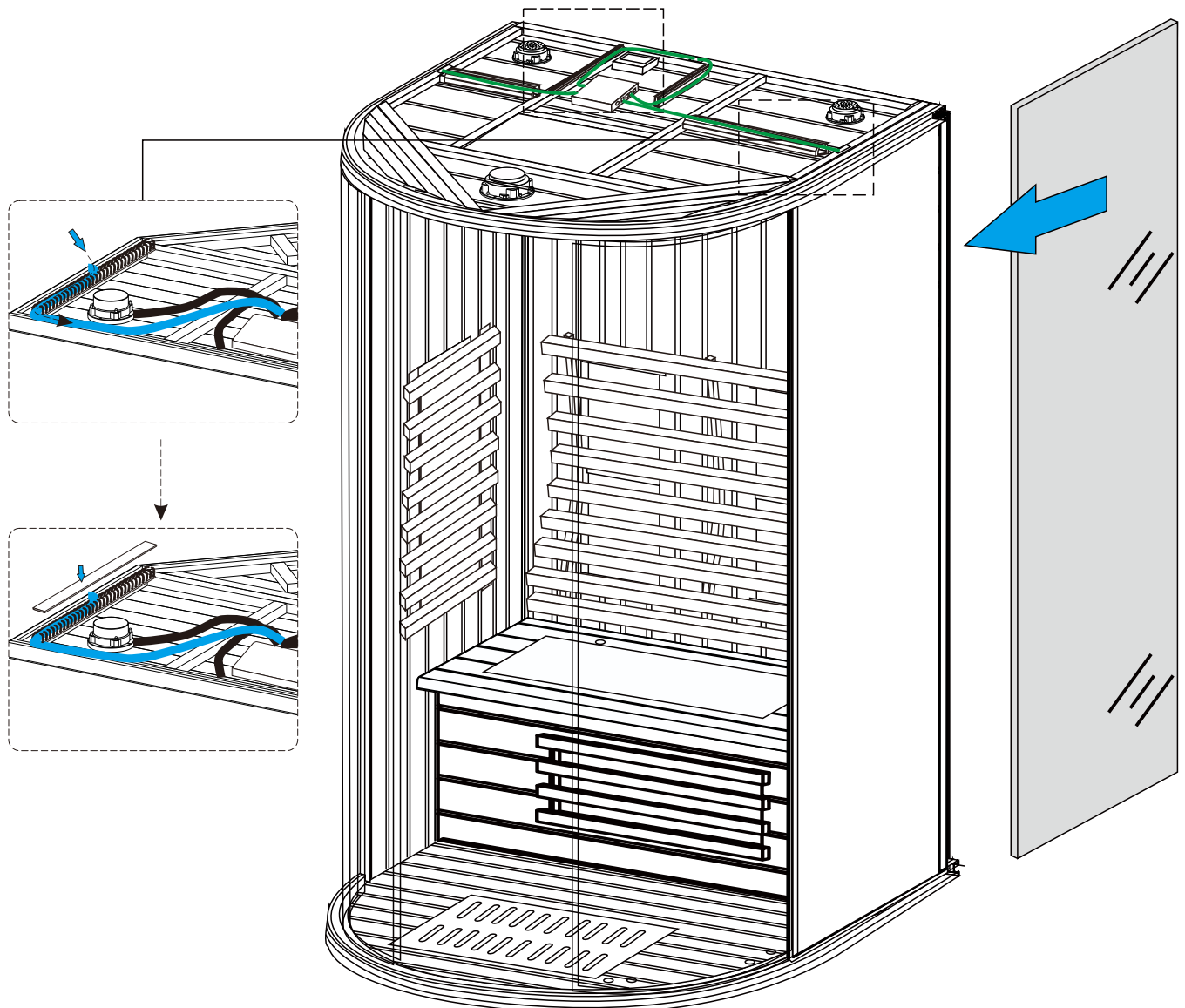
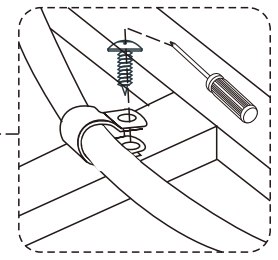
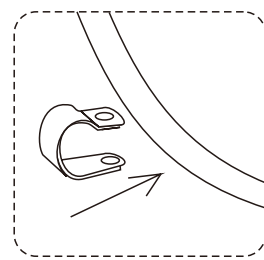
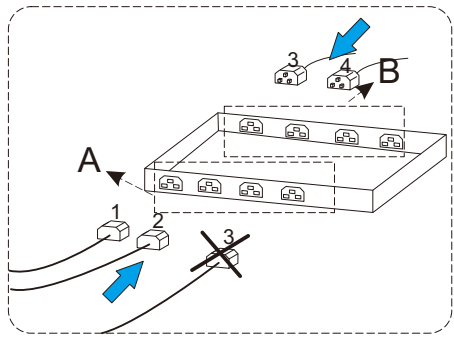
# Step: 11

B	B	
		
	ST 5x60	
28	X122	X7

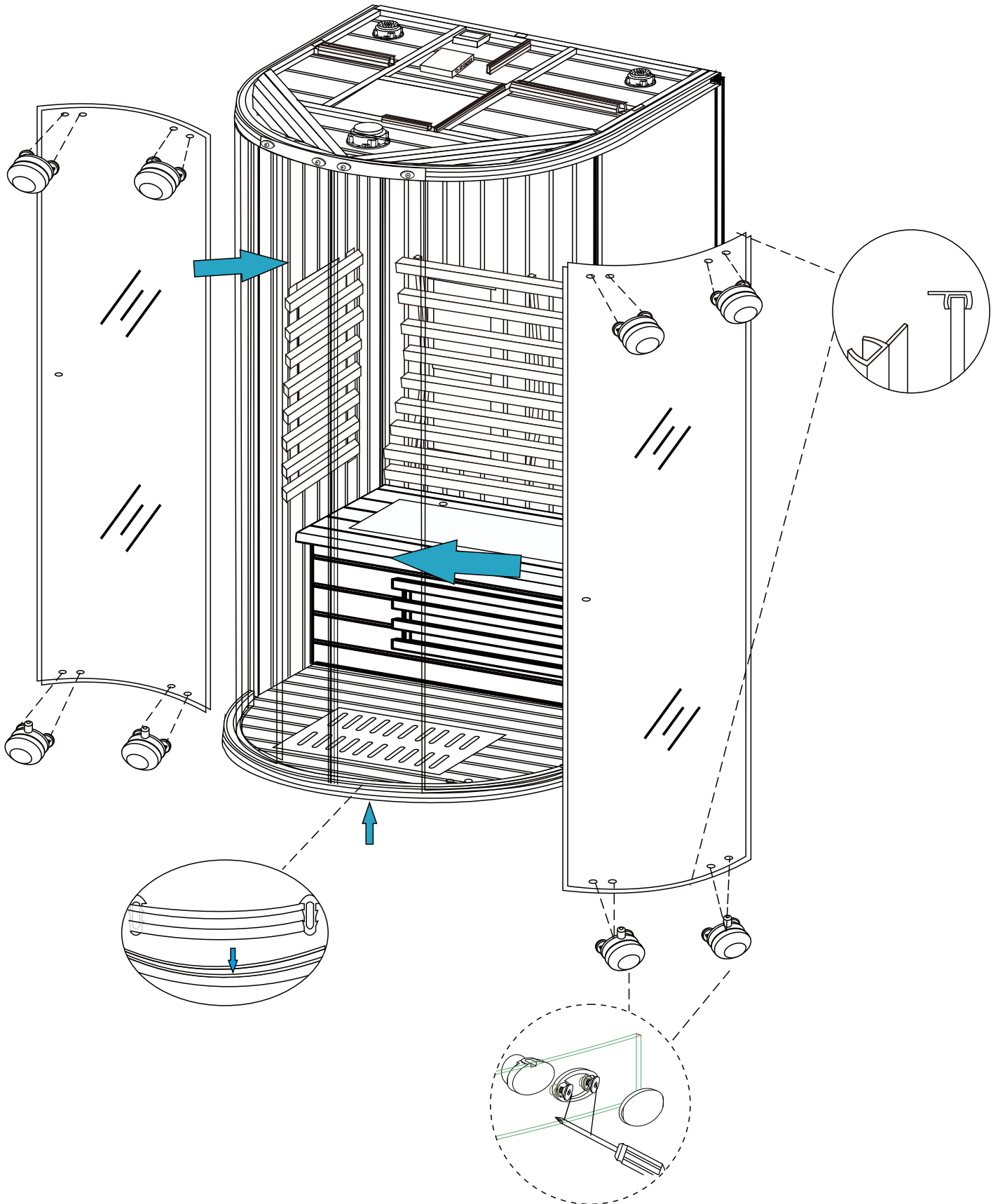
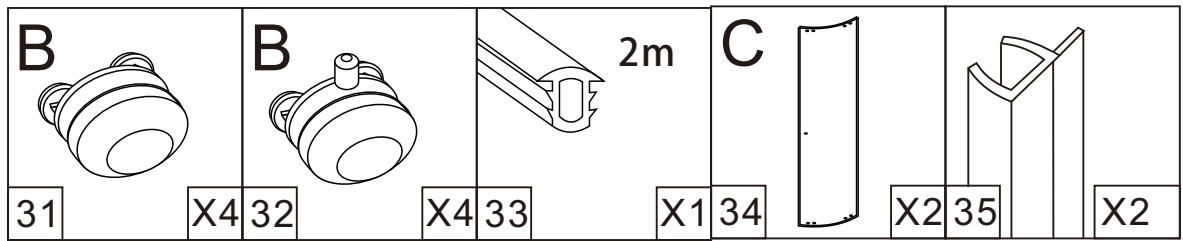


# Step: 12

<b>B</b>  ø10 Wire fixer	<b>C</b> 	<b>B</b>  ST 4x12	
29	X3 30	X2 15	X3



# Step: 13

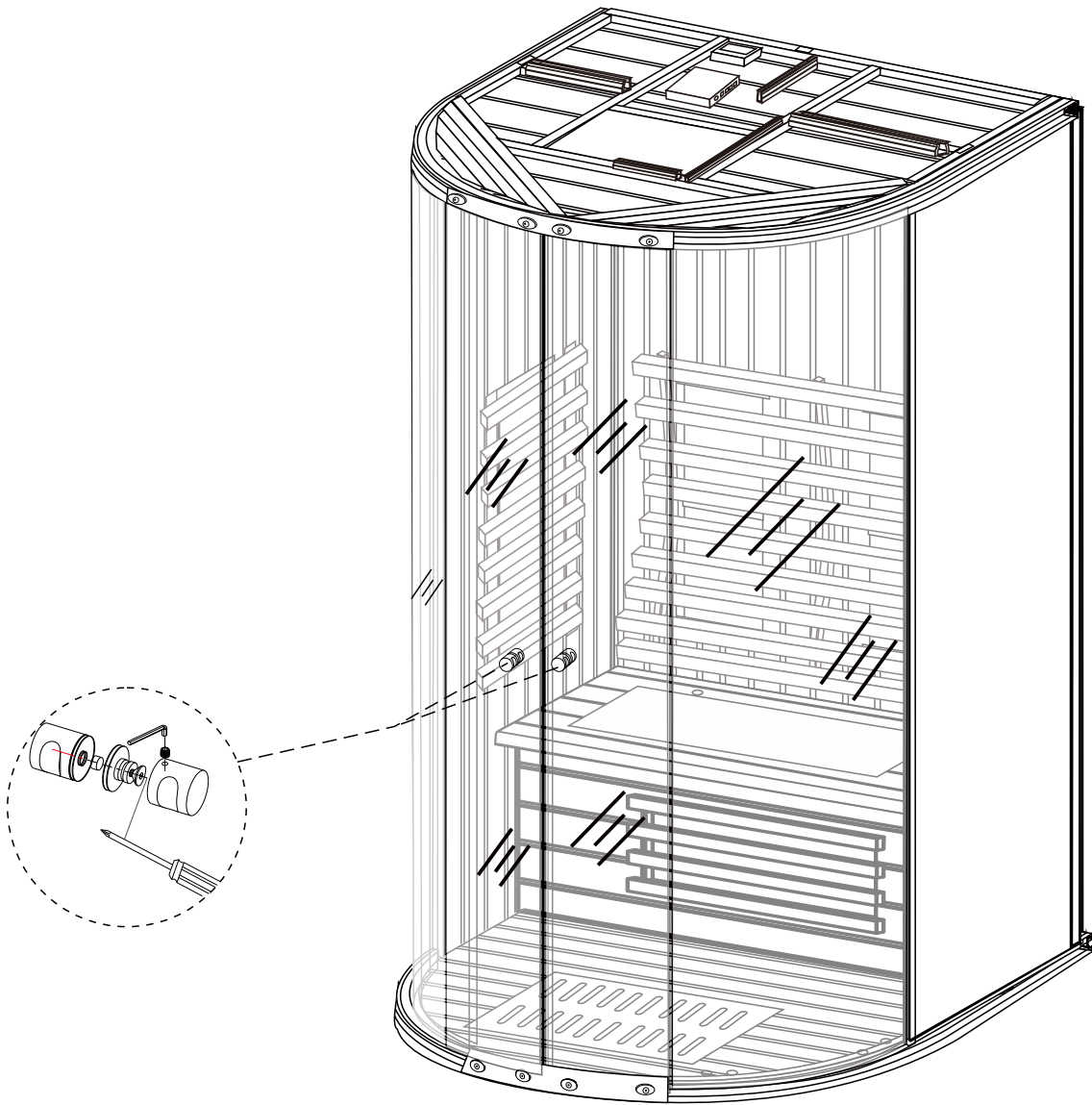
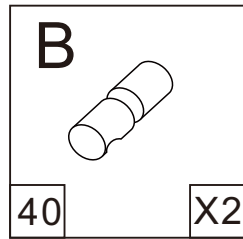


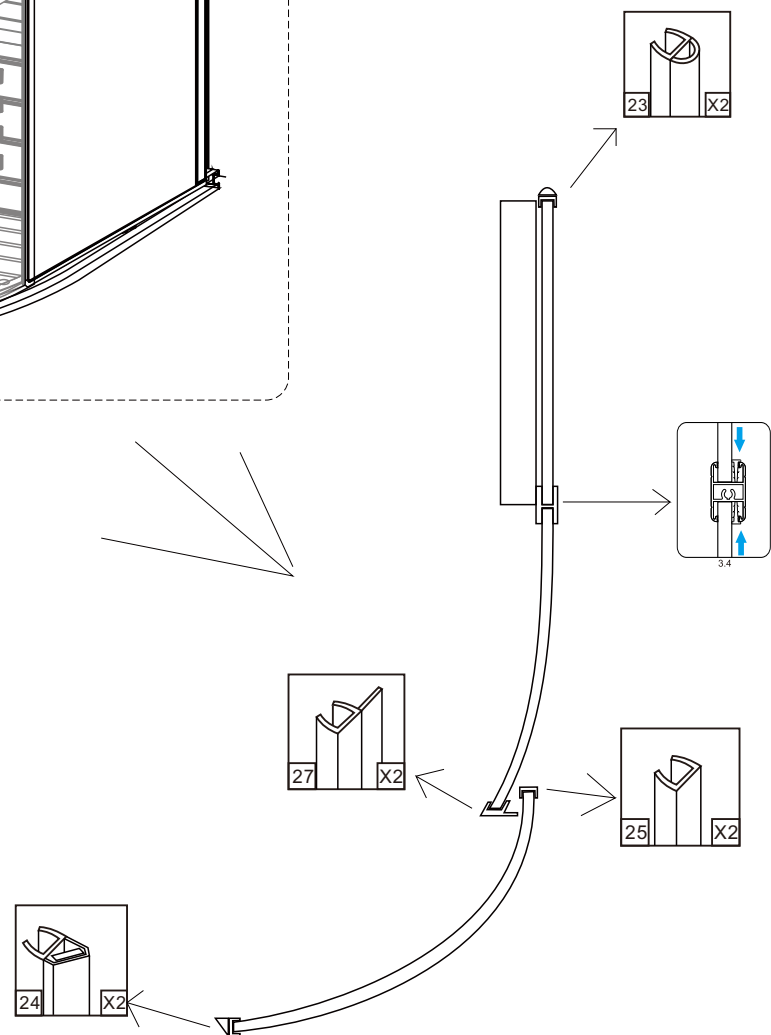
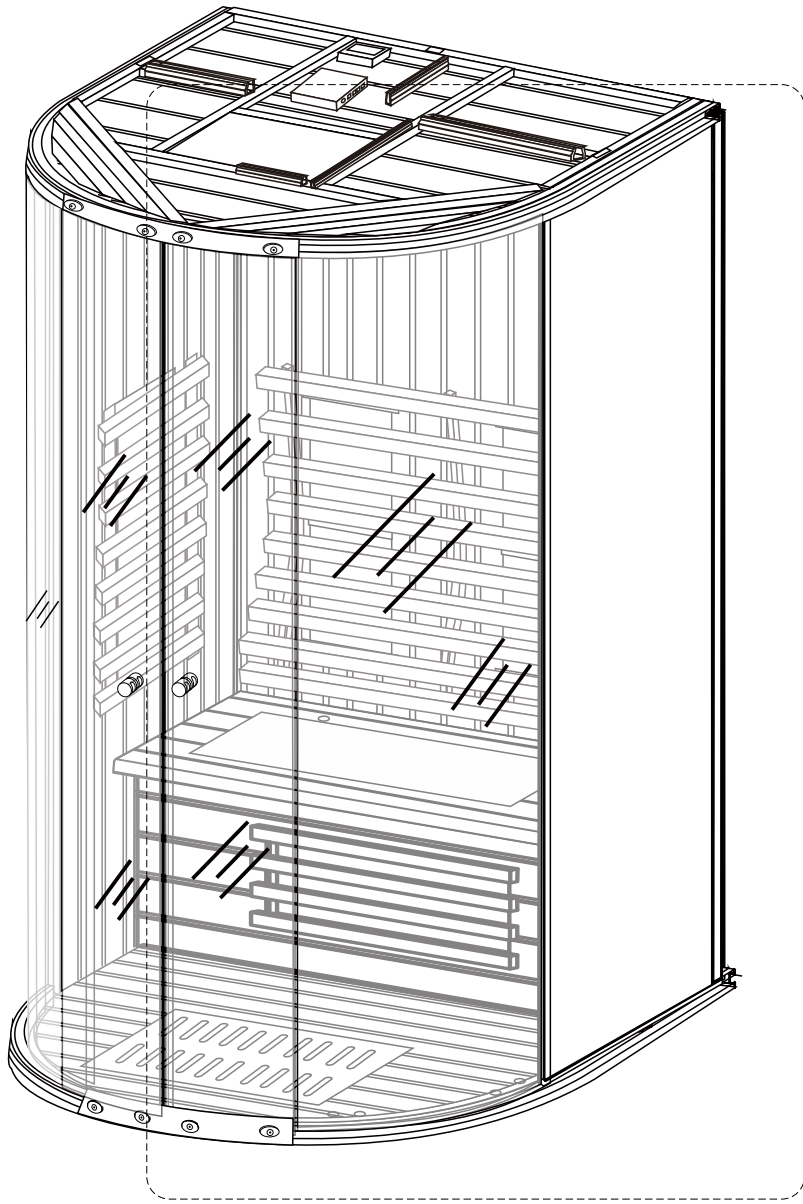
P014





Step: 15





P017