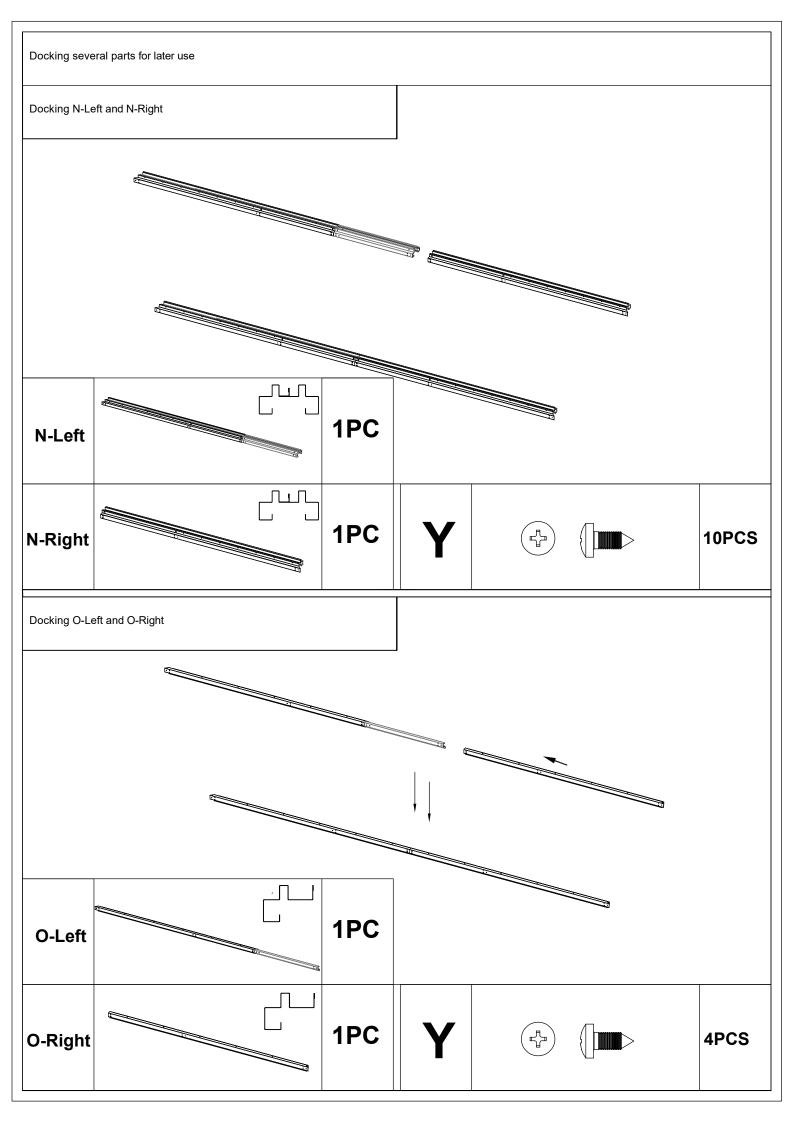
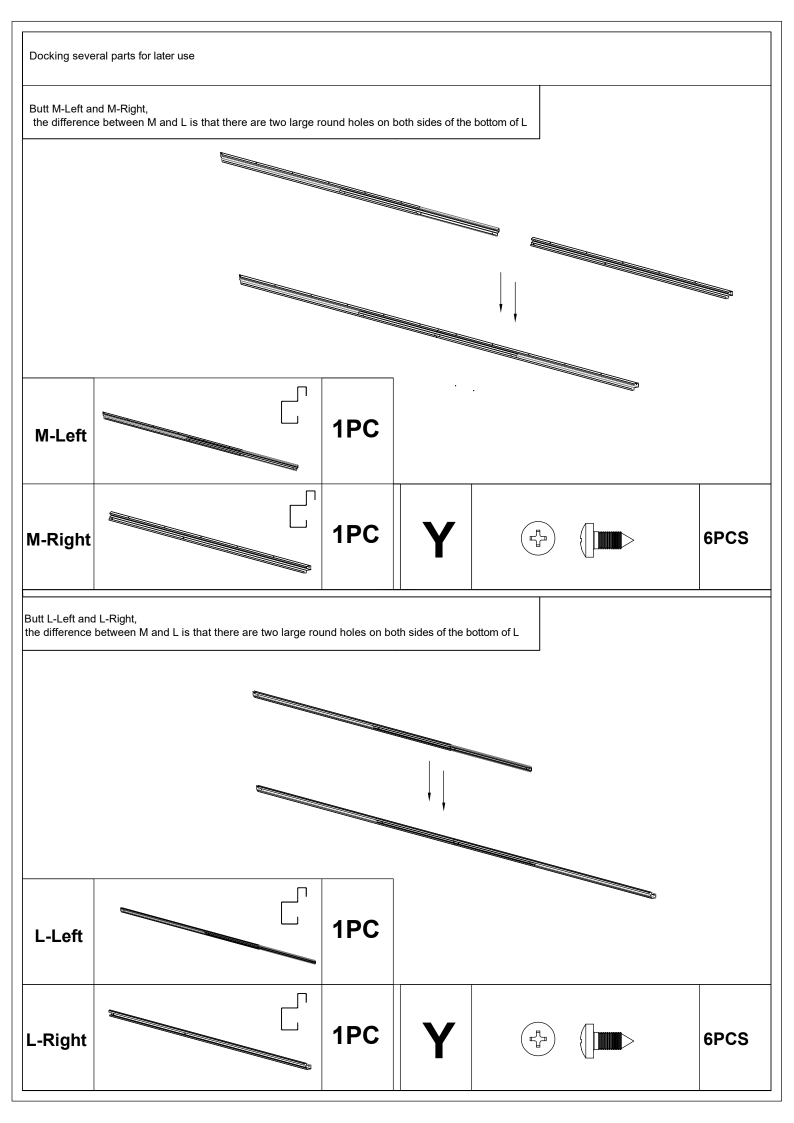
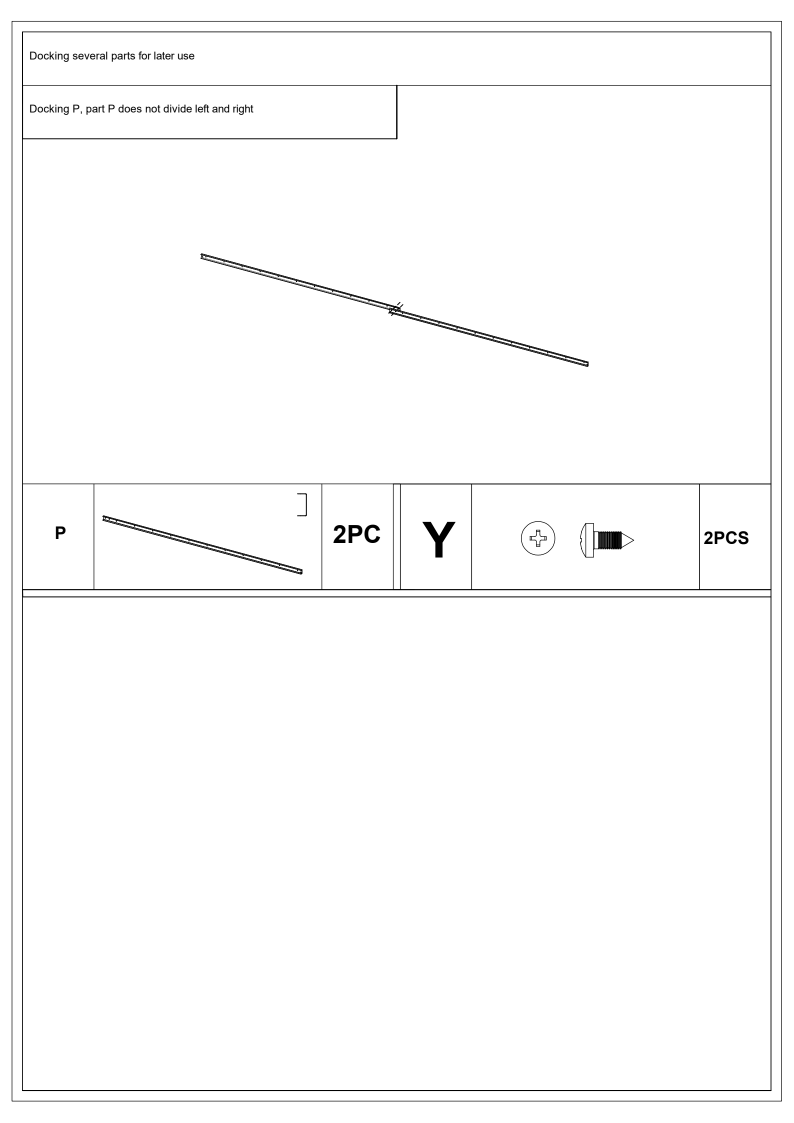


				1	
G		1PC	N-Right		1PC
Н		4PCS	O-Left		1PC
I		2PCS	O-Right		1PC
J		2PCS	P		1PC
K		2PCS	Q		2PCS
L-Left		1PC	R		2PCS
L-Right		1PC	S	Left Side Plate	2PCS
M-Left		1PC	Т	Right Side Plate	2PCS
M-Right		1PC	U		1PC
N-Left		1PC	V		2PCS

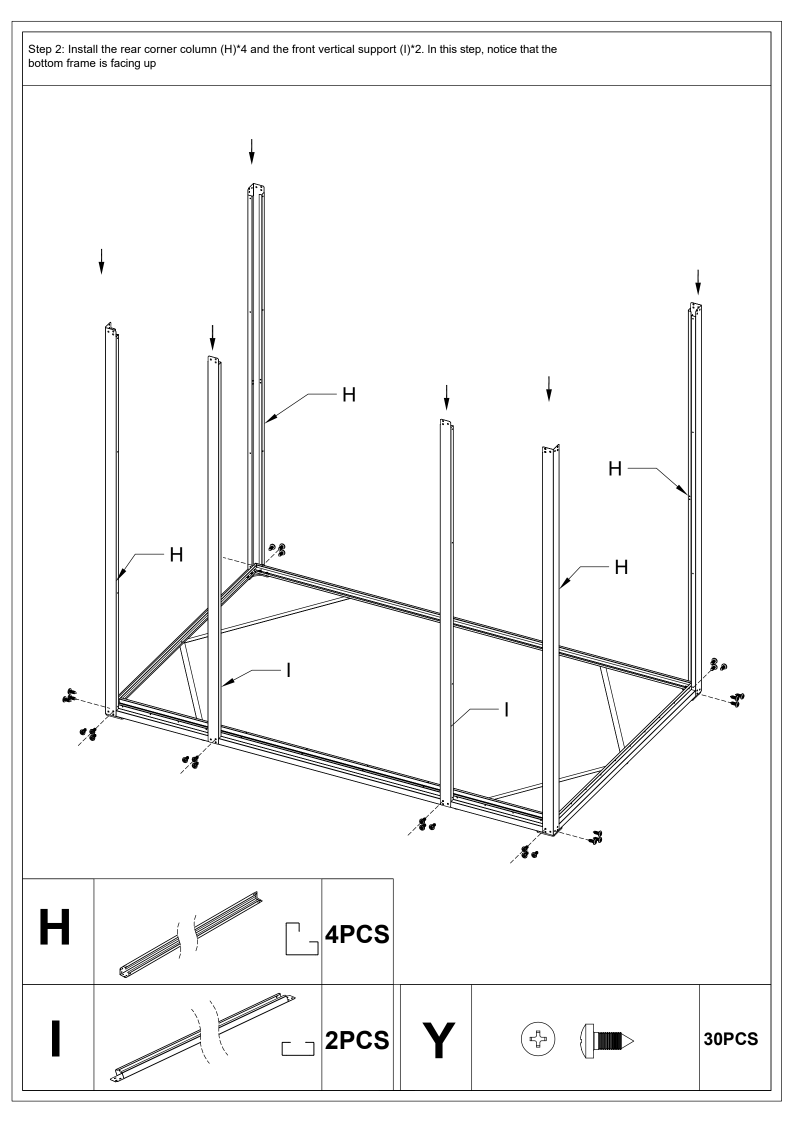
W		4PCS	
X		4PCS	
Y		448PCS	
Z	П	2PCS	
а		2PCS	
b		2PCS	





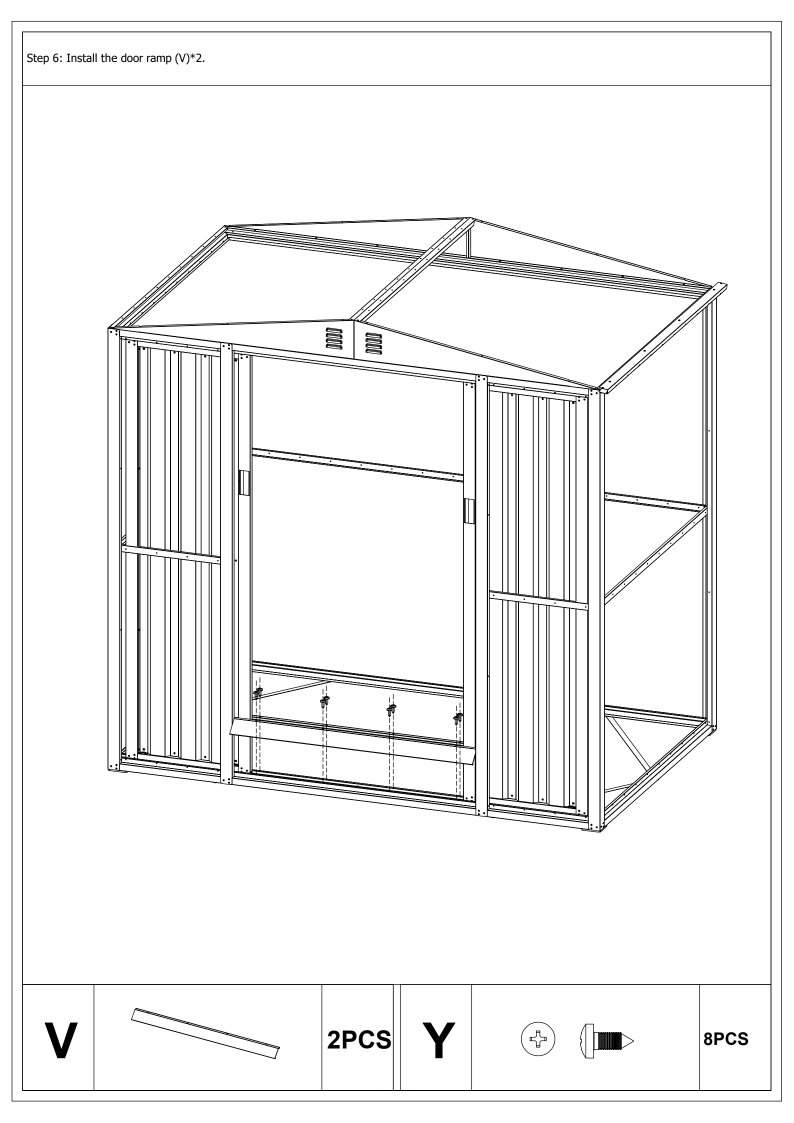


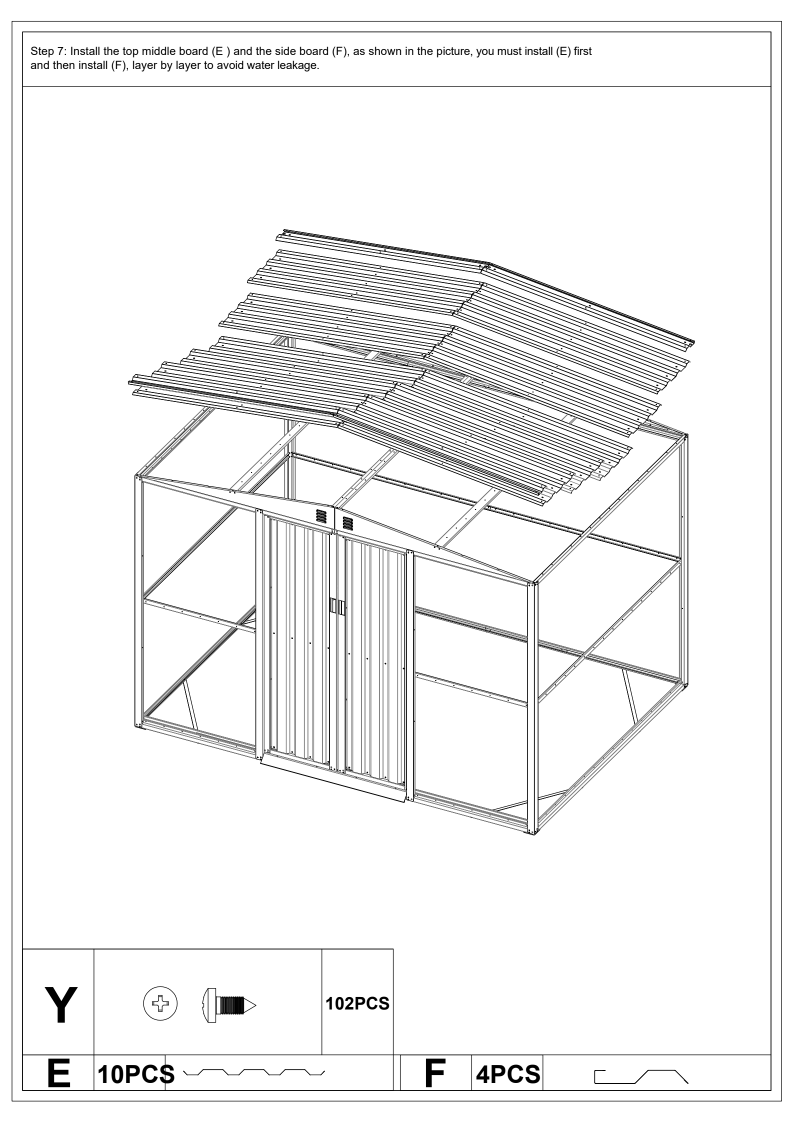
Step 1: Install the bottom frame to ensure that four triangles (X) clip into the four corners of the bottom frame, as shown in picture aa. X*4 2PCS W 4PCS 4PCS 1PC 8PCS



Step 3: Install the waist frame (P)*1, (Q)*2, (R)*2 and the top frame (K)*2,(M)*1,(0)*1. - M K -0 K 2PCS M] |2PCS 1PC R 1PC 2PCS 1PC 50PCS

Step 5: Install the left and right door panels. Align the pulley on the door with the mounting hole of the upper chute and lift up, as shown in picture bb, and then push the lower pulley forward into the slide, ensure that the lower wheels are riding on the slide, as shown in picture cc. D D Right Door Left Door 2PCS





Step 8: Install the left ,right of the top and seal the edge $(Z)^*2$, upper beam $(U)^*1$ and plug $(a)^*2$. 2PCS U 1PC Z 2PCS 44PCS П

