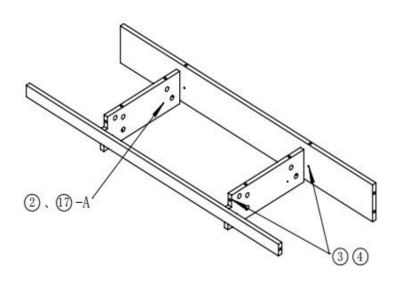


Itme	Name	Spec.	Qty
1	Panel	1136X598	1
2	Backplane	1136X160	1
3	Pulling strip	1106X106	1
4	Left drawer surface	301X126	1
5	The right drawer side	300X60	3
6	The left drawer side	300X60	3
7	224Drawer bottom	224X293	2
8	216Drawer end	216X60	2
9	Right drawer surface	301X126	1
10	Left side frame	750X600	1
11	Right side frame	750X600	1
12	Latus inframedium	333X112	2
13	The left side plate	552X128	1
14	The right side plate	552X128	1
15	Support plate	1106X128	1
16	480Drawer bottom	480X293	1
17	472Drawer end	472X60	1
18	Middle drawer surface	525X106	1
19	Drawer trim strip	1106X40	1

Hardware List

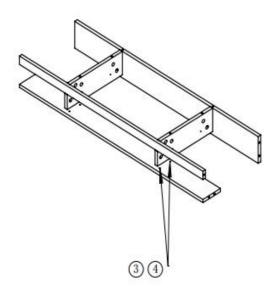
No.	Name	Picture	Qty.	No.	Name	Picture	Qty.	No.	Name	Picture	Qty.
1	M3*30 cross countersunk head tapping screw		12	7	Diameter 38mm white sealing cap	0	8	13)	8*35 Wood tip		4
2	M3.5*14 cross countersunk head tapping screw		36	8	14mm wrench (used for M8 screw nut)		1	14)	Small tapping buckle bar		6
3	Large tapping buckle bar	02	26	9	Hook load binder (plastic		8	(15)	Small buckle wheel	X D	6
4	Large buckle wheel		26	@	M8 hexagon galvanized nut		8	16	Diameter 6mm flat washer		10
(5)	M8*80 double-end galvanized screw		8	11)	Diameter 8mm flat washer		8	17)	300MM New three-section drawer slide rail	A	3
6	M6*25 cross bevelling galvanized screw		10	12)	Diameter 8mm spring washer		8				



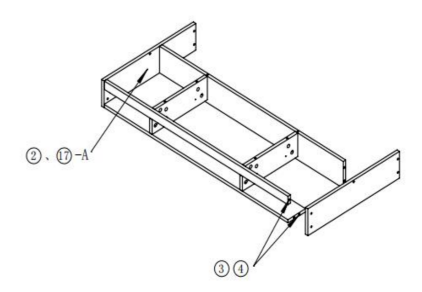
1、a: Install the $\widehat{17}$ -A at the corresponding positions on both sides of the 12 with self-tapping nails 2.

b: The 12 use 3 and 4 to connect the 15.

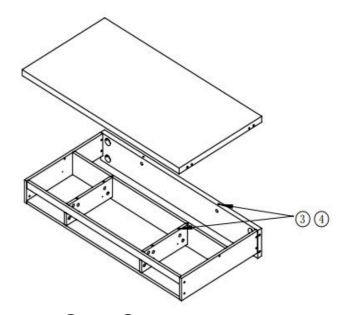
c: The 12 use 3 and 4 to connect the 19.



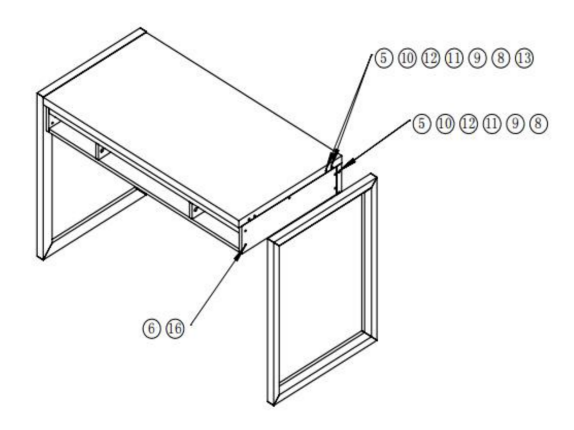
2. The 13 use 3 and 4 to connect 3;



3. a: Install the ①7-A on the inner side of the 13 and 14 with ②.
b: The 19,3 and 15 are connected to the 13 and 14 with ③ and ④.

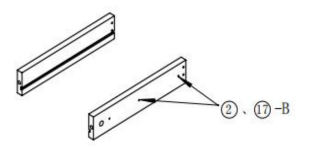


4. The 1 use 3 and 4 to connect 2,15 and 12.

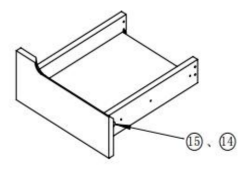


b: The 11 use 6 and 6 to connect the 14.

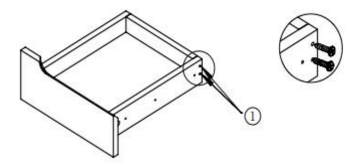
c: The 10 use 6 and 6 to connect the 13.



6. Use ② to install the ① -B on the outside of the 5 and 6.



7. The 5 and 6 are connected and fixed each drawer surface by (15) and (14) respectively. And insert the drawer bottom.



8. (1) is used to connect the 5,6 and each drawer end.