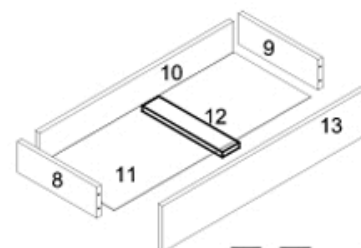
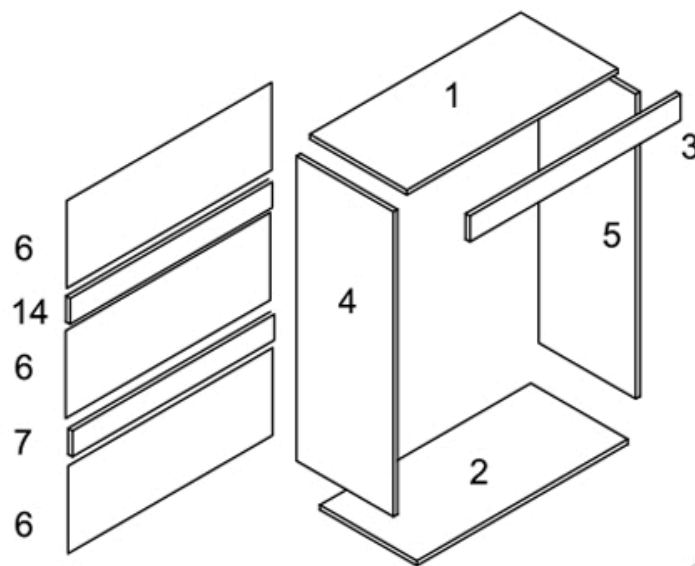
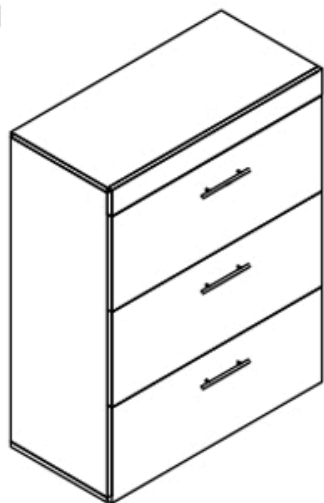















COSD103



X 3

<p>A</p>  <p>37PCS</p>	<p>B 8*40</p>  <p>10PCS</p>	<p>C</p>  <p>2PCS</p>	<p>D 4*50</p>  <p>2PCS</p>	<p>E</p>  <p>3PCS</p>	<p>F</p>  <p>4PCS</p>	<p>G 3.5*12</p>  <p>12PCS</p>	<p>H 3.5*14</p>  <p>24PCS</p>	<p>I 3.5*25</p>  <p>8PCS</p>
<p>J 3.5*35</p>  <p>12PCS</p>	<p>K</p>  <p>12PCS</p>	<p>L</p>  <p>3PCS</p>	<p>M 4*20</p>  <p>6PCS</p>					

1

F
I
2

Fx4

I x 8

F*4 I*8

2

4 E1
E1
E1

5
E1
E1
E1

E1x6

Hx12

E1*6 H*12

3

1
6
7
6
6
2
4

A x 8

B x 4

A*8 B*4

4

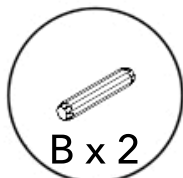
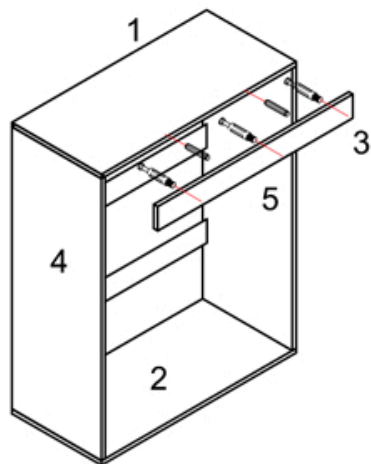
5
1
2
4

A x 8

B x 4

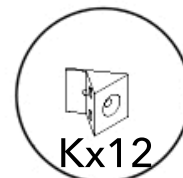
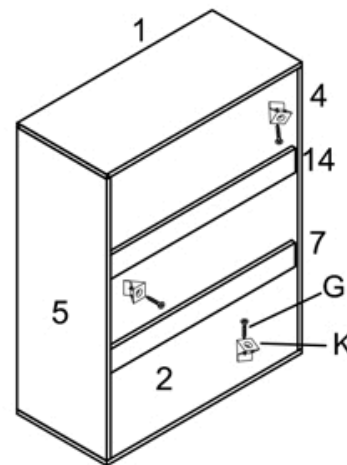
A*8 B*4

5



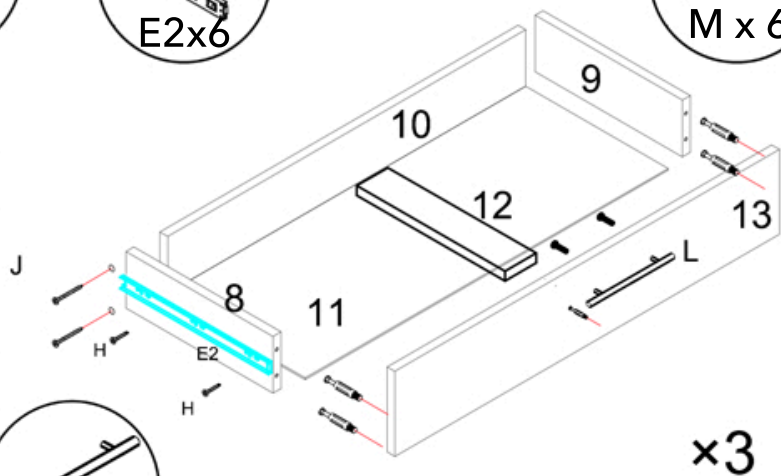
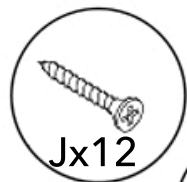
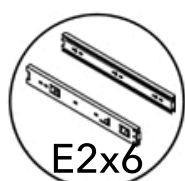
A*3 B*2

6



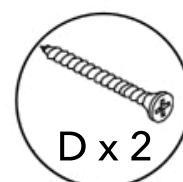
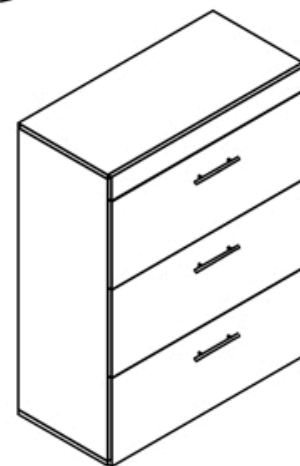
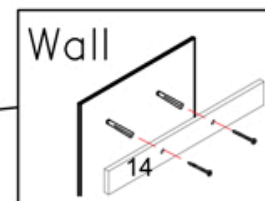
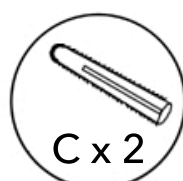
G*12 K*12

7



A*18 E2*6 H*12 J*12 L*3 M*6

8



C*2 D*2