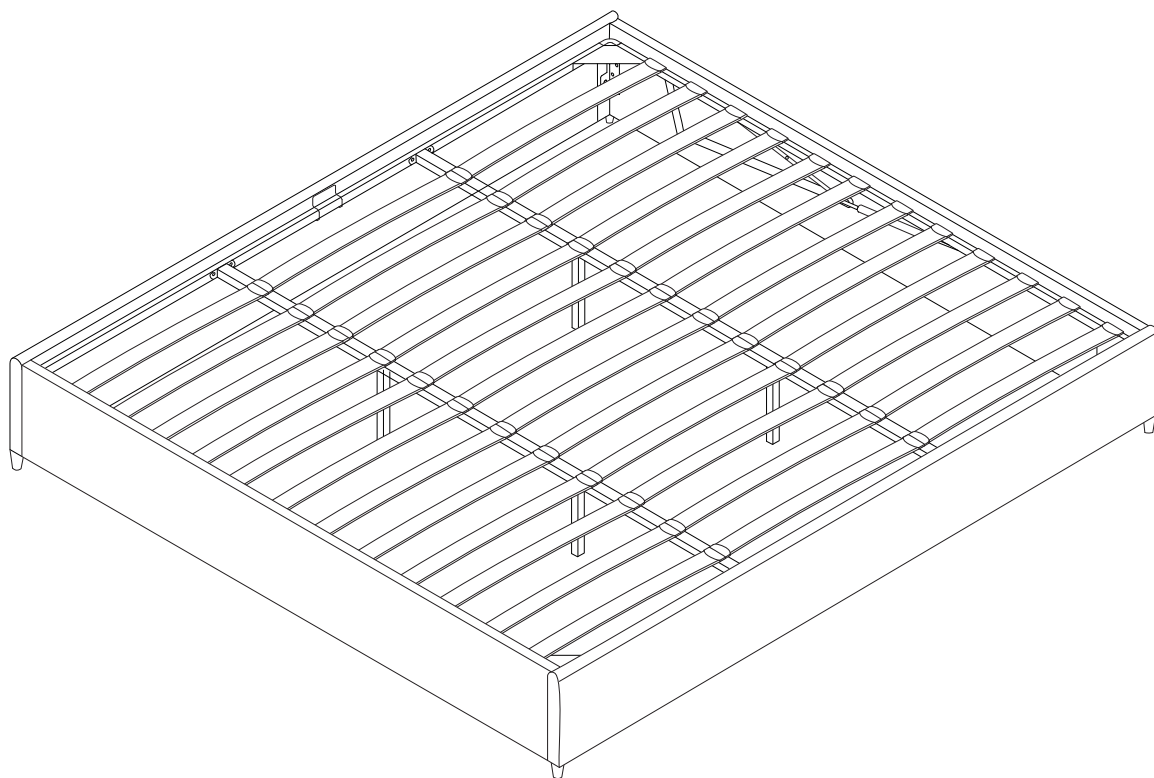
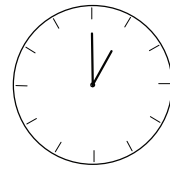
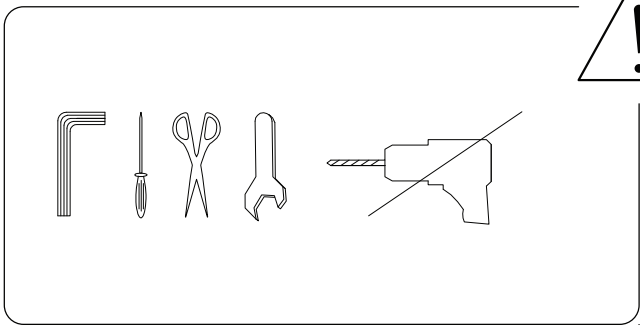
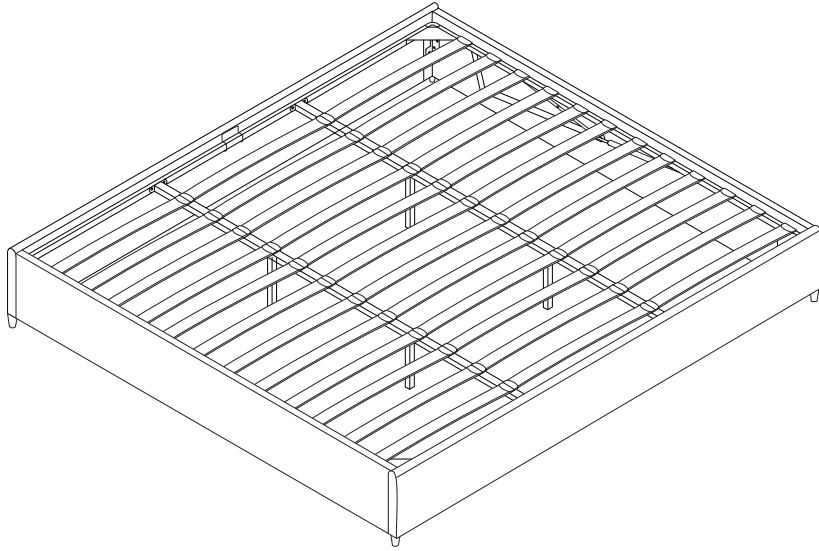
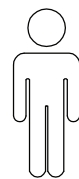
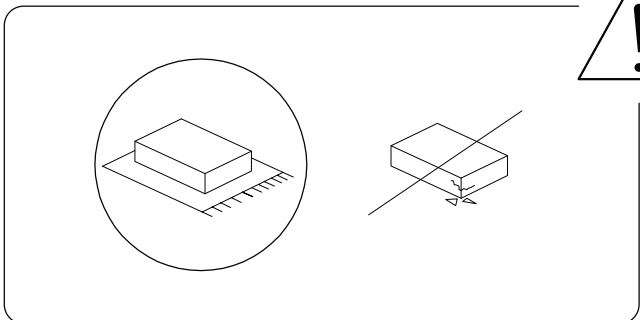


# DINAN

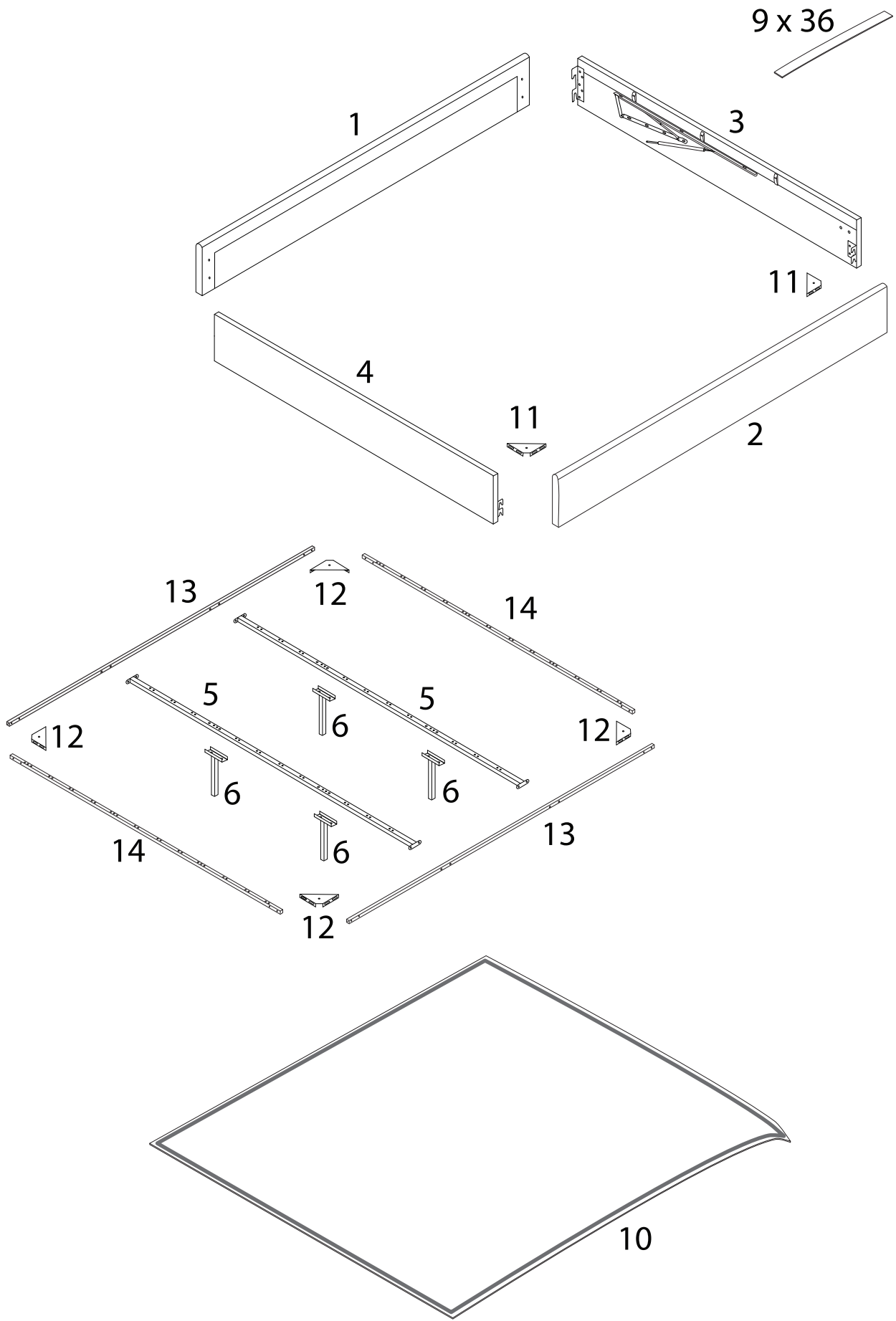




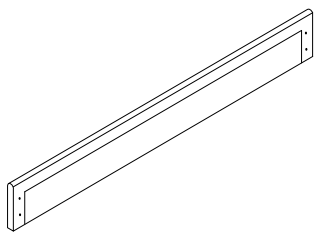
60'



2

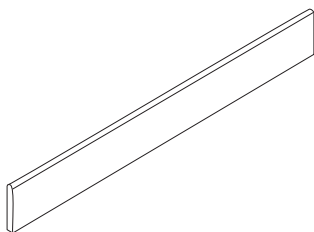


1



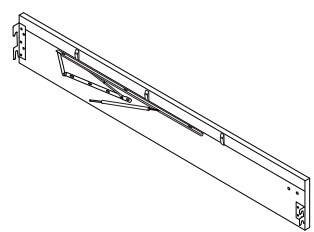
x 1

2



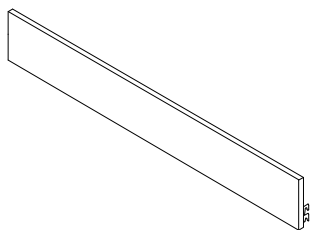
x 1

3



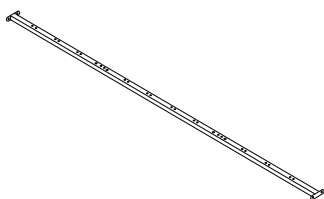
x 1

4



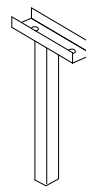
x 1

5



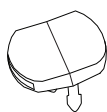
x 2

6



x 4

7



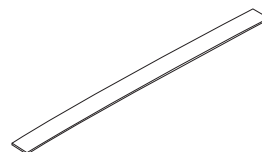
x 24

8



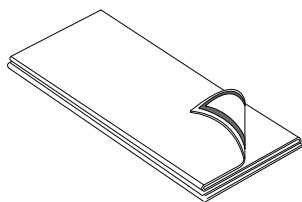
x 24

9



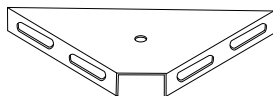
x 36

10



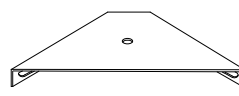
x 1

11



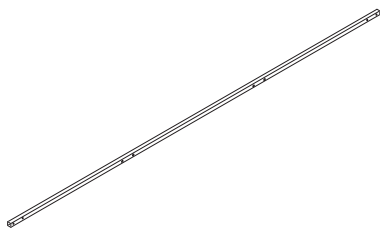
x 2

12



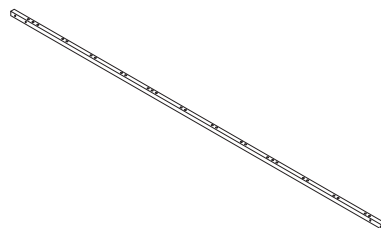
x 4

13



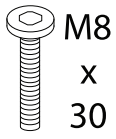
x 2

14



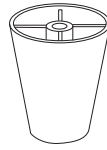
x 2

A



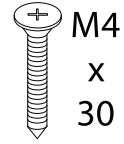
x 24

B



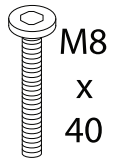
x 4

C



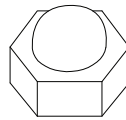
x 4

D



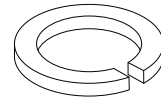
x 30

E



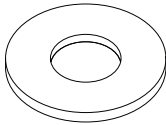
x 38

F



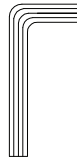
x 16

G



x 24

H



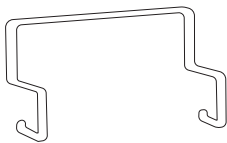
x 1

I



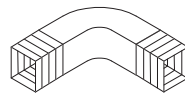
x 1

J



x 1

K



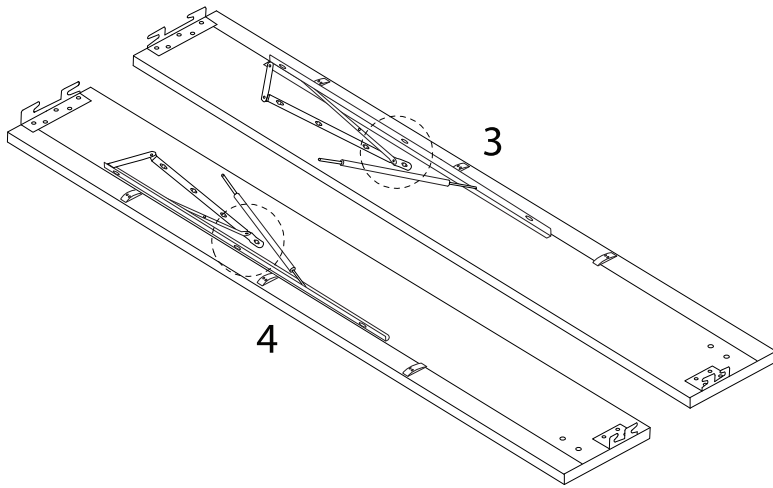
x 4

L






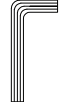



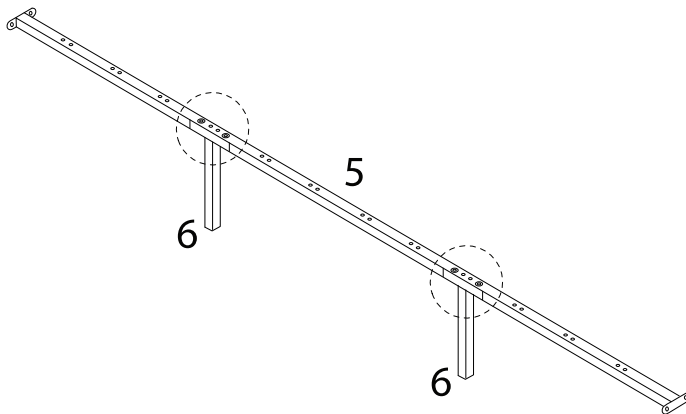
x 1

!

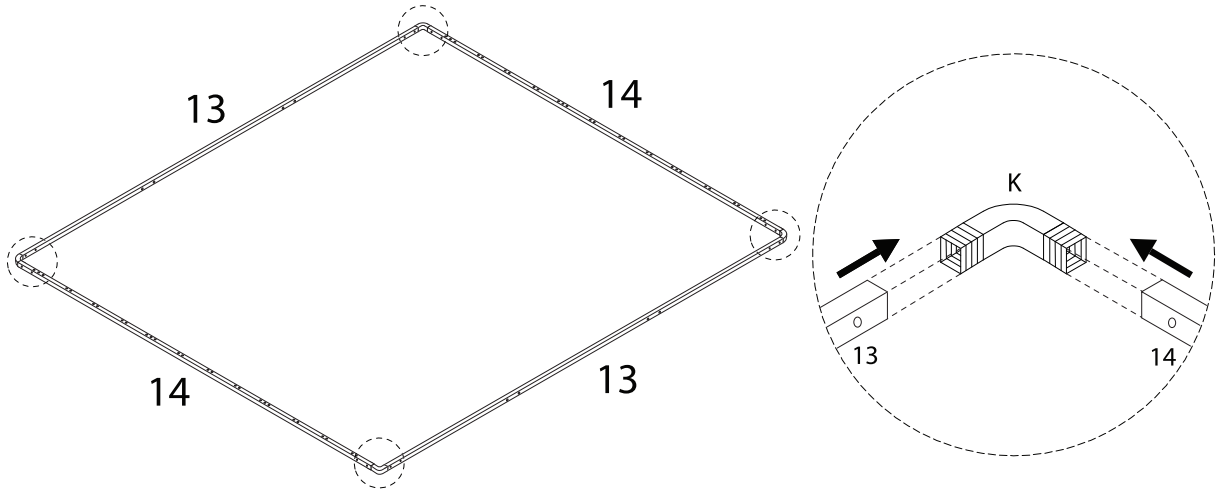
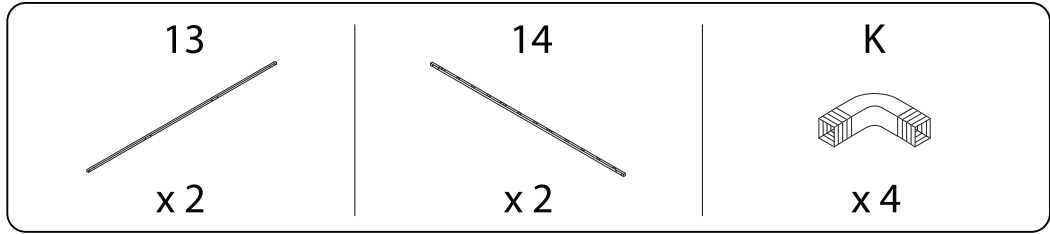


1 x 2

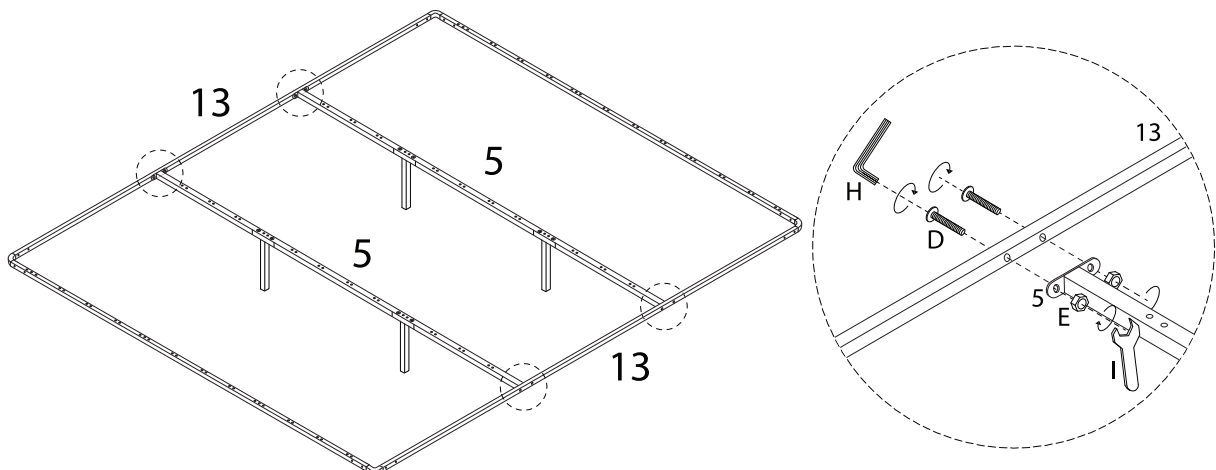
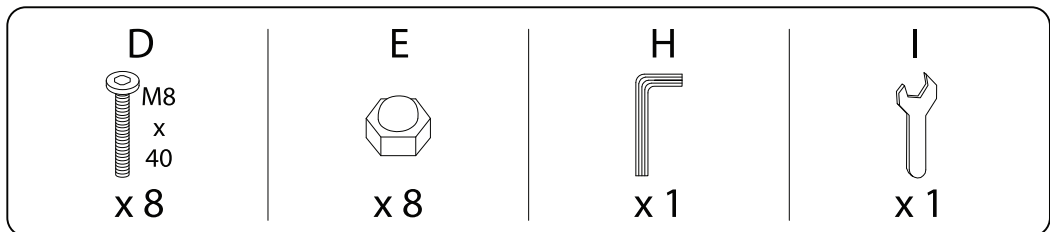
 x 1	 x 2	 x 4	 x 4	 x 4	 x 1	 x 1
--	--	--	--	--	--	--



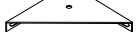
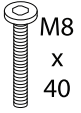

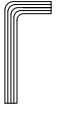
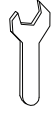
2

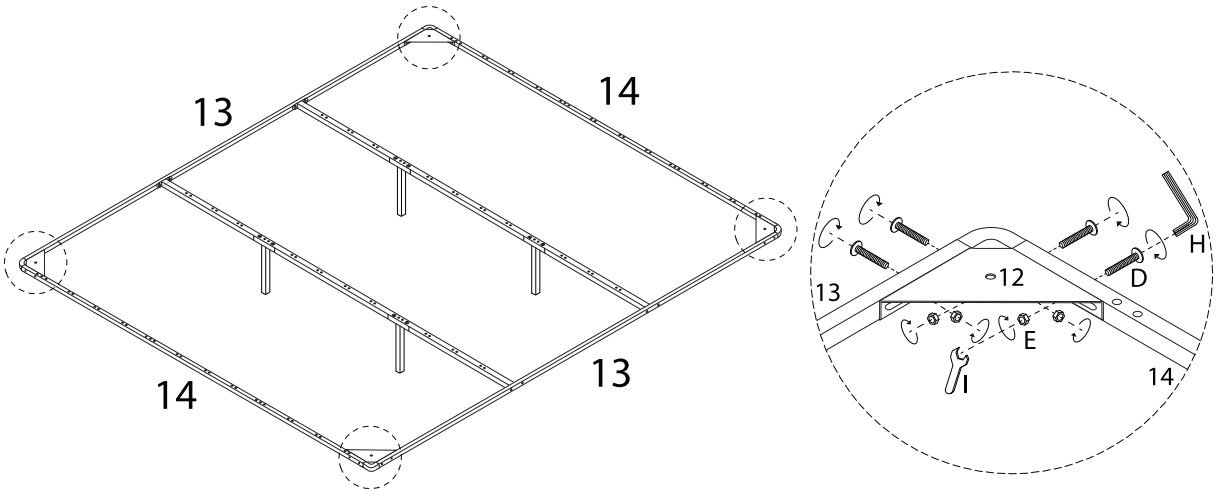


3

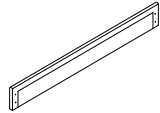
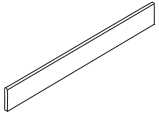

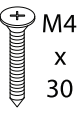


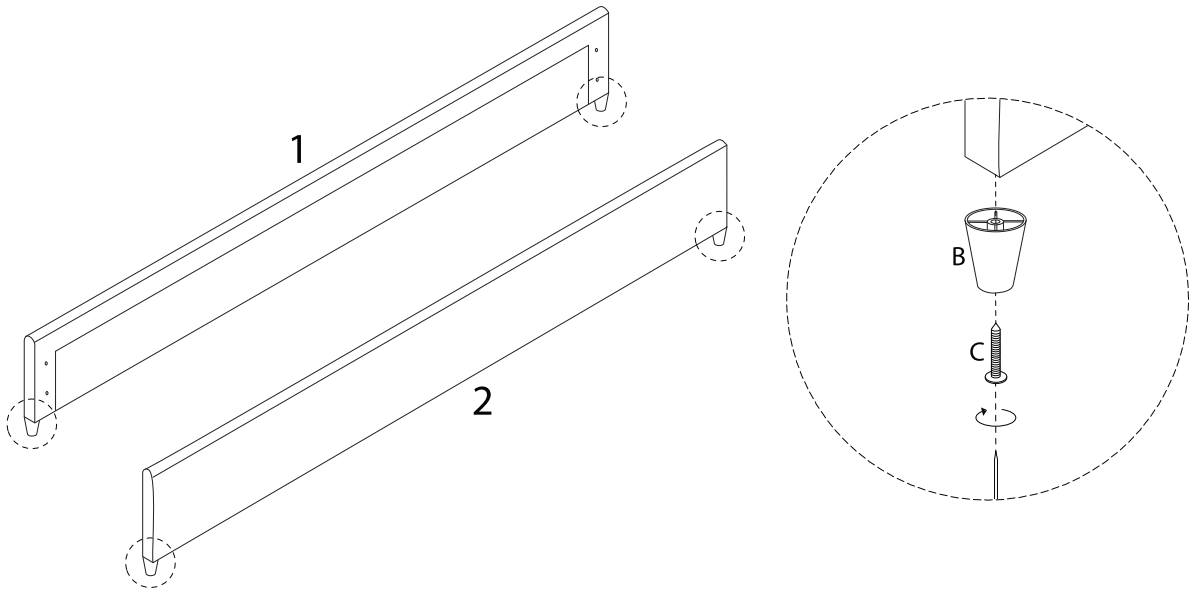
4

<p>12</p>  <p>x 4</p>	<p>D</p>  <p>M8 x 40</p> <p>x 16</p>	<p>E</p>  <p>x 16</p>	<p>H</p>  <p>x 1</p>	<p>I</p>  <p>x 1</p>
--	---	--	---	---



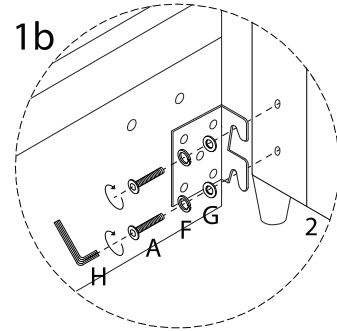
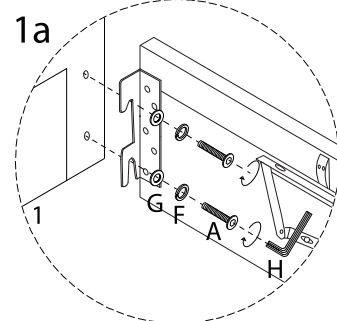
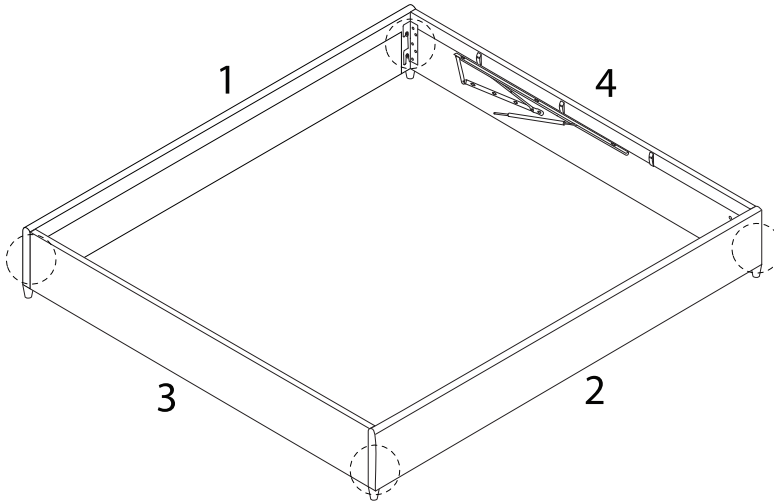
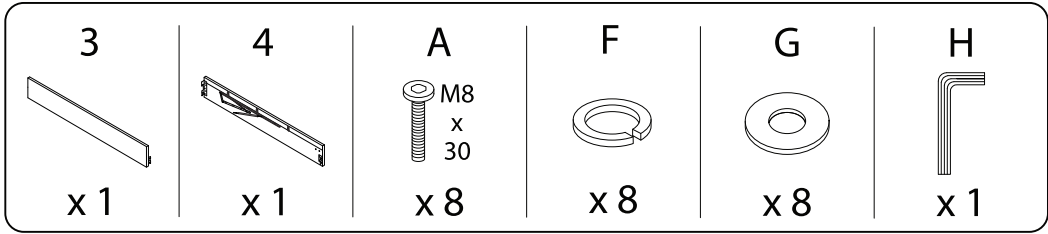
5

<p>1</p>  <p>x 1</p>	<p>2</p>  <p>x 1</p>	<p>B</p>  <p>x 4</p>	<p>C</p>  <p>M4 x 30</p> <p>x 4</p>
---	---	--	--

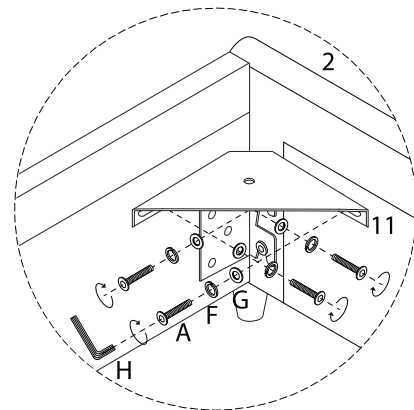
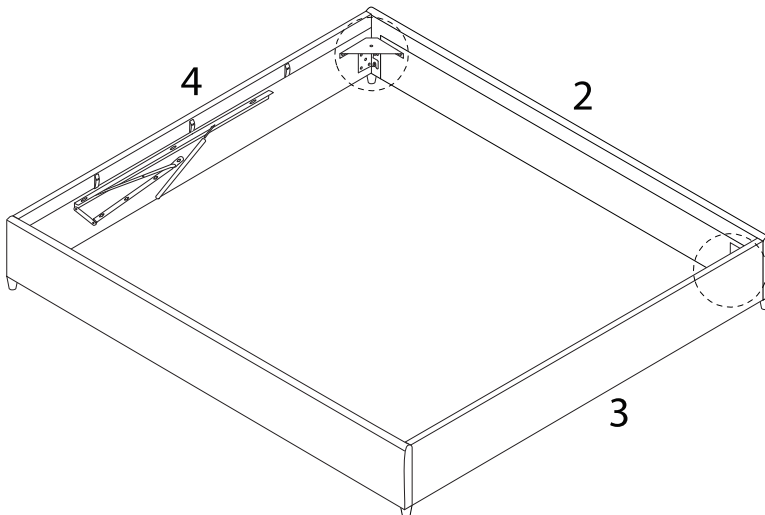
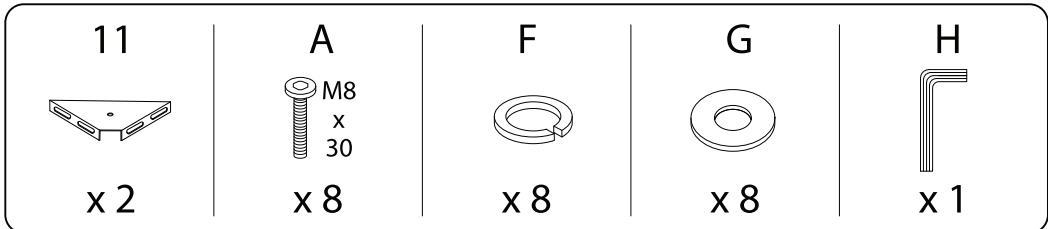




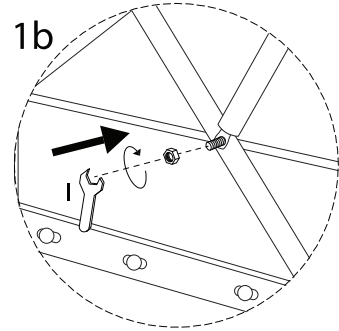
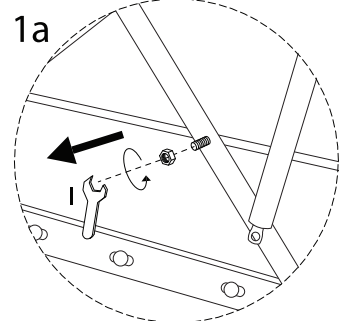
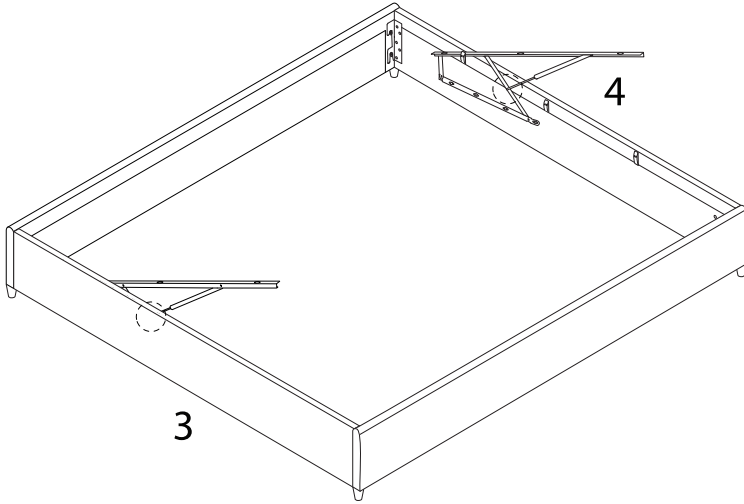
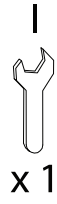
6



7

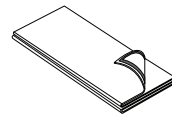


8

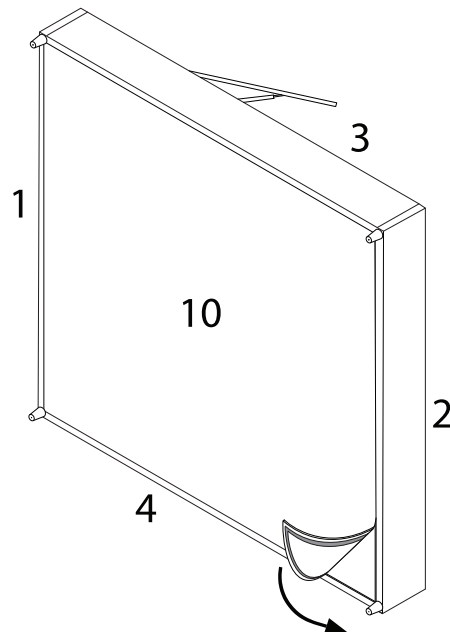


9

10



x 1



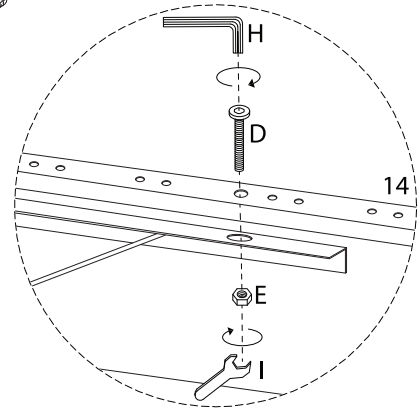
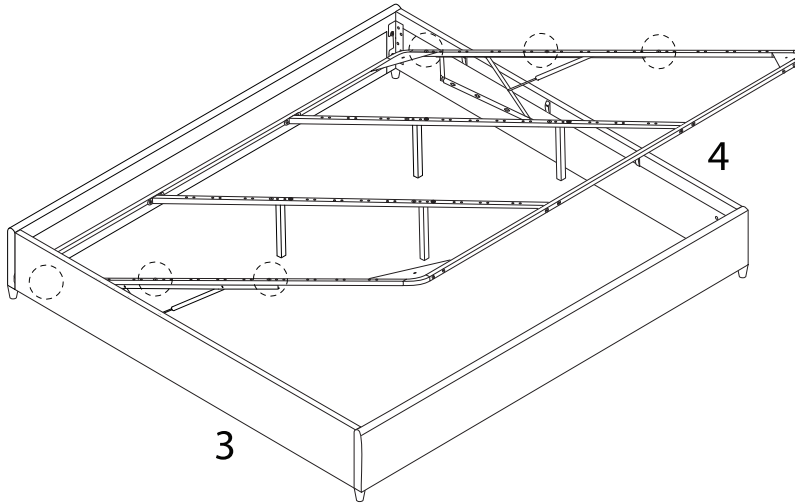
10

D  
M8  
x  
40  
x 6

E  
x 6

H  
x 1

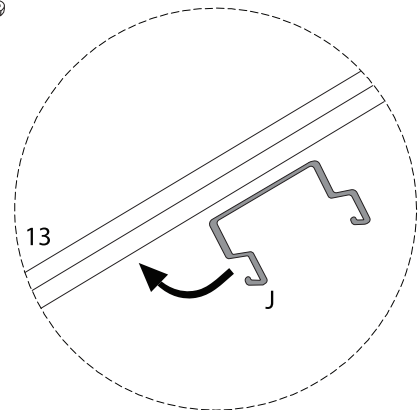
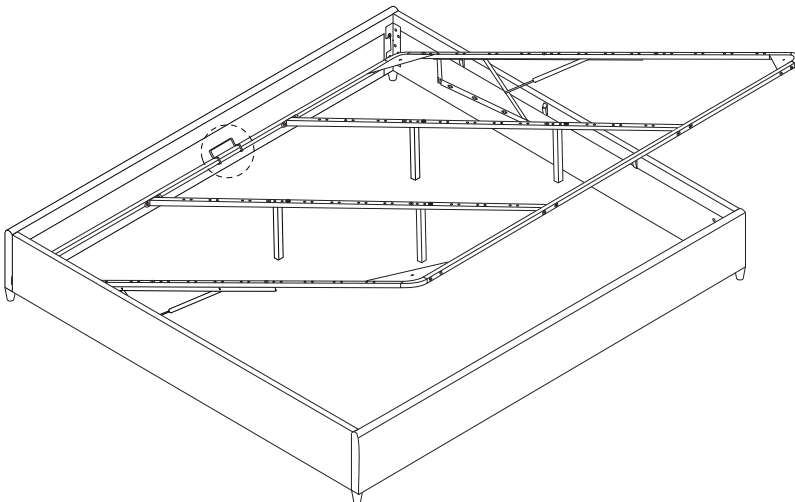
I  
x 1



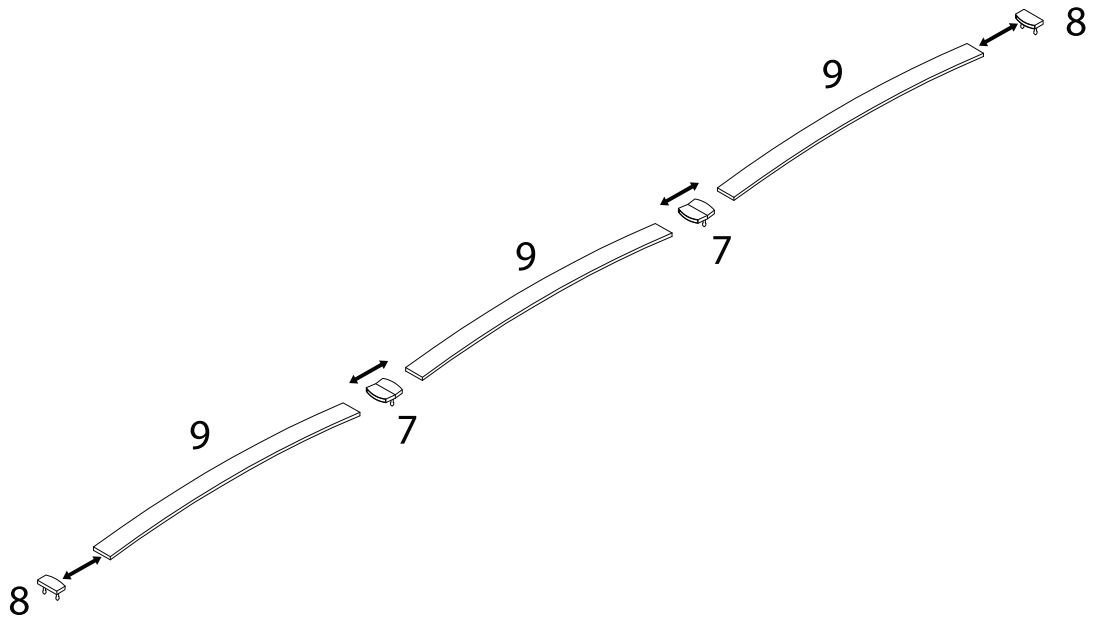
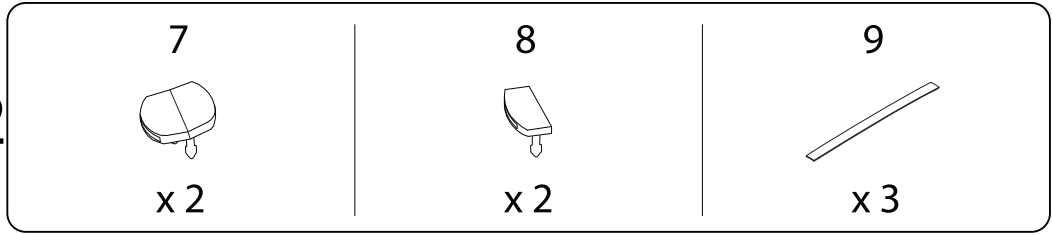
11

J

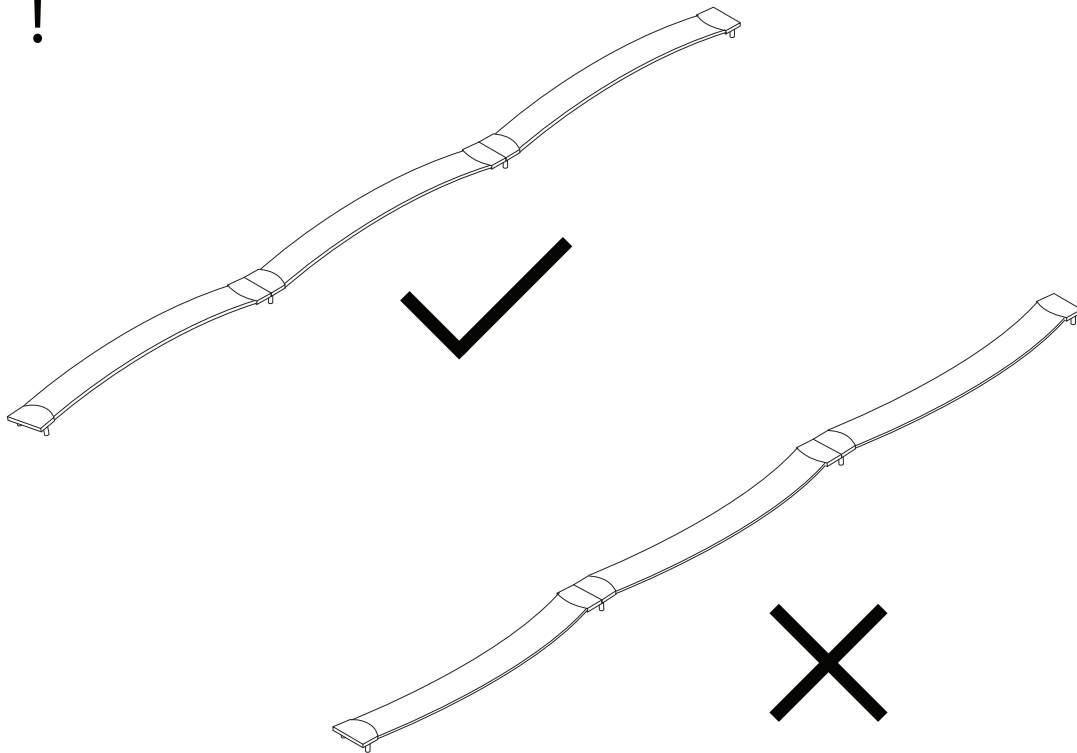
x 1



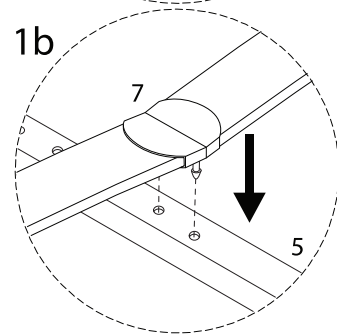
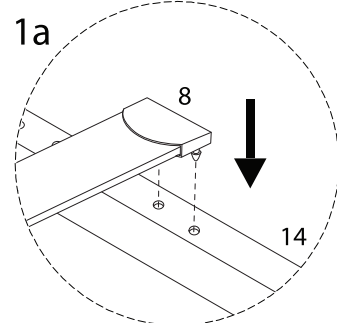
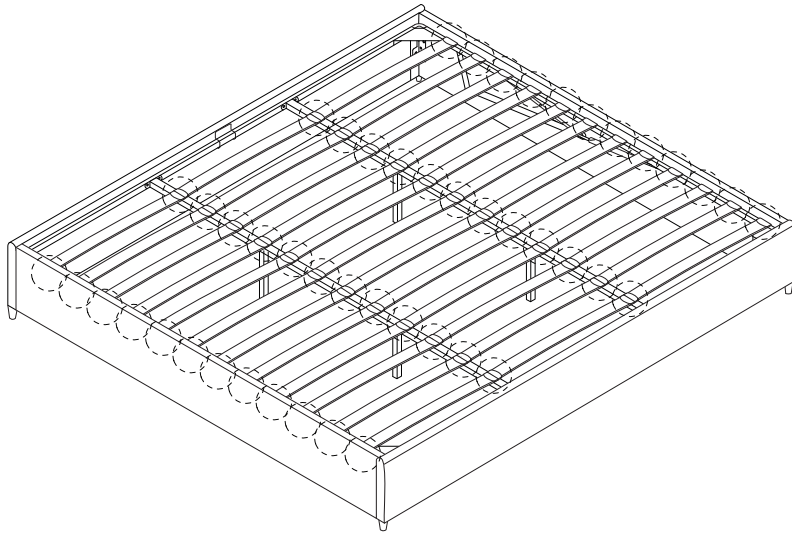
12 x 12



!



13



14

