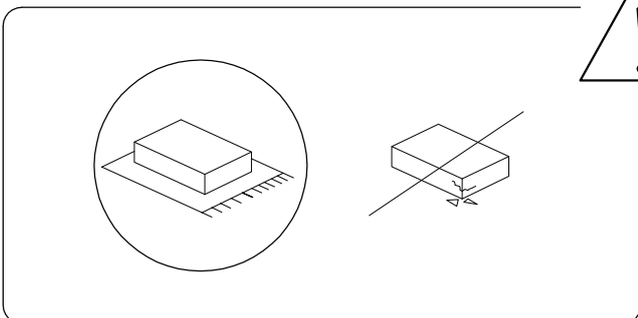
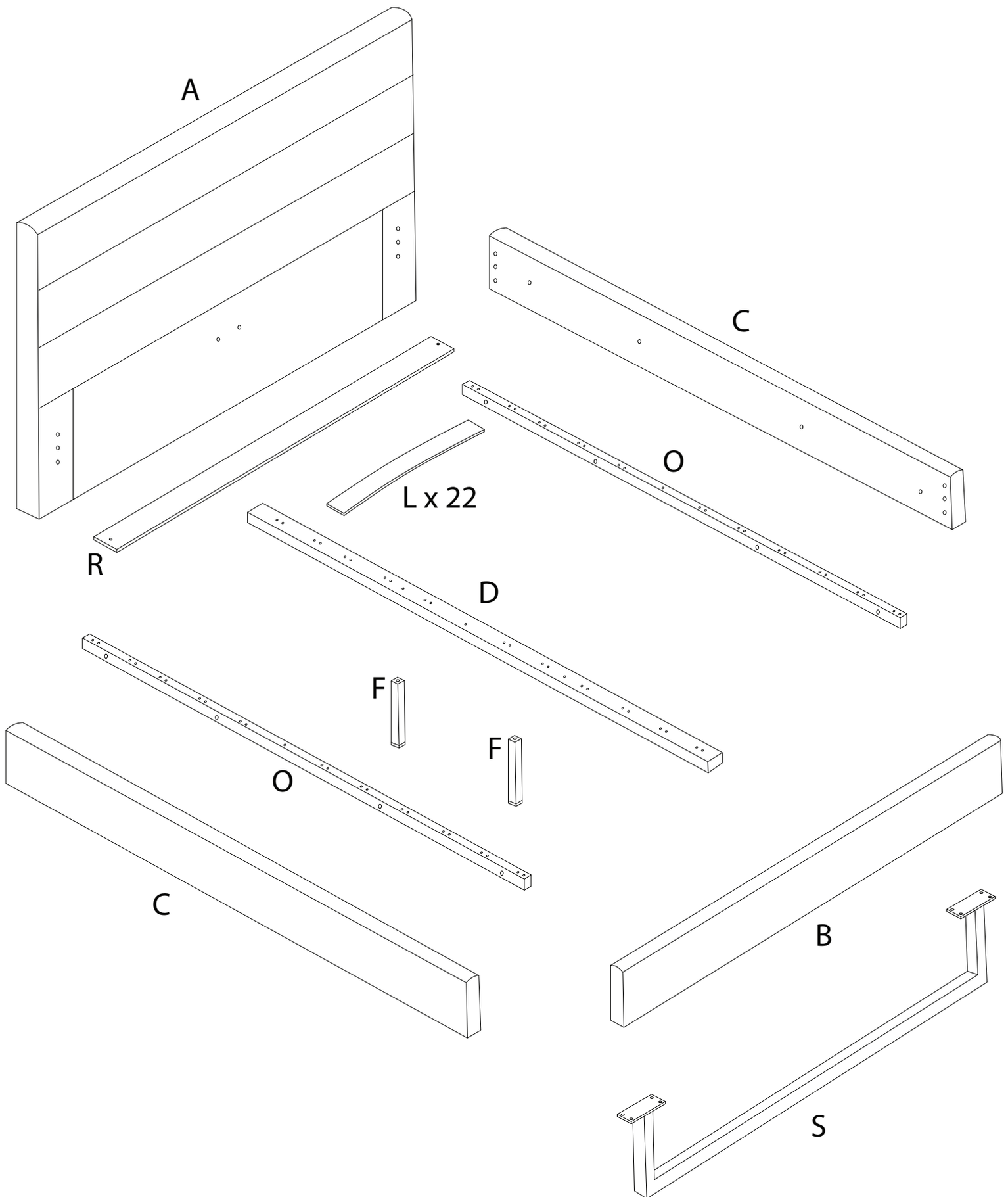
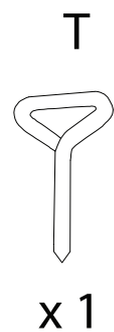
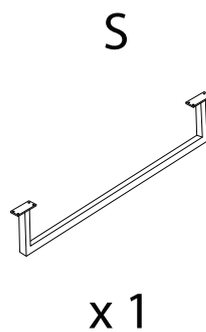
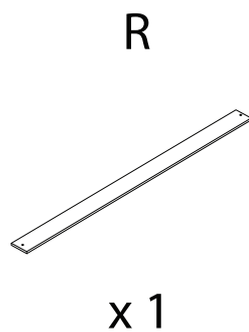
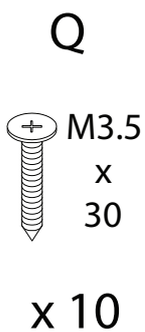
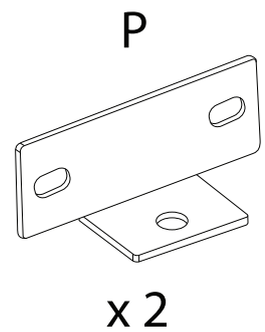
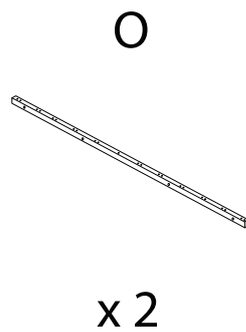
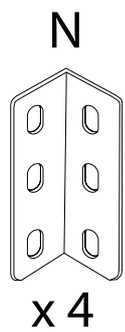
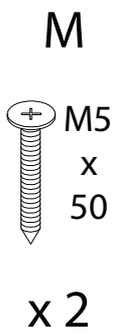
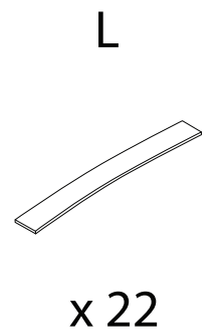
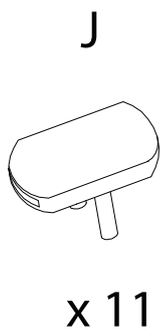
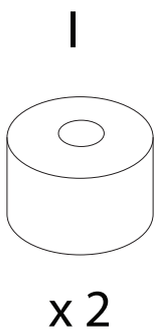
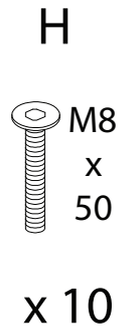
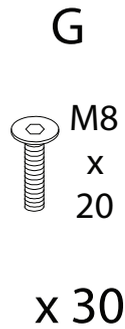
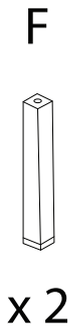
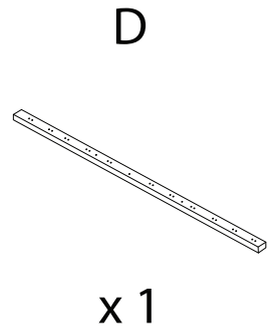
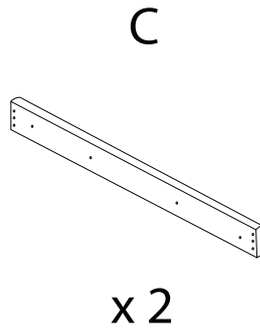
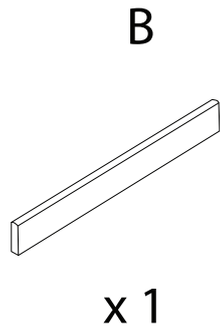
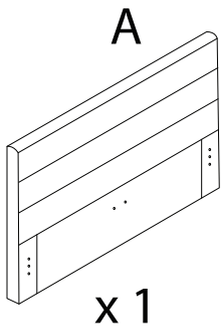


45'

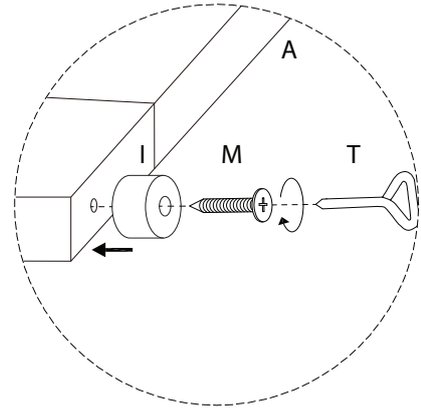
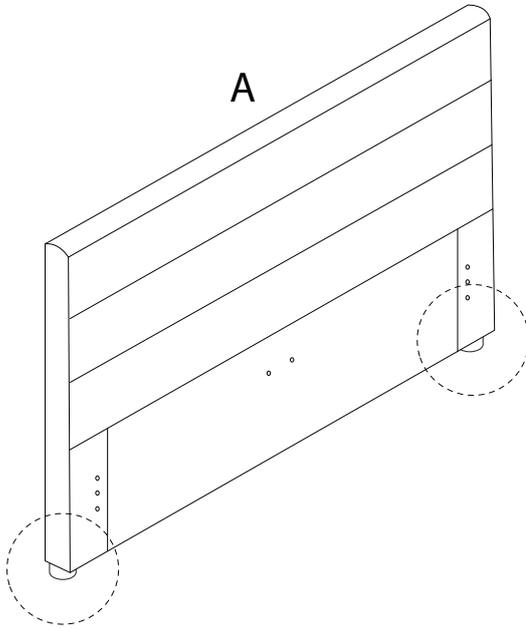
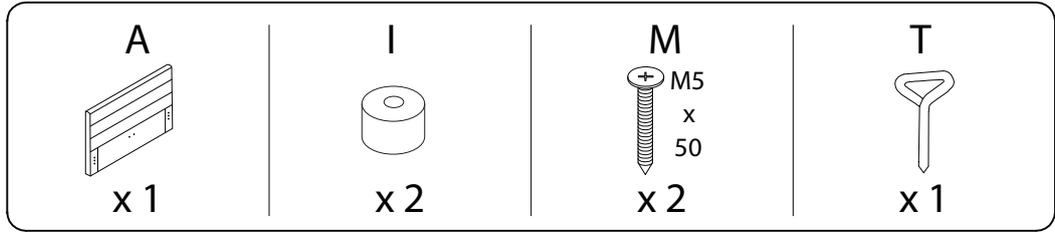


2

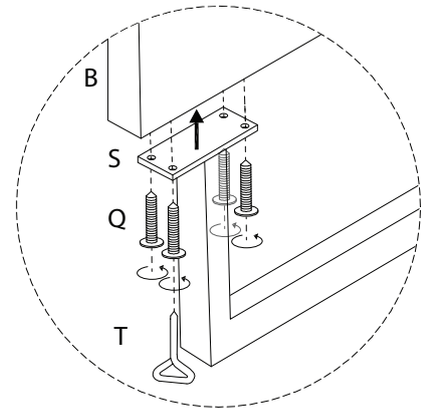
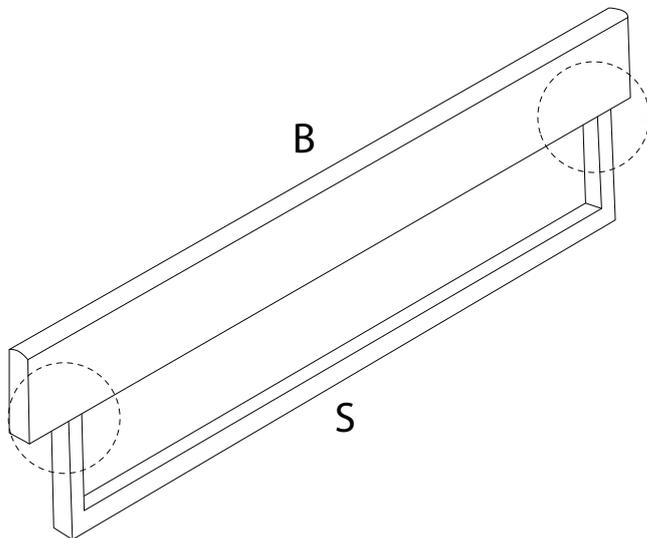
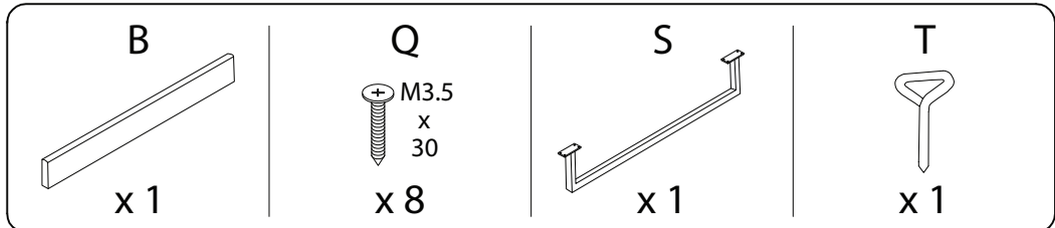




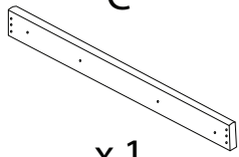
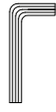
1

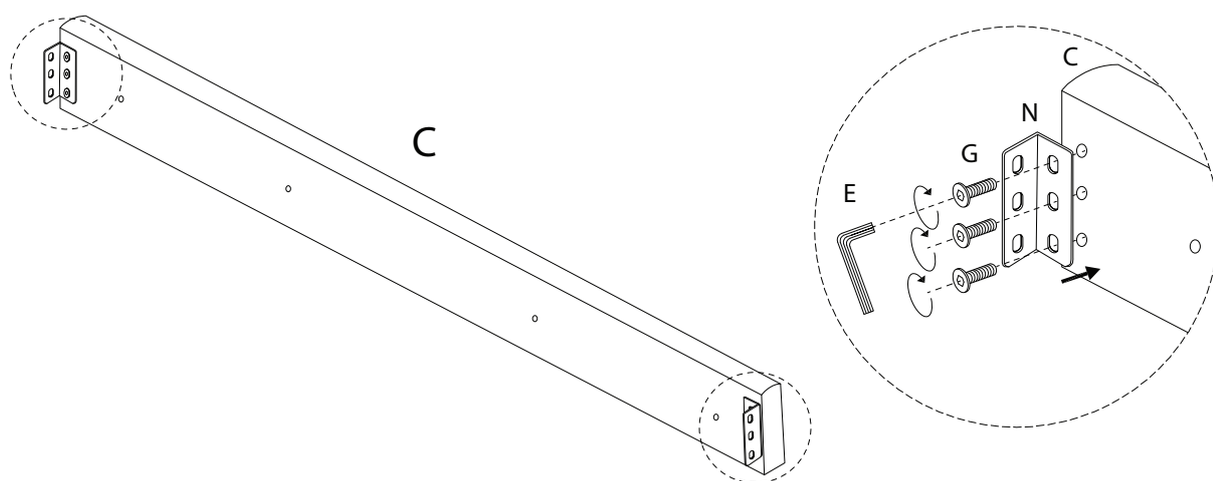


2

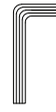


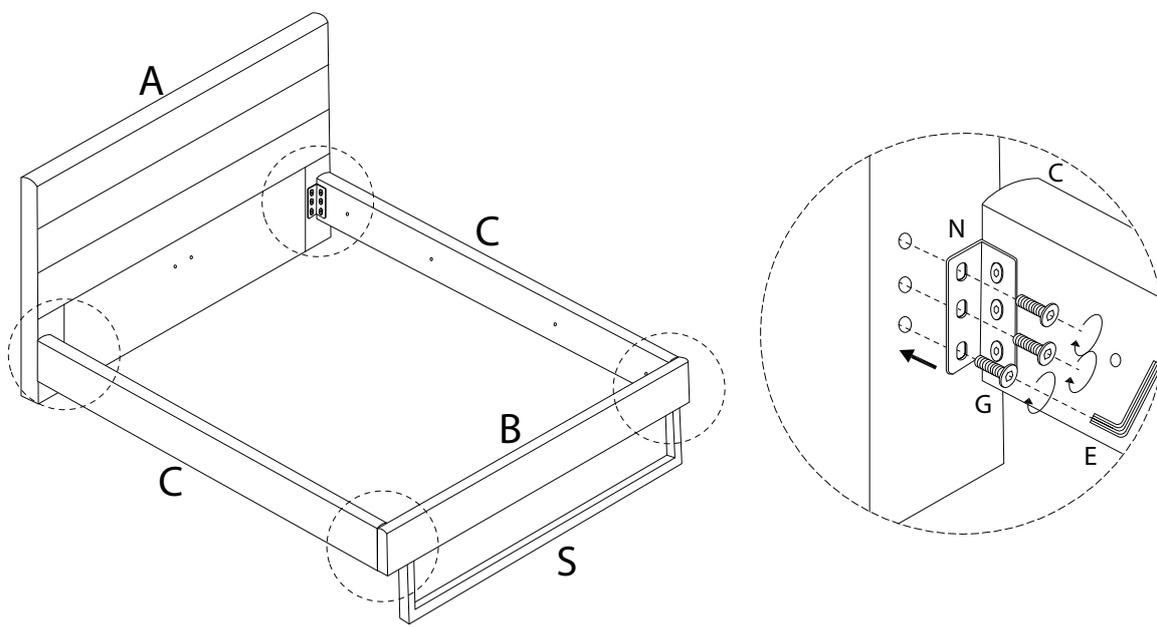
3 x 2

<p>C</p>  <p>x 1</p>	<p>E</p>  <p>x 1</p>	<p>G</p>  <p>M8 x 20</p> <p>x 6</p>	<p>N</p>  <p>x 2</p>
---	---	---	---

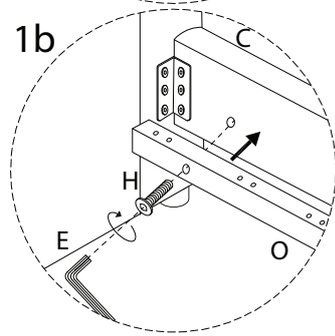
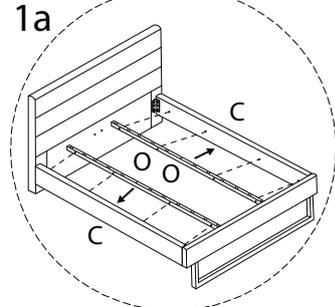
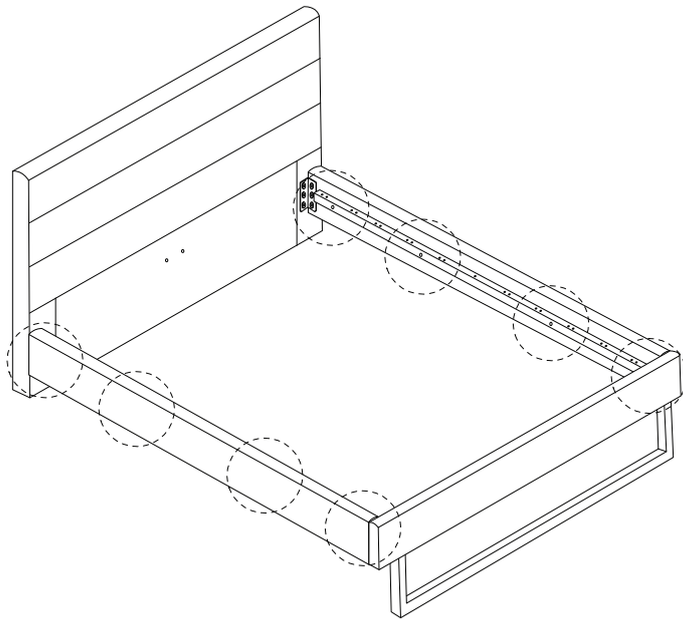
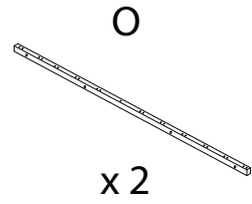
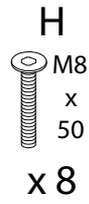
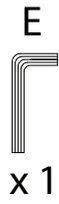


4

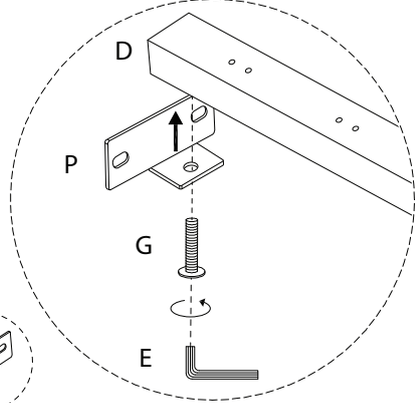
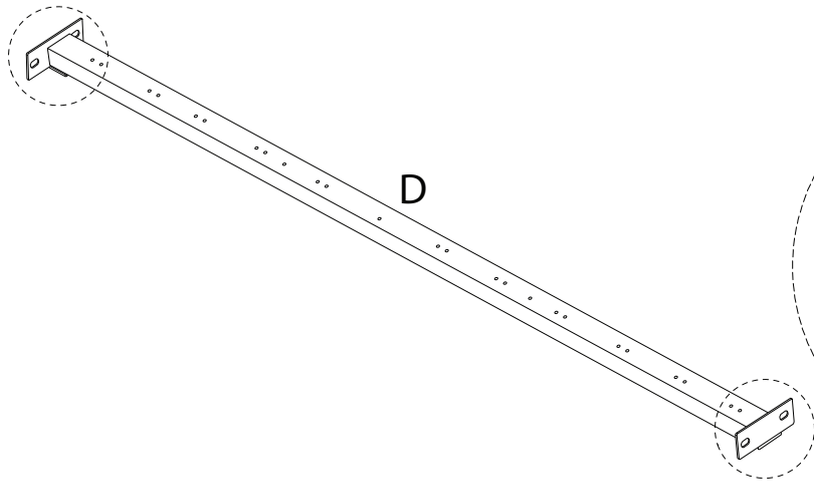
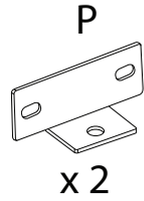
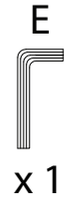
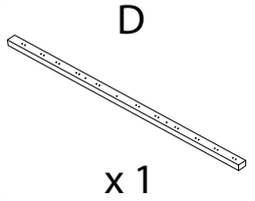
<p>E</p>  <p>x 1</p>	<p>G</p>  <p>M8 x 20</p> <p>x 12</p>
---	---



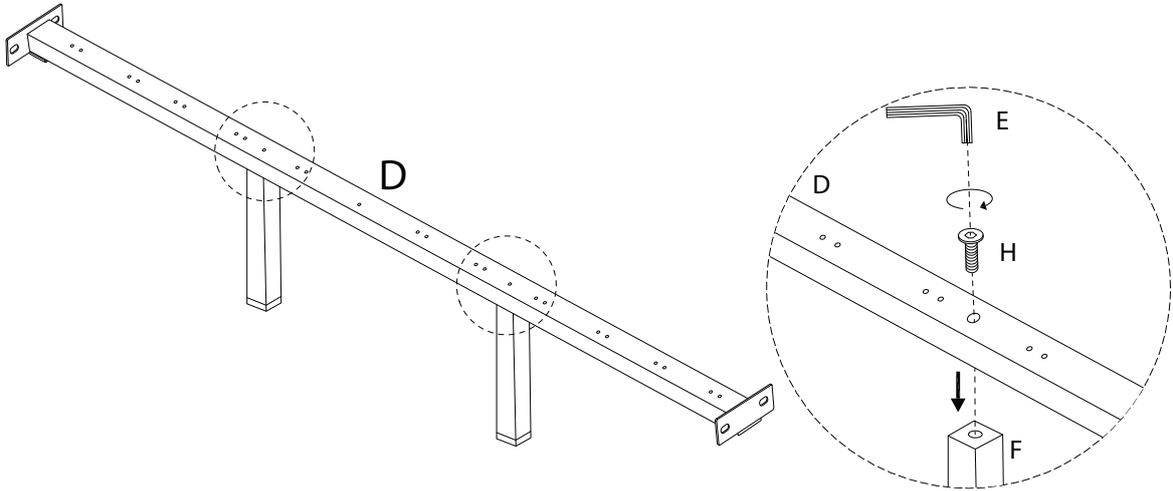
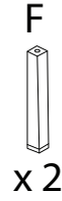
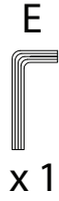
5



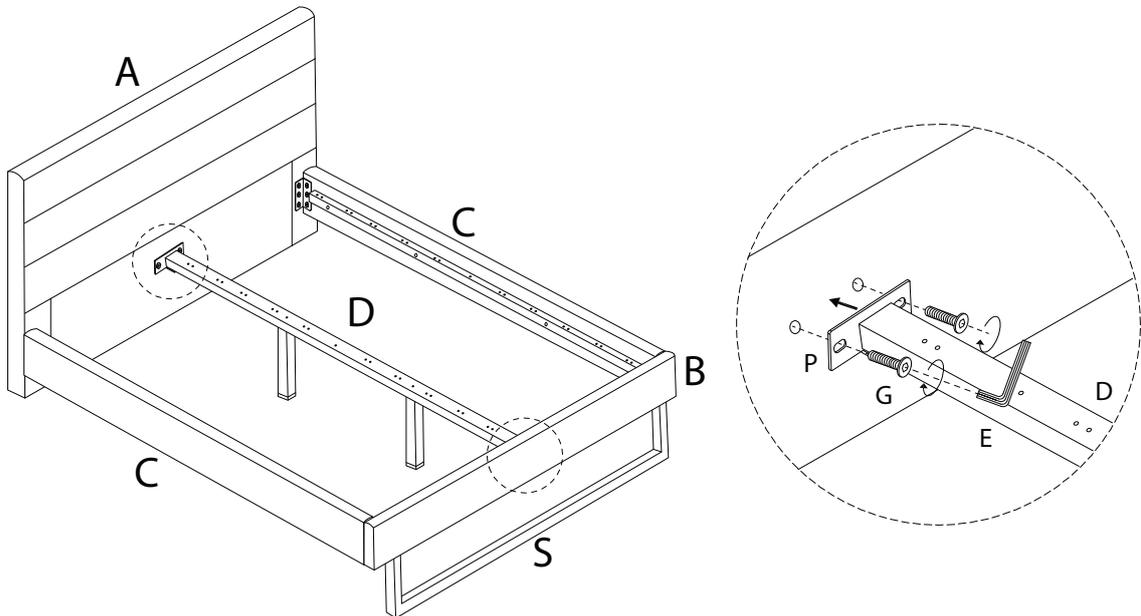
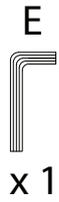
6



7



8

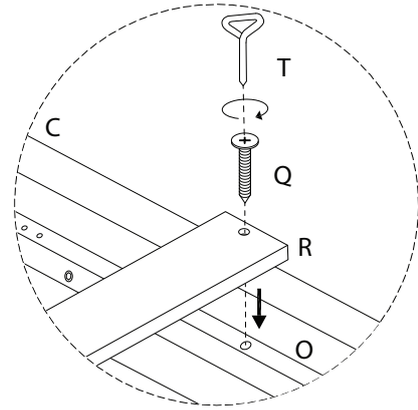
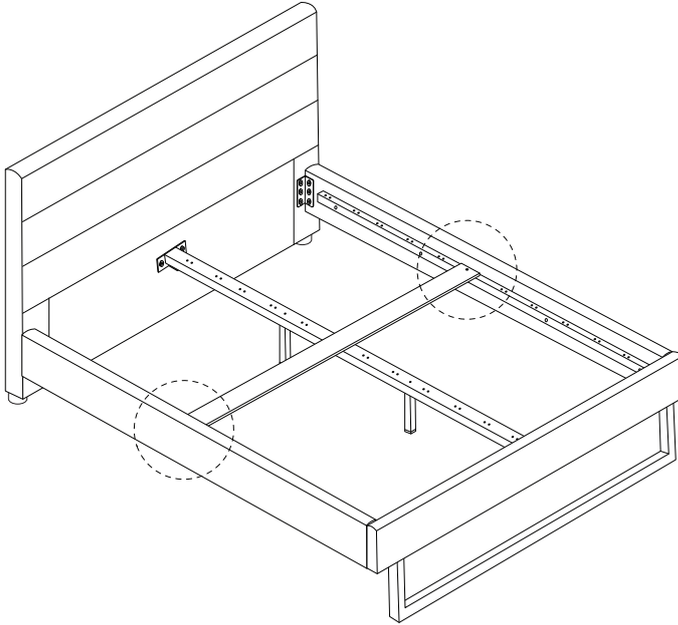


9

Q
M3.5
x
30
x2

R
x1

T
x1

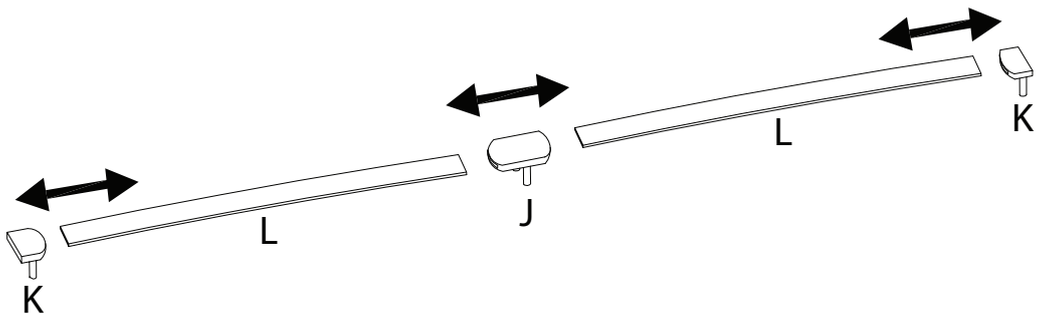


10

J
x11

K
x22

L
x22



11

