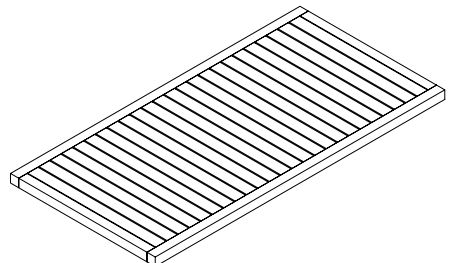
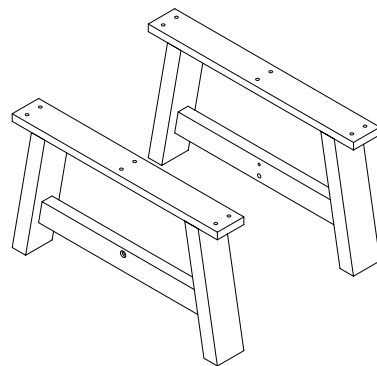


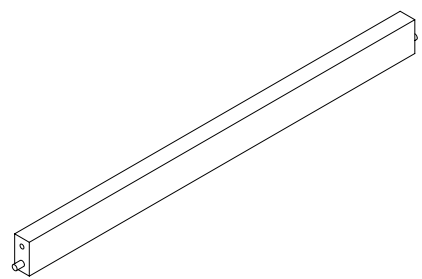
(A) x 1



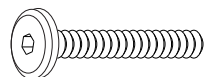
(B) x 2



(C) x 1

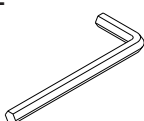


(1) x 14

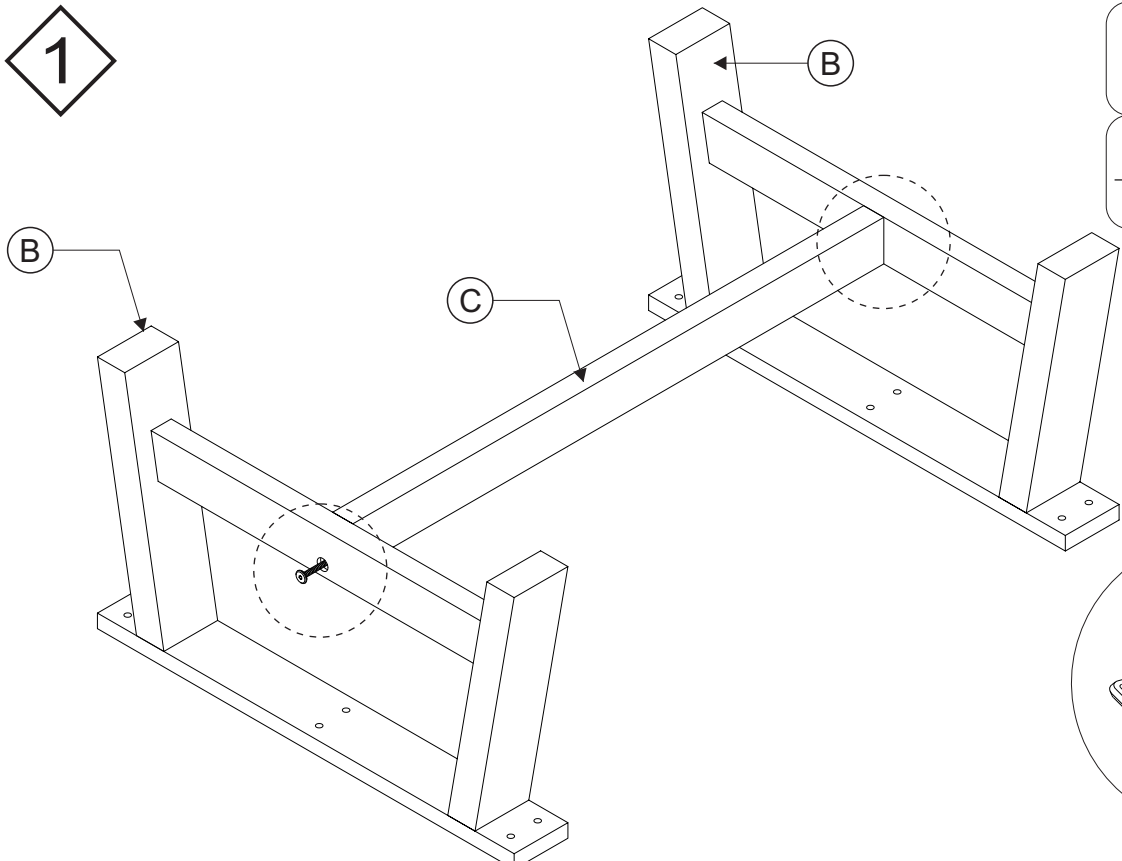


M8x40

(2) x 2

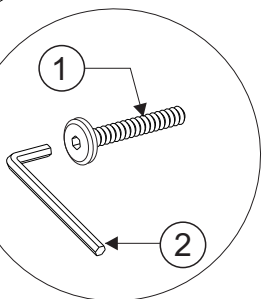


1



80%

80%



(1) x 2

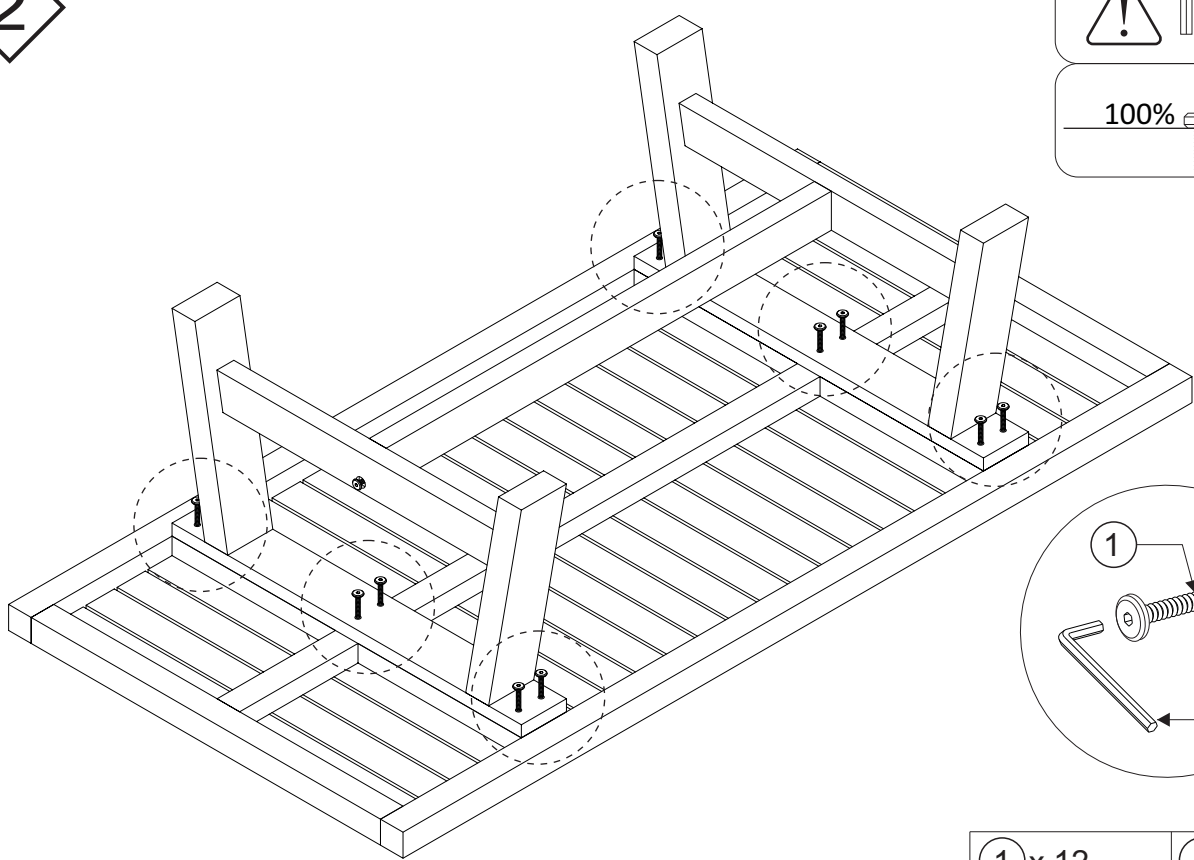


M8x40

(2) x 1

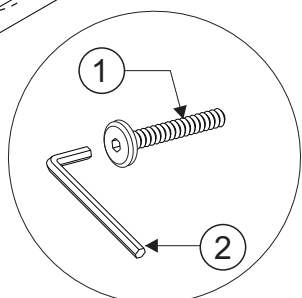


2

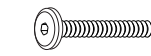


100%

100%



(1) x 12

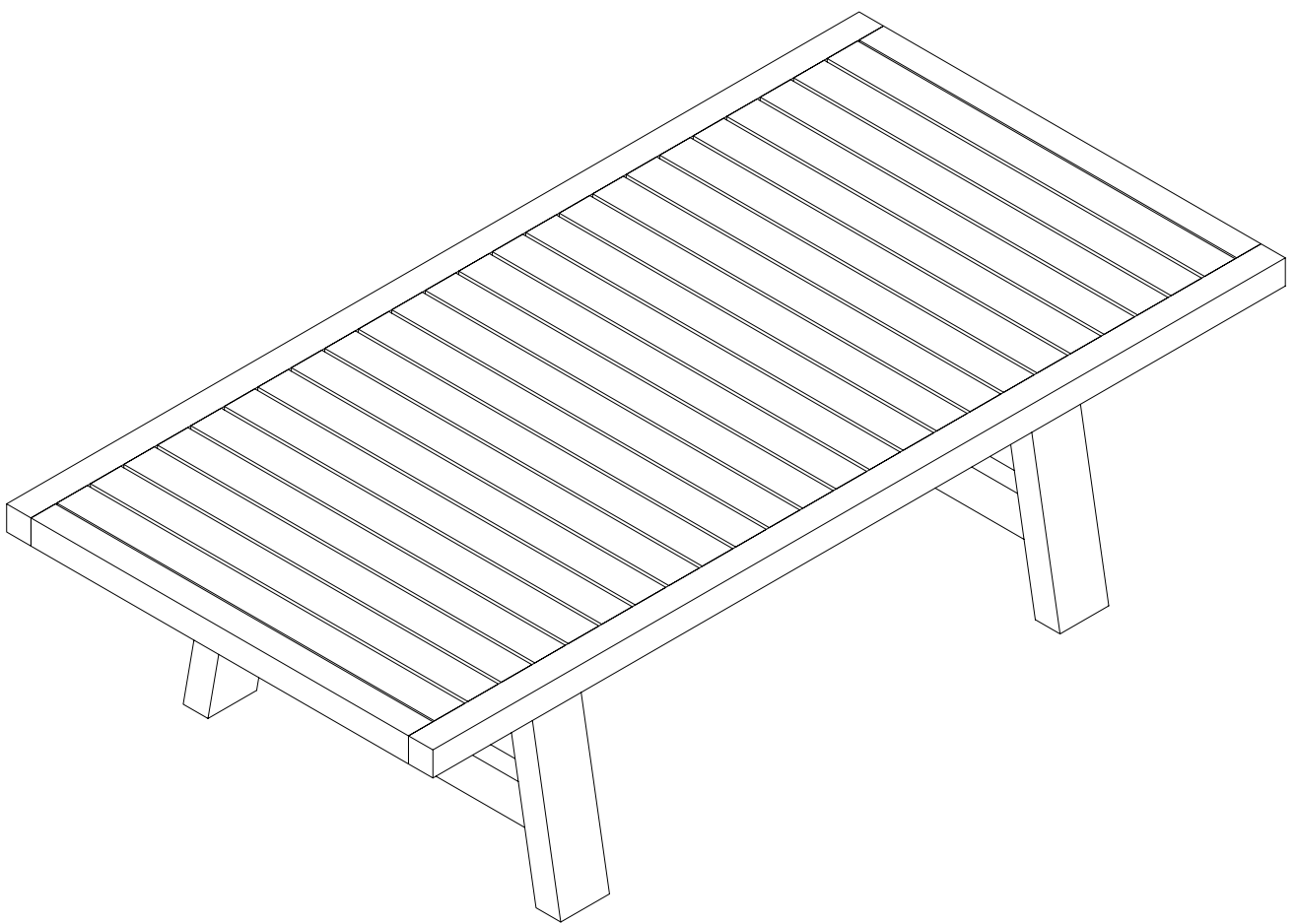


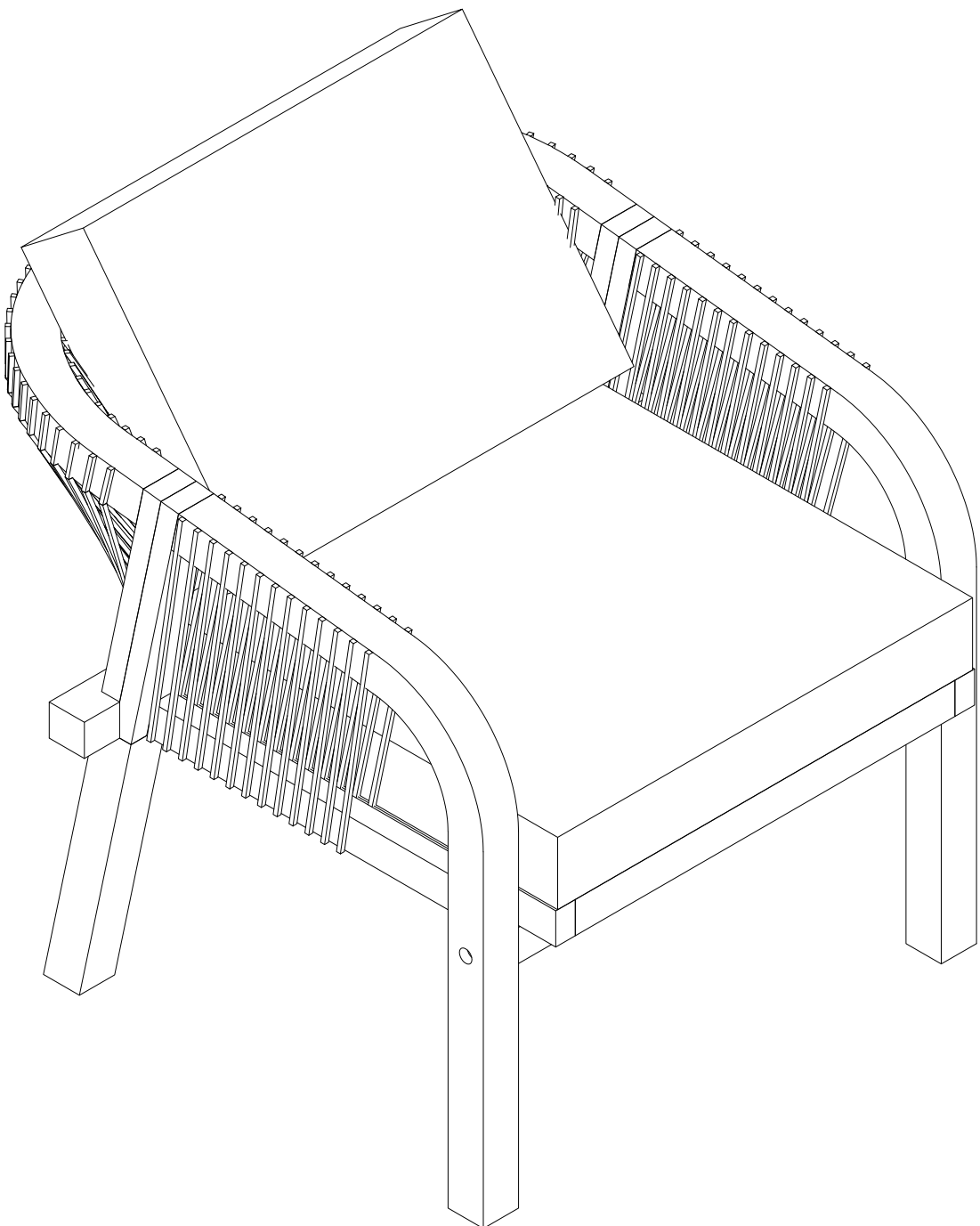
M8x40

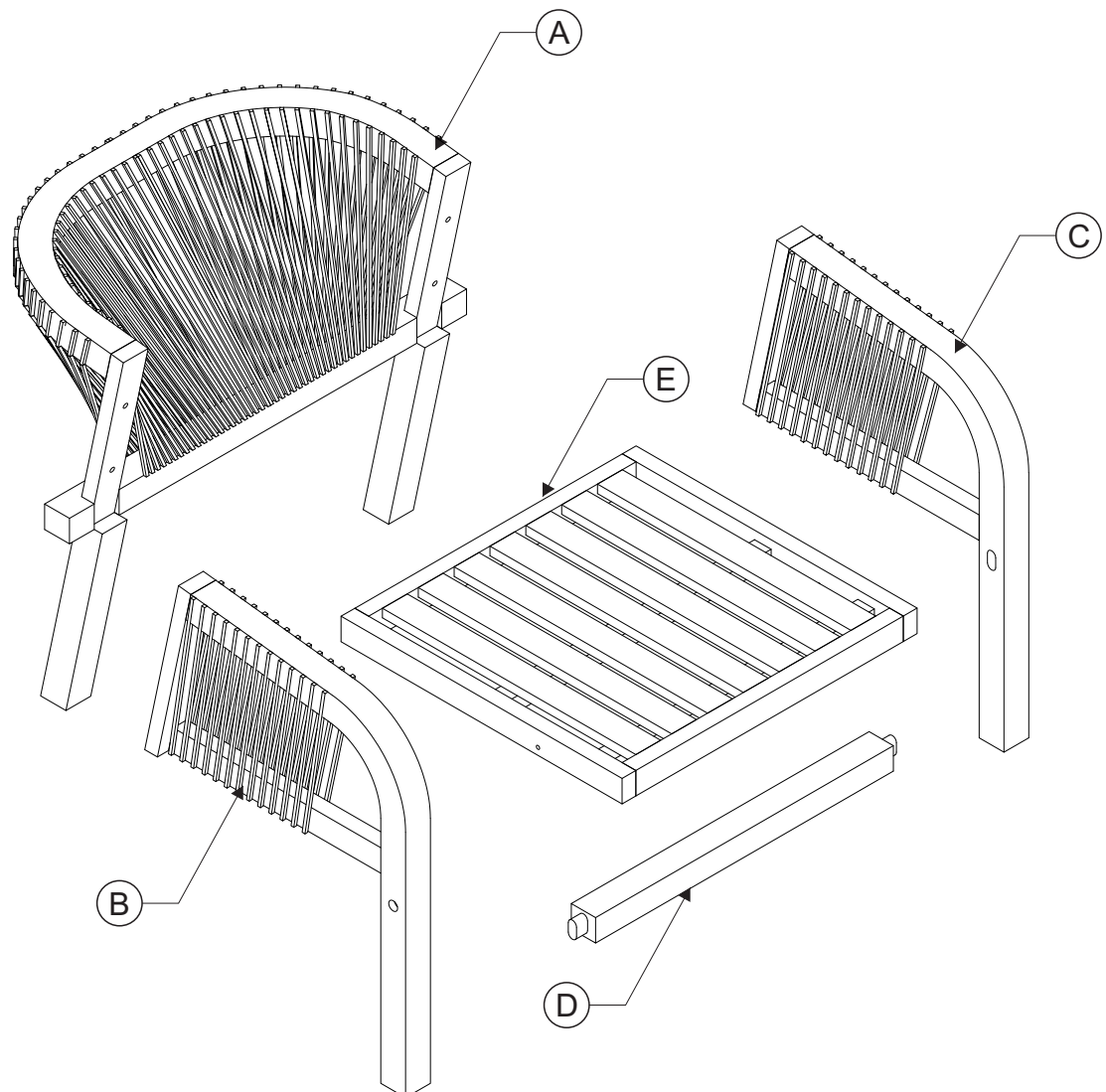
(2) x 1



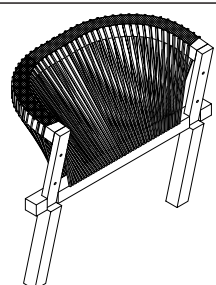
3



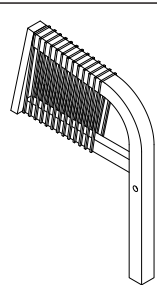




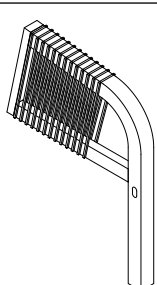
(A) x 1



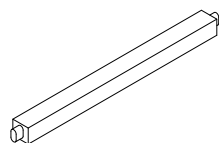
(B) x 1



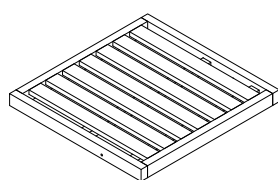
(C) x 1



(D) x 1



(E) x 1



(1) x 4



M6x30

(2) x 4



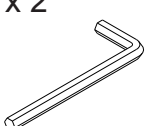
M6x45

(3) x 2

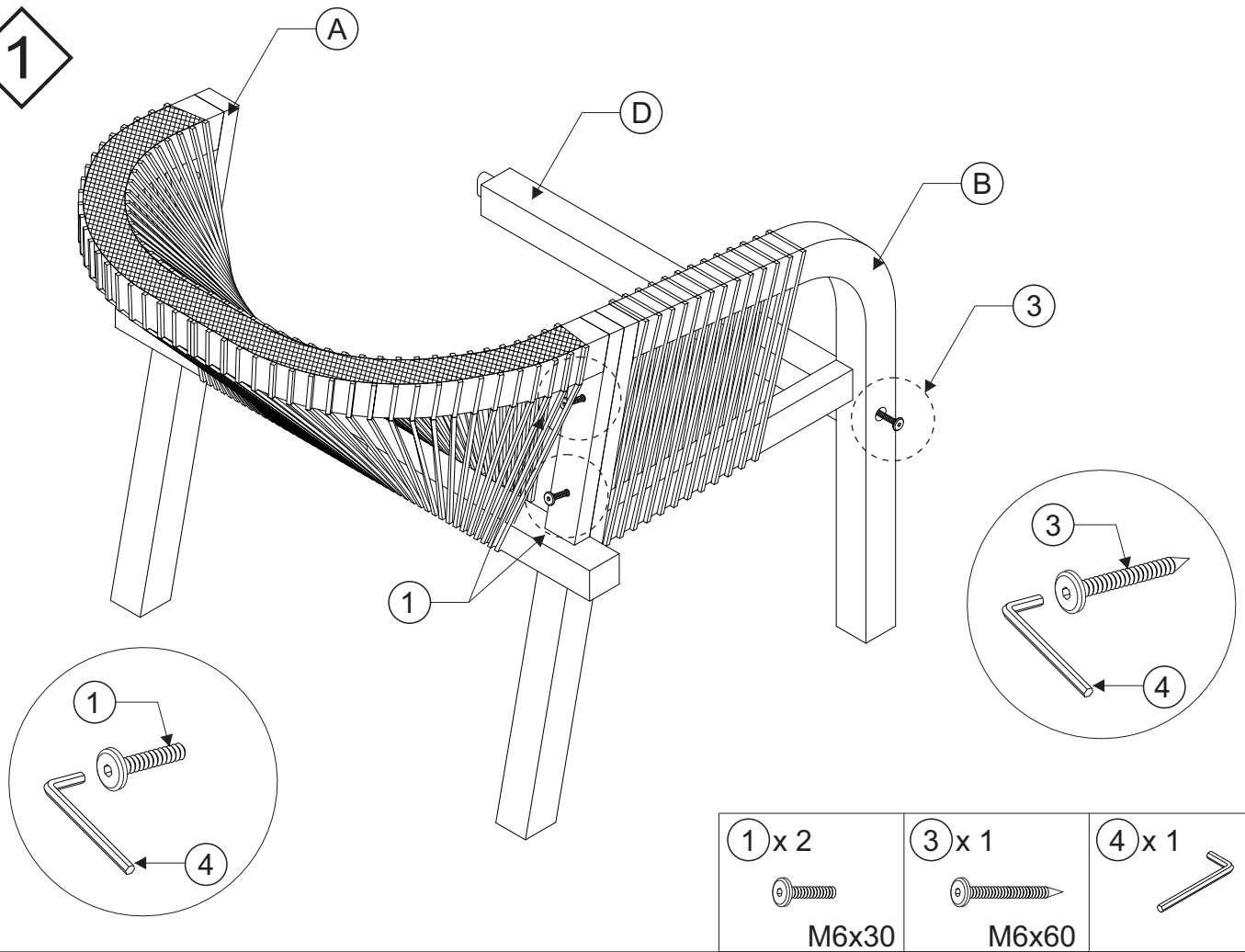


M6x60

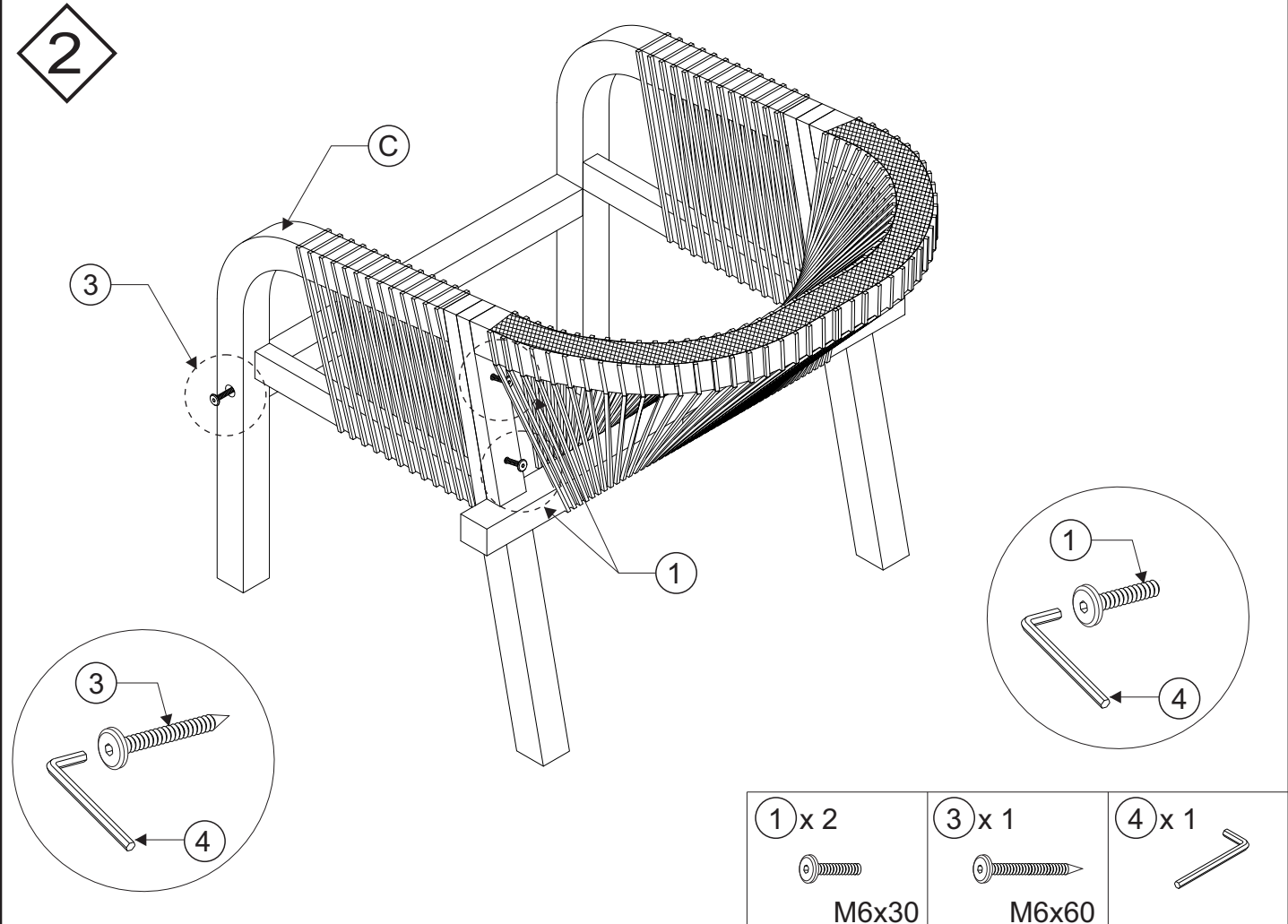
(4) x 2



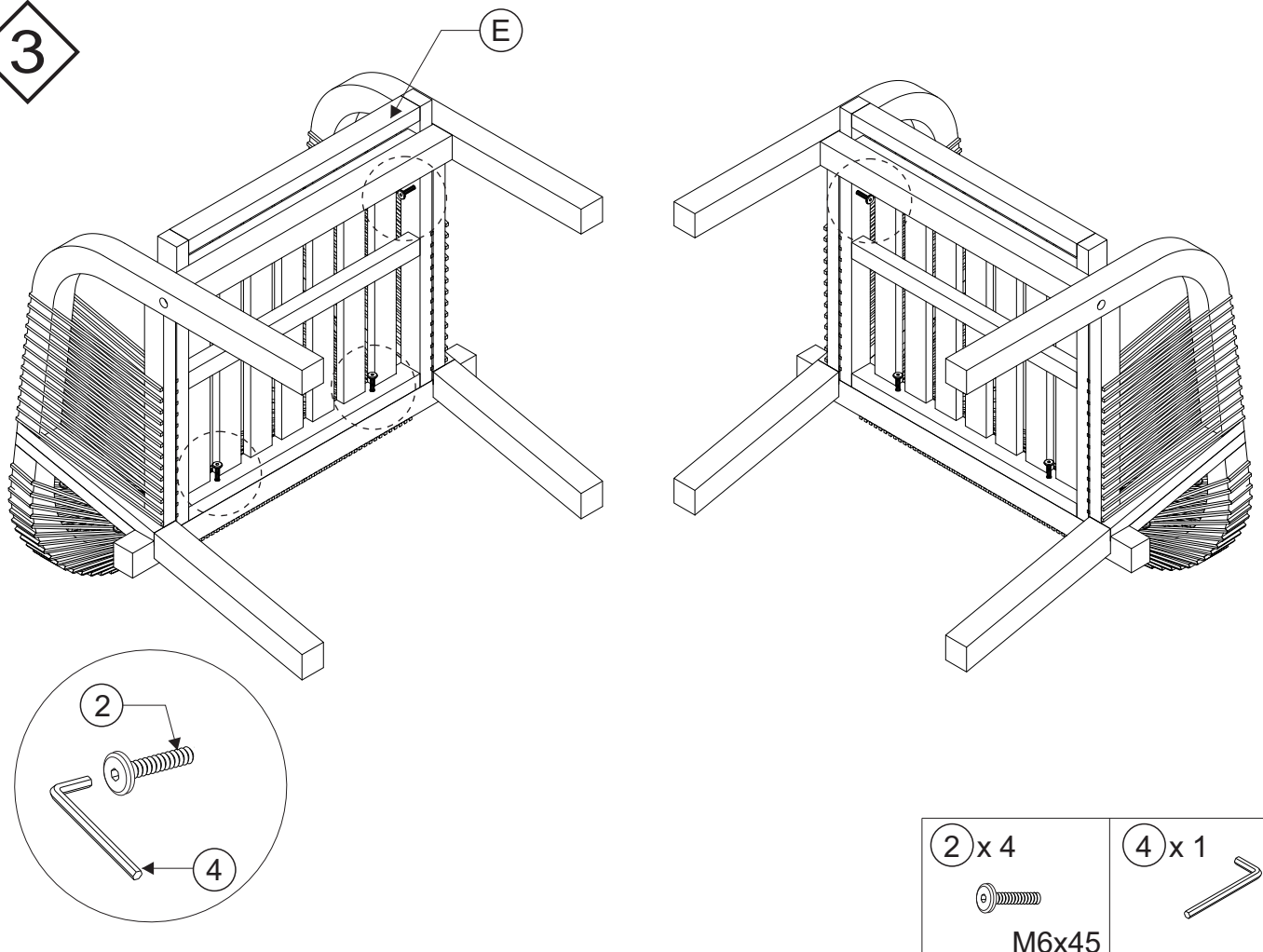
1



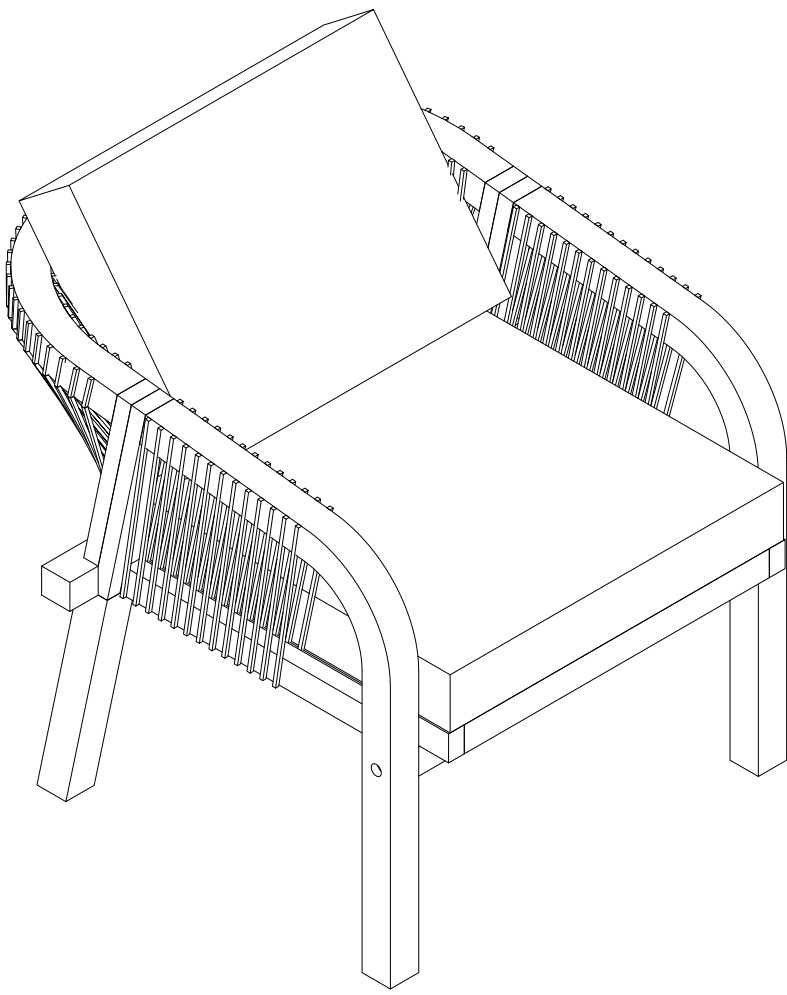
2

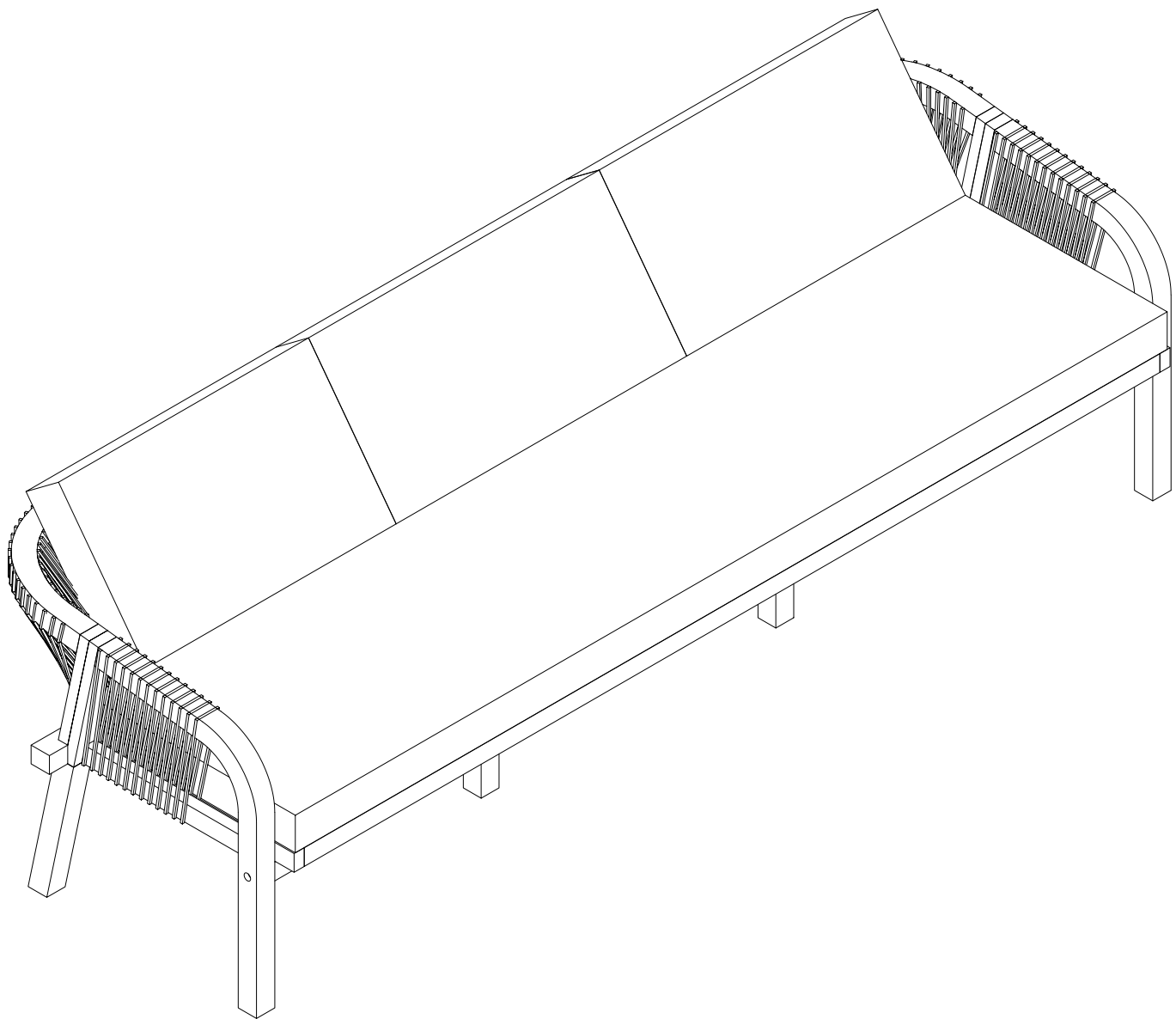


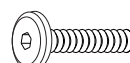
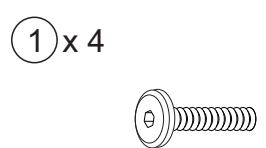
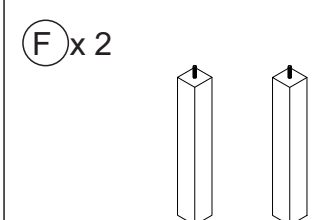
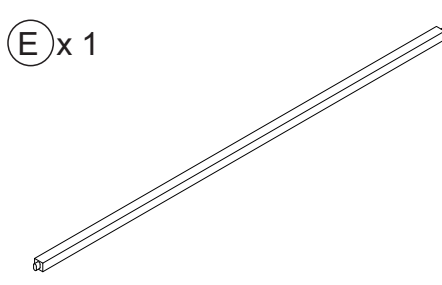
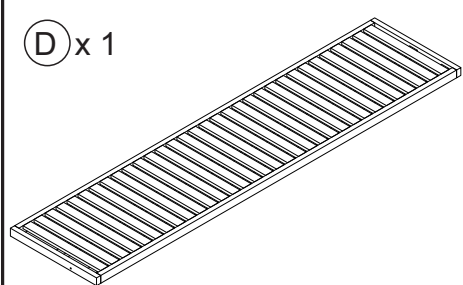
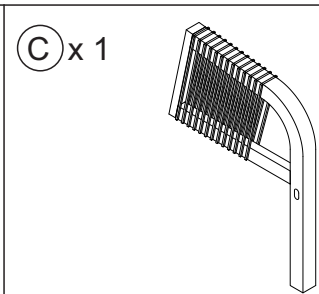
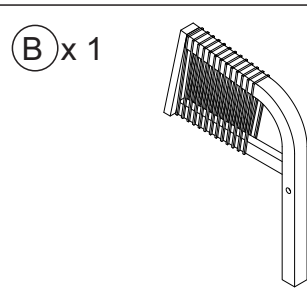
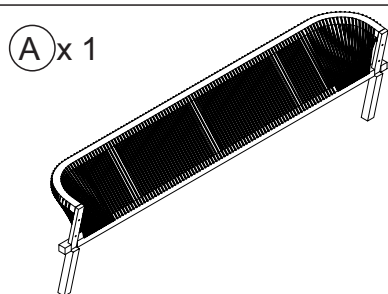
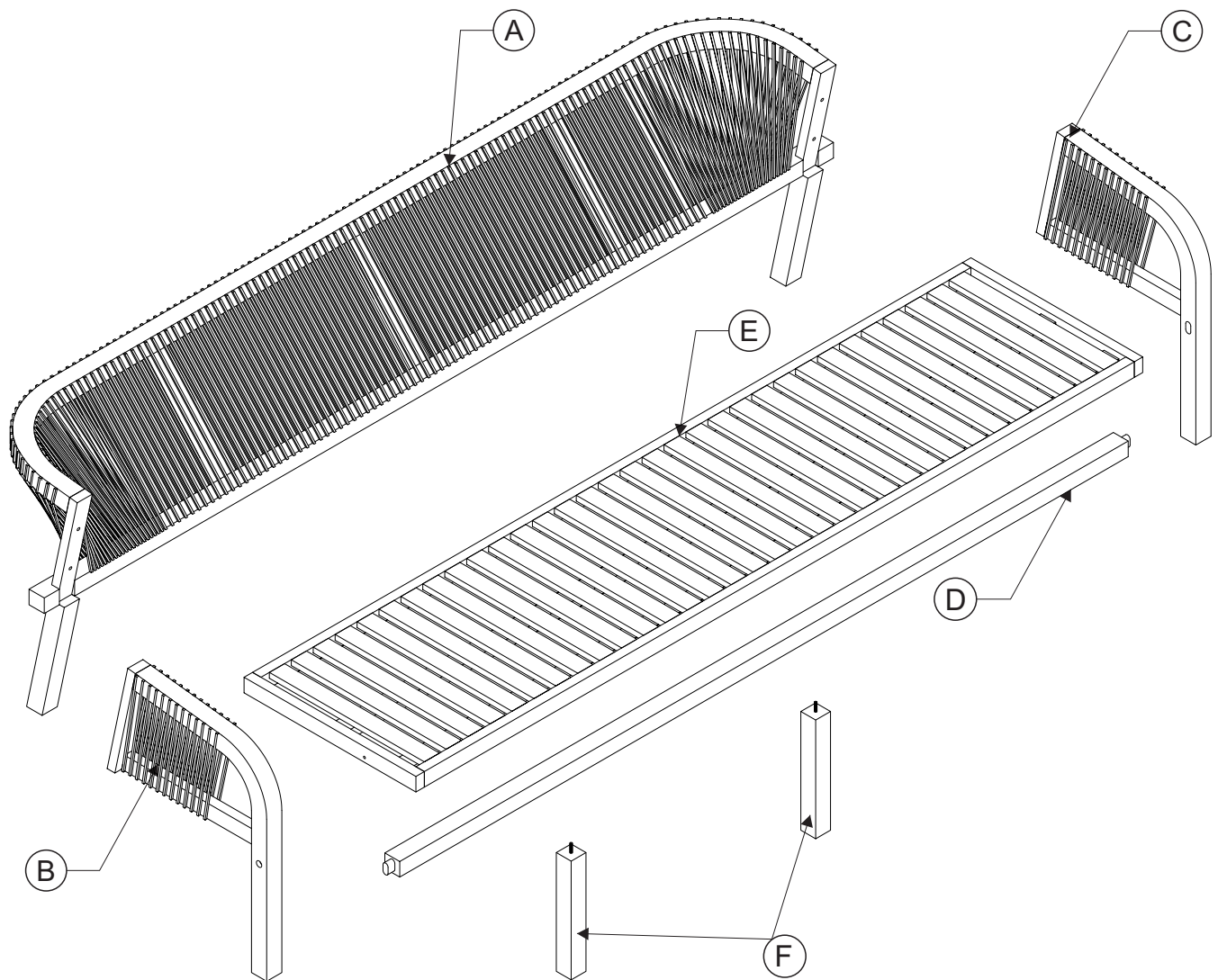
3



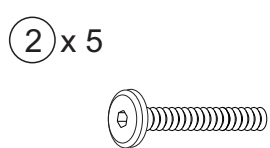
4



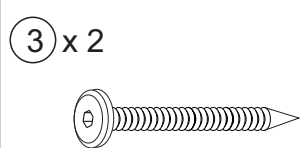




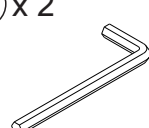
M6x30

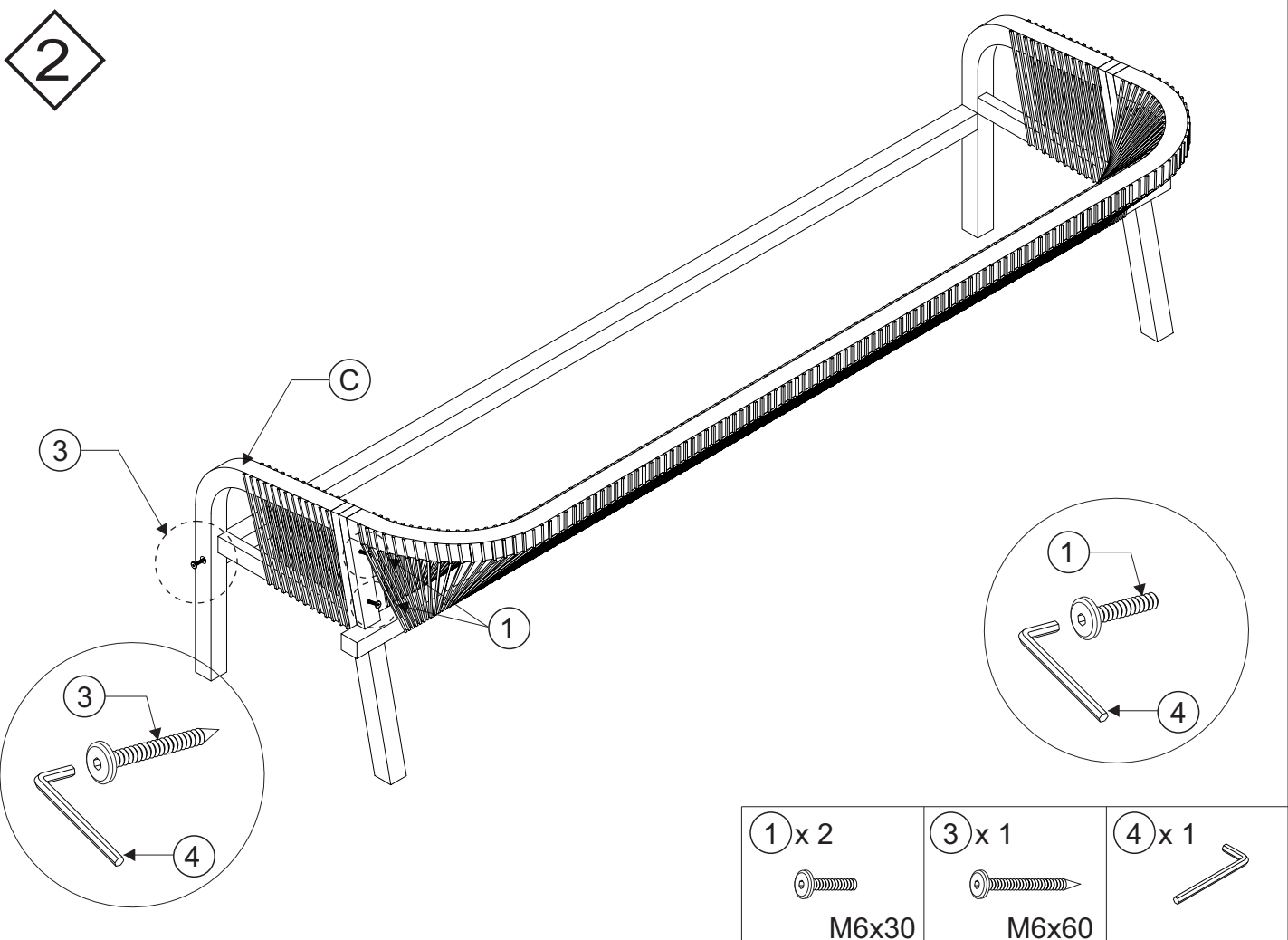
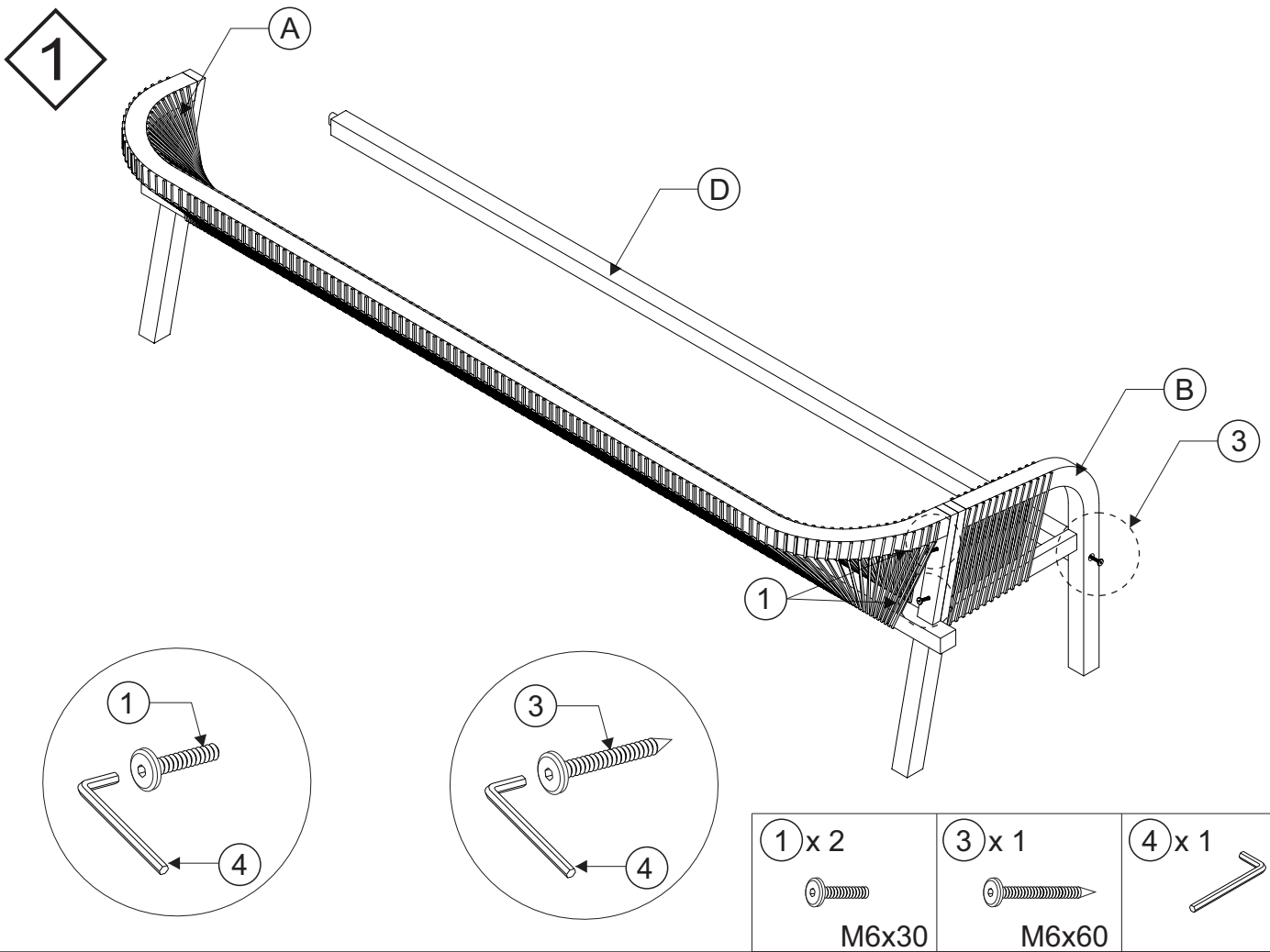


M6x45

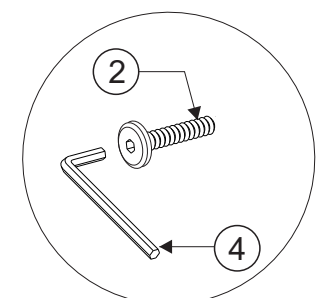
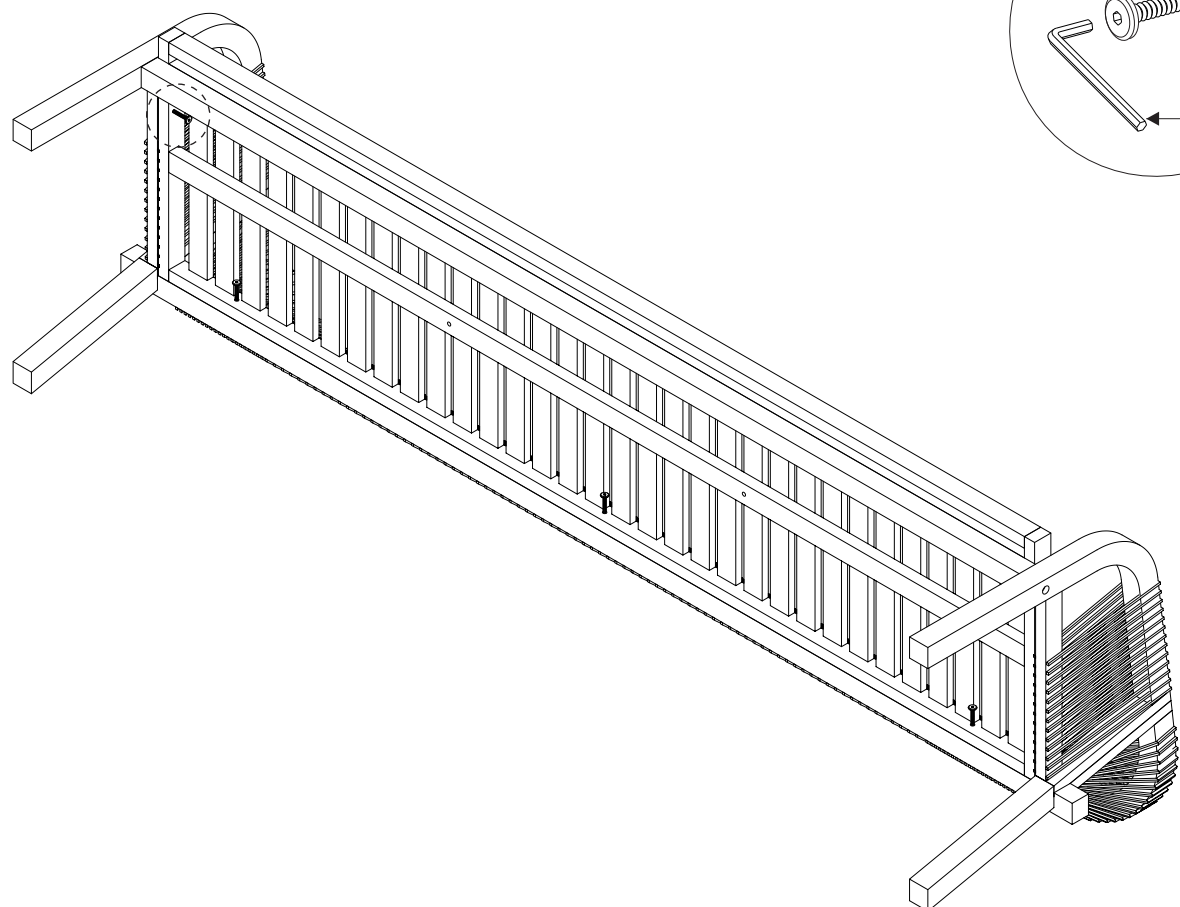
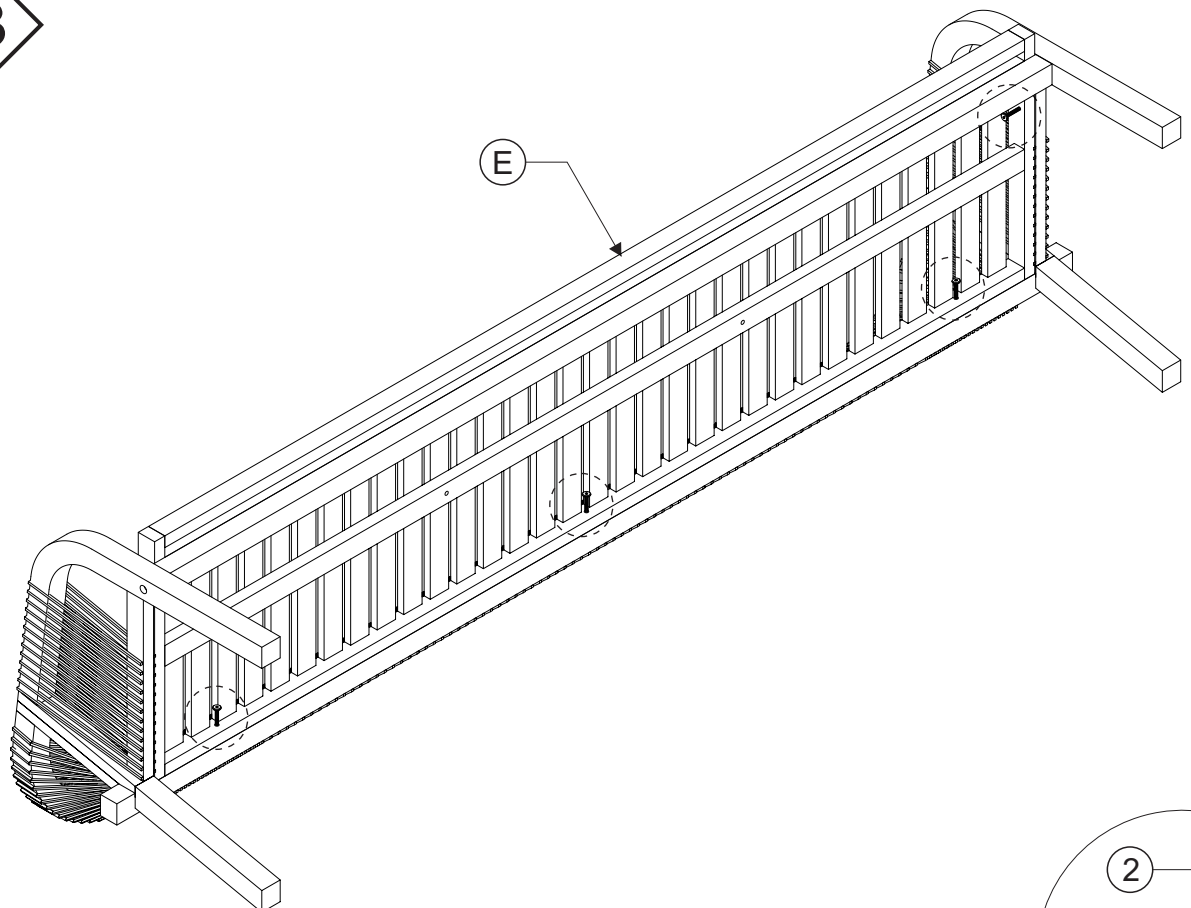


M6x60



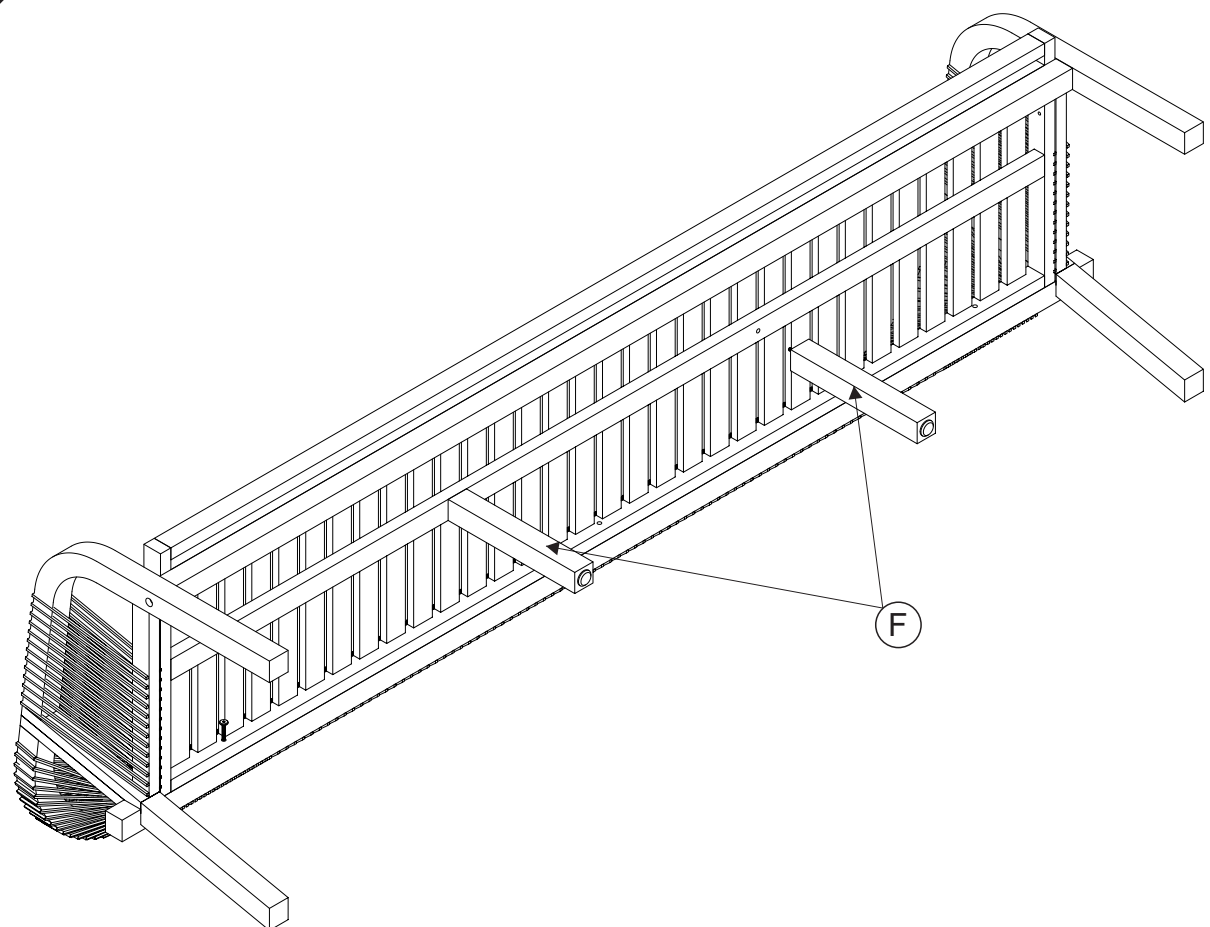


3

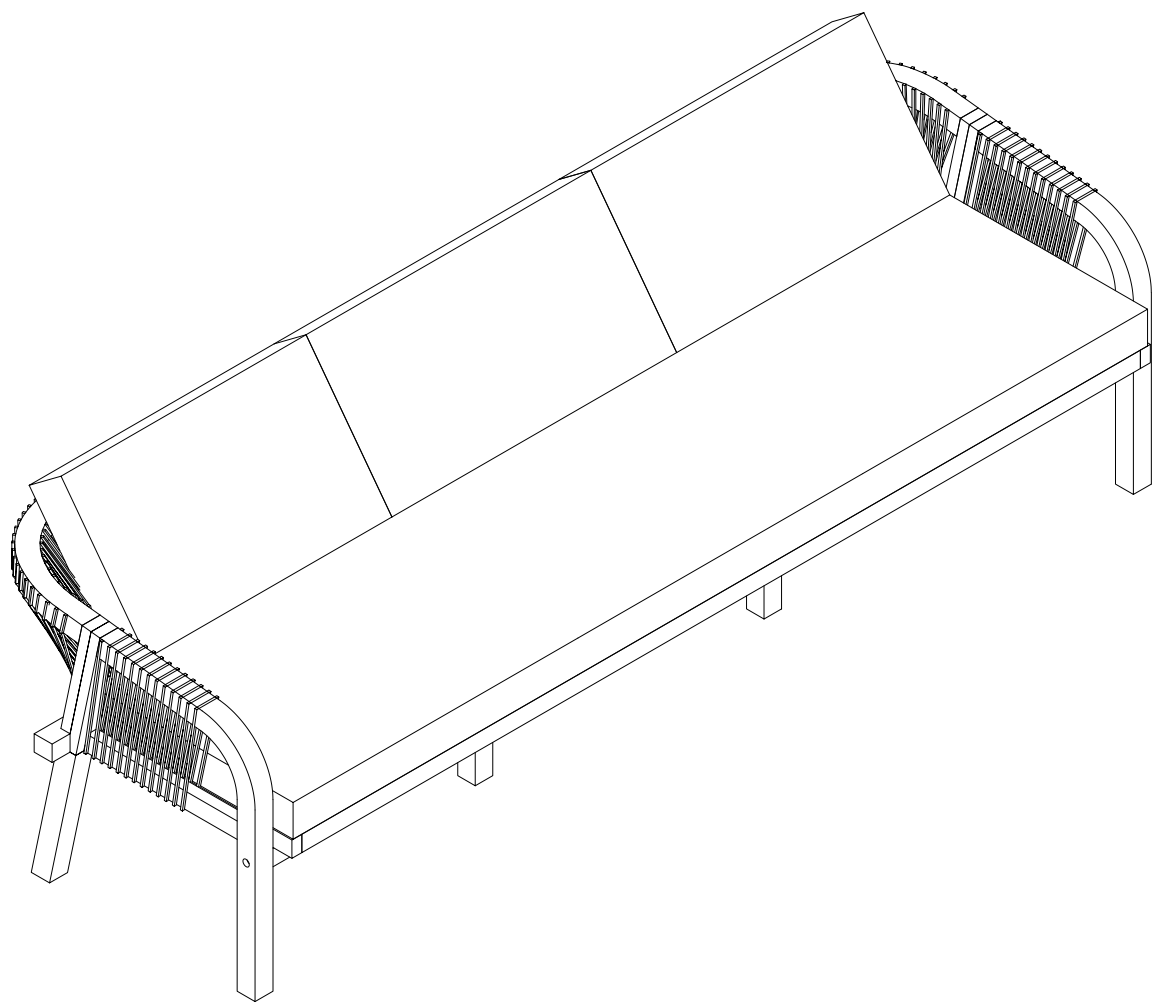


(2) x 5	(4) x 1
M6x45	

4

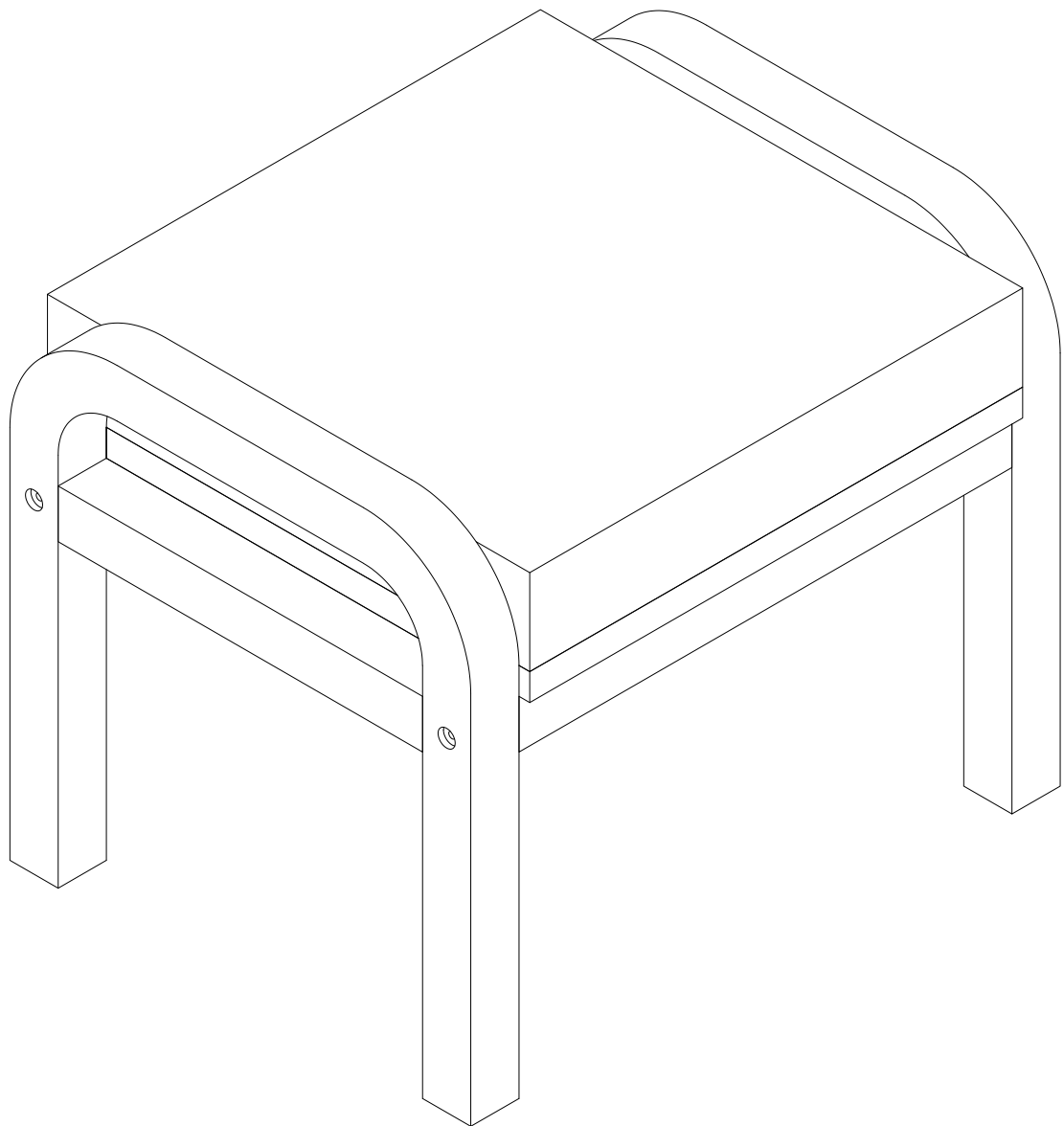


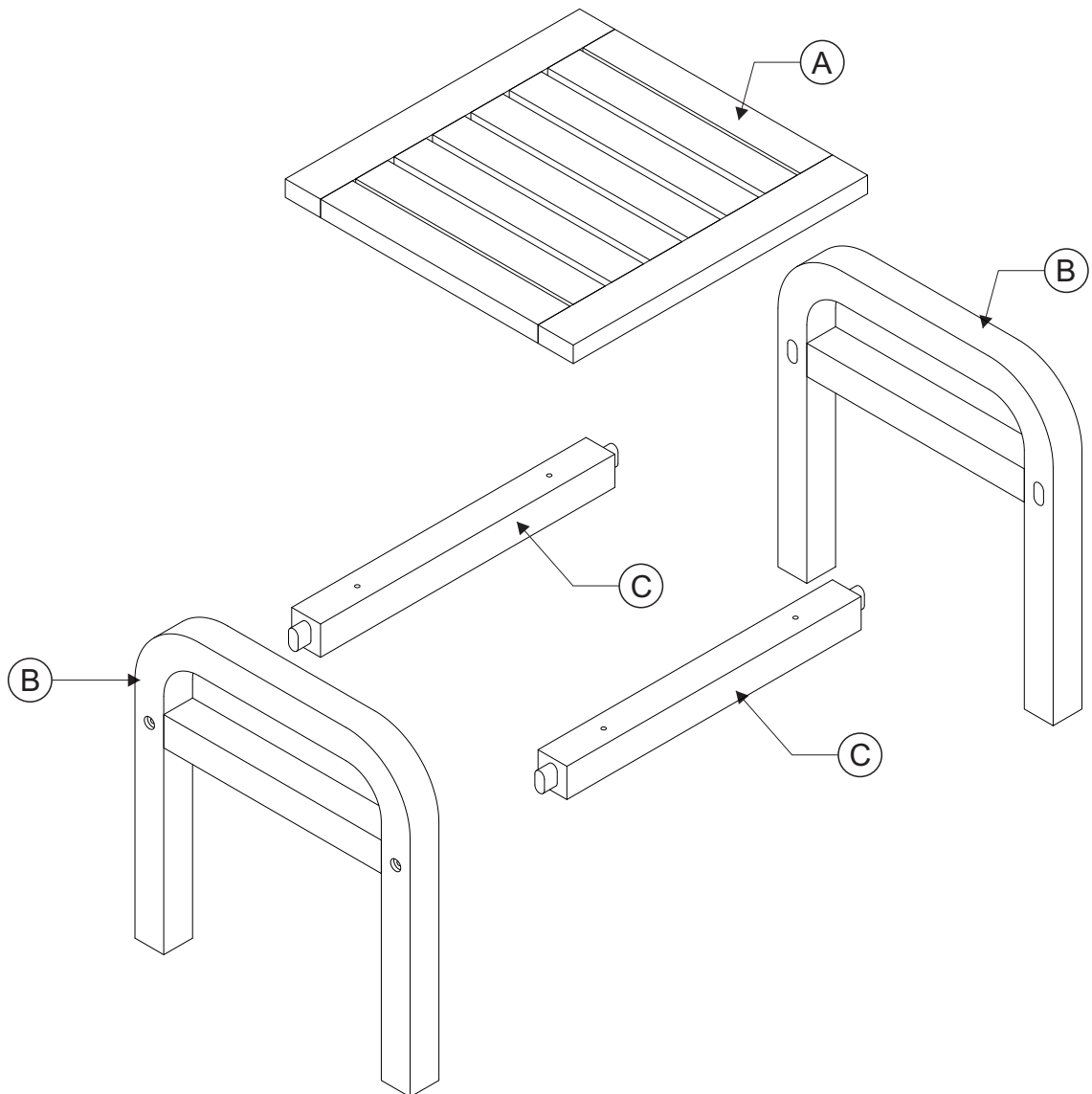
5



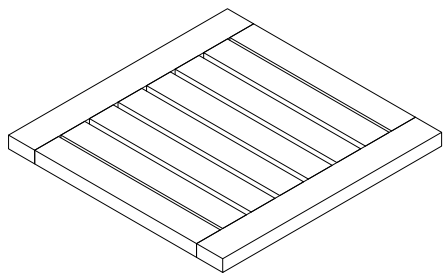


X2

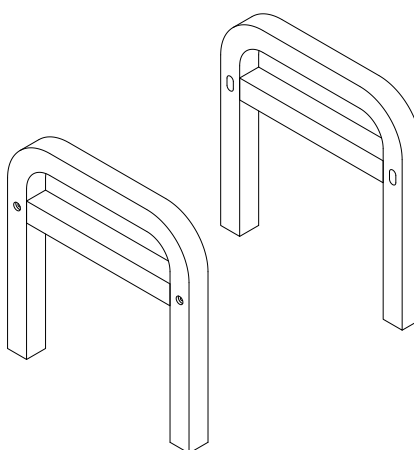




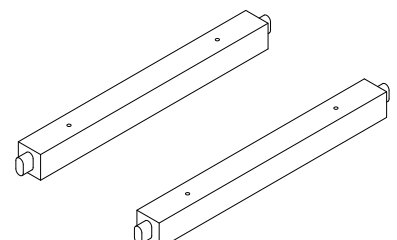
(A) x 1



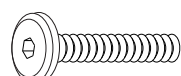
(B) x 2



(C) x 2

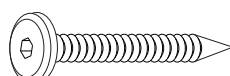


(1) x 4



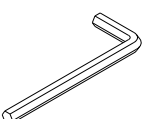
M6x60

(2) x 4

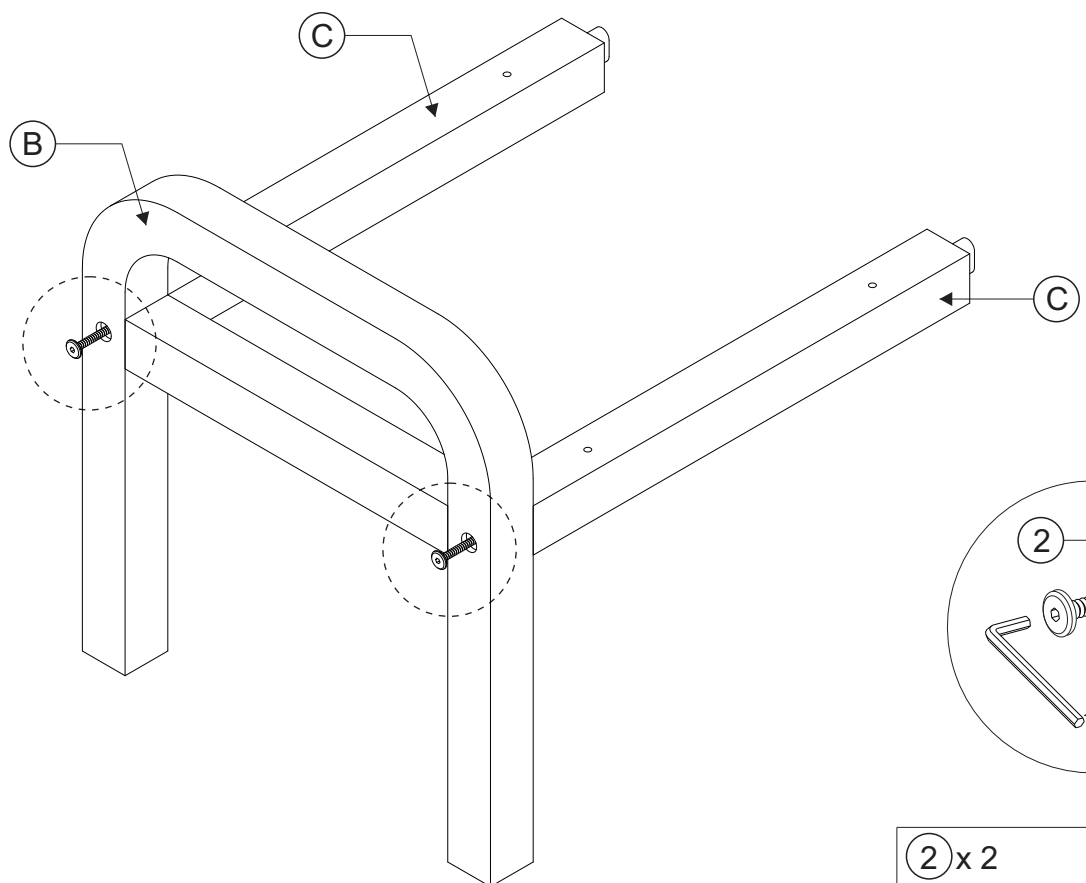


M6x70

(3) x 2

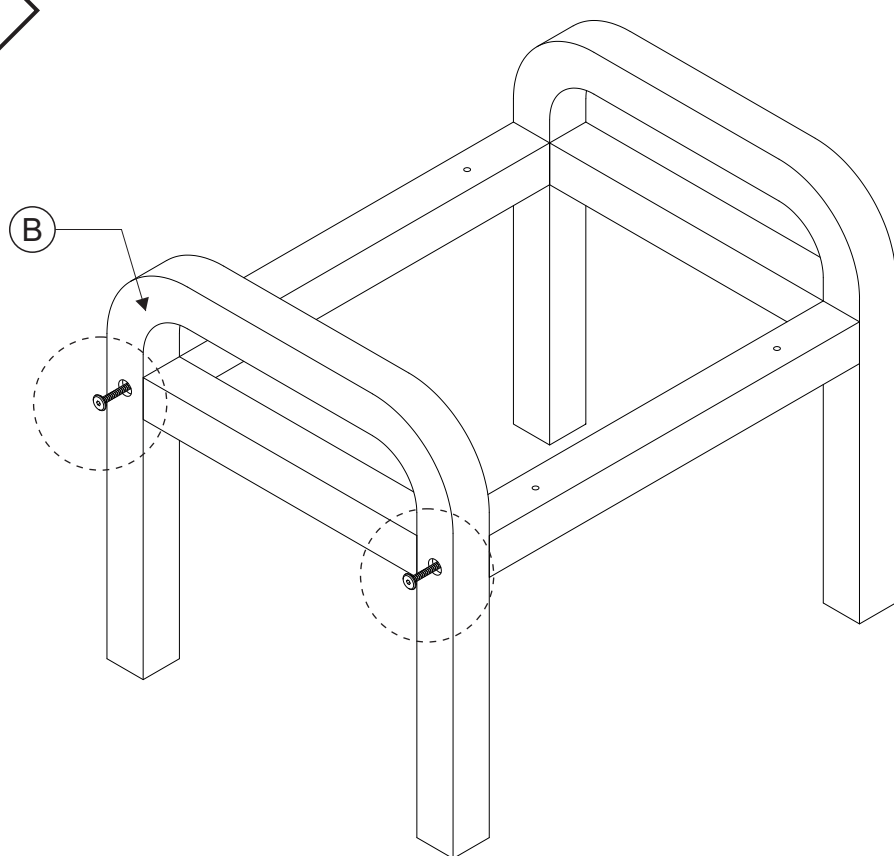


1



(2) x 2
M6x70
(3) x 1

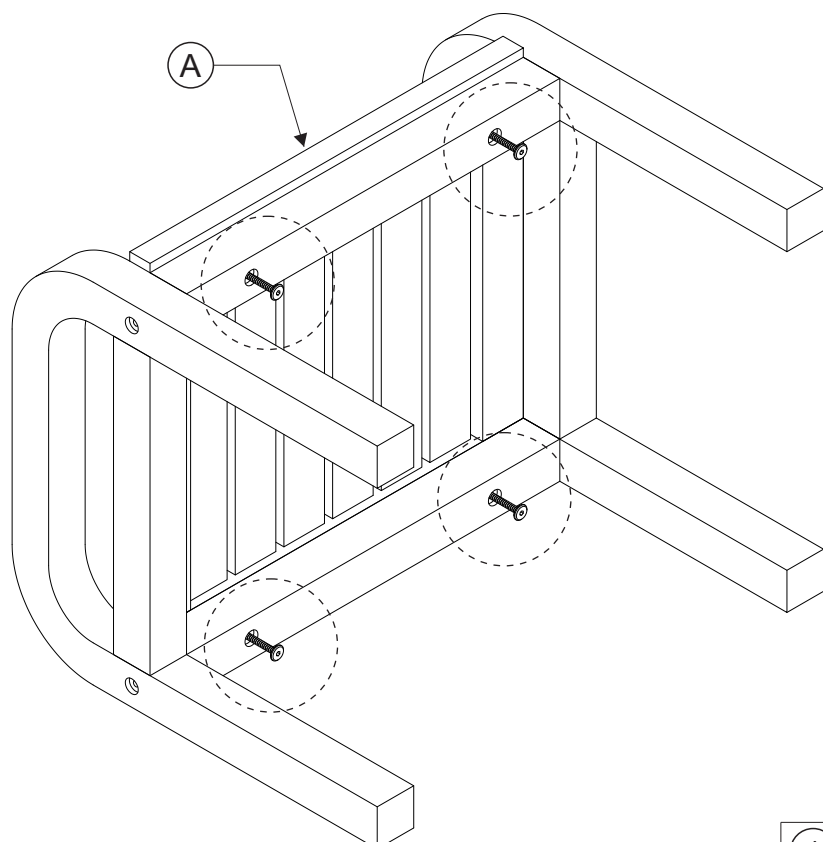
2



(2) x 2
M6x70
(3) x 1

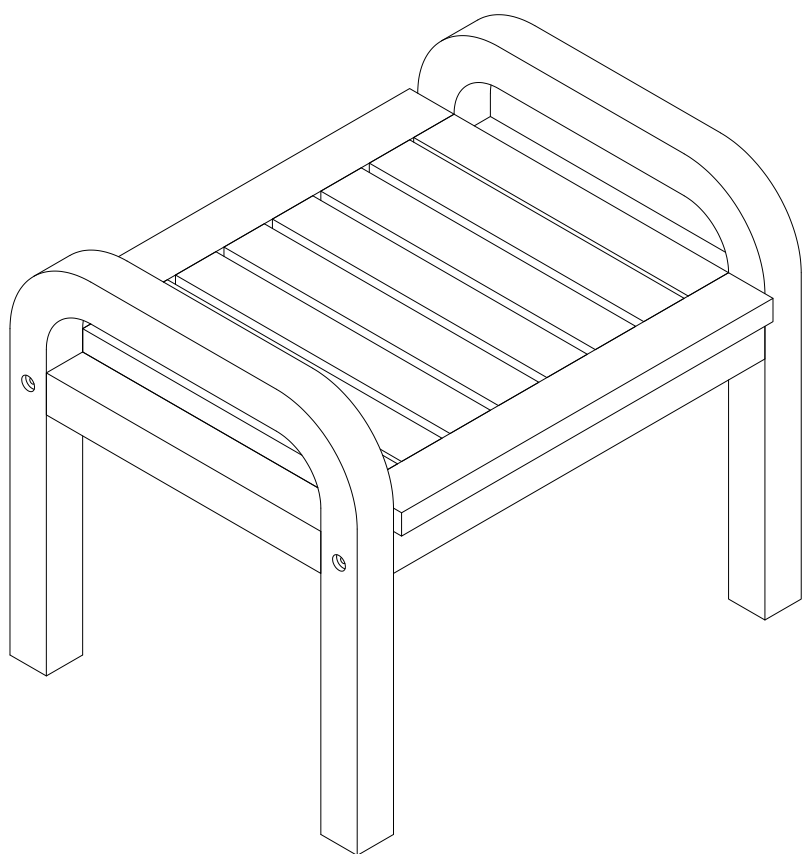
(2) x 2
M6x70
(3) x 1

3



1 x 4	3 x 1
M6x60	

4



5

