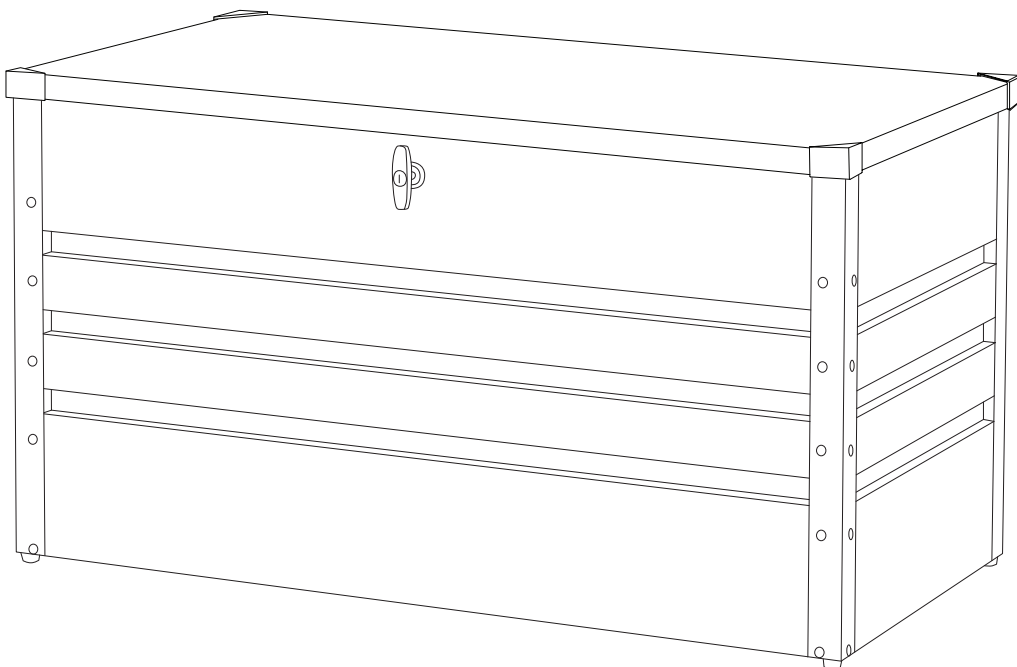
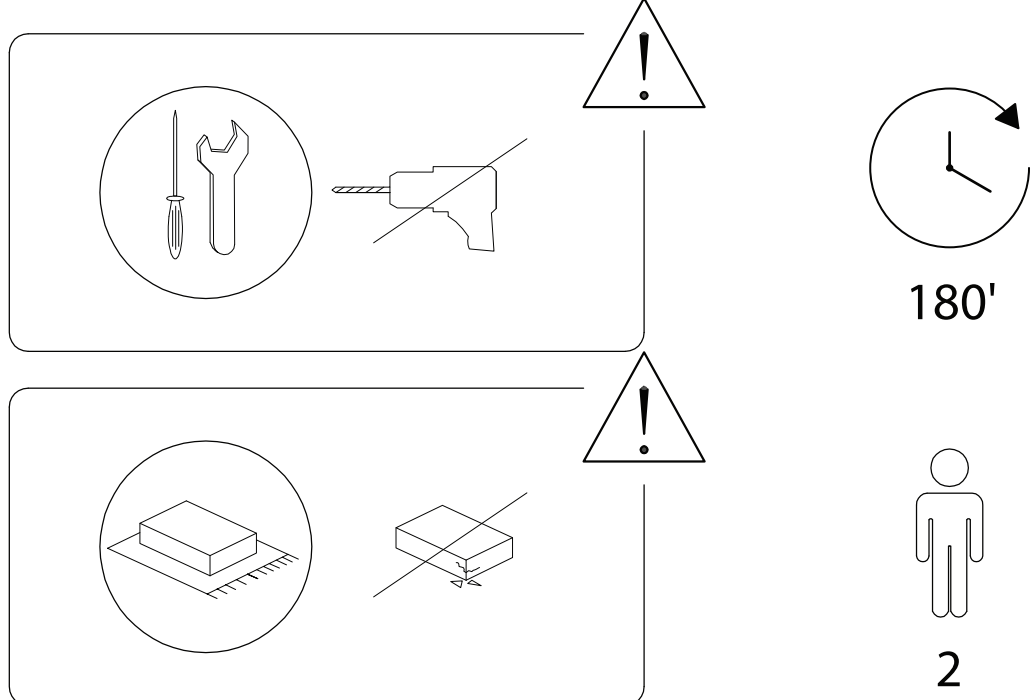
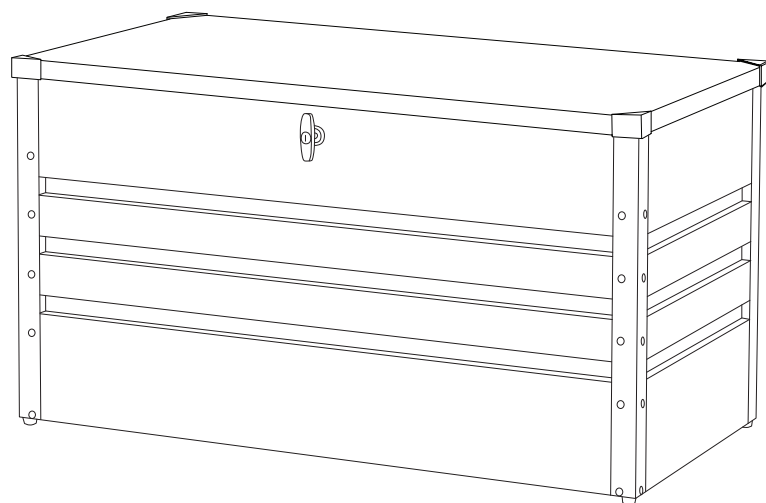
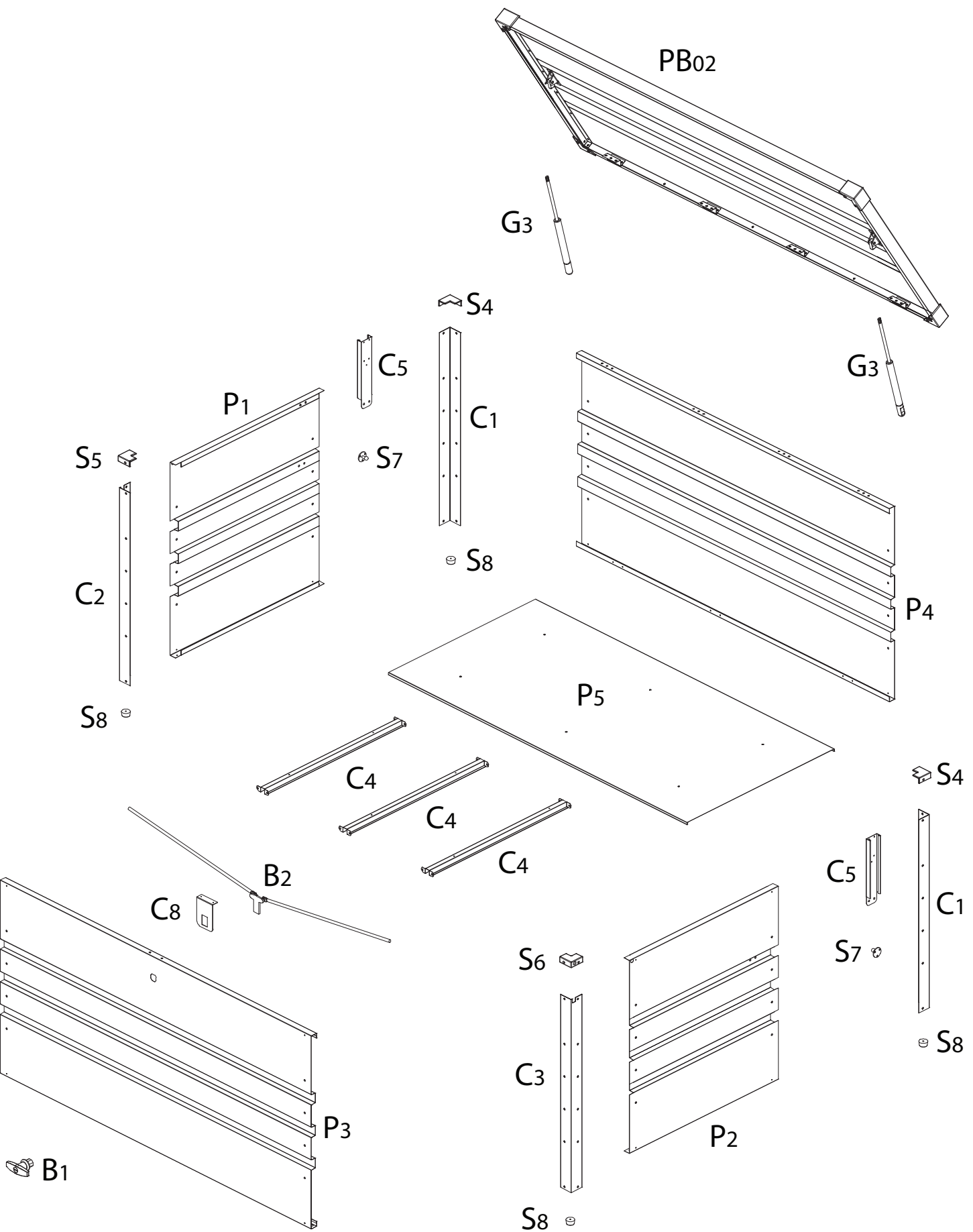
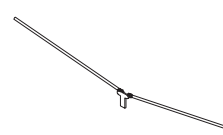
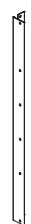
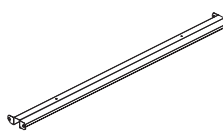
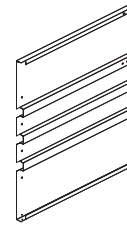
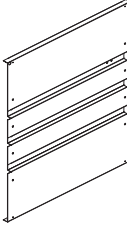
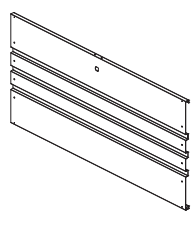
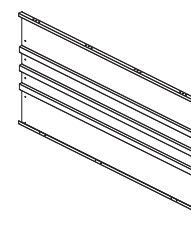
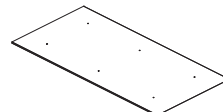
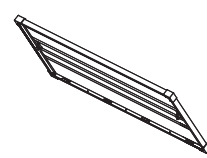
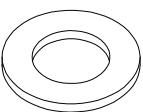
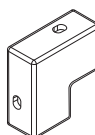
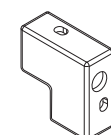
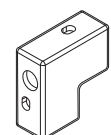
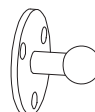


CEBROSA



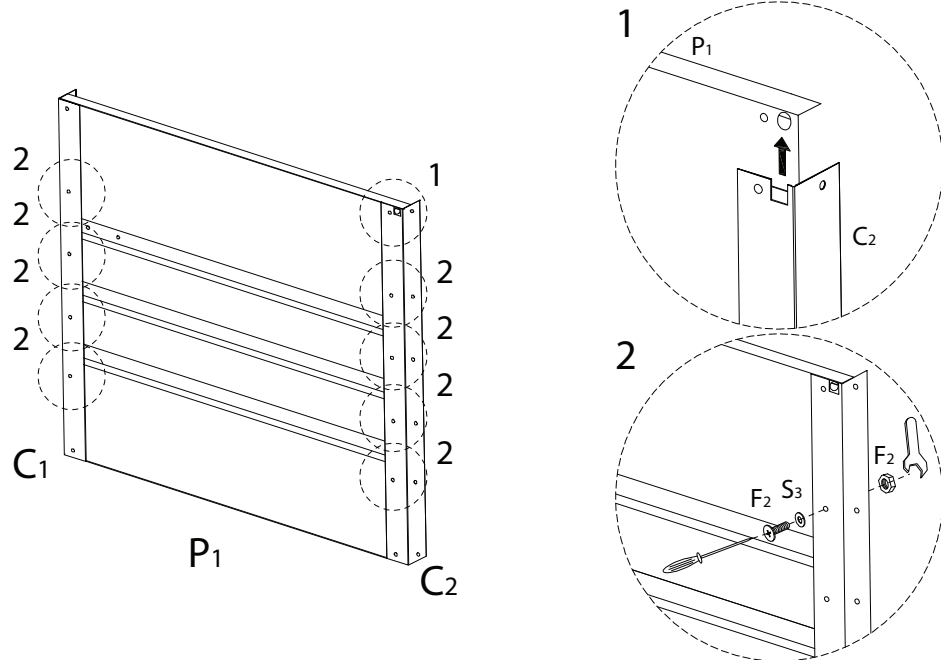




B₁  x 1	B₂  x 1	C₁  x 2	C₂  x 1	C₃  x 1
C₄  x 3	C₅  x 2	C₈  x 1	F₁  M4 x 10	F₂  M4 x 12
F₈  x 15 x 4	G₃  x 2	P₁  x 1	P₂  x 1	P₃  x 1
P₄  x 1	P₅  x 1	PB₀₂  x 1	S₃  x 58	S₄  x 2
S₅  x 1	S₆  x 1		S₇  x 2	S₈  x 4

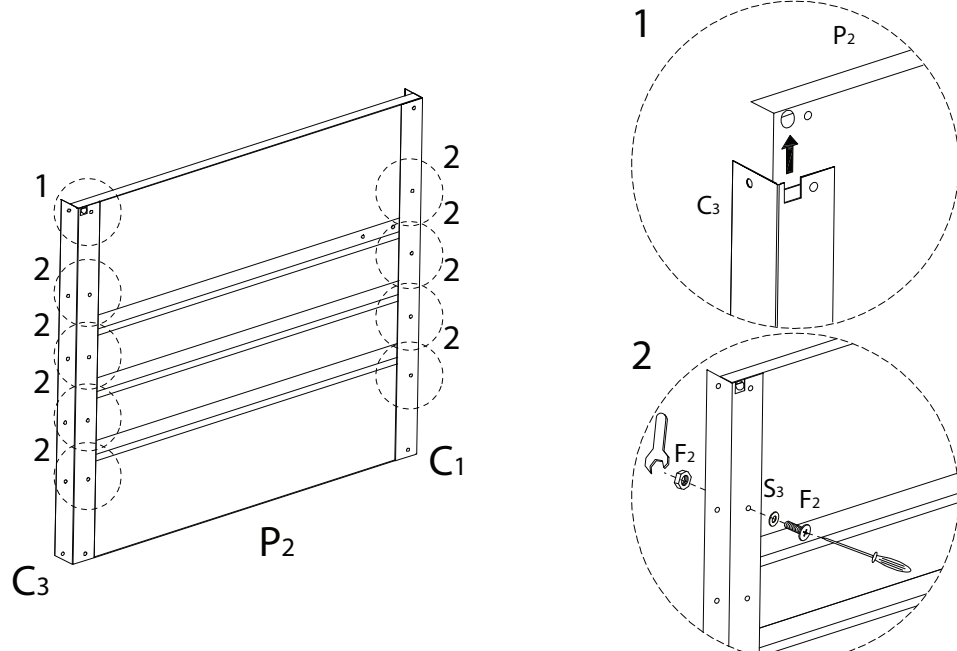
1

C_1	C_2	F_2 + M4 x 12 x 8	P_1	S_3 x 8
x 1	x 1		x 1	



2

C_1	C_3	F_2 + M4 x 12 x 8	P_2	S_3 x 8
x 1	x 1		x 1	



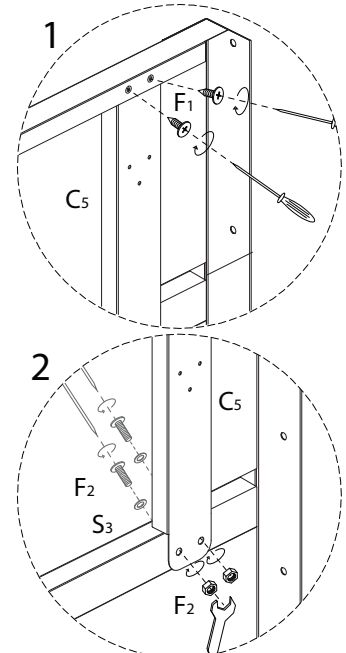
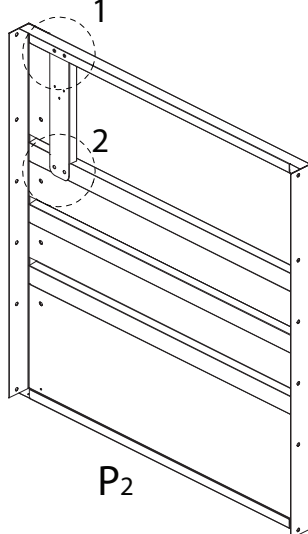
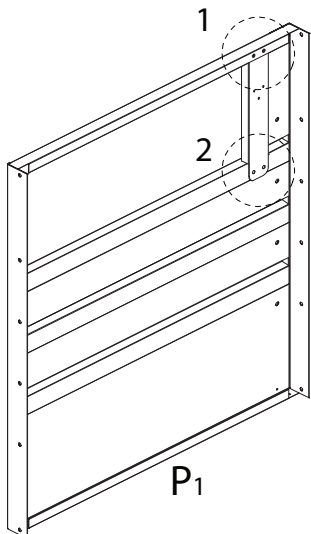
3

C₅
x 2

F₁
M4
x 10
x 4

F₂
M4
x 12
x 4

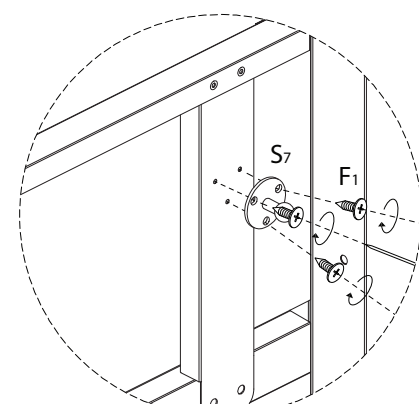
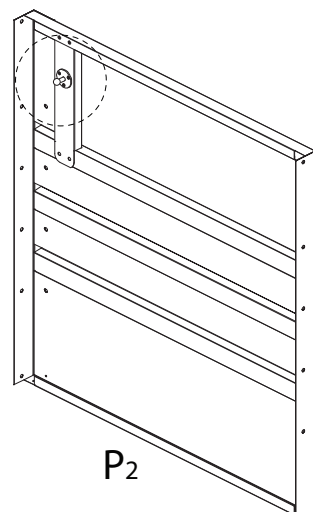
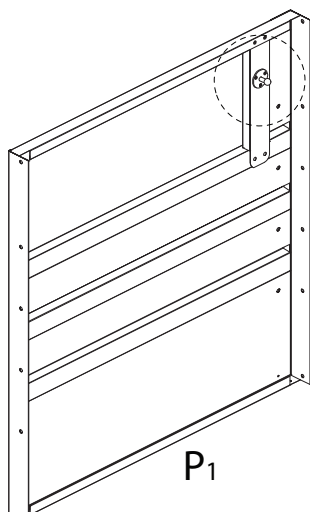
S₃
x 4



4

F₁
M4
x 10
x 6

S₇
x 2



5

F₂
M4
x 12
x 8

P₃



x 1

P₄

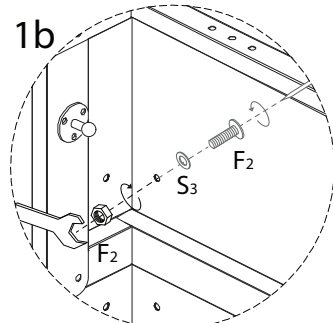
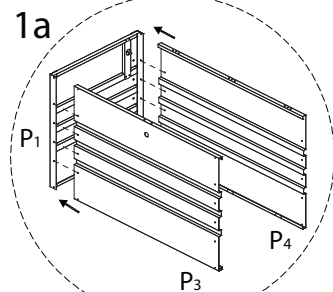
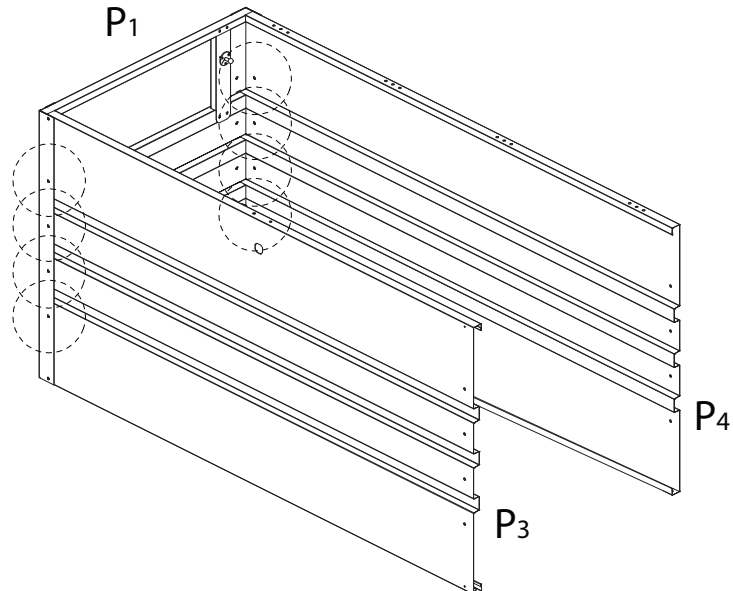


x 1

S₃



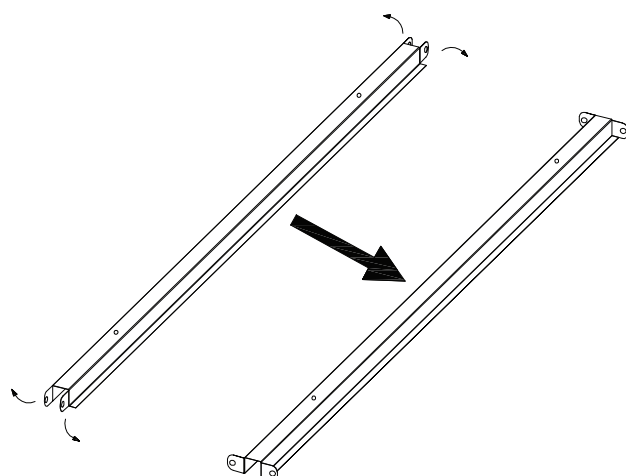
x 8



!

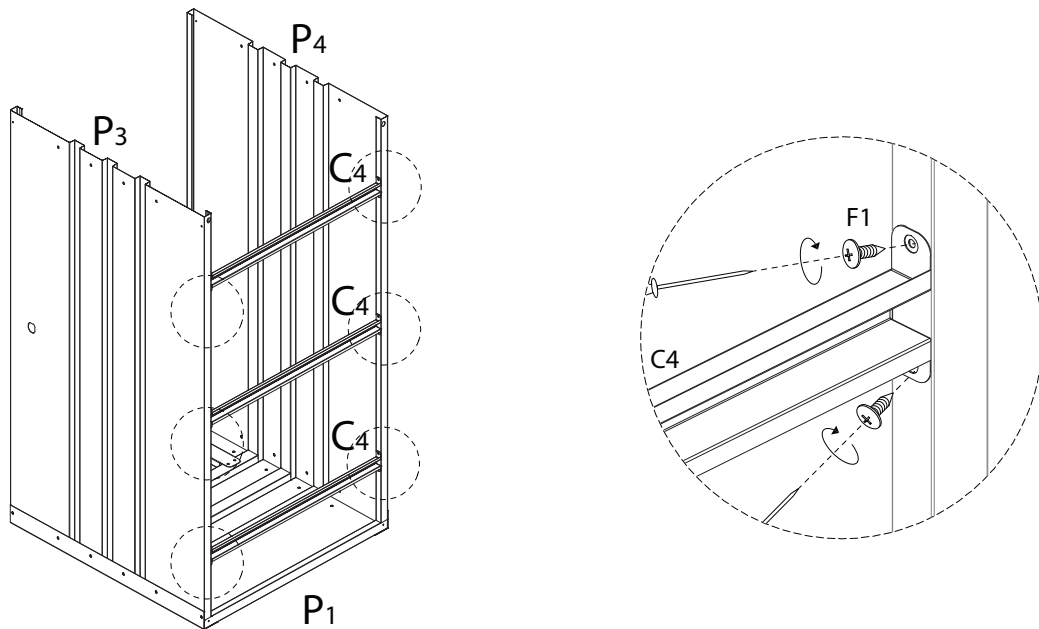
C₄

x 3



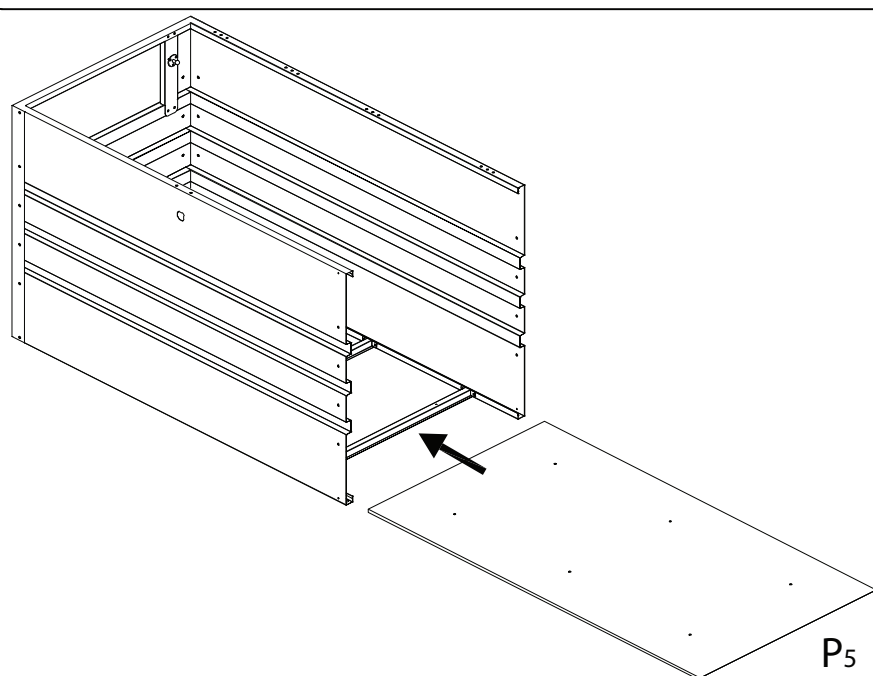
6

F1
M4
x 10
x 12



7

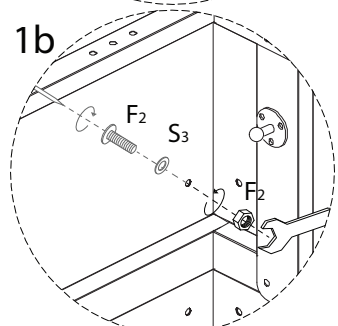
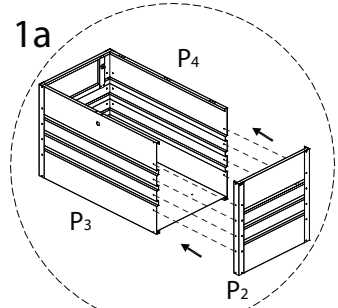
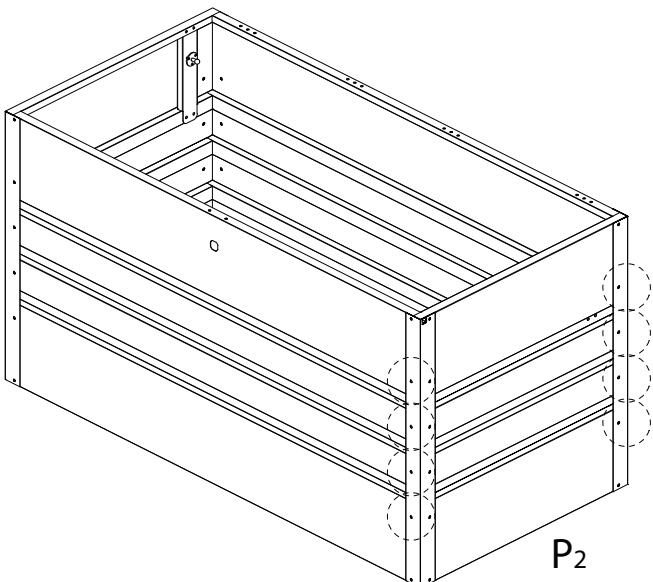
P5
x 1



8

F₂
+ M4
x 12
x 8

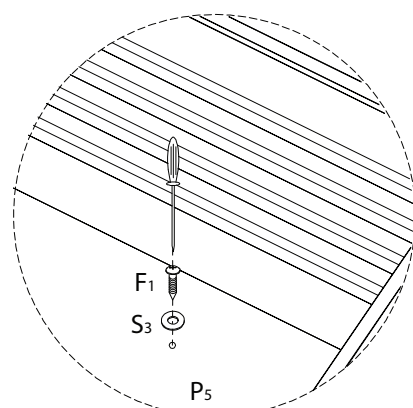
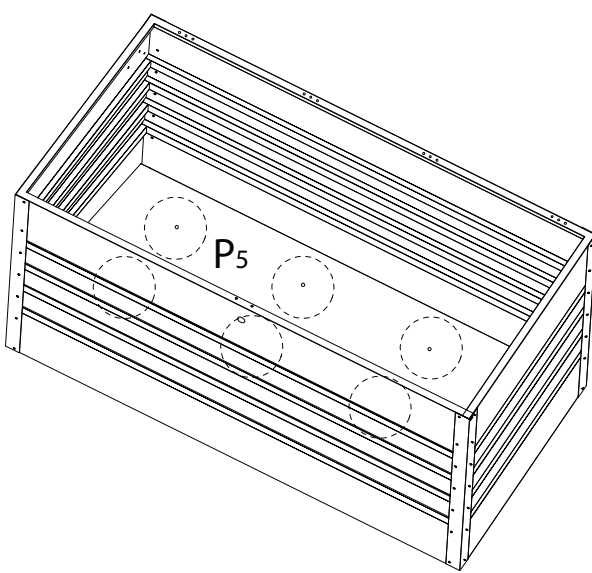
S₃
x 8



9

F₁
+ M4
x 10
x 6

S₃
x 6



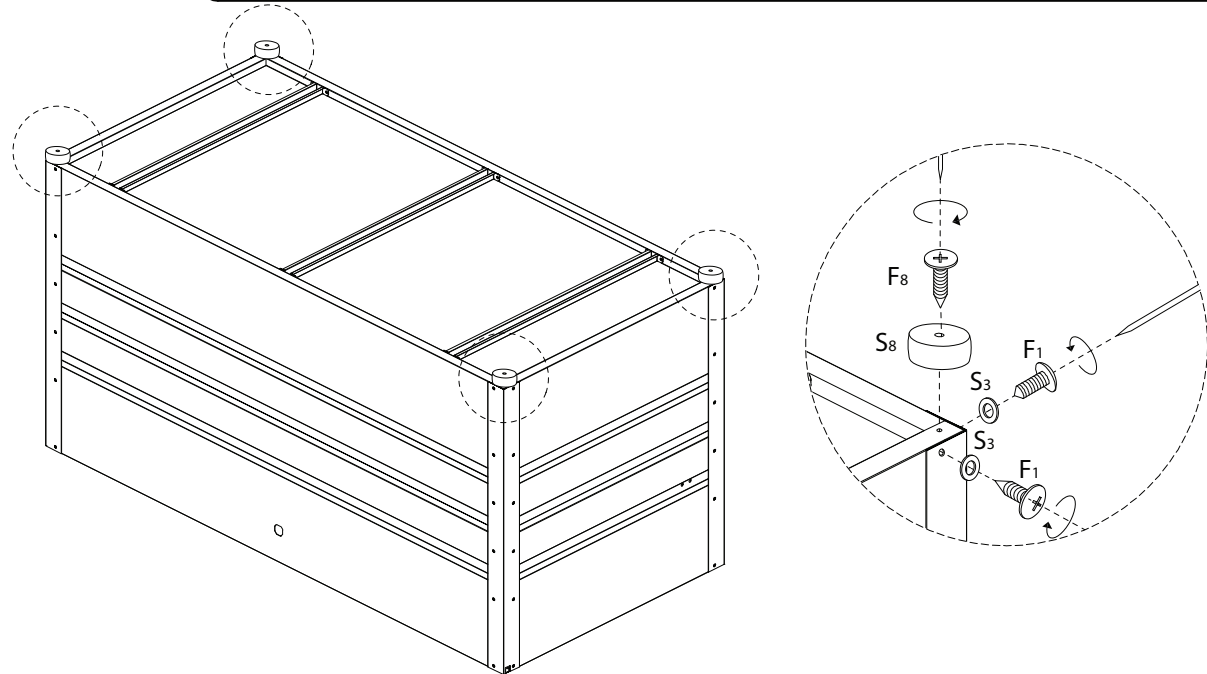
10

F₁	M4
	x 10
x 8	

F₈	M4
	x 15
x 4	

S₃	
	x 8

S₈	
	x 4



11

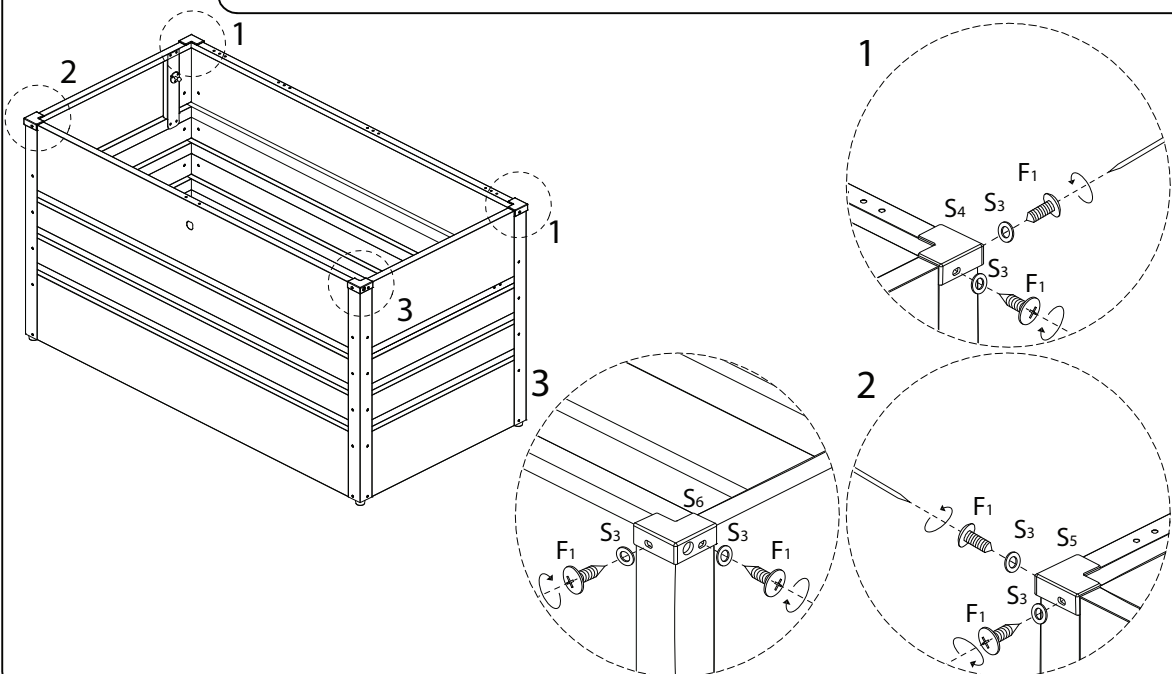
F₁	M4
	x 10
x 8	

S₃	
	x 8

S₄	
	x 2

S₅	
	x 1

S₆	
	x 1



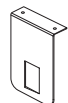
12

B₁



x 1

C₈

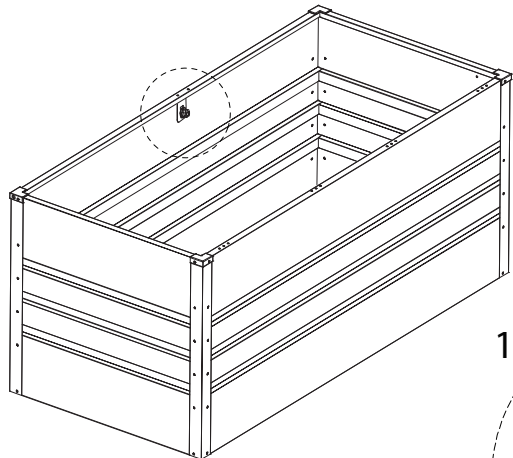


x 1

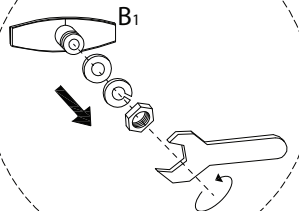
F₁

**M4
x
10**

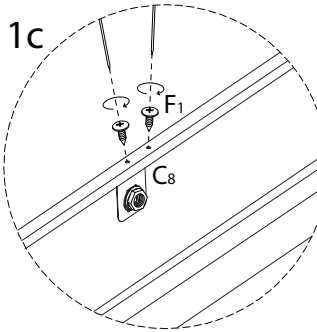
x 2



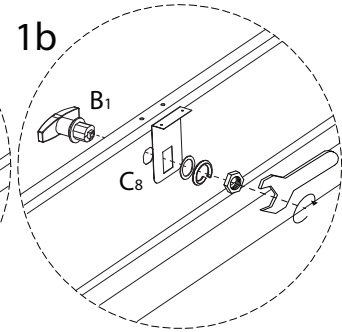
1a



1c

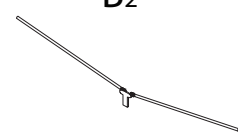


1b

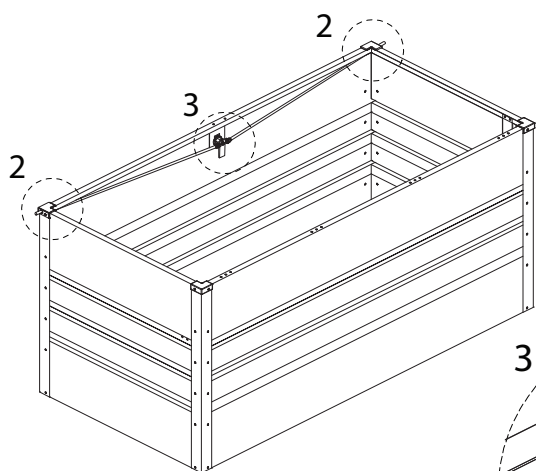


13

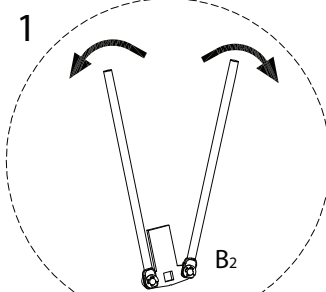
B₂



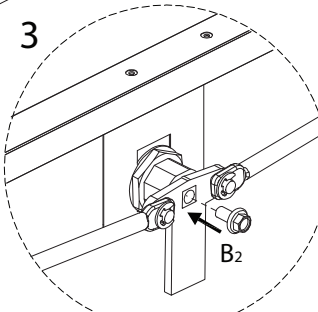
x 1



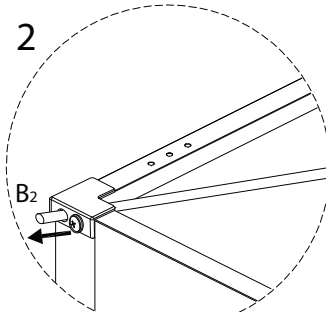
1



3



2



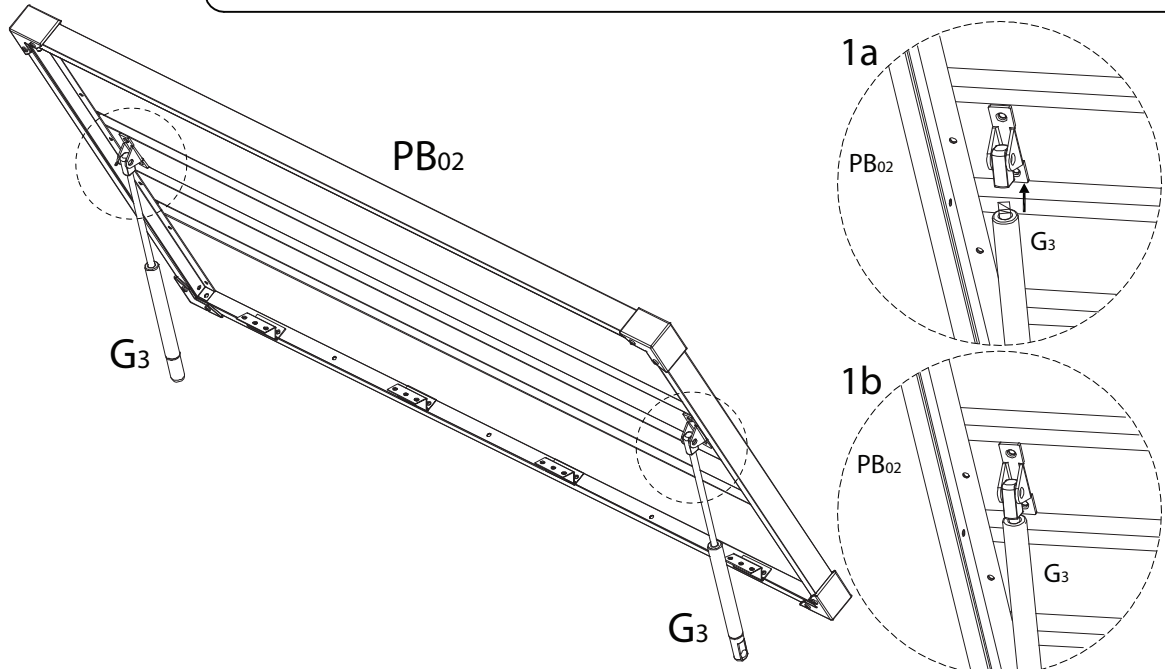
14

G₃

x 2

PB₀₂

x 1



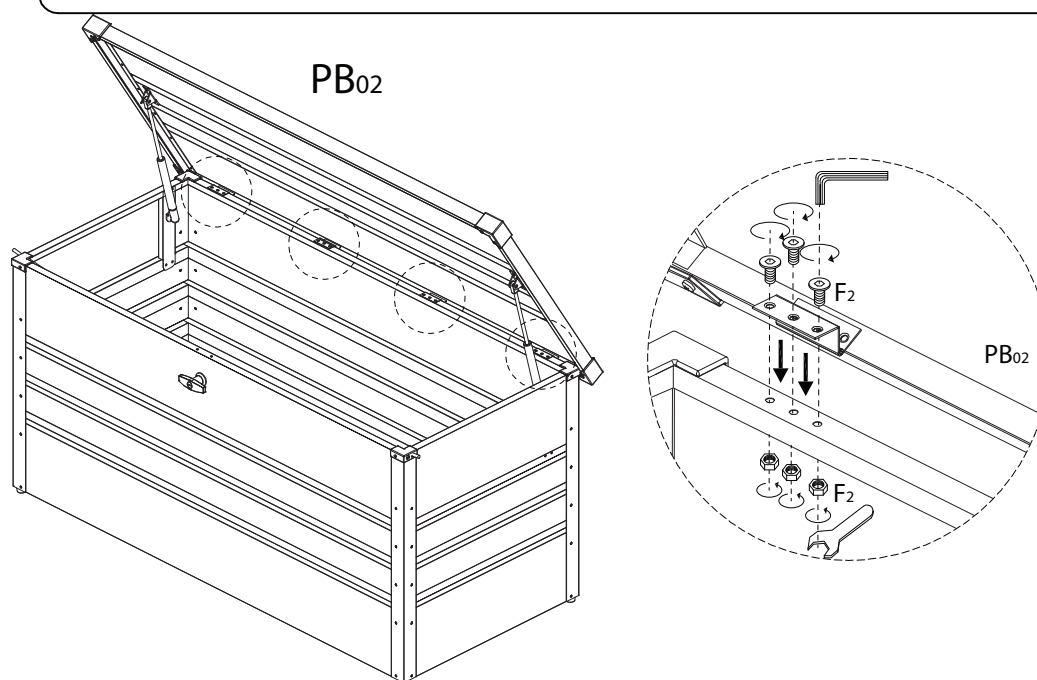
15

F₂

+ M4

x 12

x 12



16

