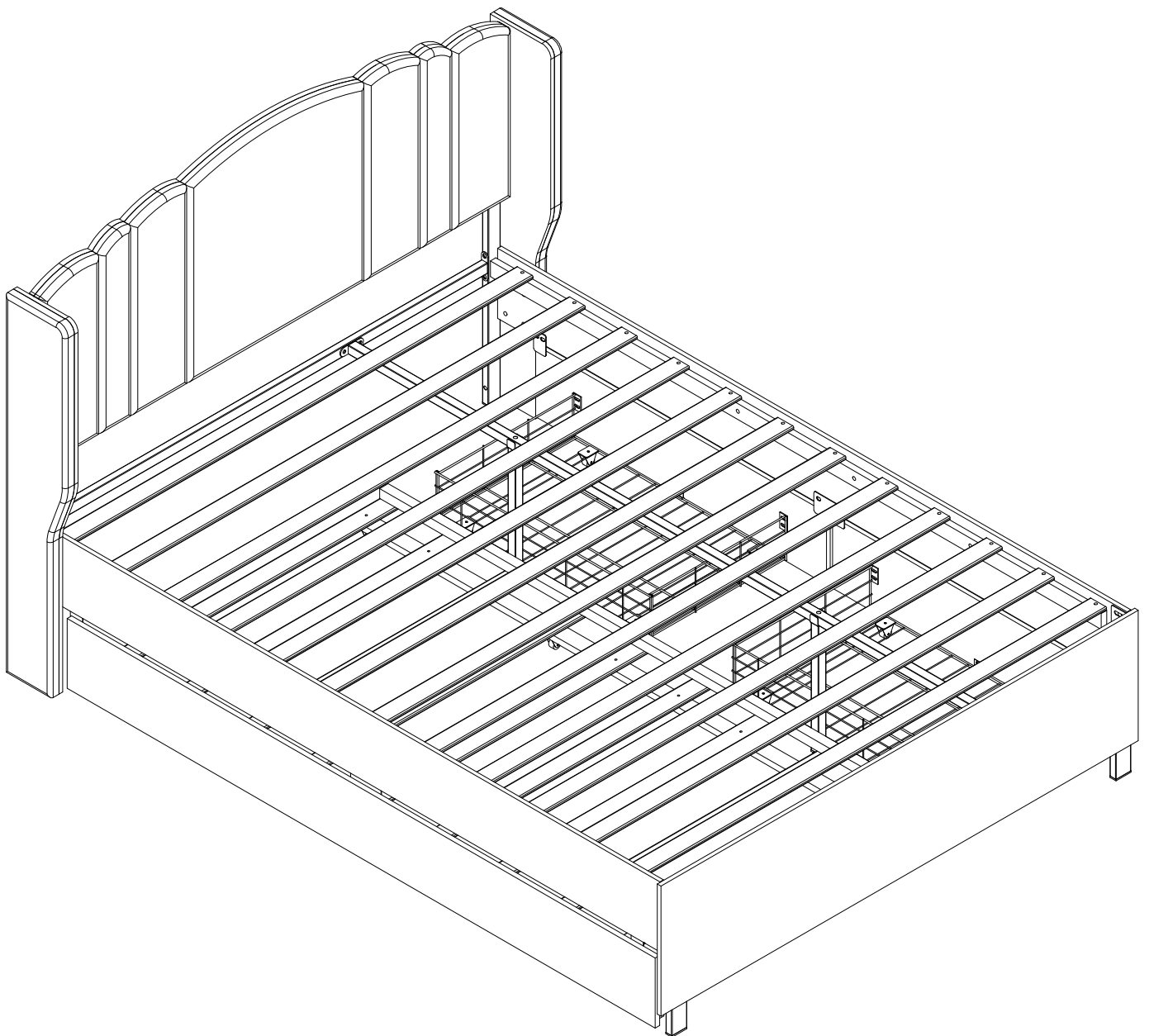


ASSEMBLY INSTRUCTION INSTRUCTIONS DE MONTAGE

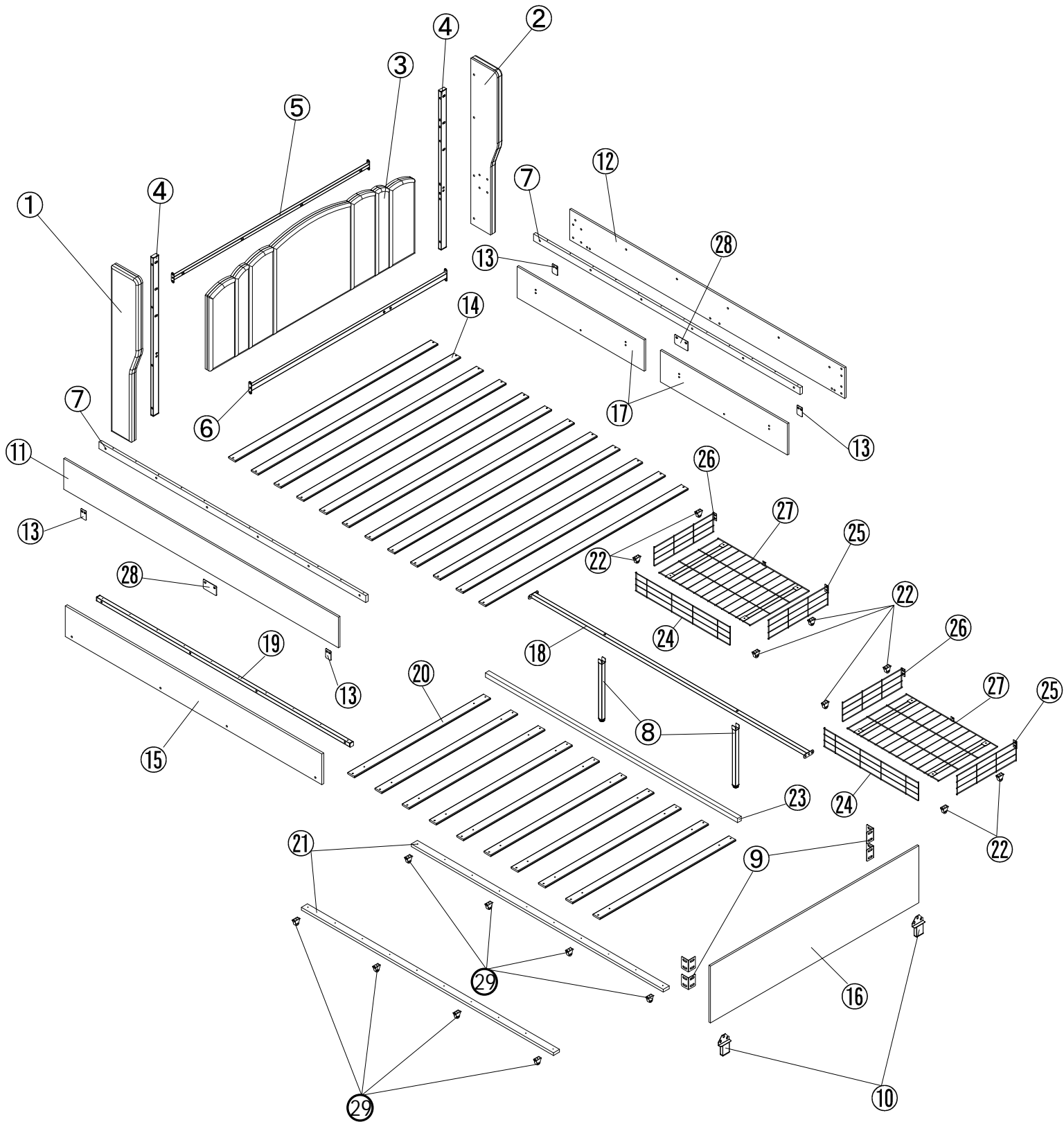
QUEEN BED



N854P427452/N854P427453
N733P208132/N733P208140

Explosion diagram of components

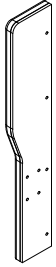
Diagramme d'explosion des composants



ASSEMBLY INSTRUCTION INSTRUCTIONS DE MONTAGE

PARTS LIST / LISTE DE PIÈCES

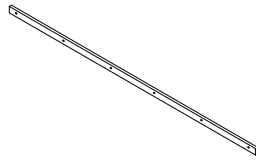
N733P208132/N8549427452



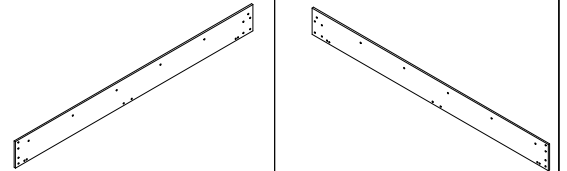
①*1



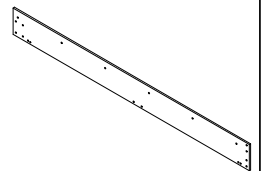
②*1



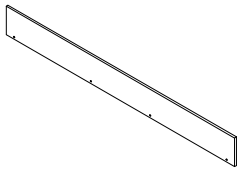
⑦*2



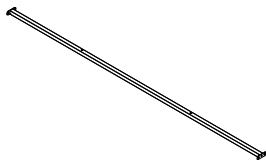
⑪*1



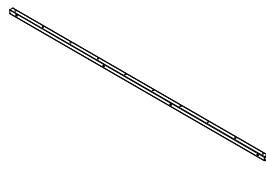
⑫*1



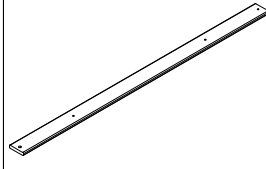
⑮*1



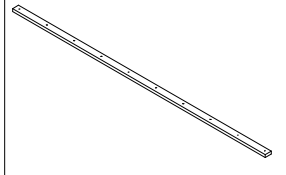
⑱*1



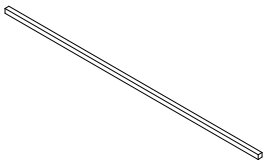
⑲*1



⑳*10



㉑*2

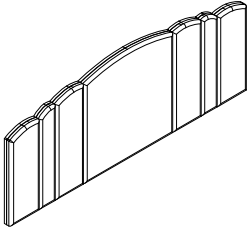

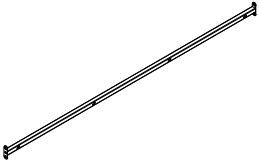
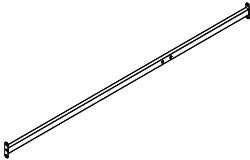

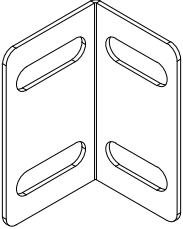
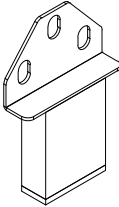

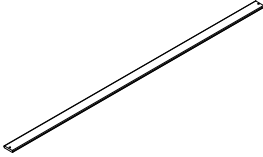
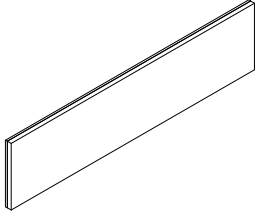
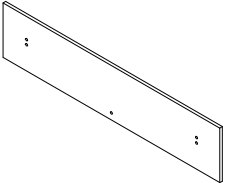
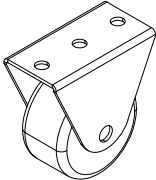
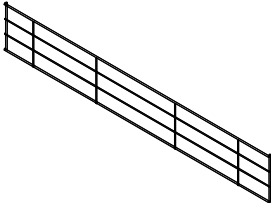
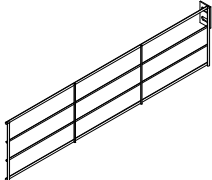
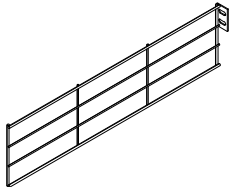
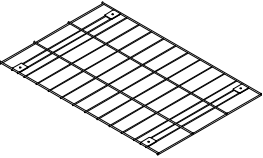
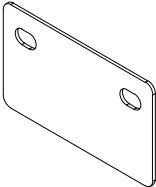
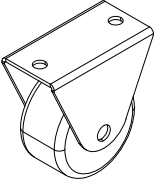


㉓*1

ASSEMBLY INSTRUCTION INSTRUCTIONS DE MONTAGE

PARTS LIST / LISTE DE PIÈCES

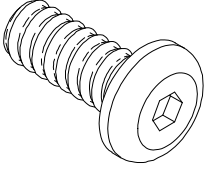
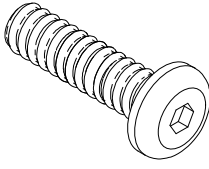
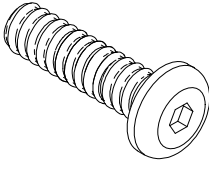
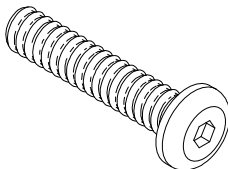
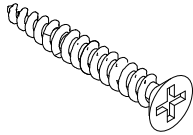
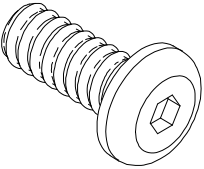
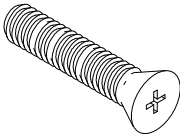
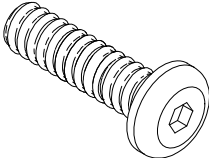
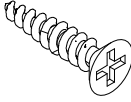
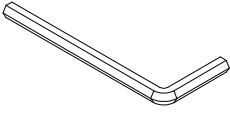
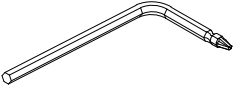
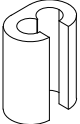
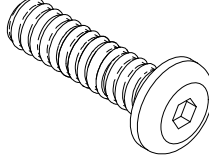
N733P208140/N854P427453

				
③*1	④*2	⑤*1	⑥*1	⑧*2
				
⑨*4	⑩*2	⑬*4	⑭*12	⑯*1
				
⑰*2	⑳*8	㉔*2	㉕*2	㉖*2
				
㉗*2	㉘*2	㉙*8		

ASSEMBLY INSTRUCTION INSTRUCTIONS DE MONTAGE

PARTS LIST / LISTE DE PIÈCES

N733P208140/N854P427453A

				
M8*16 A*46	M8*35 B*24	M6*35 C*4	M8*55 D*8	S4*30 E*54
				
M6*16 F*10	M4*10 G*8	M6*25 H*10	S4*15 I*16	M6 J*1
				
M8 K*1	L*18	M8*30 M*12		

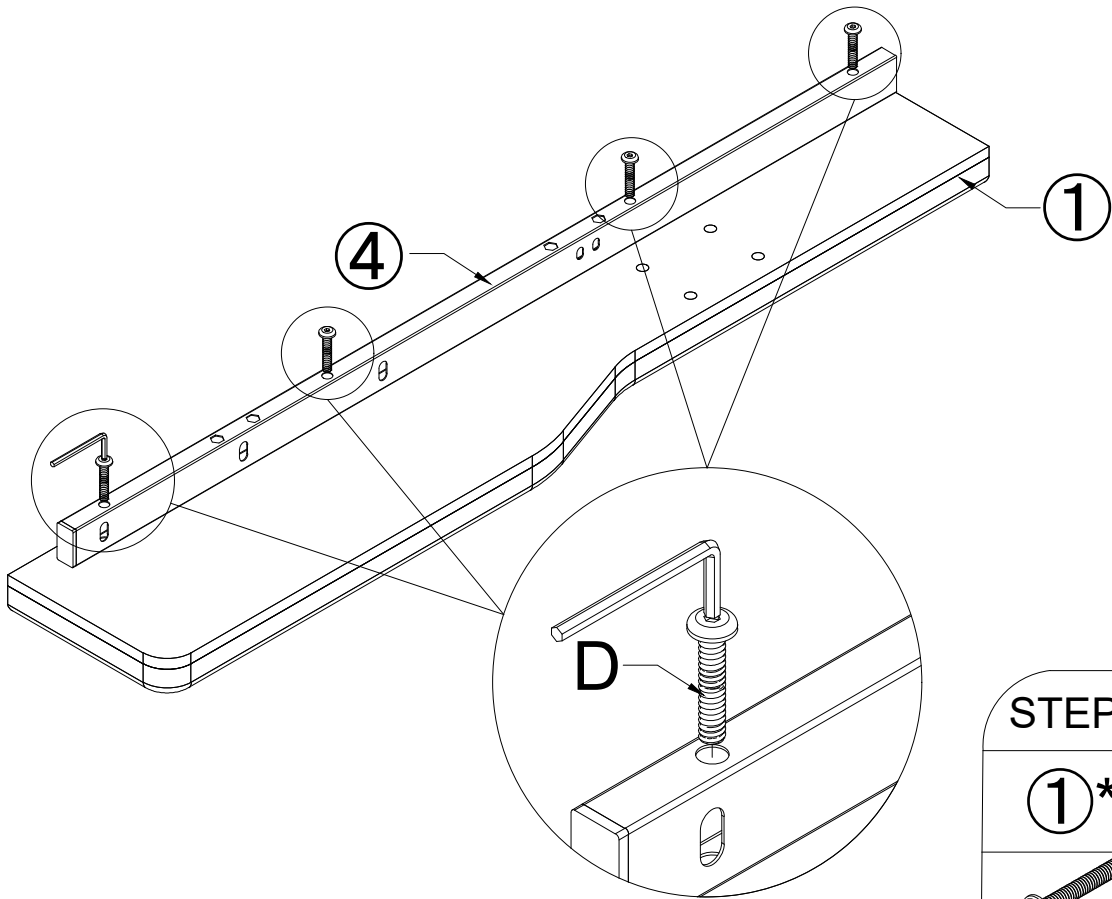
Please note that the shapes of screws A and B and C and D and E and F and G and H and I and J and K and L and M are similar. Please install according to the instructions and distinguish them!

Veillez noter que les formes des vis A et B et C et D et E et F et G et H et I et J et K et L et M sont similaires.

Installez-les selon les instructions et distinguez-les !

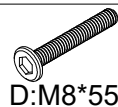
Before installation, insert the screws into the holes and tighten them, but do not tighten them to 100%, 70% to 80% is sufficient. Finally, after all screws are installed, tighten all screws to 100%. If you encounter these issues, such as if the holes cannot be aligned or some parts cannot be installed, please check if the screws are used correctly and adjust the tightness of the screws.

Insérer la vis dans le trou avant la fin de l'assemblage, serrer la vis, mais ne pas serrer à 100%, 70% ~ 80% est correct. Enfin, une fois que toutes les vis sont bien serrées, toutes les vis sont serrées à 100%. Si vous rencontrez ces problèmes, par exemple si les trous ne sont pas alignés ou si certaines pièces ne peuvent pas être montées, vérifiez que les vis sont utilisées correctement et Ajustez leur serrage.

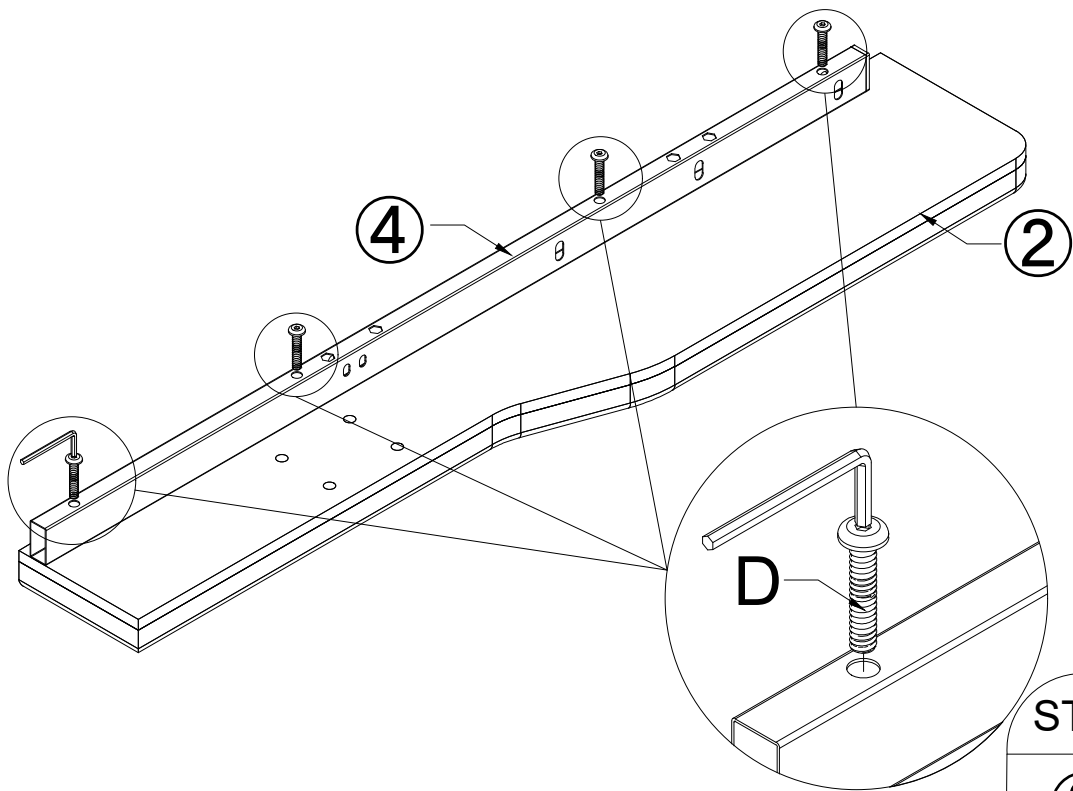


STEP 1/ÉTAPE 1

①*1, ④*1

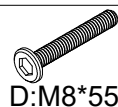


D*4

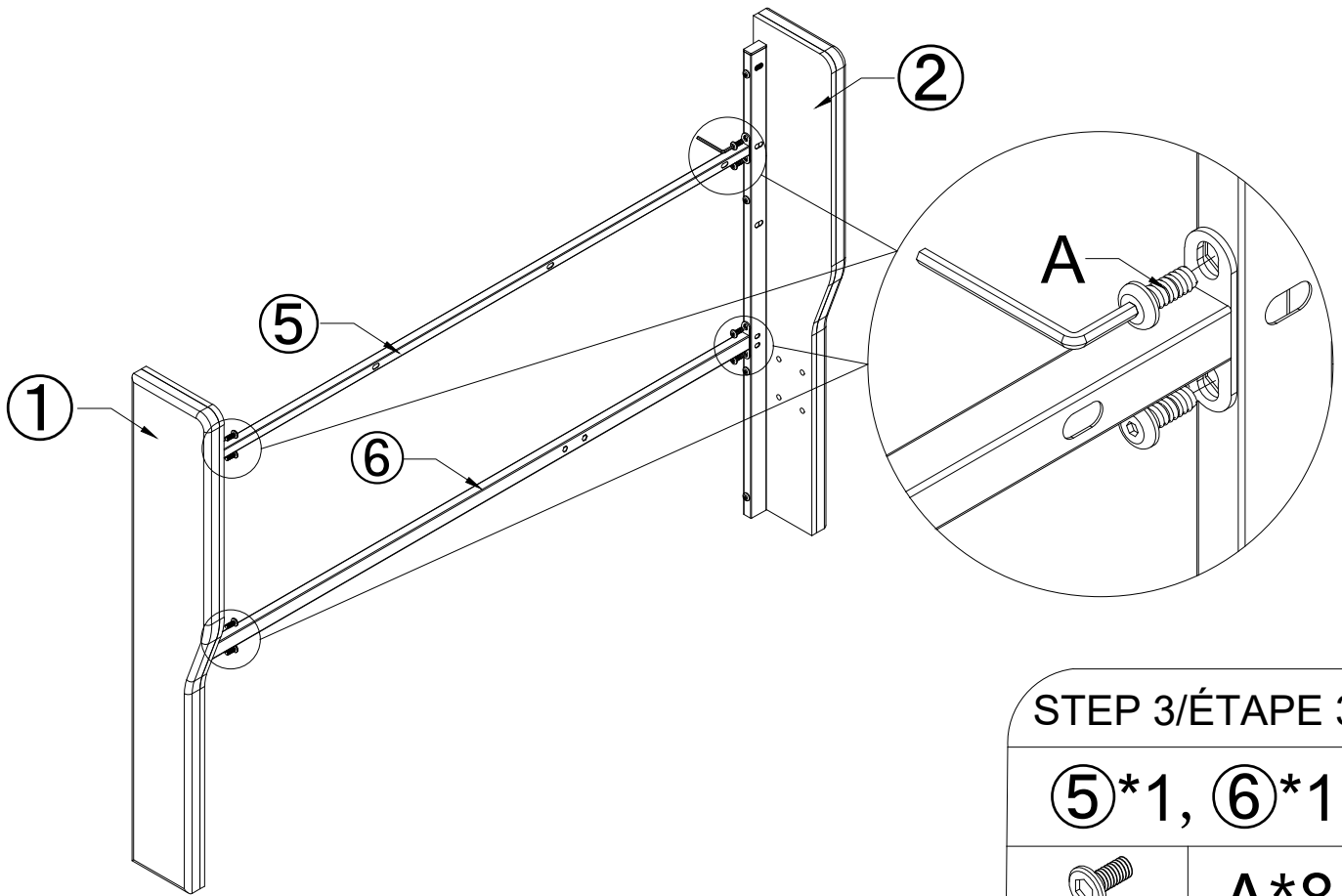


STEP 2/ÉTAPE 2

②*1, ④*1



D*4



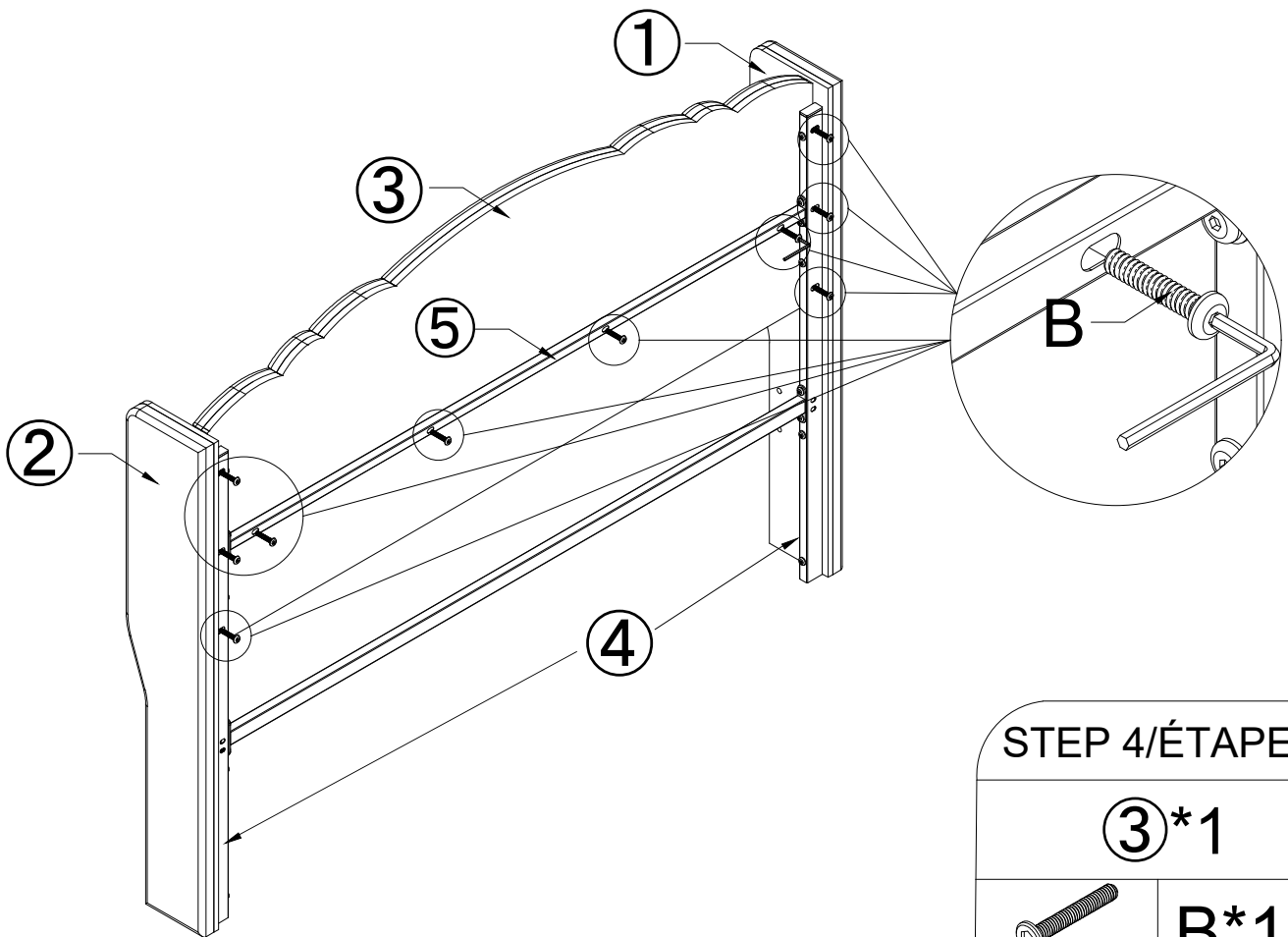
STEP 3/ÉTAPE 3

⑤*1, ⑥*1



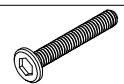
A:M8*16

A*8



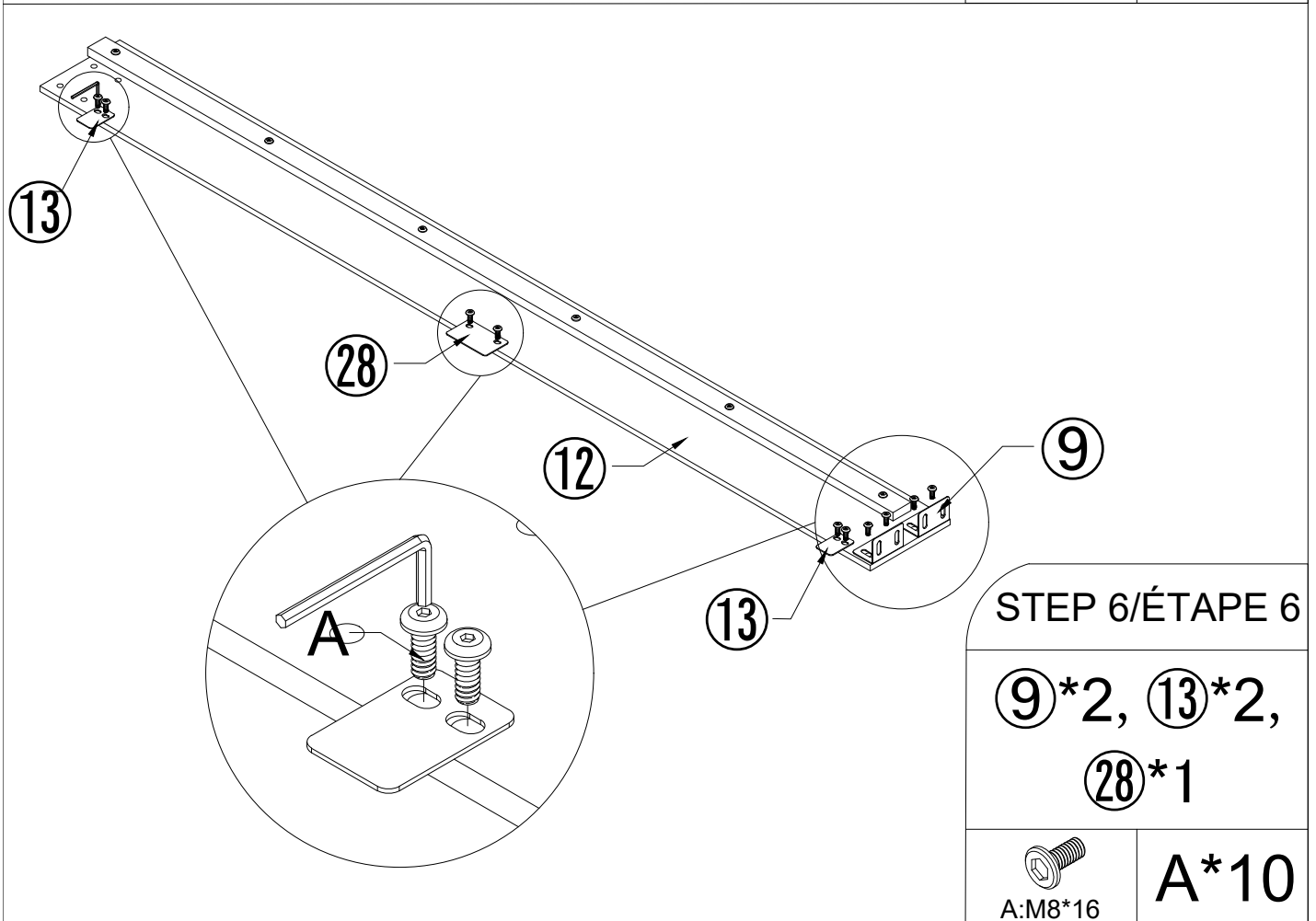
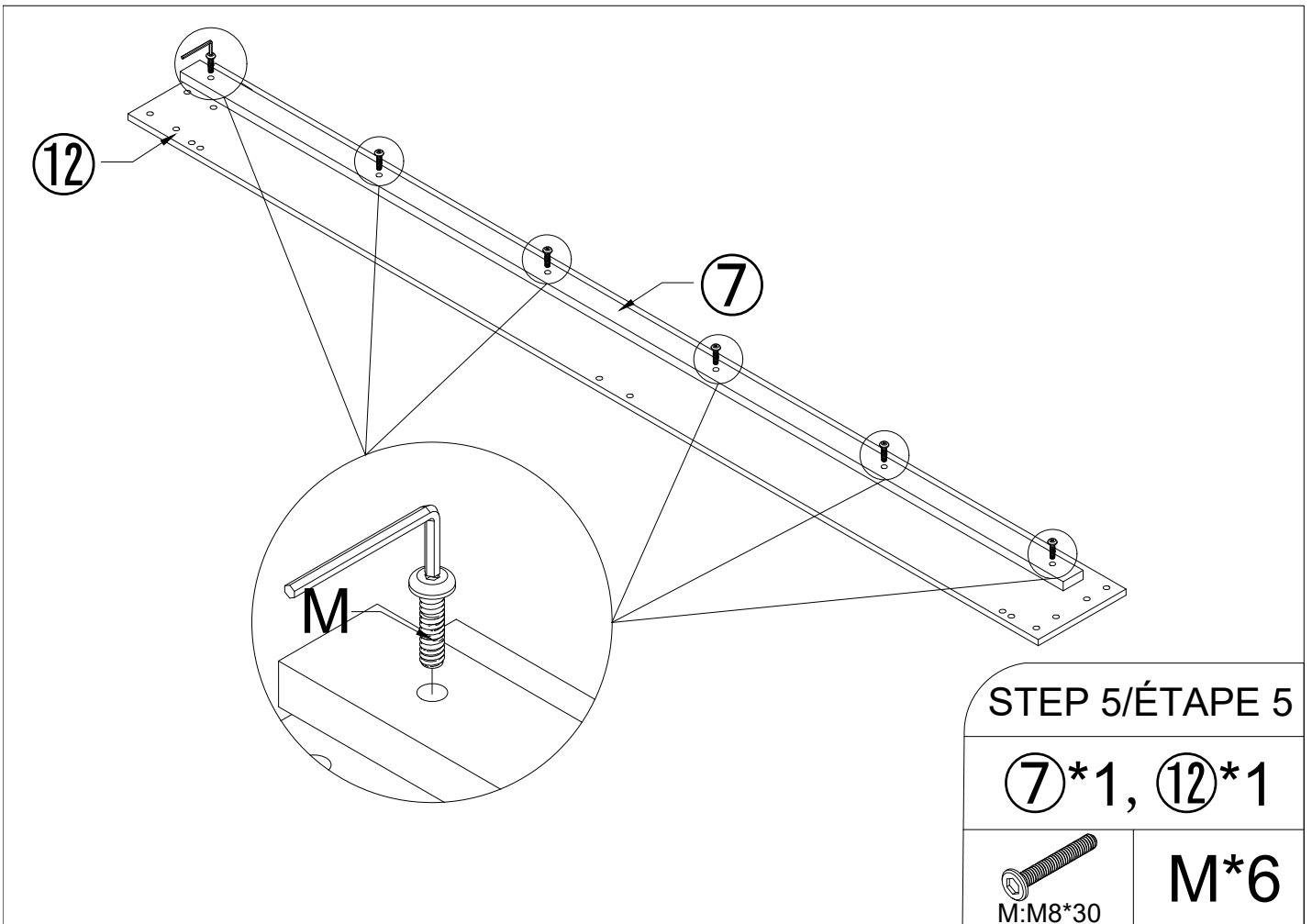
STEP 4/ÉTAPE 4

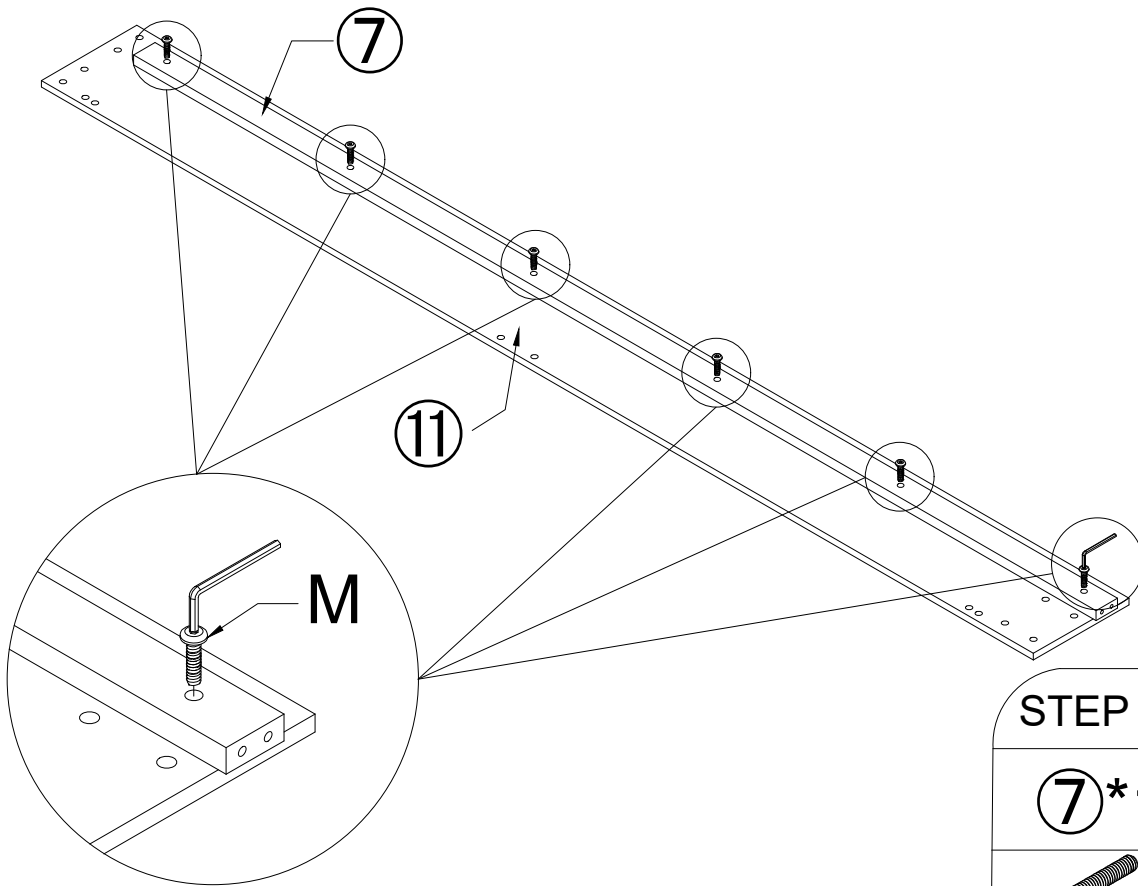
③*1



B:M8*35

B*10



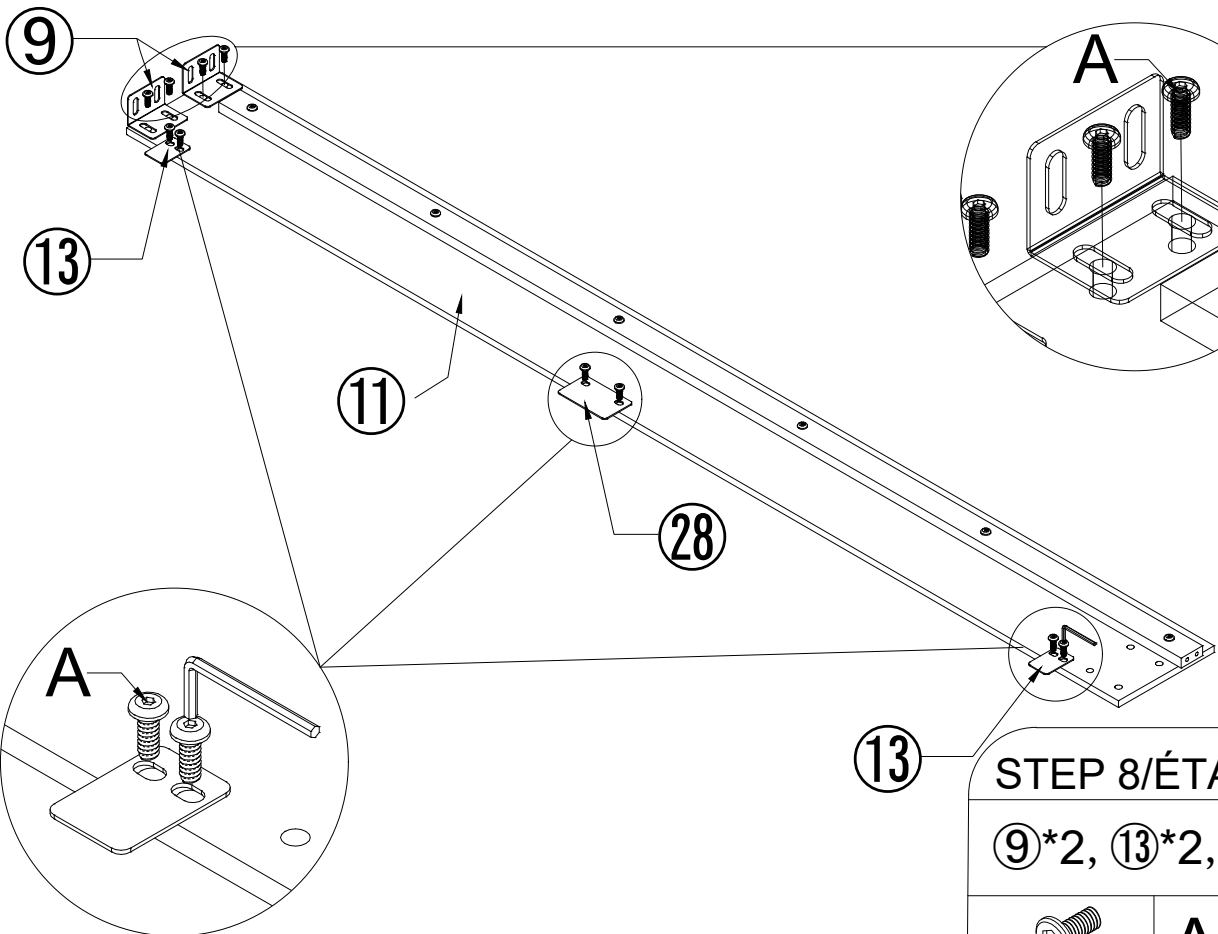


STEP 7/ÉTAPE 7

⑦*1, ⑪*1



M*6

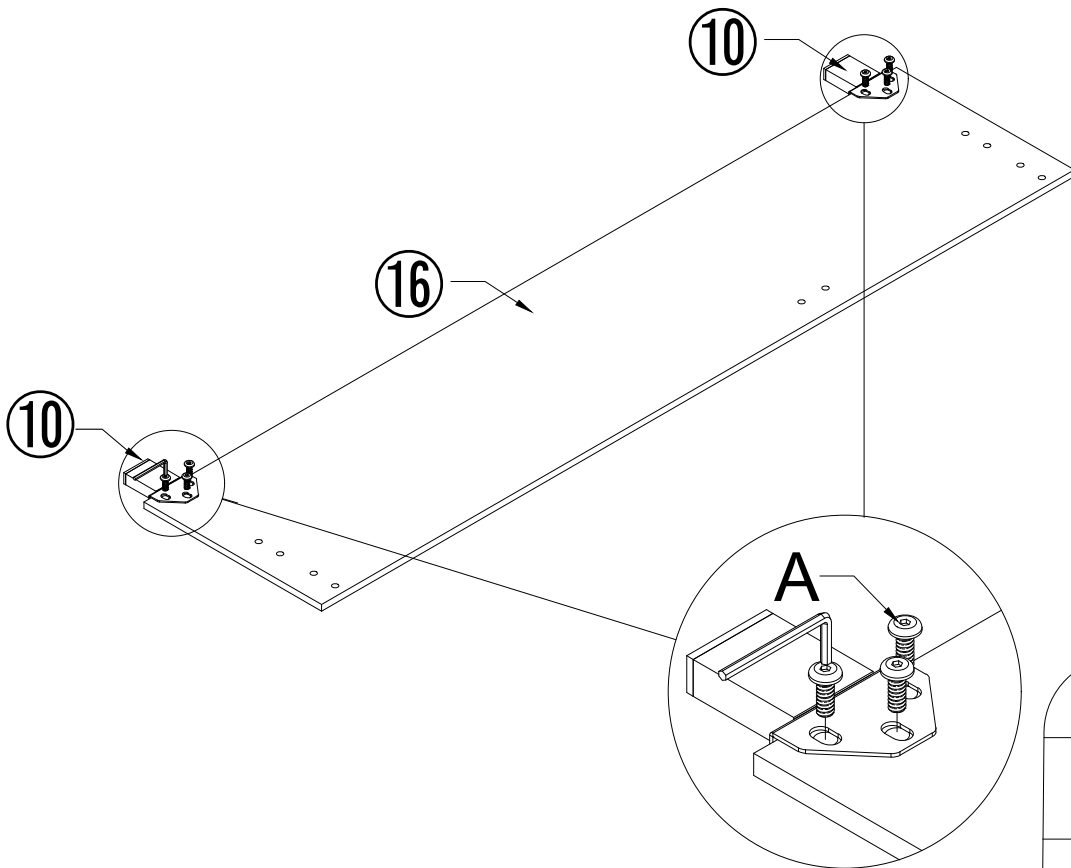


STEP 8/ÉTAPE 8

⑨*2, ⑬*2, ⑳*1



A*10



STEP 9/ÉTAPE 9

⑩*2, ⑯*1

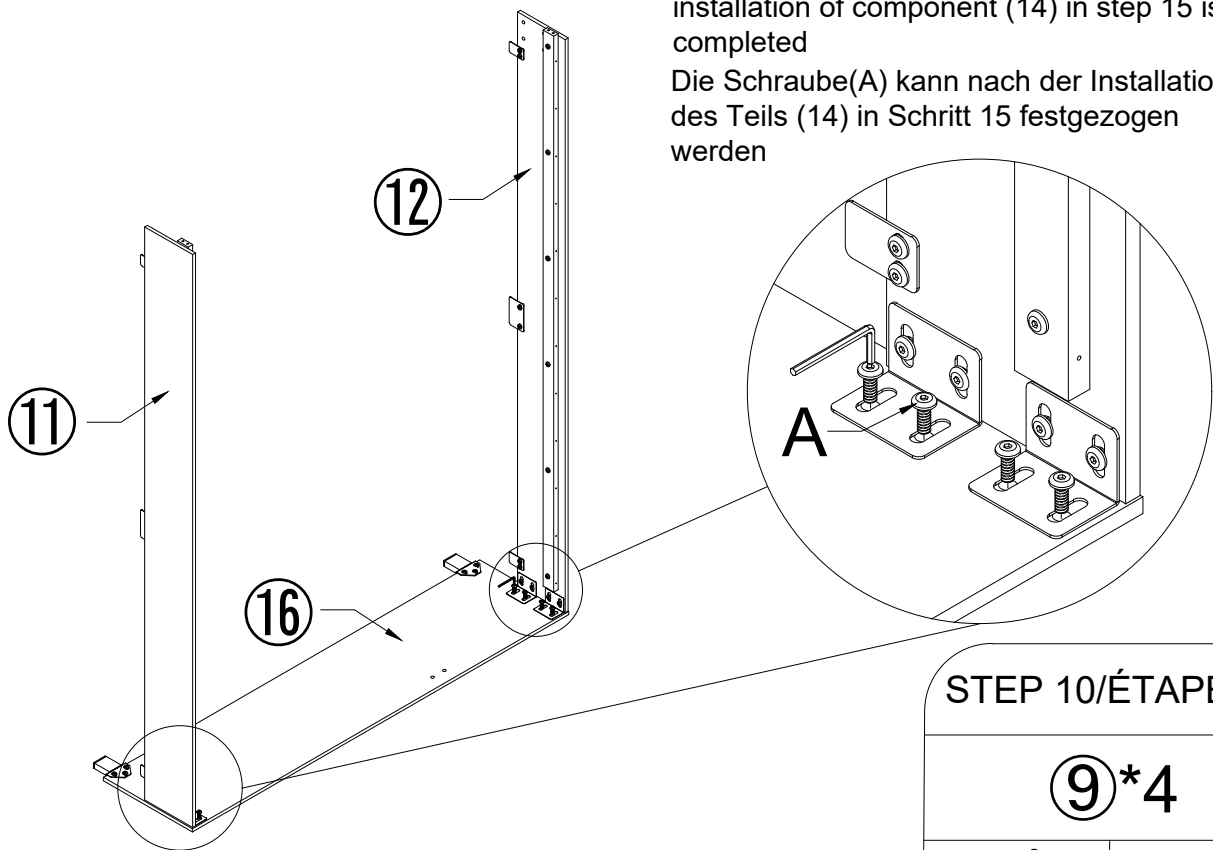


A:M8*16

A*6

The screws(A) can only be tightened after the installation of component (14) in step 15 is completed

Die Schraube(A) kann nach der Installation des Teils (14) in Schritt 15 festgezogen werden



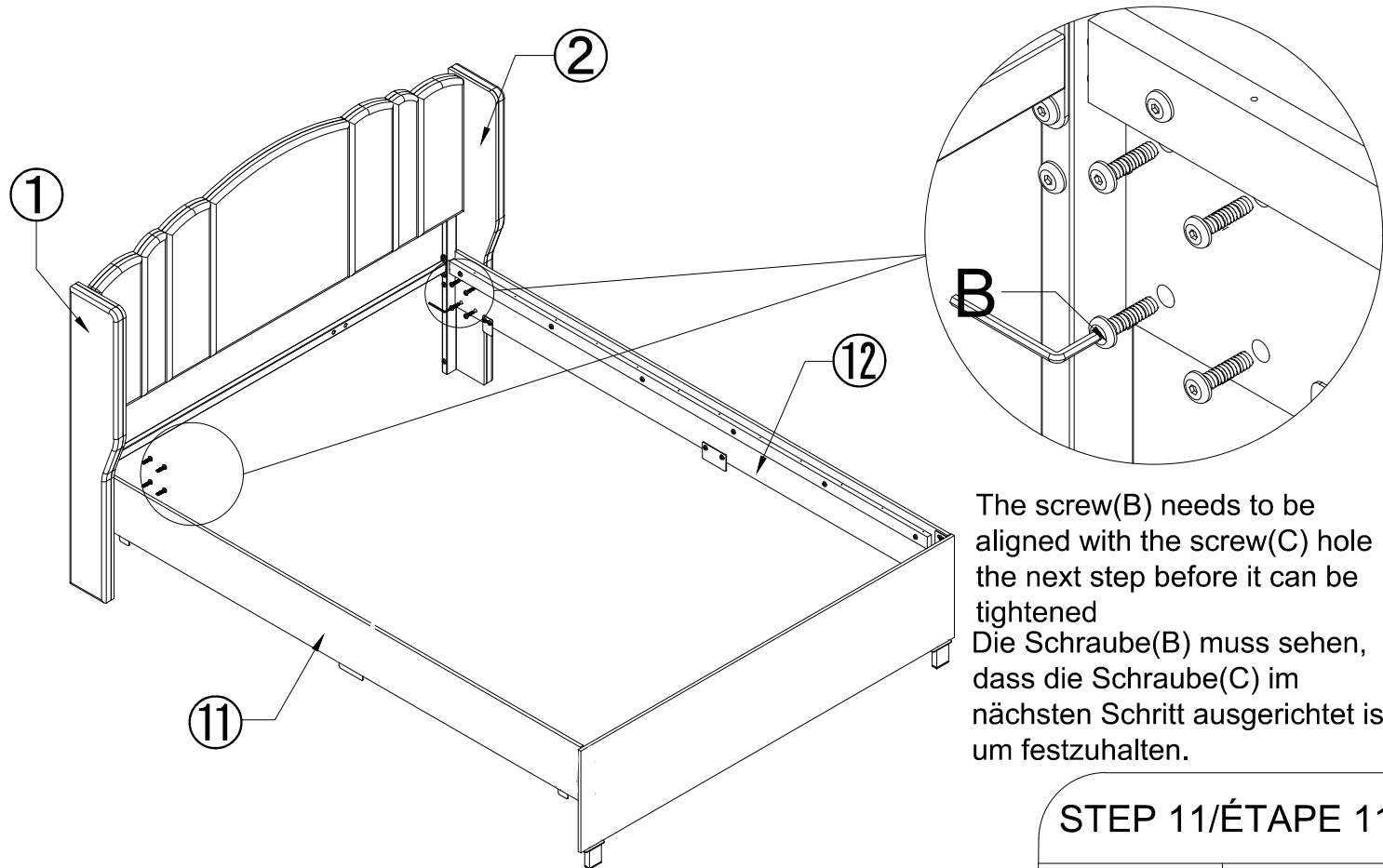
STEP 10/ÉTAPE 10

⑨*4



A:M8*16

A*8



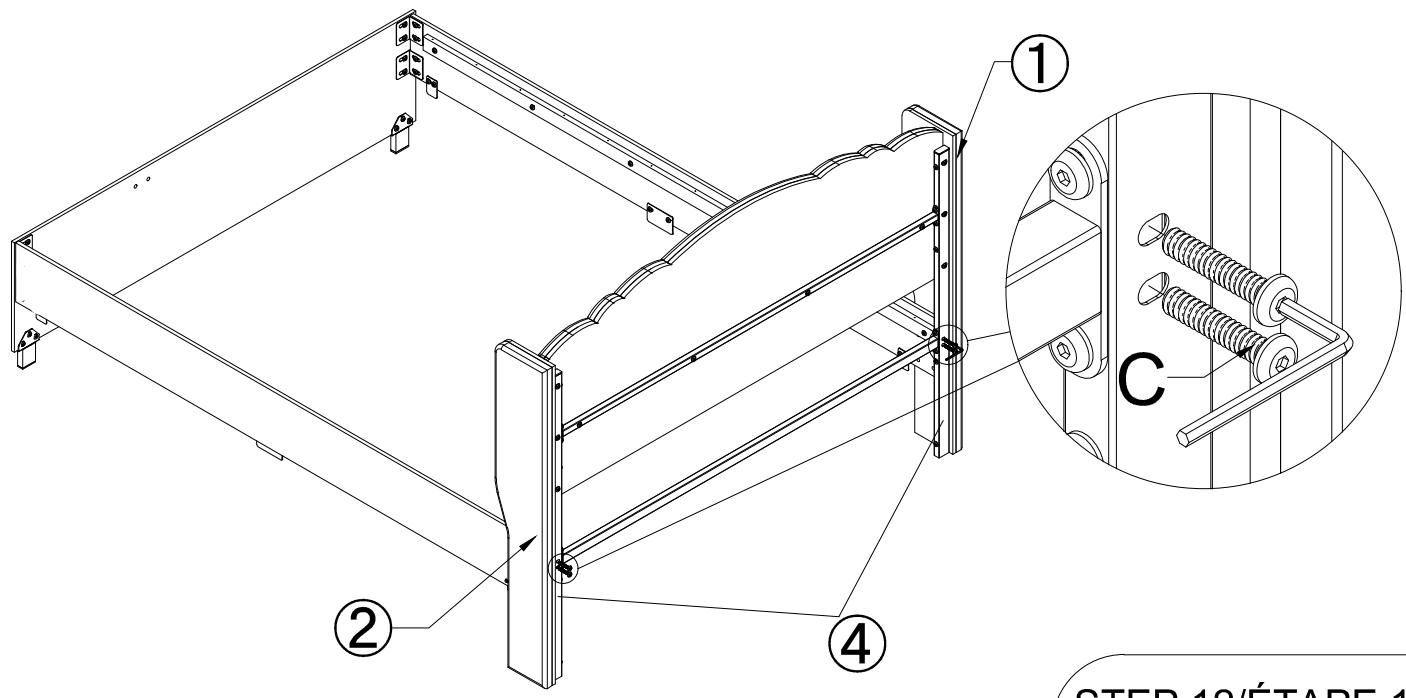
The screw(B) needs to be aligned with the screw(C) hole in the next step before it can be tightened
 Die Schraube(B) muss sehen, dass die Schraube(C) im nächsten Schritt ausgerichtet ist, um festzuhalten.

STEP 11/ÉTAPE 11



B:M8*35

B*8

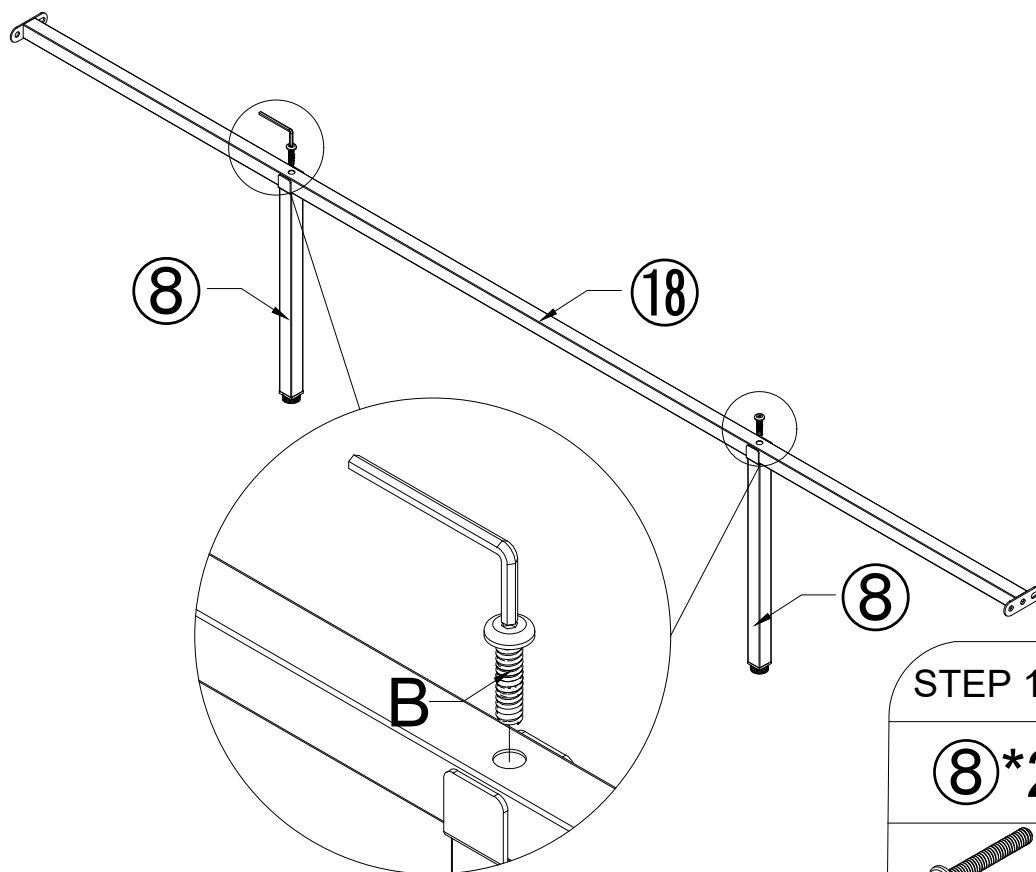


STEP 12/ÉTAPE 12



C:M6*35

C*4

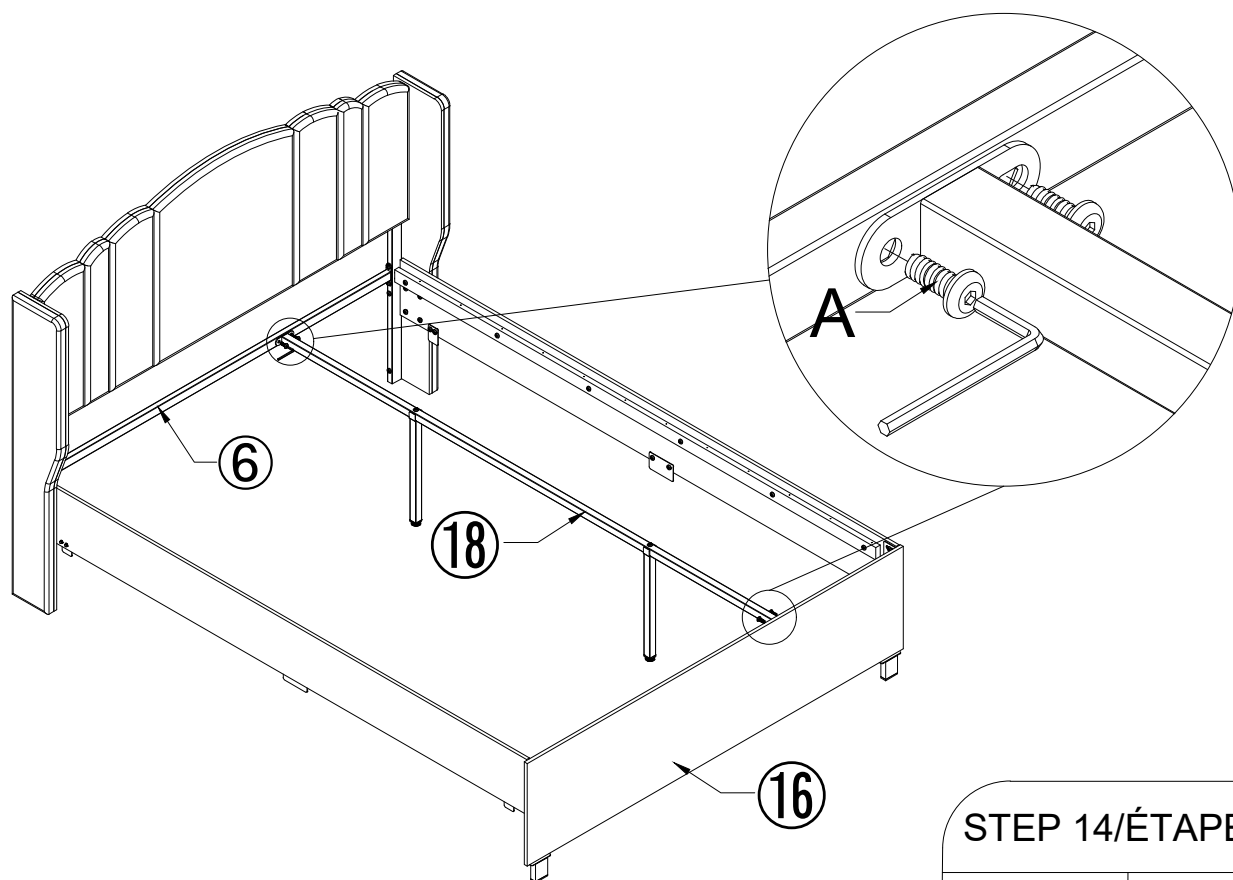


STEP 13/ÉTAPE 13

⑧*2, ⑱*1



B*2

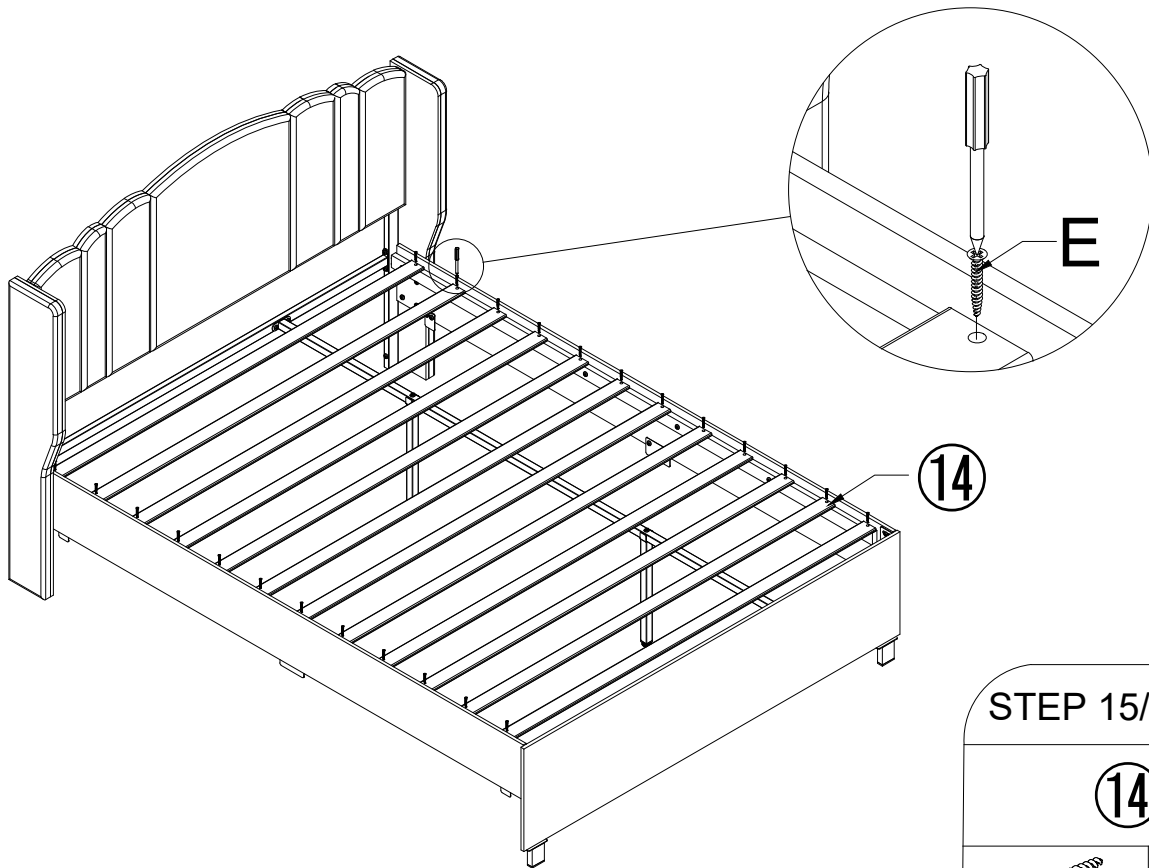


STEP 14/ÉTAPE 14



A:M8*16

A*4

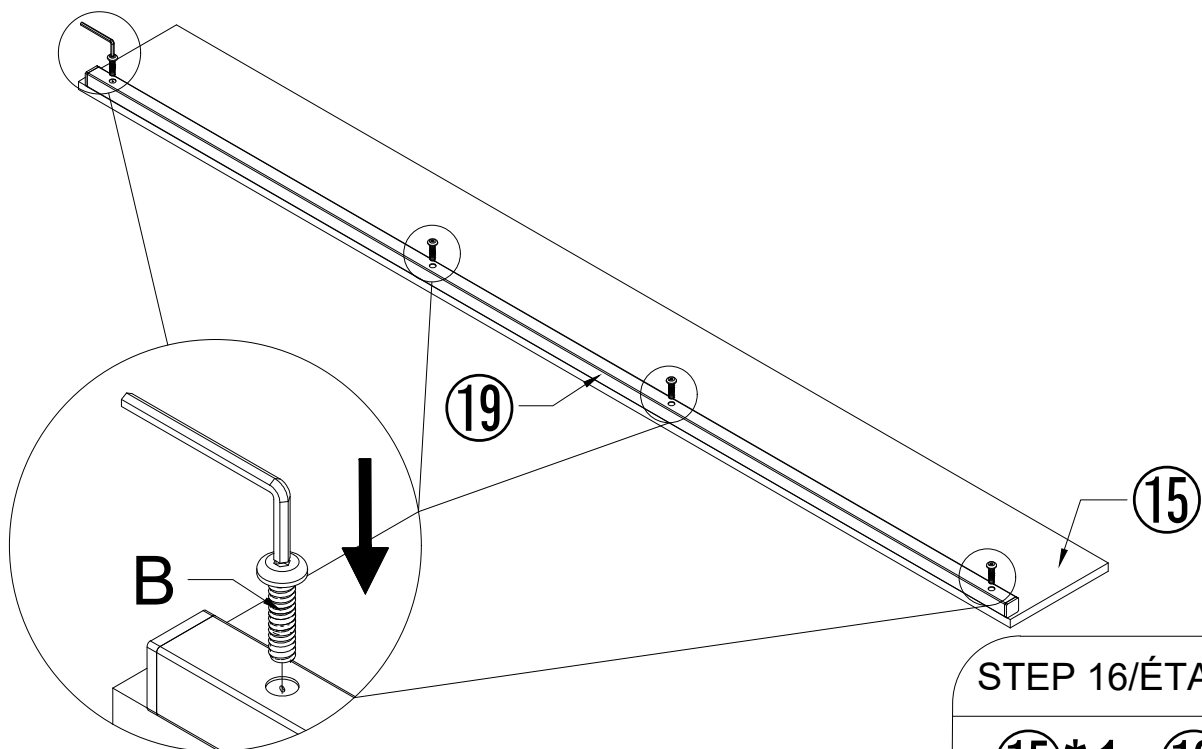


STEP 15/ÉTAPE 15

①④*12

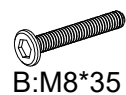


E*24

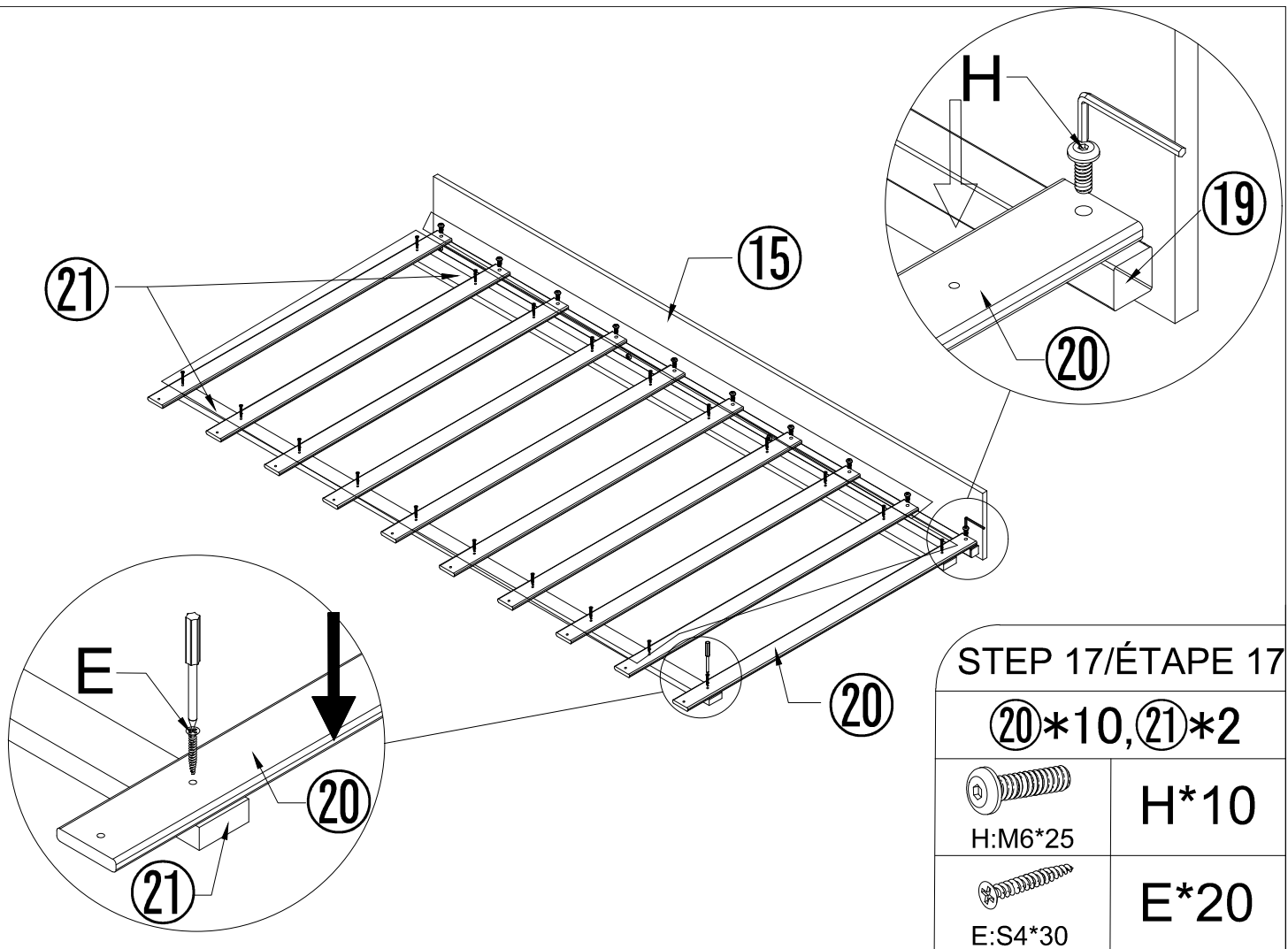


STEP 16/ÉTAPE 16

①⑤*1, ①⑨*1

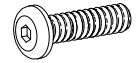


B*4



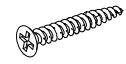
STEP 17/ÉTAPE 17

(20)*10, (21)*2



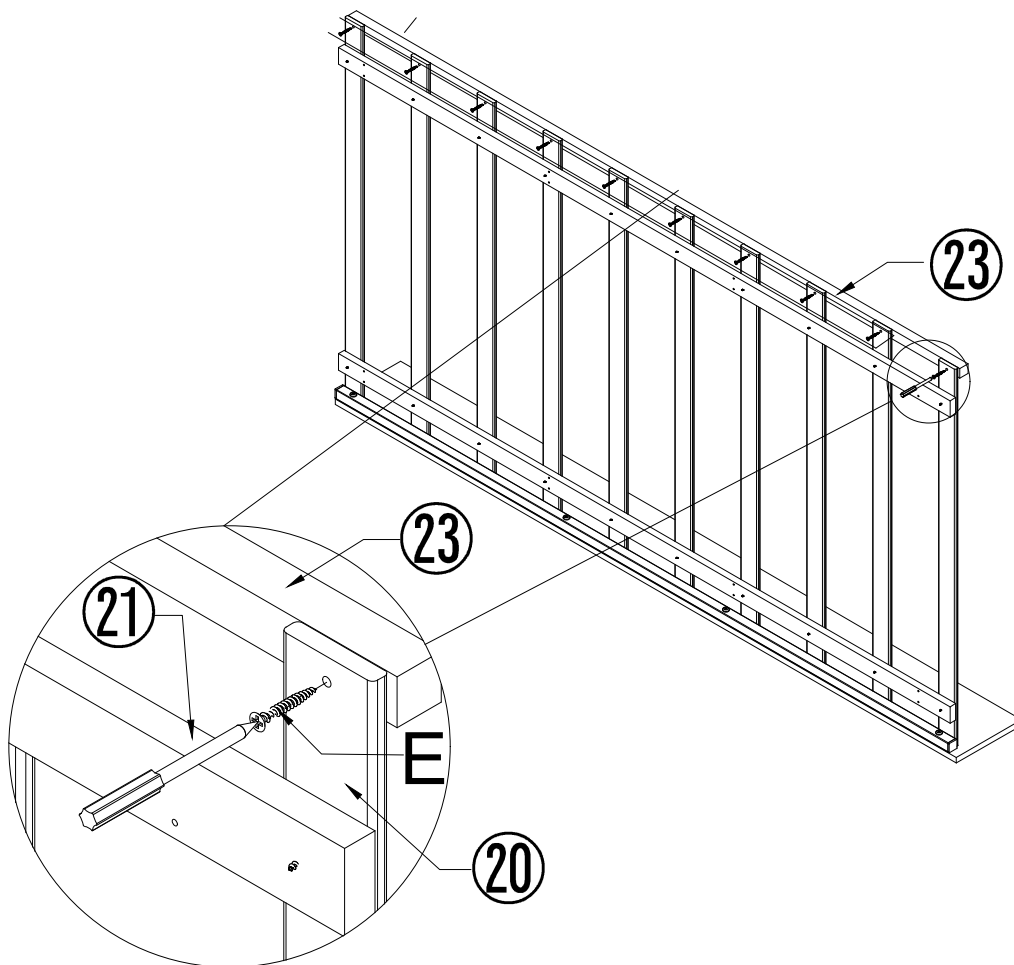
H:M6*25

H*10



E:S4*30

E*20



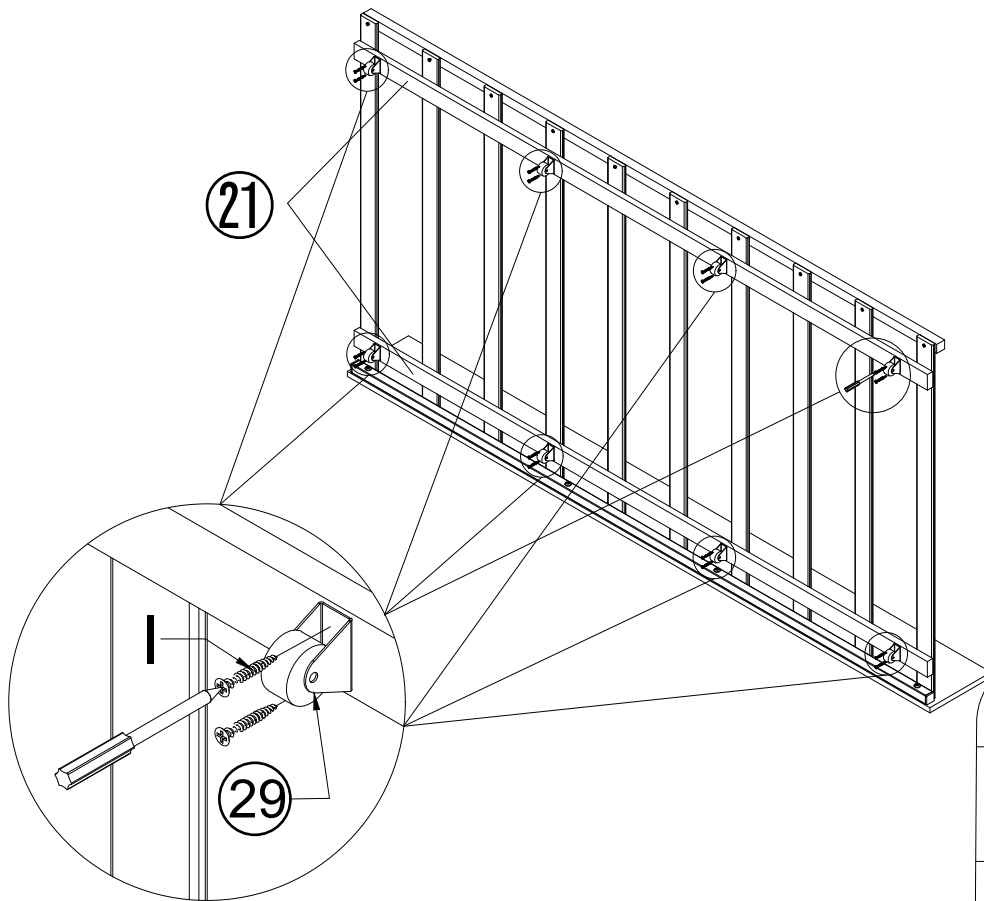
STEP 18/ÉTAPE 18

(23)*1

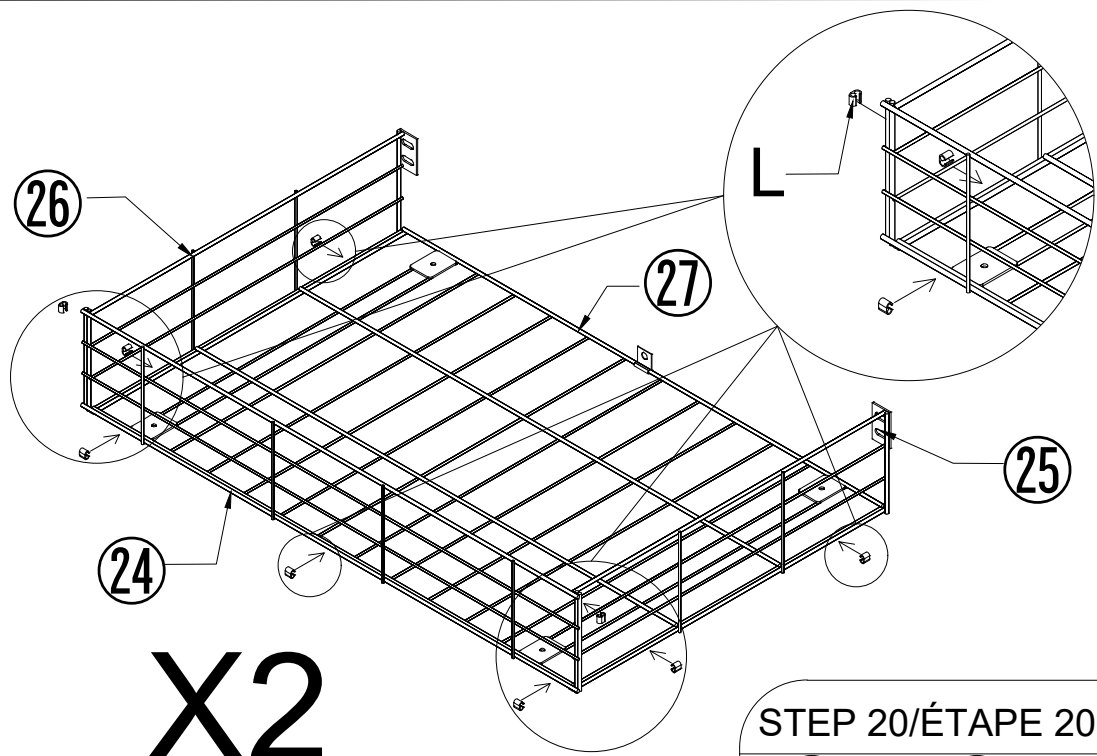


E:S4*30


E*10



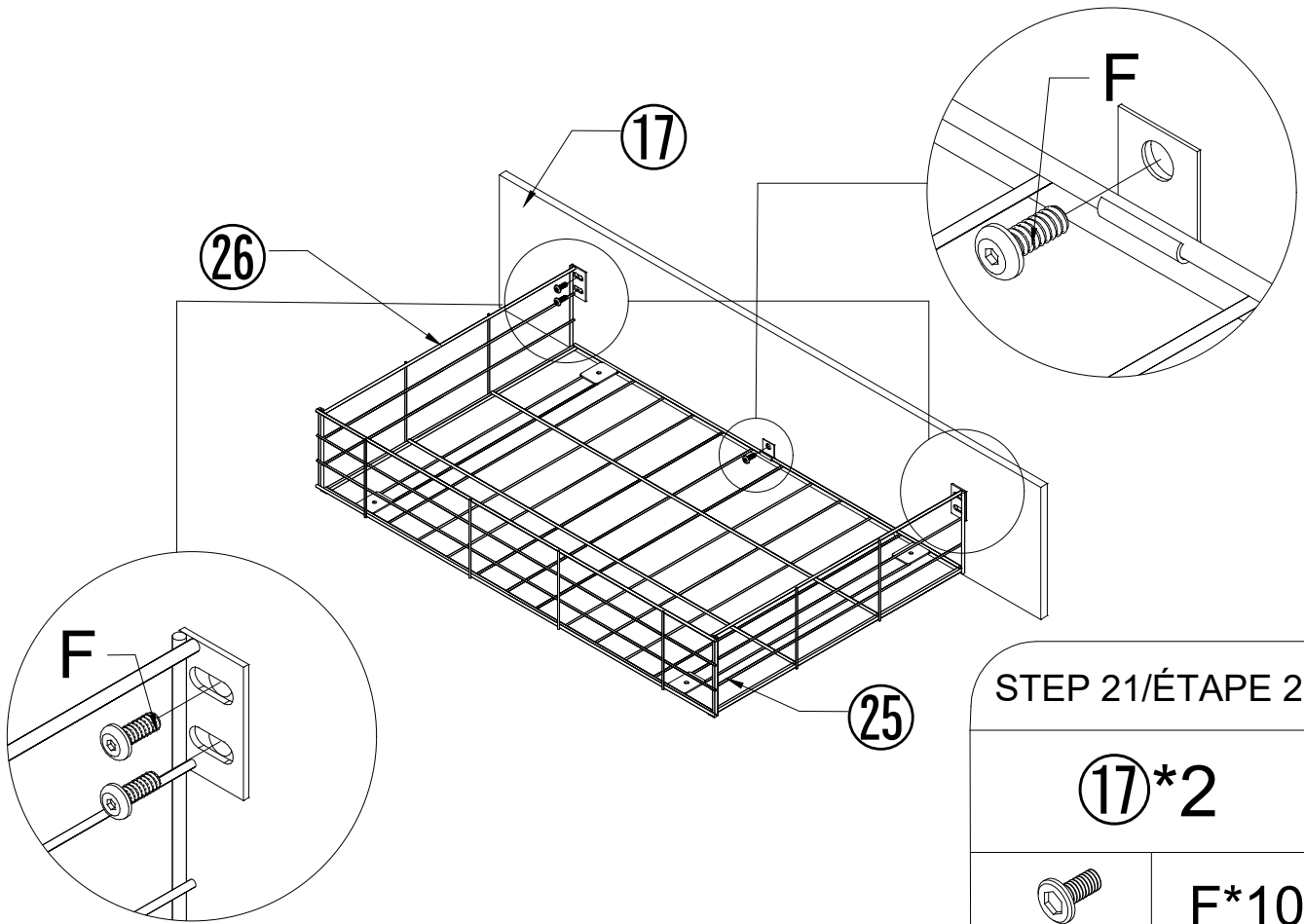
STEP 19/ÉTAPE 19	
(29)*8	
 I:S4*15	I*16



X2

STEP 20/ÉTAPE 20	
(24)*2, (25)*2	
(26)*2, (27)*2	
	L*18

Embed L to the rod and make sure it is wrapped in one hole and Install 2 groups.
 Insérez L dans la tige et assurez-vous qu'il est enroulé dans un seul trou et Installez 2 groupes.



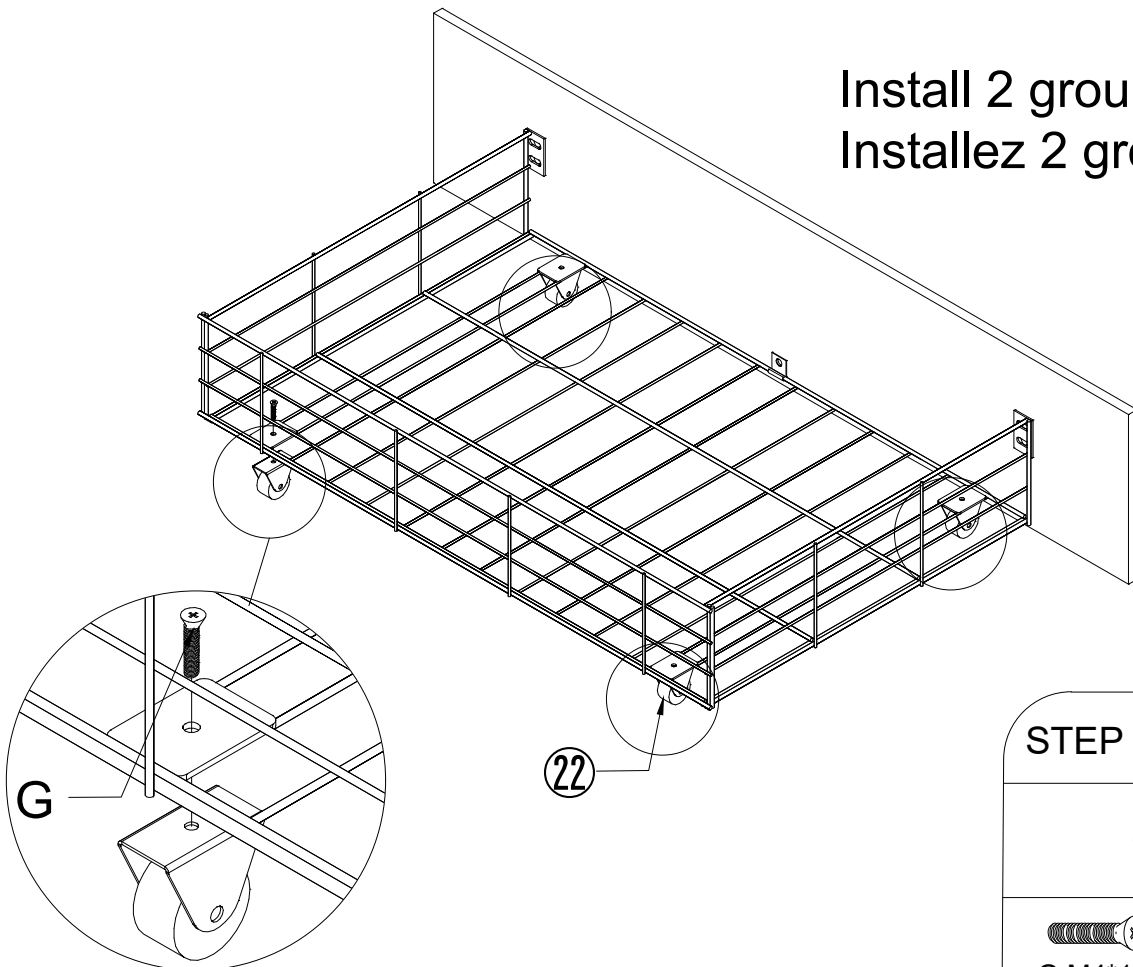
STEP 21/ÉTAPE 21

17*2

F:M6*16

F*10

Install 2 groups.
Installez 2 groupes.

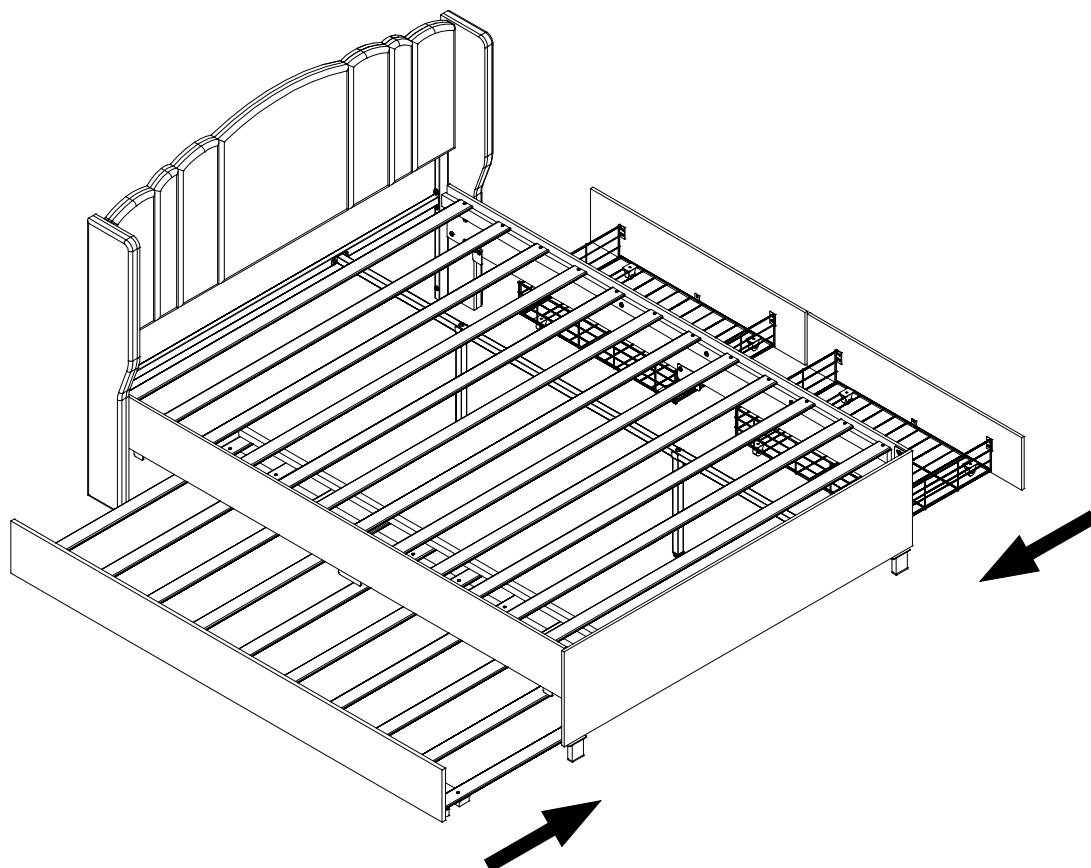


STEP 22/ÉTAPE 22

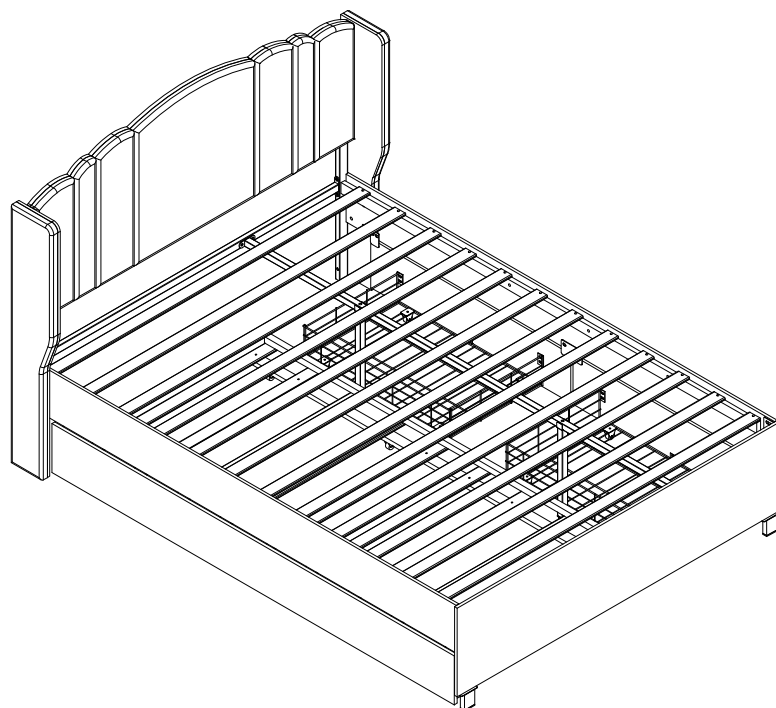
22*8

G:M4*10

G*8



STEP 23/ÉTAPE 23



**Congratulations, installation is complete!
Félicitations, l'installation est terminée !**