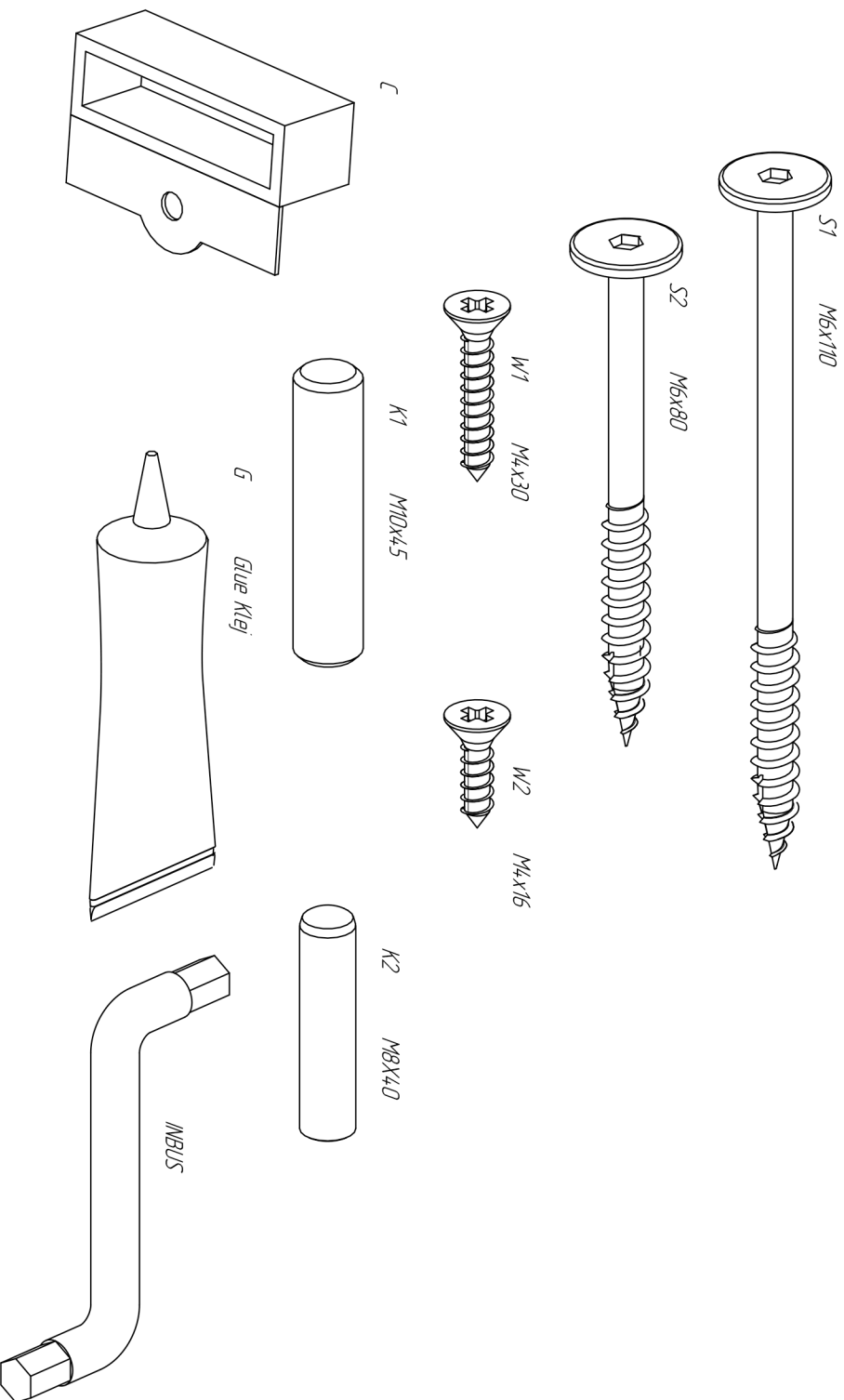


# INSTRUKCJA MONTAŻU

# SPIS TREŚCI / TABLE OF CONTENT

1. Strona tytułowa / Title page	1
2. Spis treści / Table of content	2
3. Śruby / Screws	3
4. Instrukcja montażu RM / Assembly instruction RM	5
5. Instrukcja montażu RMB / Assembly instruction RMB	11
6. Instrukcja montażu RMBP / Assembly instruction RMBP	17
7. Instrukcja montażu RMS / Assembly instruction RMS	24
8. Instrukcja montażu S / Assembly instruction S	30
9. Instrukcja montażu NRM / Assembly instruction NRM	35
10. Instrukcja montażu DMS / Assembly instruction DMS	40
11. Instrukcja montażu DMSB / Assembly instruction DMSB	47
12. Instrukcja montażu DMSBP / Assembly instruction DMSBP	54
13. Instrukcja montażu DMSS / Assembly instruction DMSS	62
14. Instrukcja montażu DMM / Assembly instruction DMM	69
16 Instr. mont. łózek o szerokości powyżej 90cm Assembly instruction bed over 90cm wide	75
17. Informacje o produkcie / Product informations	78





<i>RM</i>	<i>RMB</i>	<i>RMBP</i>	<i>RMS</i>	<i>NRM</i>	<i>S</i>
<i>S1 - x4</i>	<i>S1 - x8</i>	<i>S1 - x8</i>	<i>S1 - x4</i>	<i>S1 - x4</i>	
<i>S2 - x12</i>	<i>S2 - x16</i>	<i>S2 - x16</i>	<i>S2 - x12</i>	<i>S2 - x12</i>	<i>S2 - x10</i>
<i>W1 - x18</i>	<i>W1 - x18</i>	<i>W1 - x18</i>	<i>W1 - x18</i>	<i>W1 - x16</i>	<i>W1 - x16</i>
<i>W2 - x32</i>	<i>W2 - x32</i>	<i>W2 - x32</i>	<i>W2 - x32</i>	<i>K1 - x20</i>	<i>G - x1</i>
<i>C - x32</i>	<i>C - x32</i>	<i>C - x32</i>	<i>C - x32</i>	<i>G - x3</i>	
<i>K1 - x20</i>	<i>K1 - x28</i>	<i>K1 - x28</i>	<i>K1 - x20</i>	<i>INBUS - x1</i>	
<i>G - x3</i>	<i>G - x3</i>	<i>K2 - X68</i>	<i>G - x3</i>		
<i>INBUS - x1</i>	<i>INBUS - x1</i>	<i>G - x3</i>	<i>INBUS - x1</i>		
		<i>INBUS - x1</i>			

<i>DMS</i>	<i>DMSB</i>	<i>DMSBP</i>	<i>DMSS</i>	<i>DM</i>
<i>S1 - x4</i>	<i>S1 - x8</i>	<i>S1 - x8</i>	<i>S1 - x4</i>	<i>S1 - x4</i>
<i>S2 - x12</i>	<i>S2 - x16</i>	<i>S2 - x16</i>	<i>S2 - x12</i>	<i>S2 - x12</i>
<i>W1 - x18</i>	<i>W1 - x18</i>	<i>W1 - x18</i>	<i>W1 - x18</i>	<i>K1 - x16</i>
<i>W2 - x32</i>	<i>W2 - x32</i>	<i>W2 - x32</i>	<i>W2 - x32</i>	<i>G - x3</i>
<i>C - x32</i>	<i>C - x32</i>	<i>C - x32</i>	<i>C - x32</i>	<i>INBUS - x1</i>
<i>K1 - x16</i>	<i>K1 - x24</i>	<i>K1 - x28</i>	<i>K1 - x16</i>	
<i>G - x3</i>	<i>G - x3</i>	<i>K2 - X68</i>	<i>G - x3</i>	
<i>INBUS - x1</i>	<i>INBUS - x1</i>	<i>G - x3</i>	<i>INBUS - x1</i>	
		<i>INBUS - x1</i>		

# RM

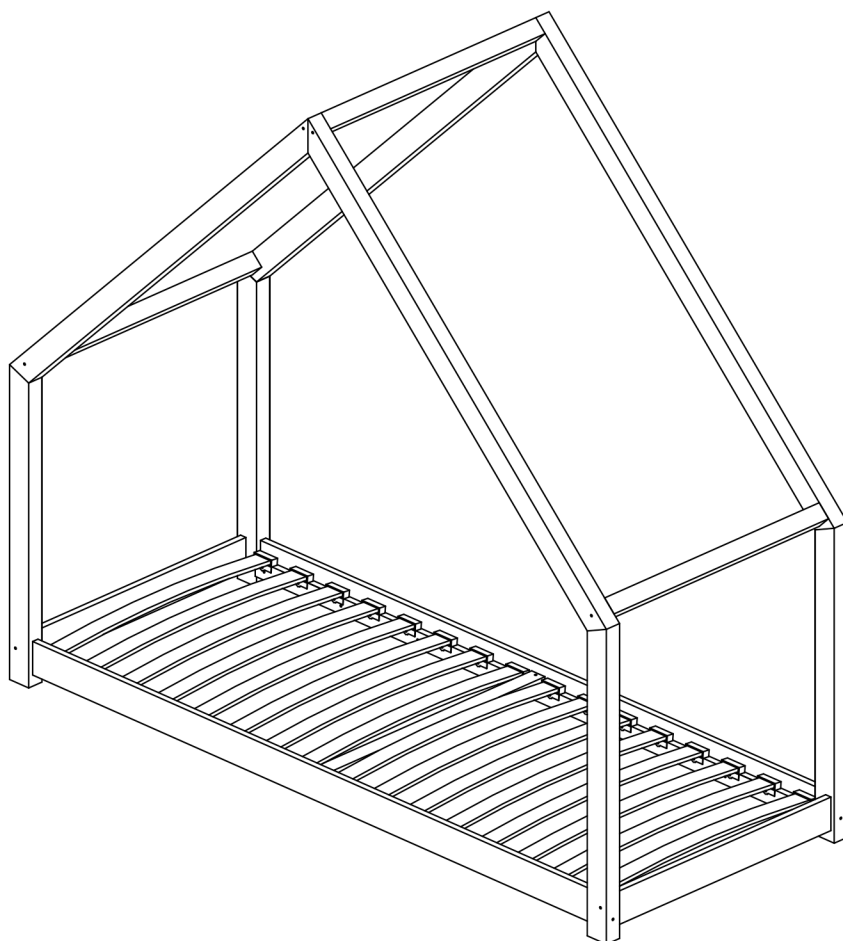
*60x120 70x140 70x160*

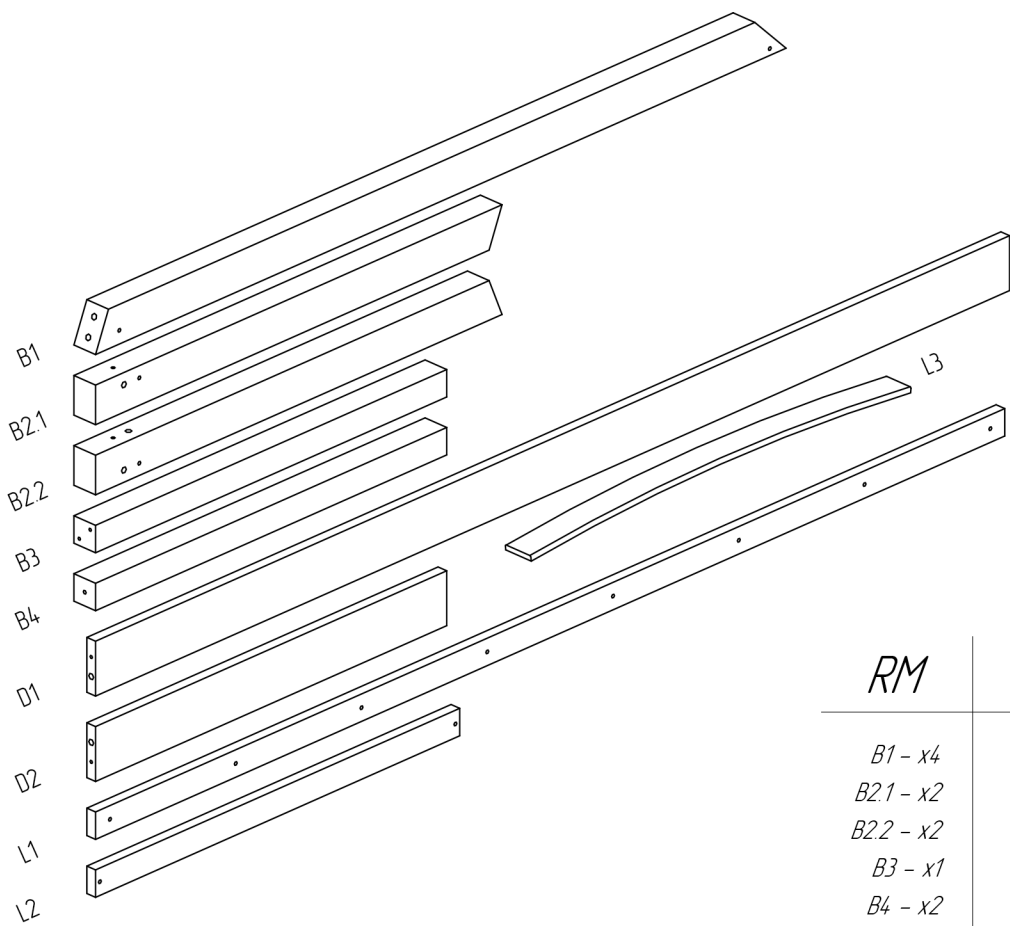
*80x140 80x160 80x180*

*80x190 80x200*

*90x140 90x160 90x180*

*90x190 90x200*

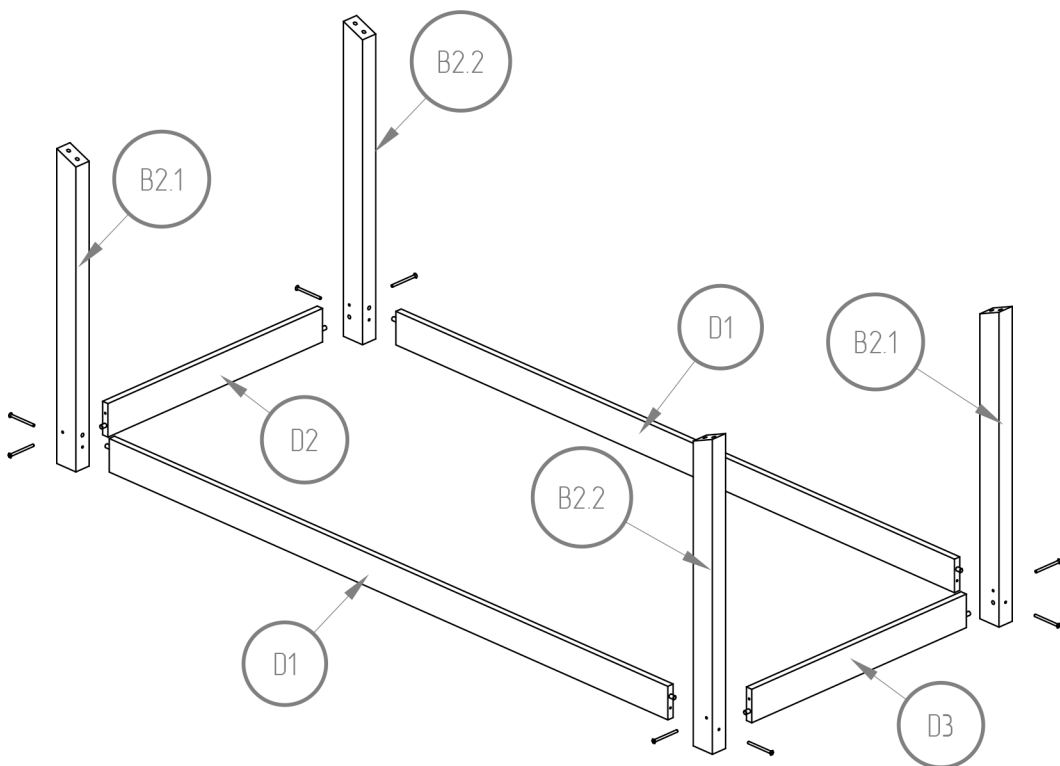
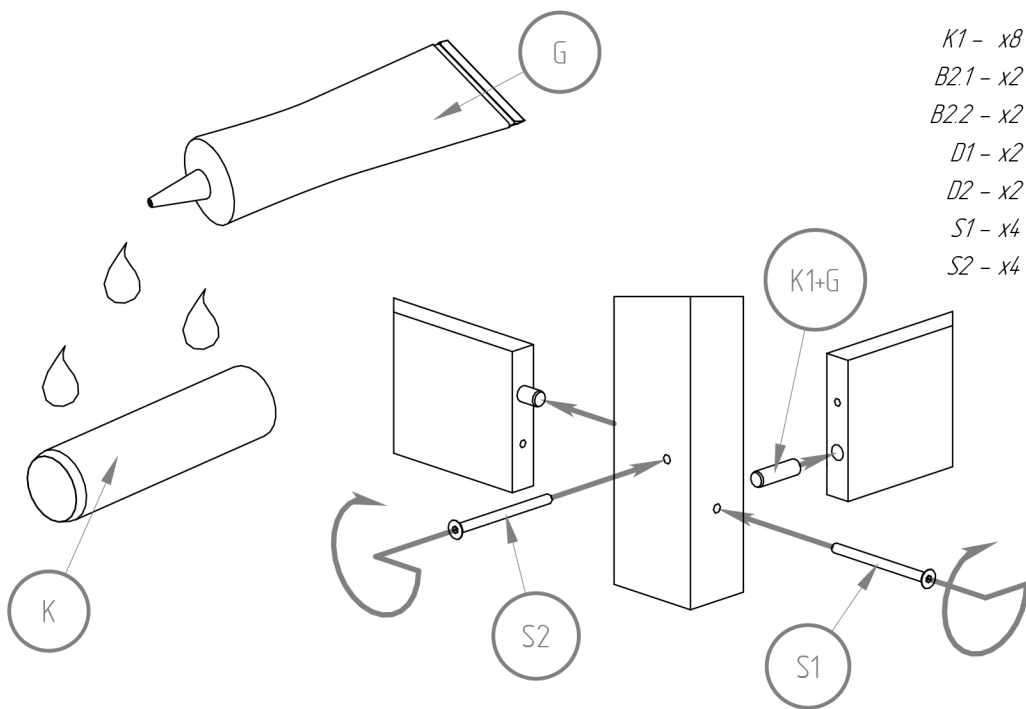


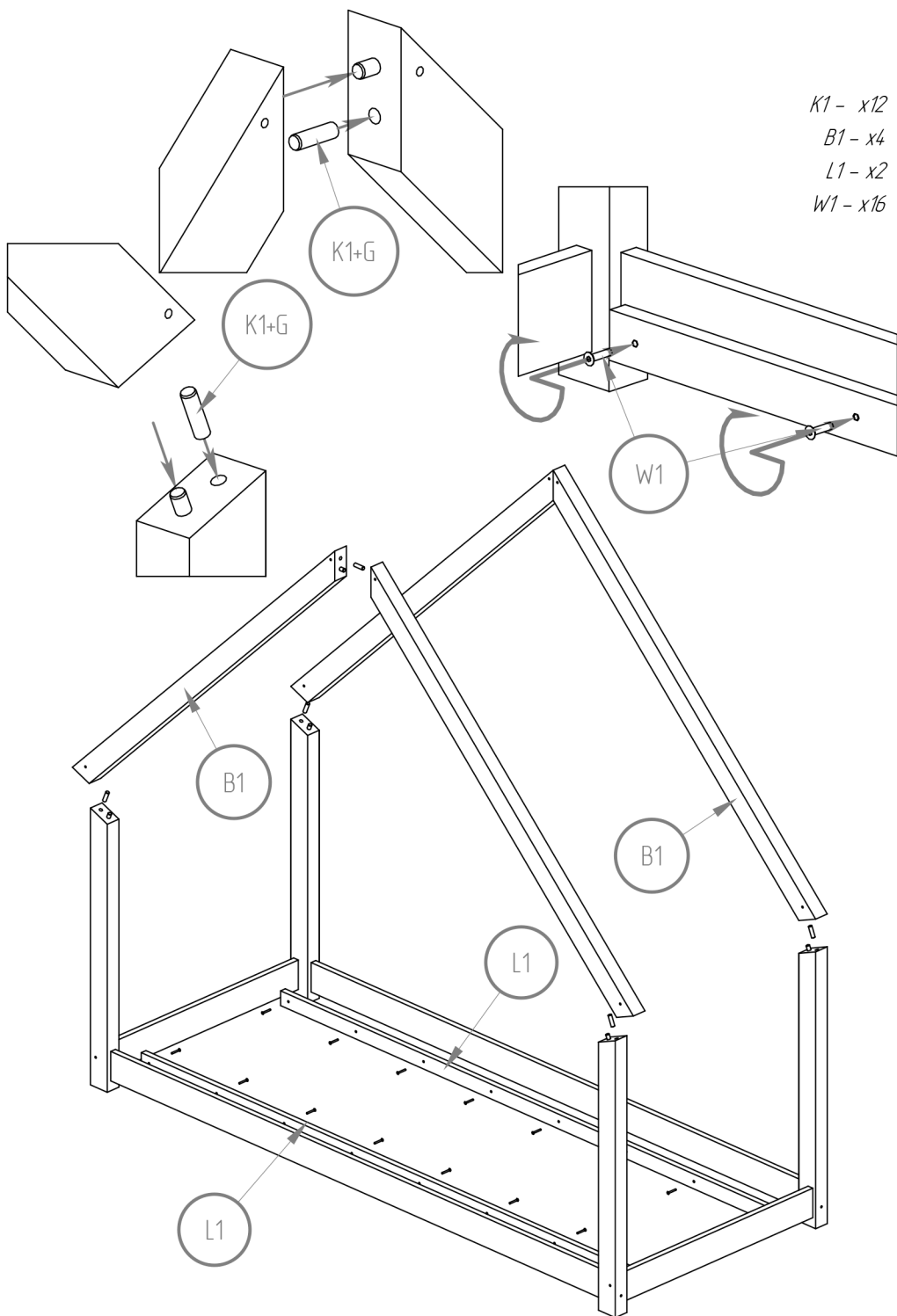


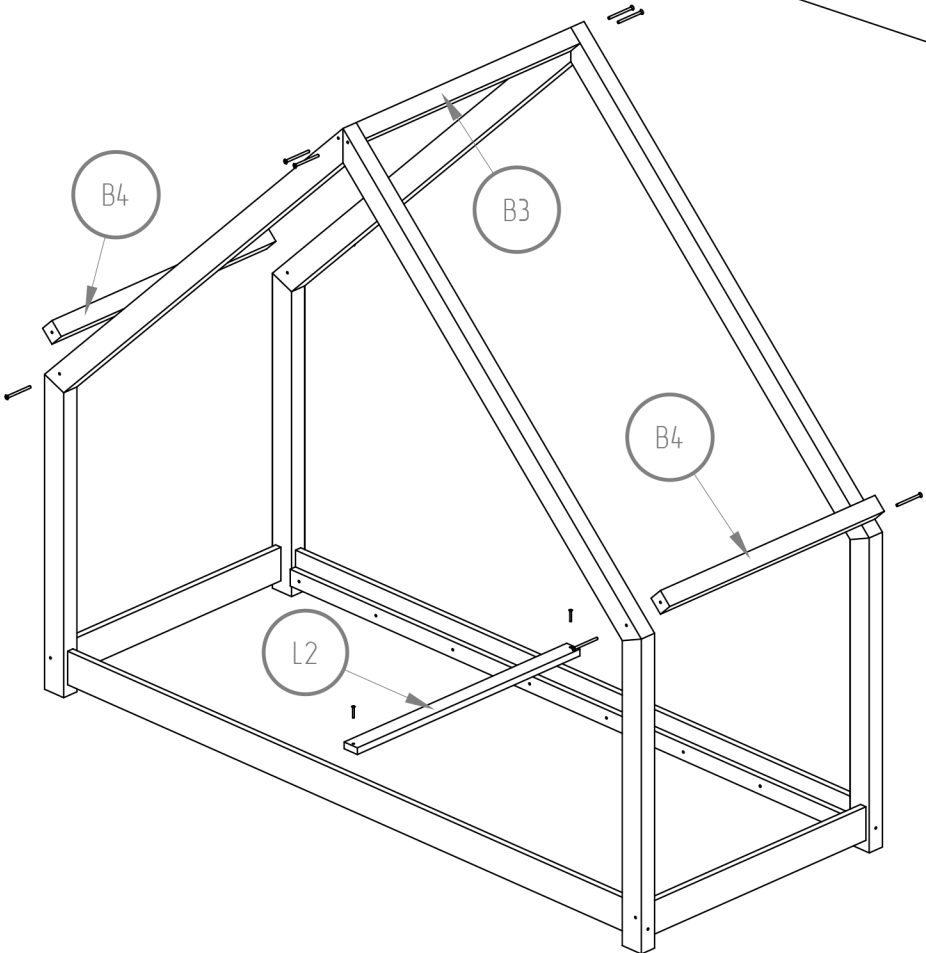
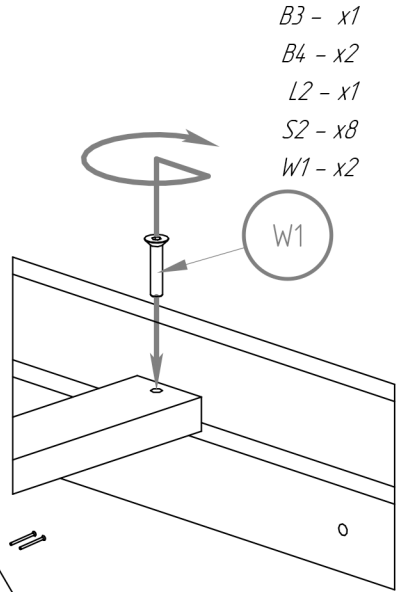
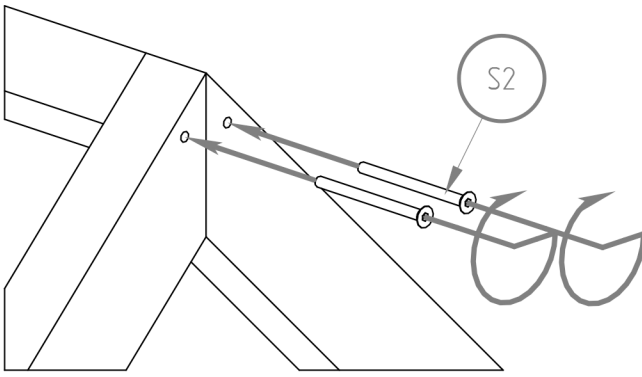
*RM*

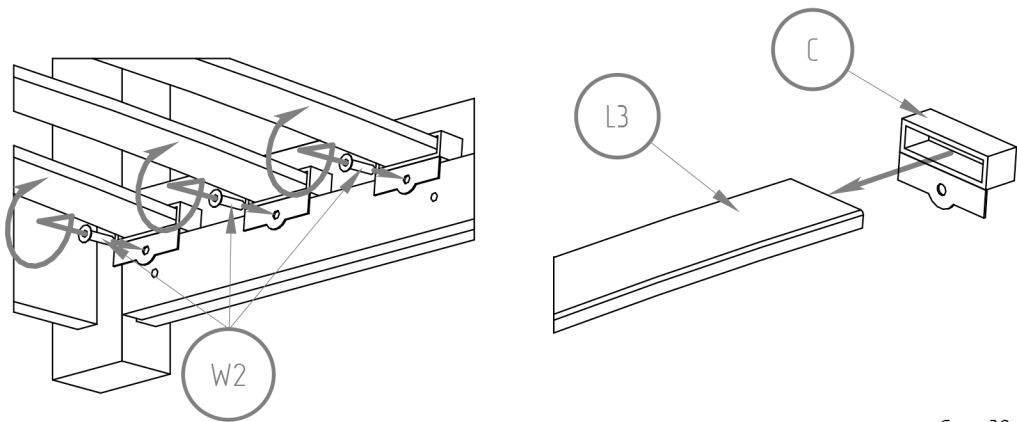
- B1 - x4*
- B2.1 - x2*
- B2.2 - x2*
- B3 - x1*
- B4 - x2*
- D1 - x2*
- D2 - x2*
- L1 - x2*
- L2 - x1*
- L3 - x16*

- K1 - x8
- B2.1 - x2
- B2.2 - x2
- D1 - x2
- D2 - x2
- S1 - x4
- S2 - x4

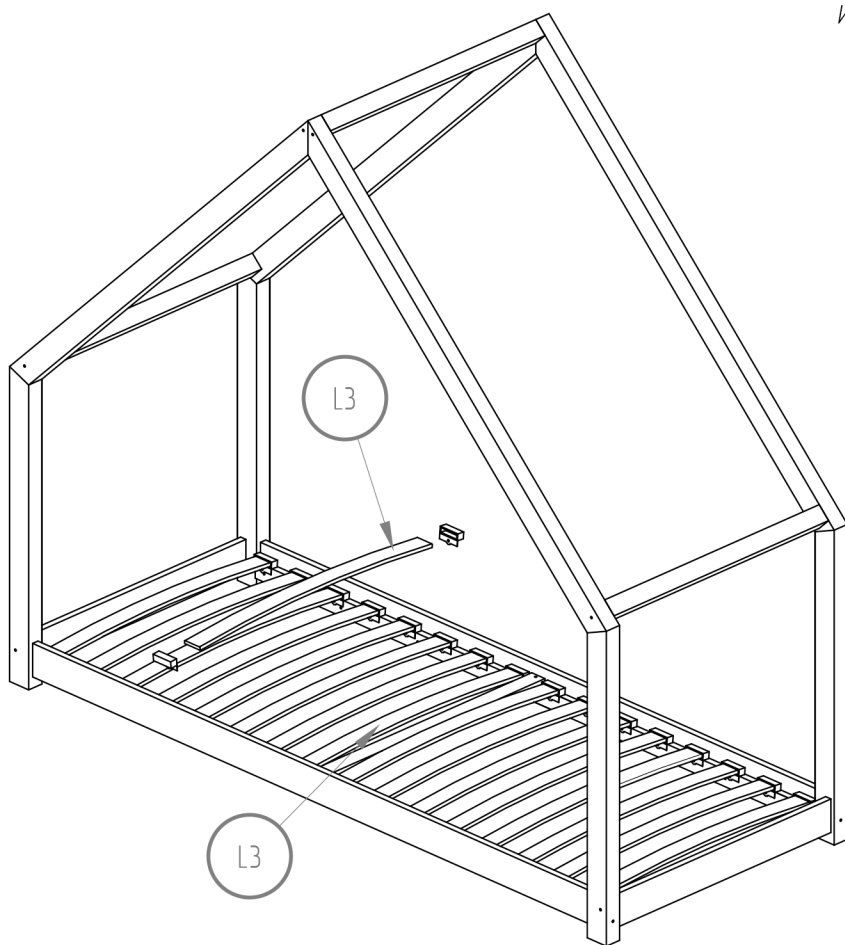








C - x32  
L3 - x16  
W2 - x32





# RMB

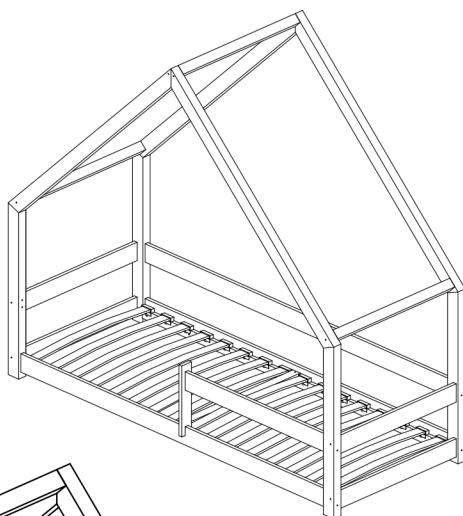
60x120 70x140 70x160

80x140 80x160 80x180

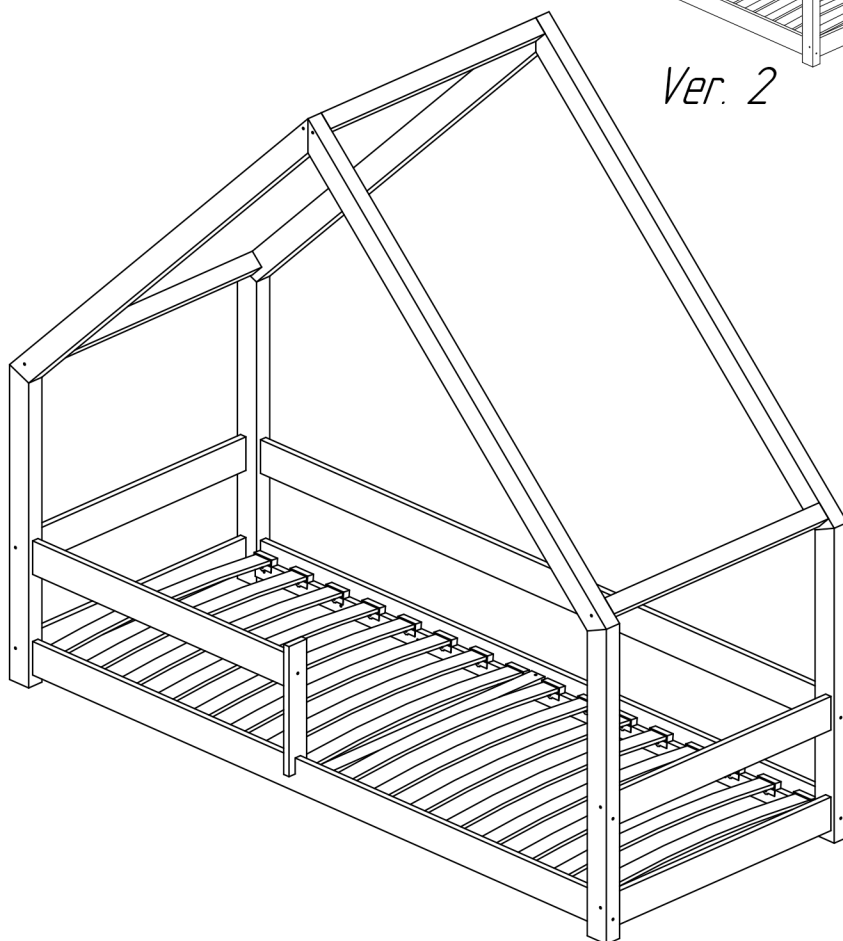
80x190 80x200

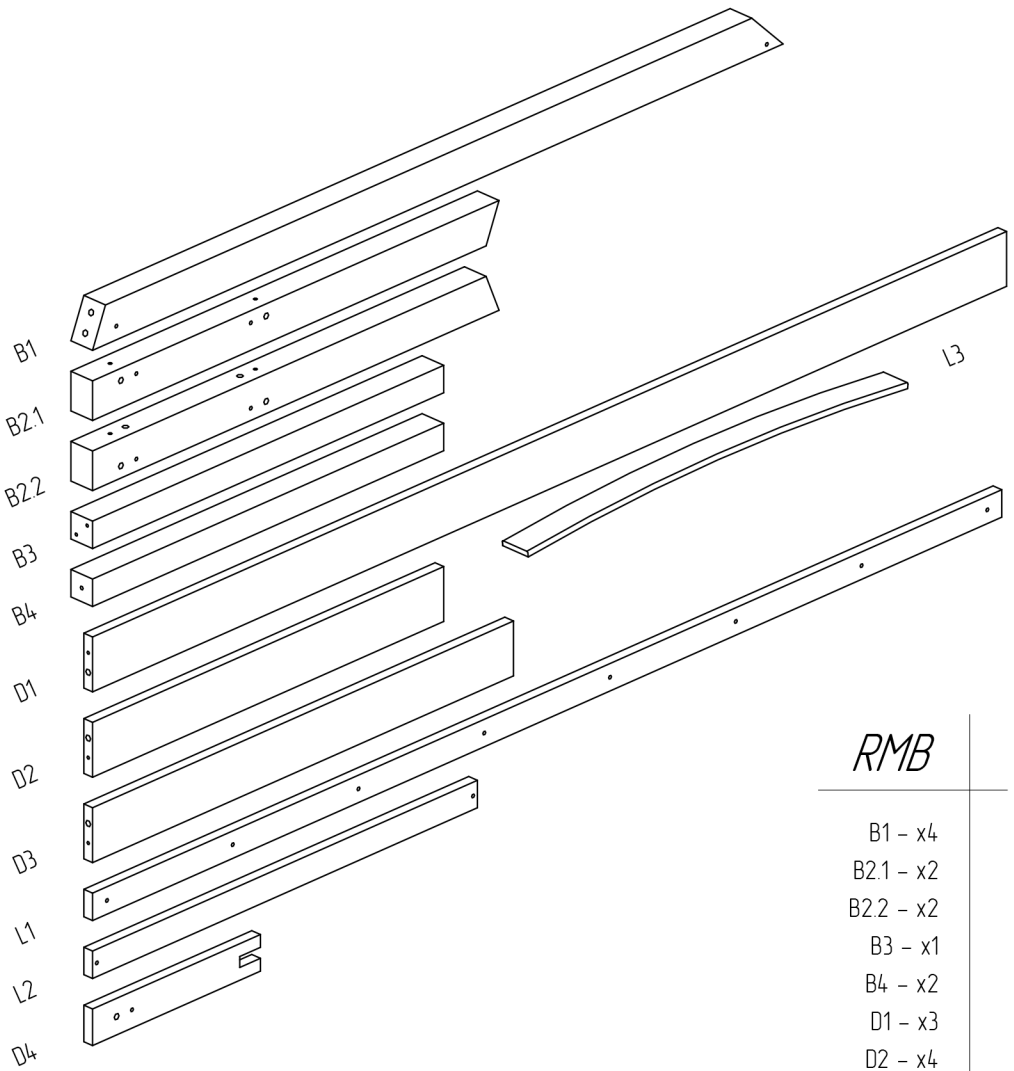
90x140 90x160 90x180

90x190 90x200



*Ver. 2*





*RMB*

- B1 - x4
- B2.1 - x2
- B2.2 - x2
- B3 - x1
- B4 - x2
- D1 - x3
- D2 - x4
- D3 - x1
- D4 - x1
- L1 - x2
- L2 - x1
- L3 - x16

K1 - x16

B2.1 - x2

B2.2 - x2

D1 - x3

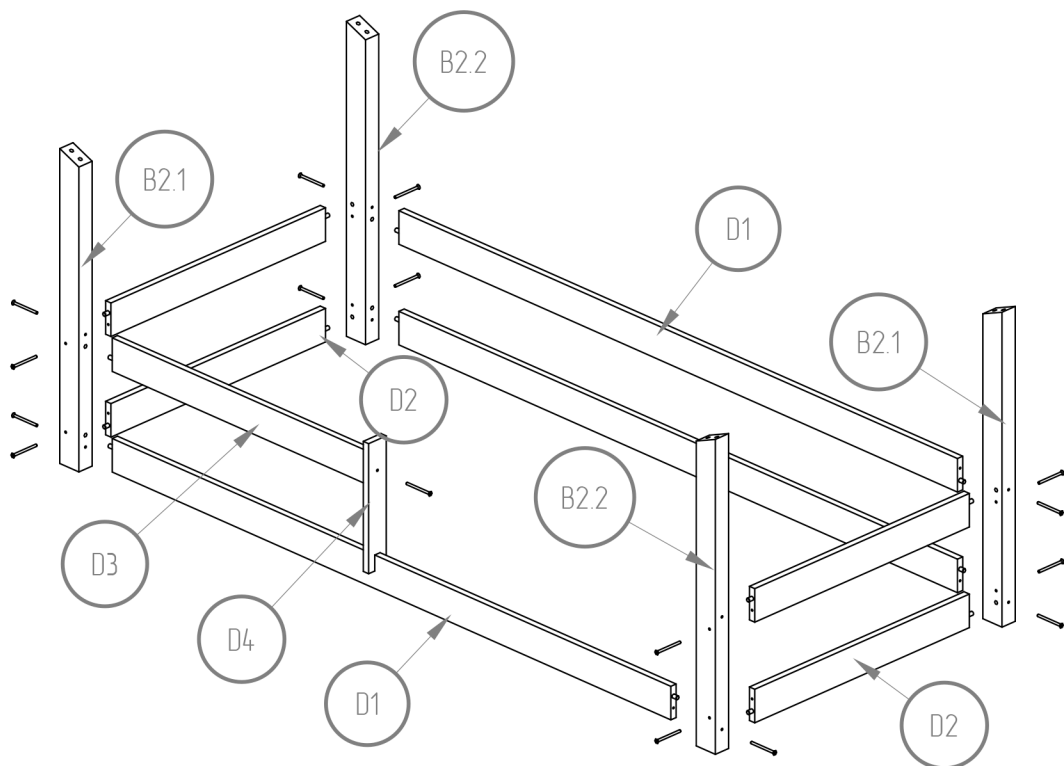
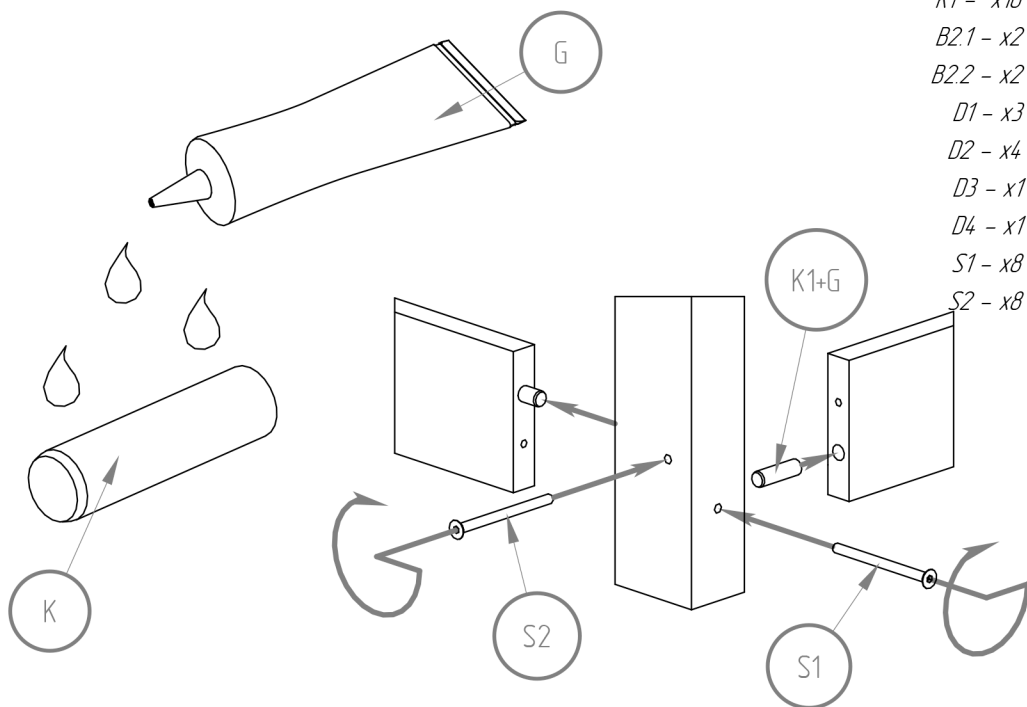
D2 - x4

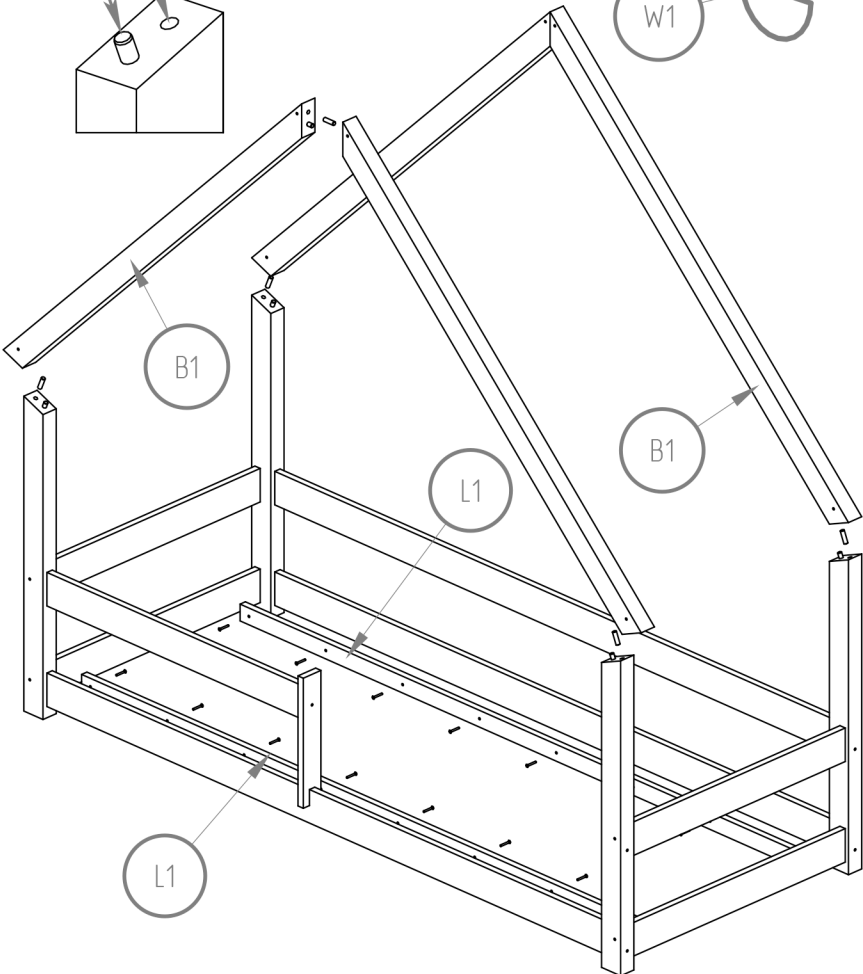
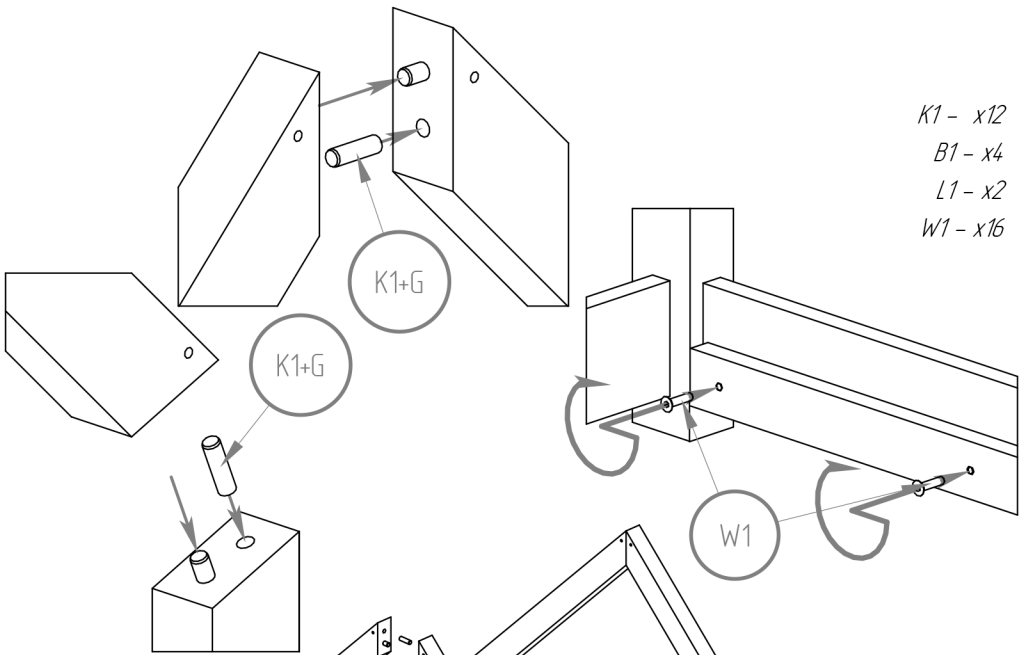
D3 - x1

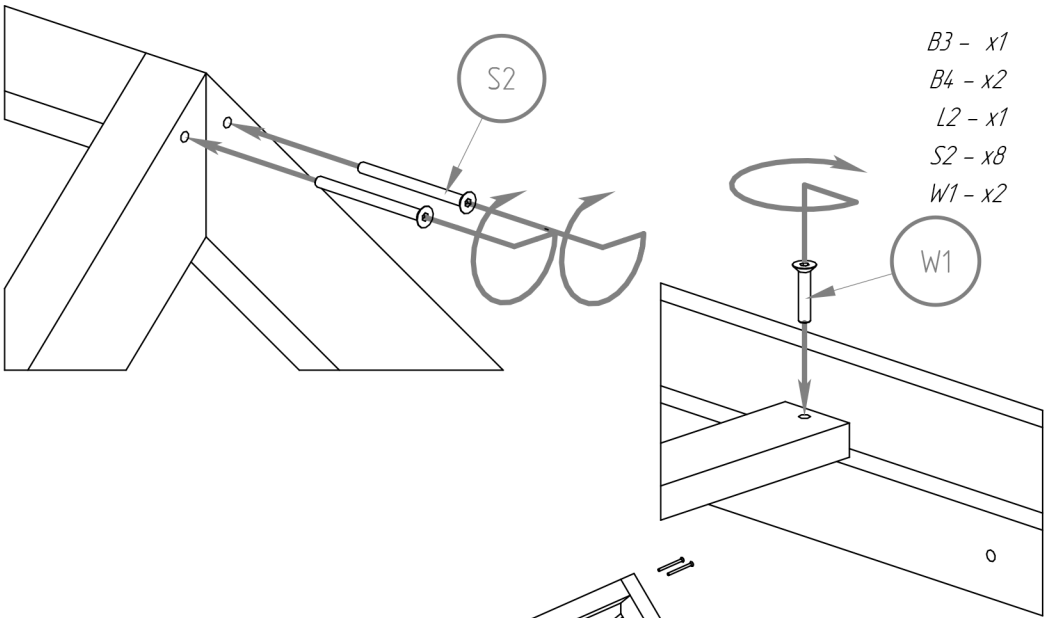
D4 - x1

S1 - x8

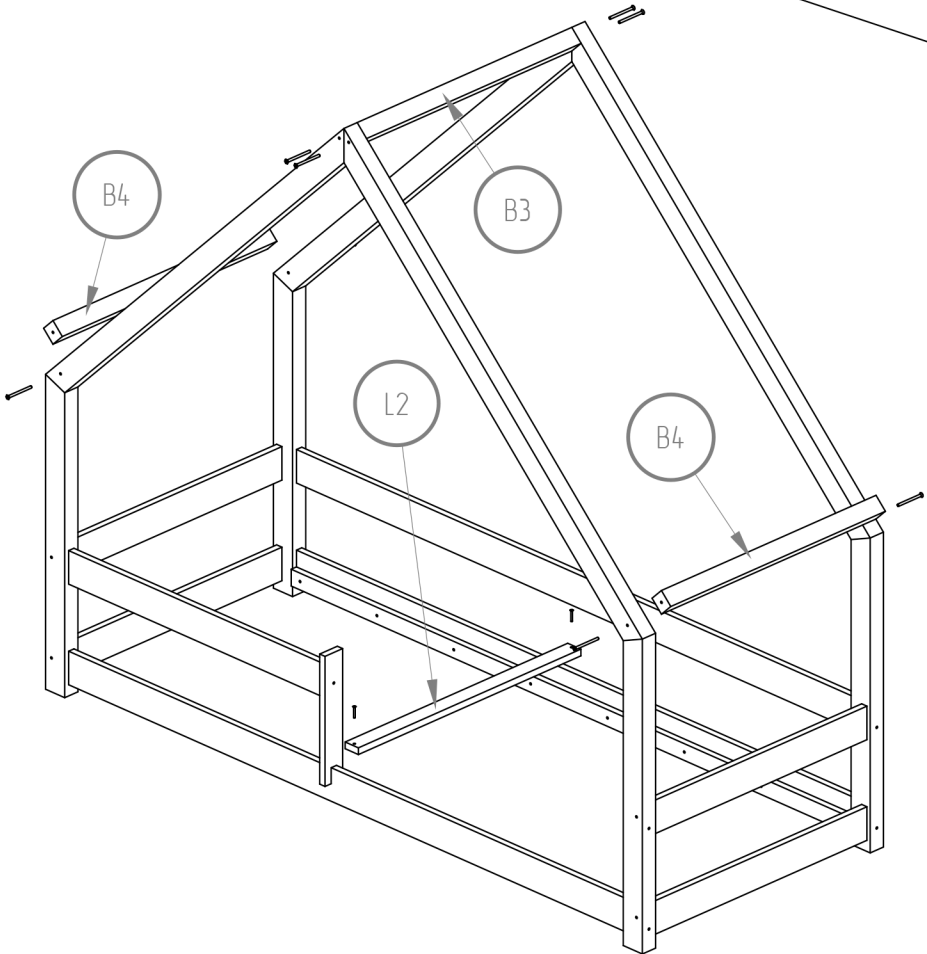
S2 - x8

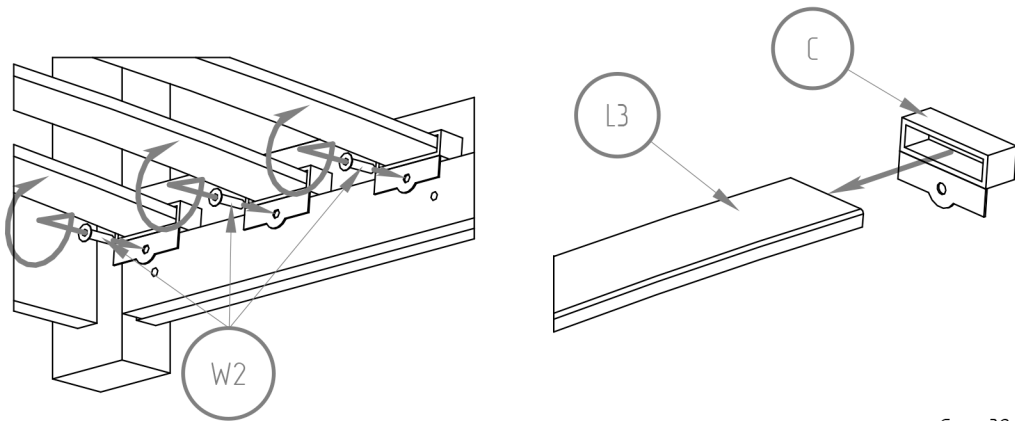




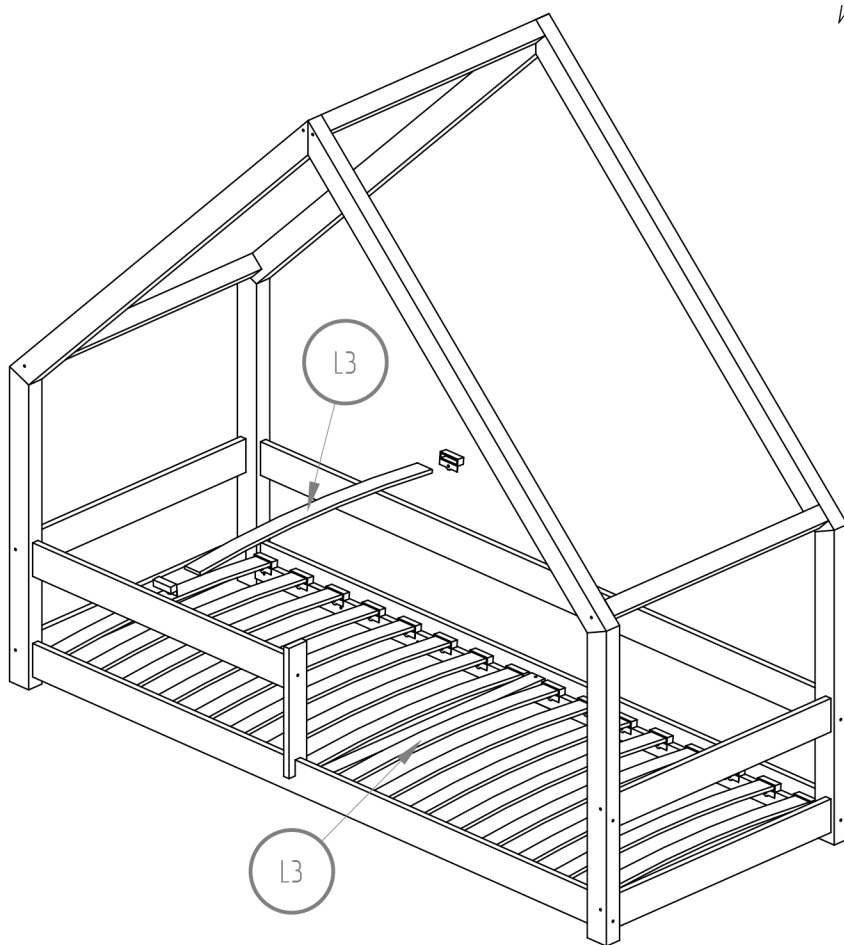


- B3 - x1
- B4 - x2
- L2 - x1
- S2 - x8
- W1 - x2





*C - x32*  
*L3 - x16*  
*W2 - x32*



# RMBP

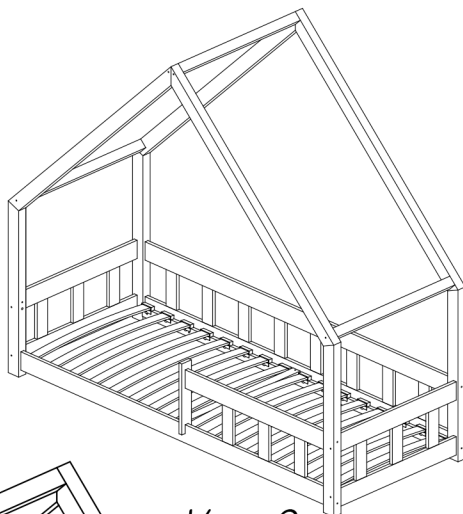
60x120 70x140 70x160

80x140 80x160 80x180

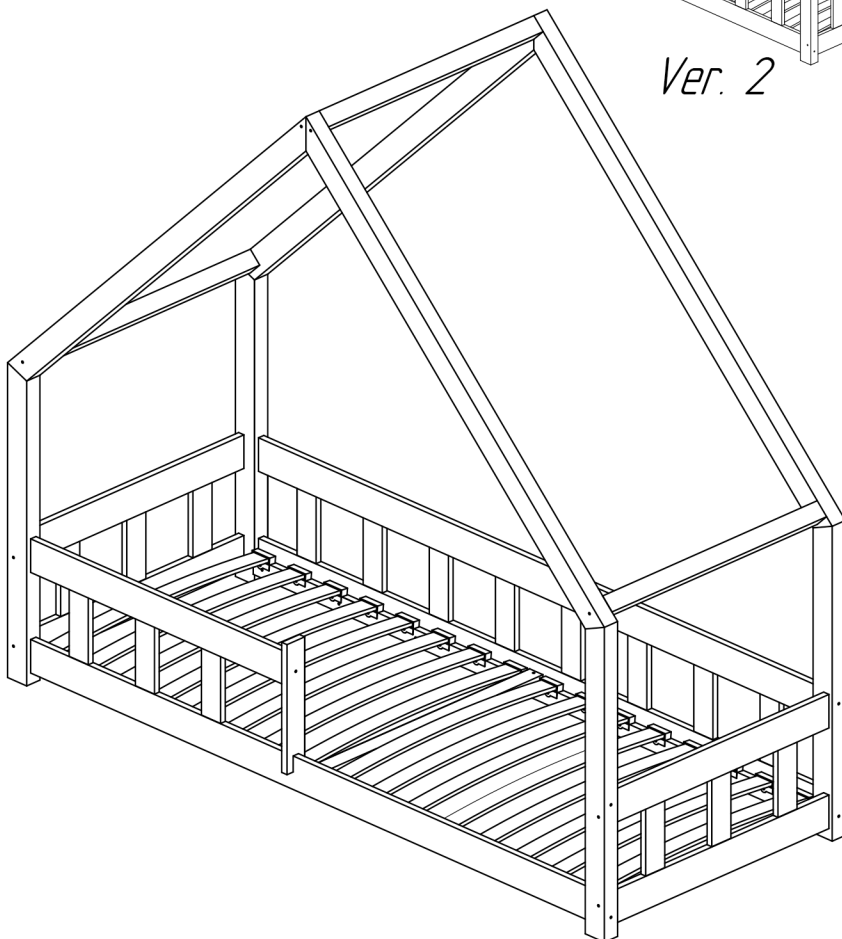
80x190 80x200

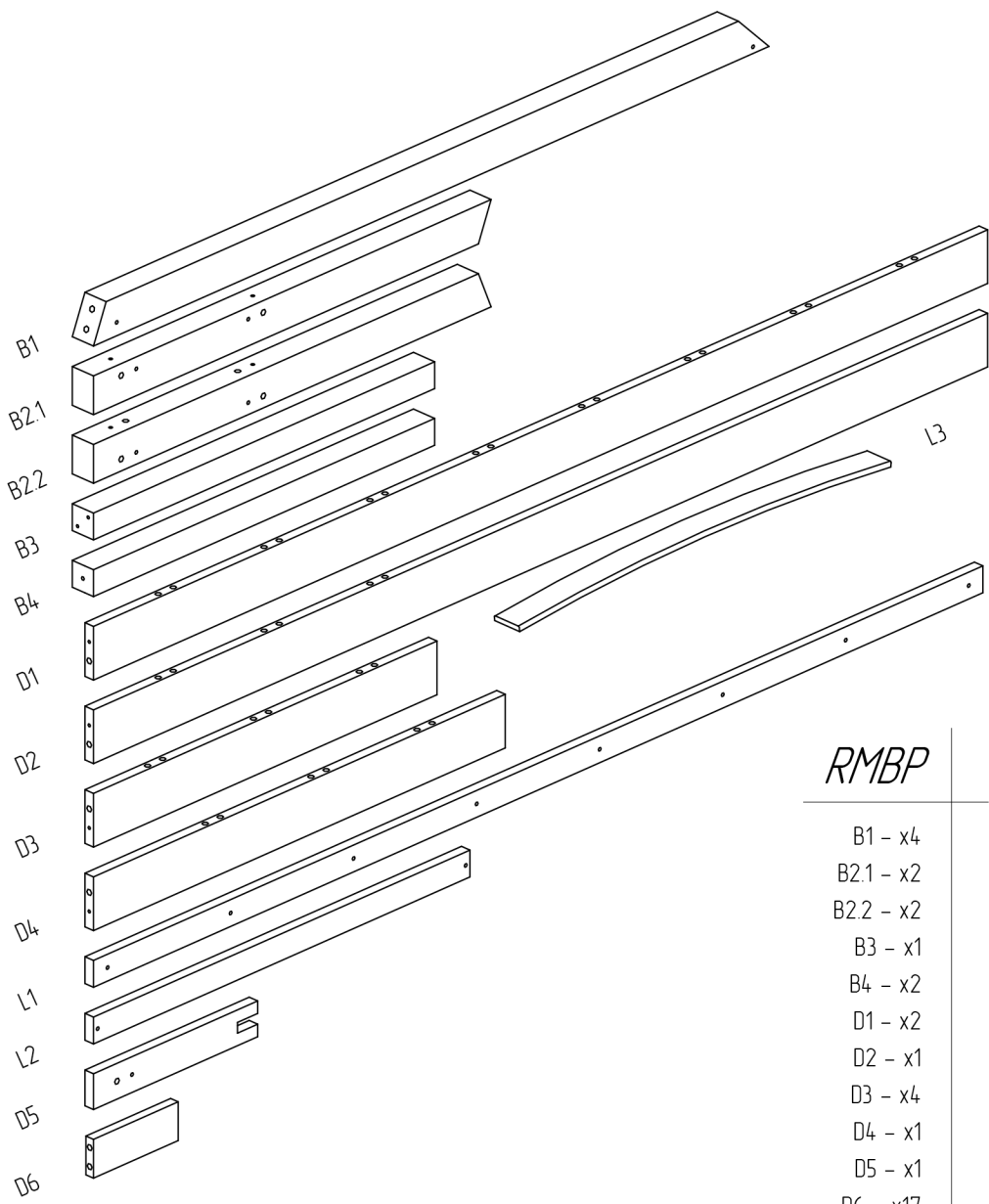
90x140 90x160 90x180

90x190 90x200



*Ver. 2*

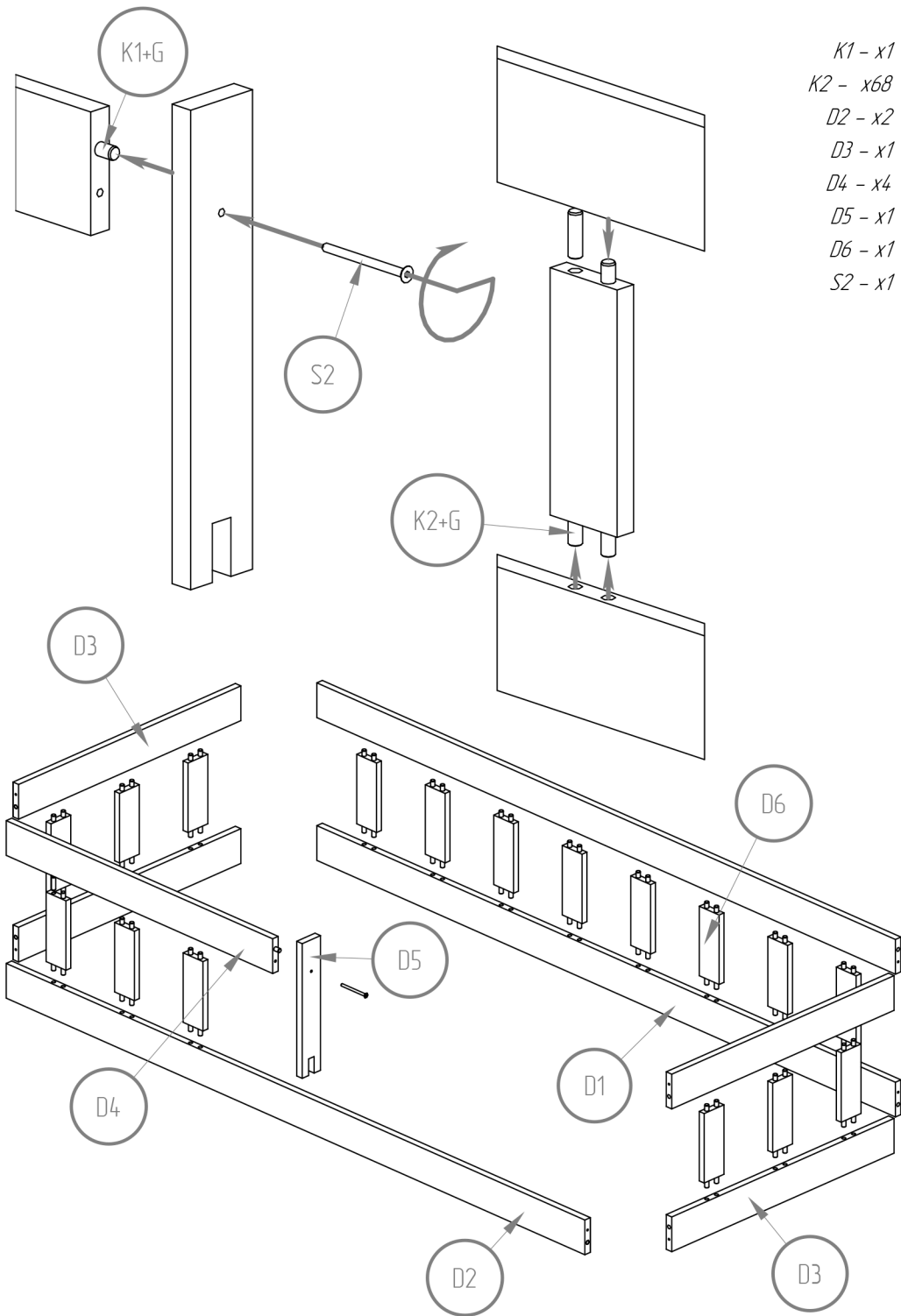




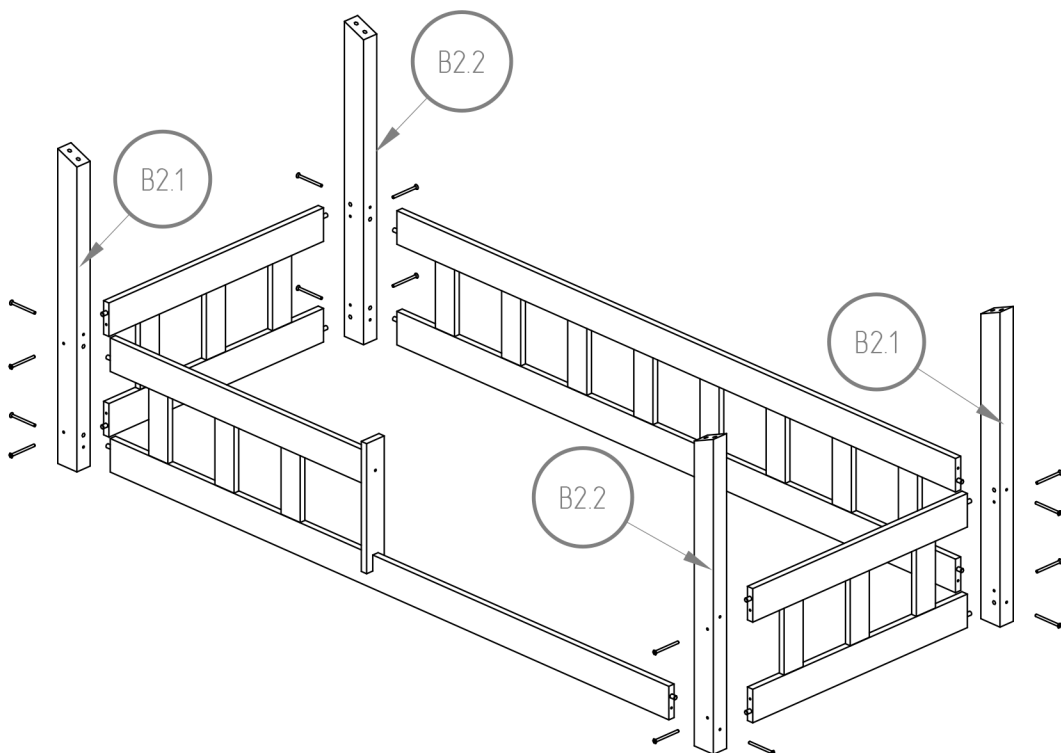
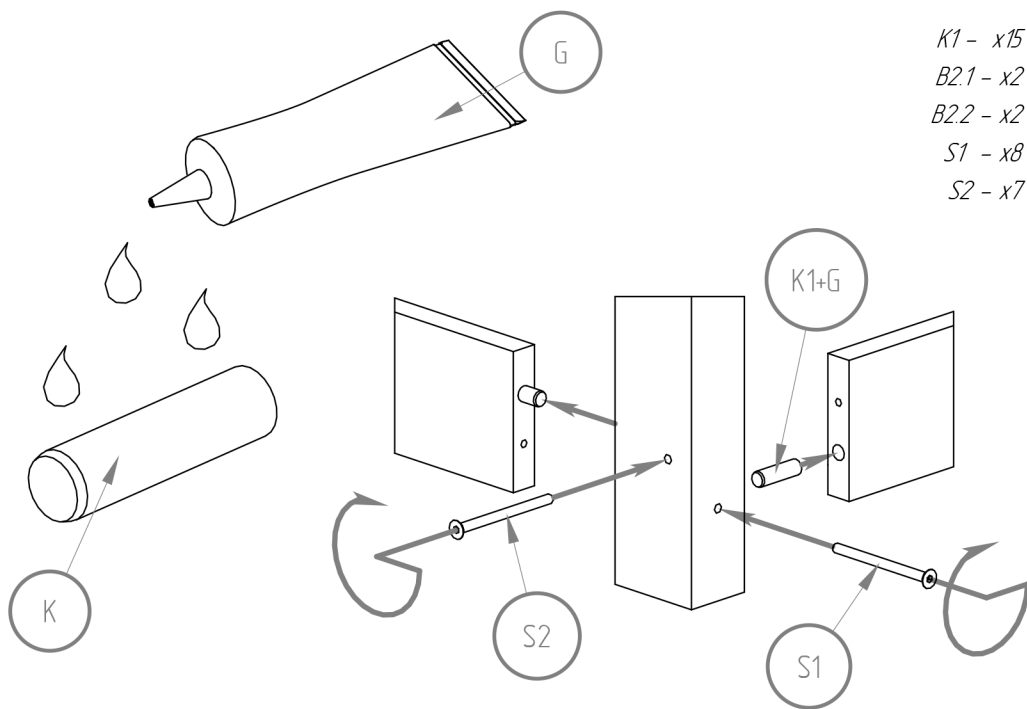
*RMBP*

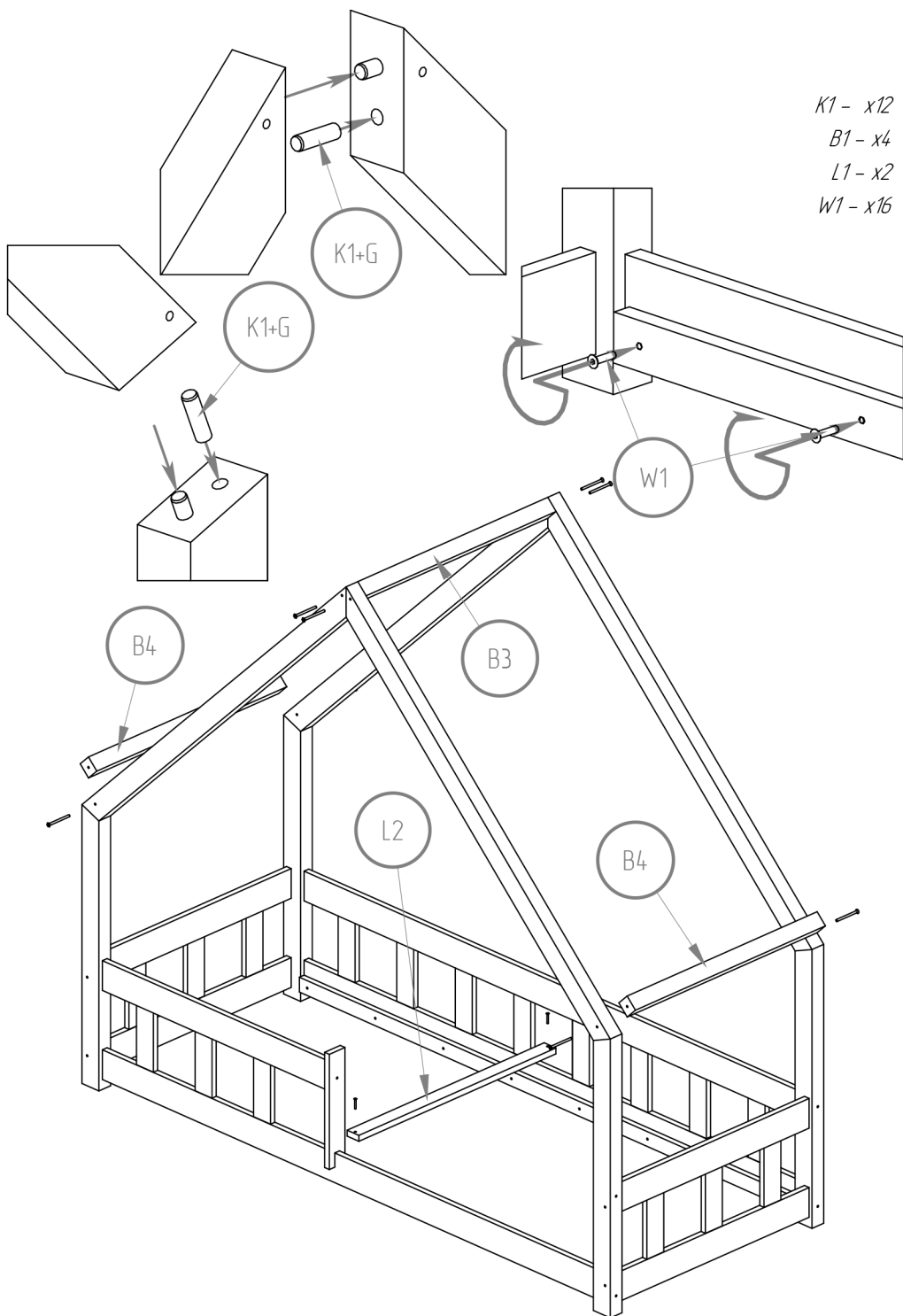
- B1 - x4
- B2.1 - x2
- B2.2 - x2
- B3 - x1
- B4 - x2
- D1 - x2
- D2 - x1
- D3 - x4
- D4 - x1
- D5 - x1
- D6 - x17
- L1 - x2
- L2 - x1
- L3 - x16

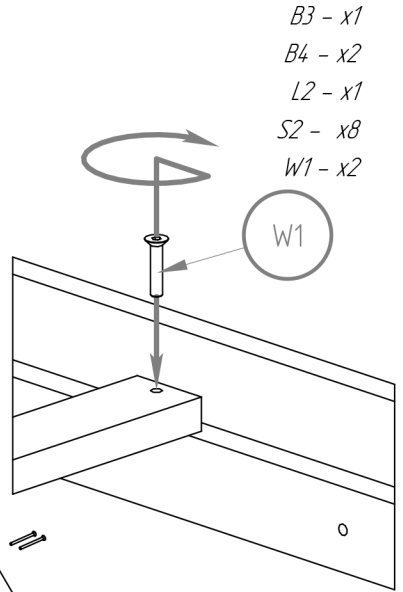
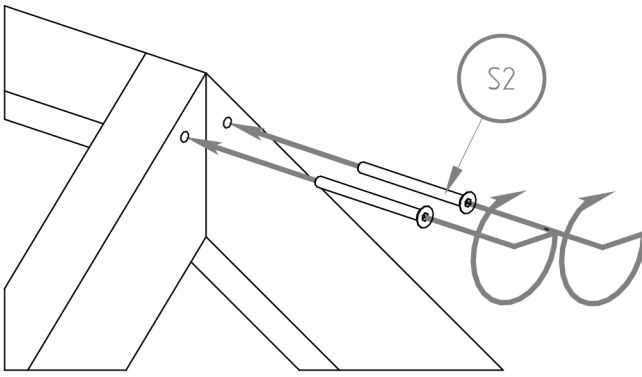




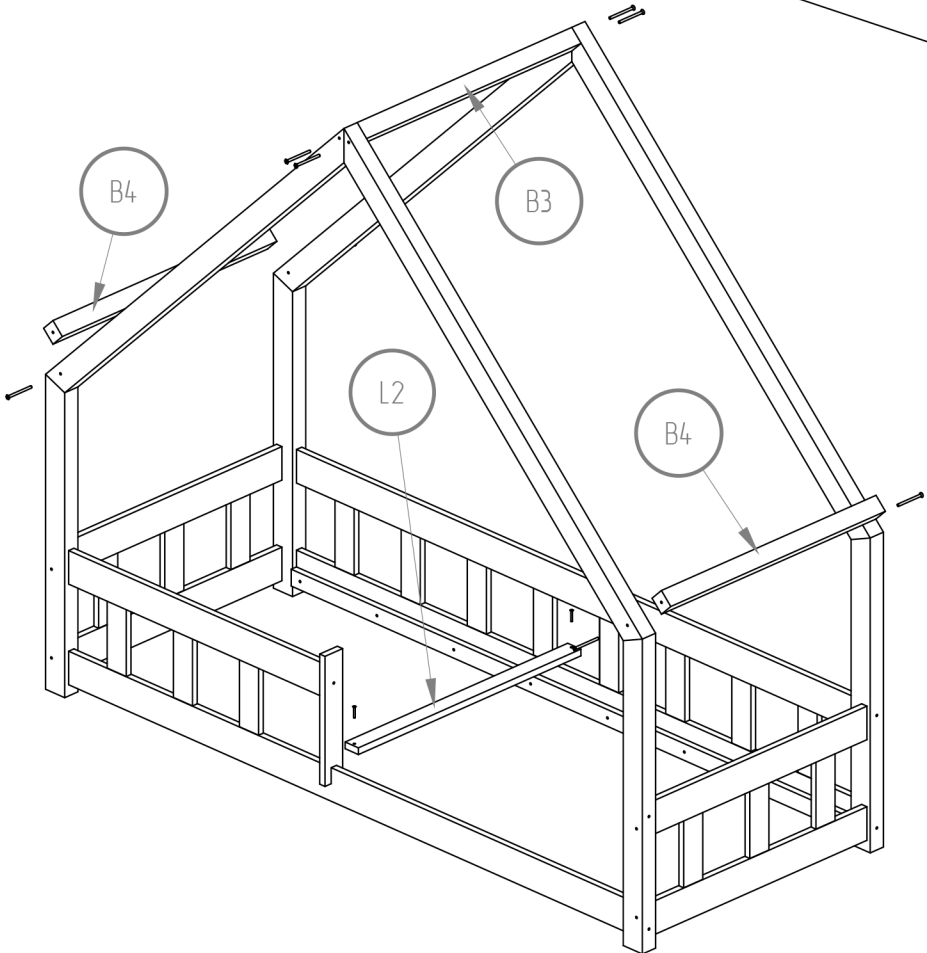
K1 - x15  
B2.1 - x2  
B2.2 - x2  
S1 - x8  
S2 - x7

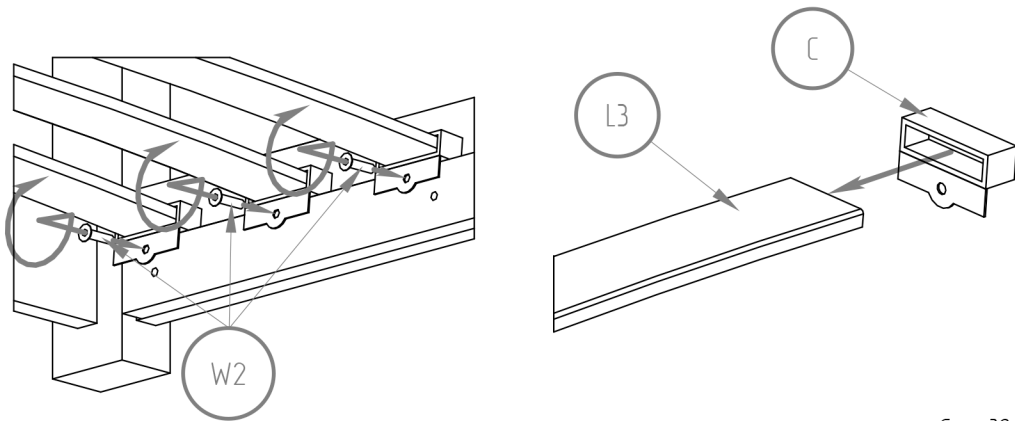




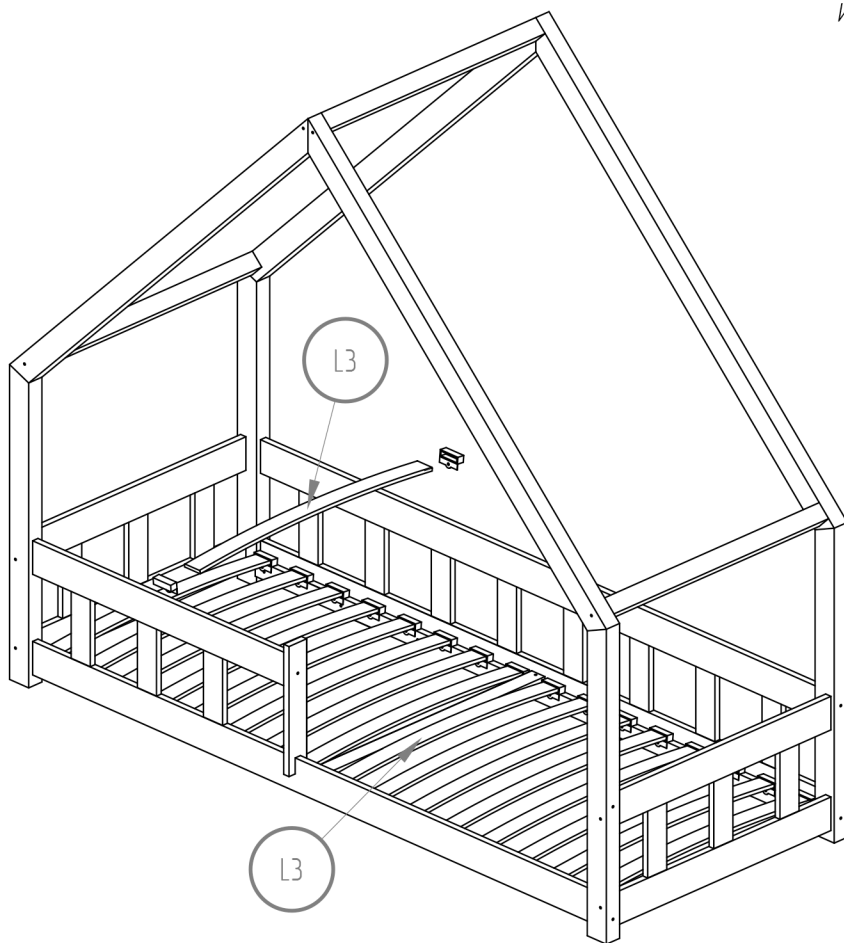


- B3 - x1
- B4 - x2
- L2 - x1
- S2 - x8
- W1 - x2





*C - x32*  
*L3 - x16*  
*W2 - x32*



# RMS

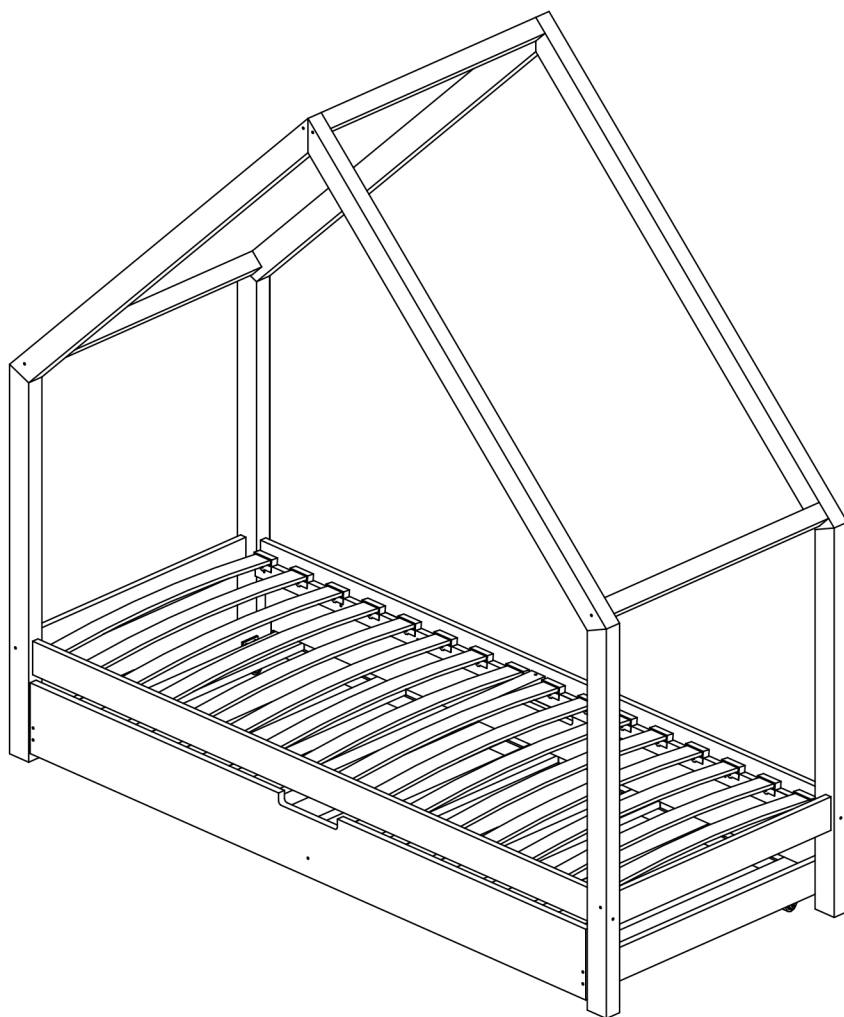
60x120 70x140 70x160

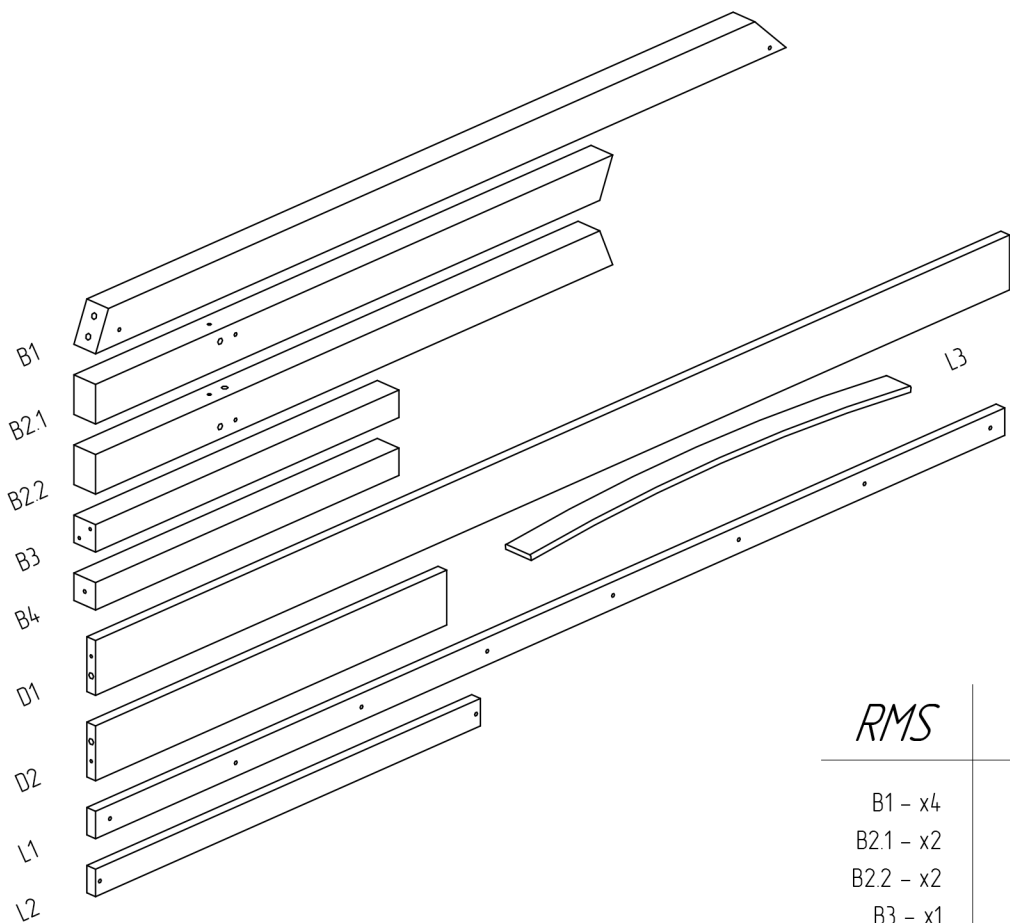
80x140 80x160 80x180

80x190 80x200

90x140 90x160 90x180

90x190 90x200

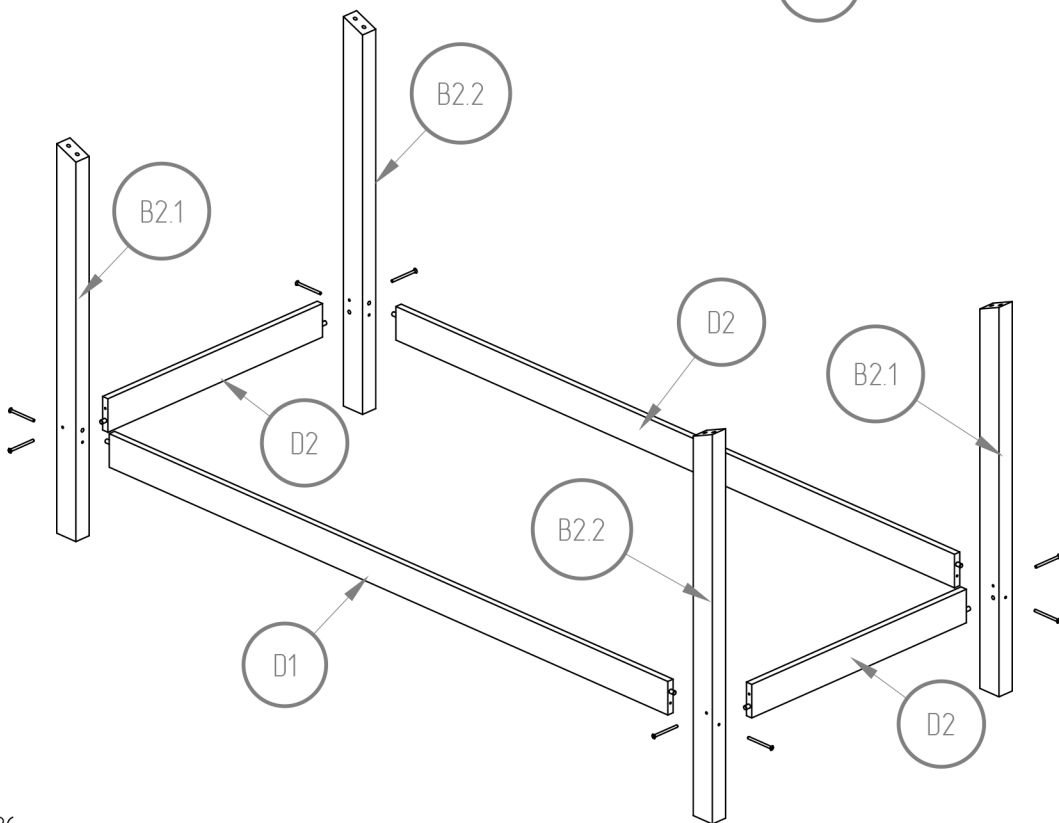
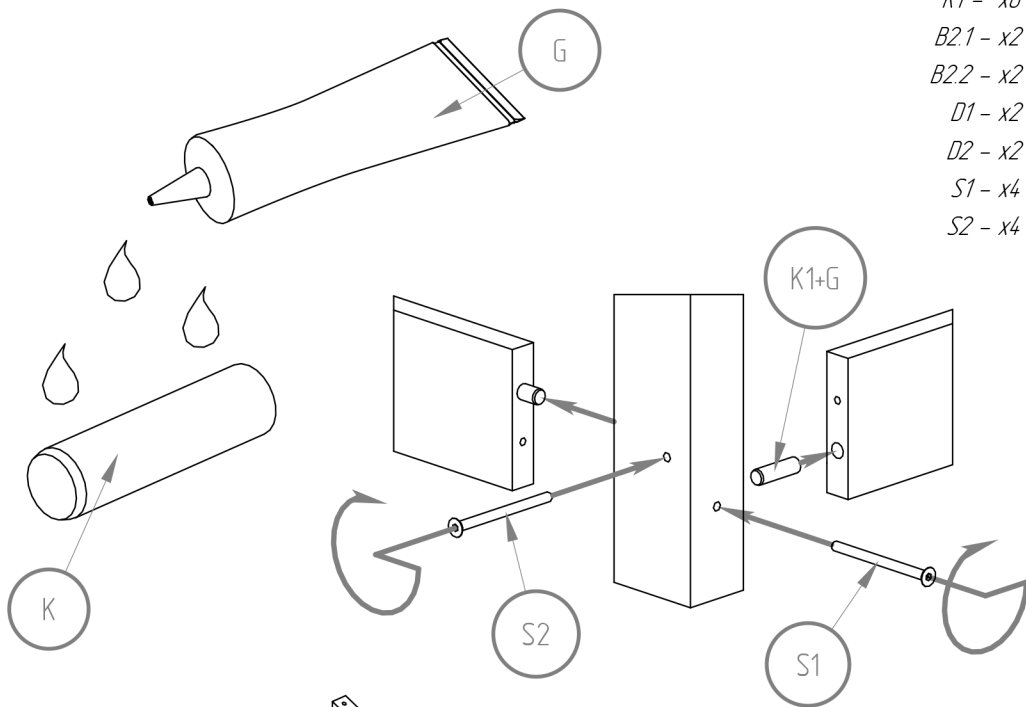




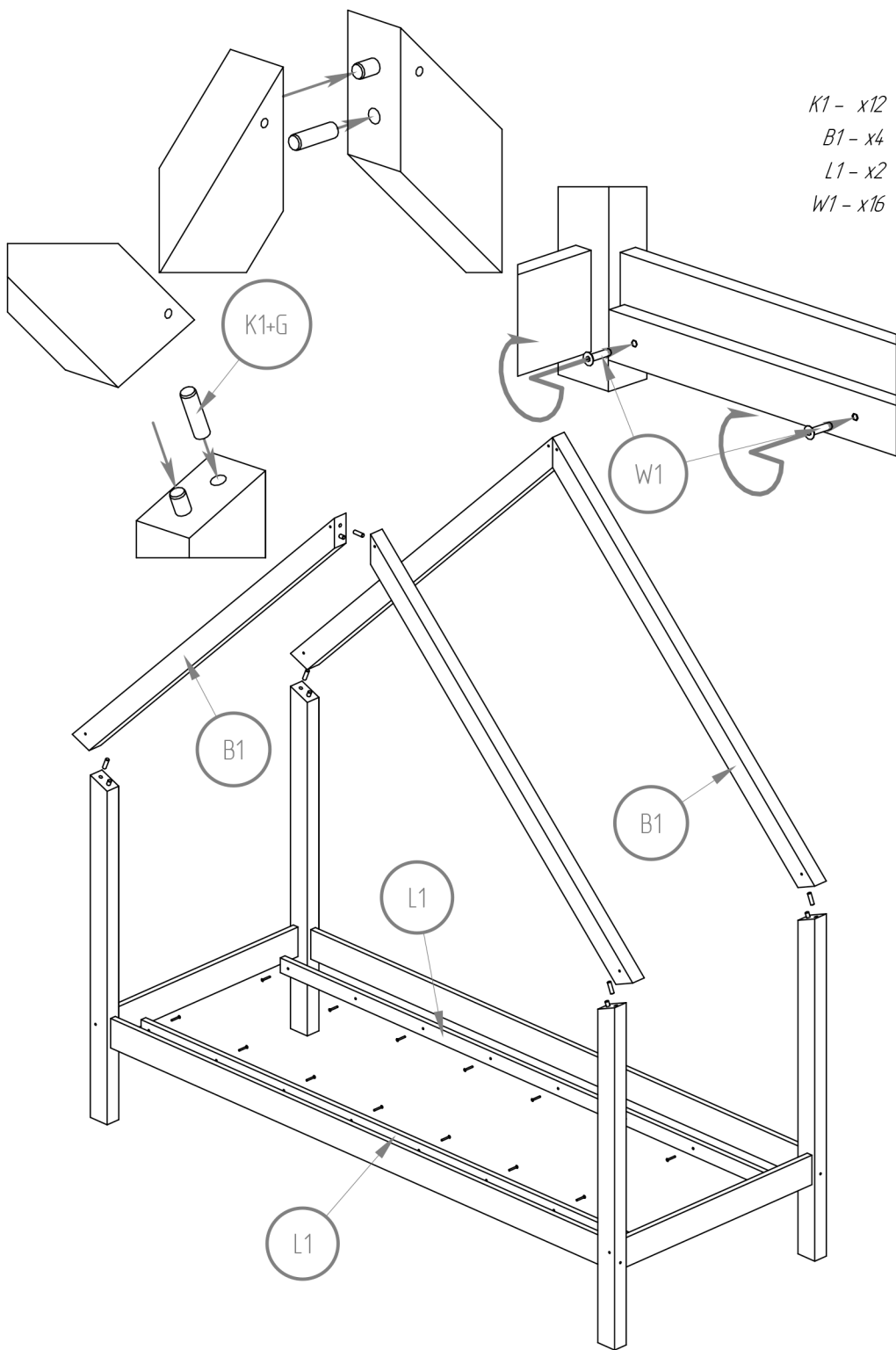
*RMS*

- B1 - x4
- B2.1 - x2
- B2.2 - x2
- B3 - x1
- B4 - x2
- D1 - x2
- D2 - x2
- L1 - x2
- L2 - x1
- L3 - x16

- K1 - x8
- B2.1 - x2
- B2.2 - x2
- D1 - x2
- D2 - x2
- S1 - x4
- S2 - x4





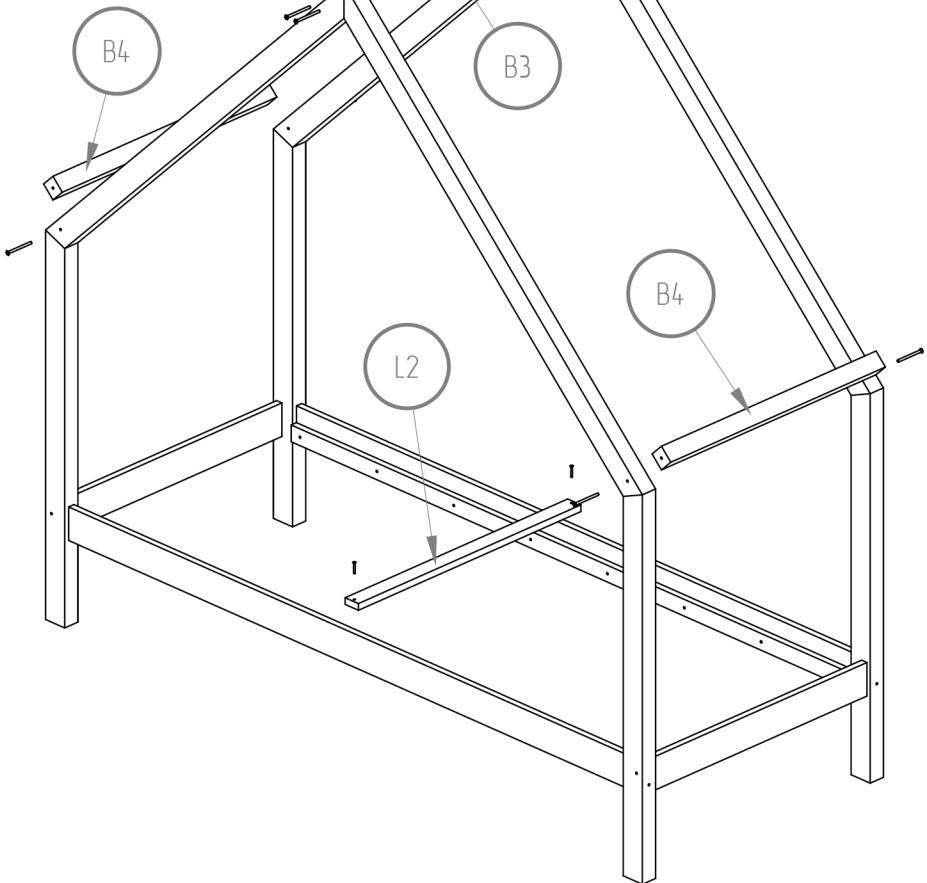
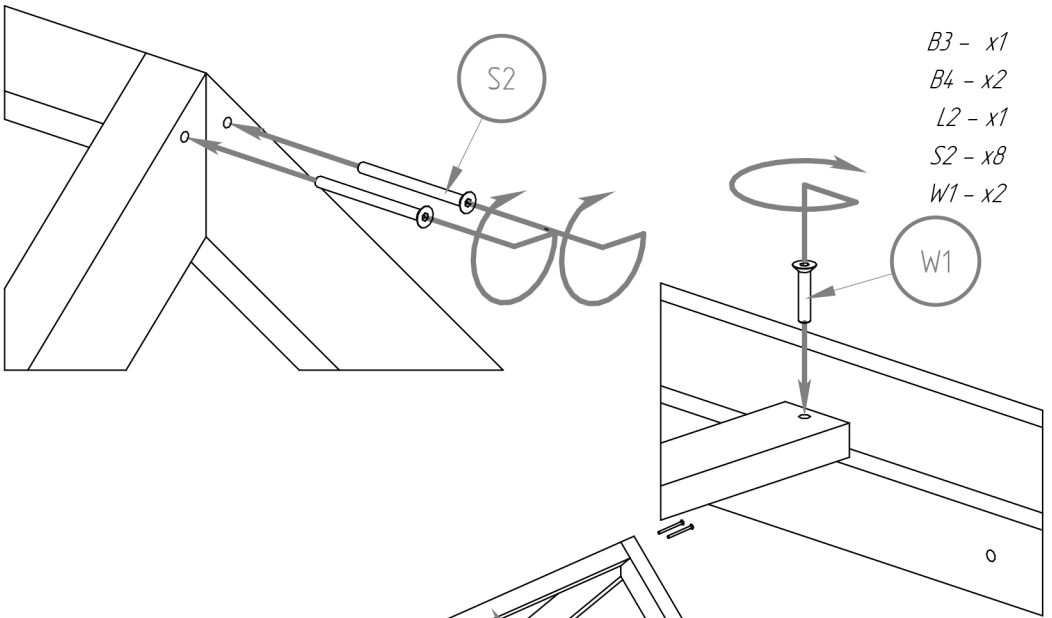


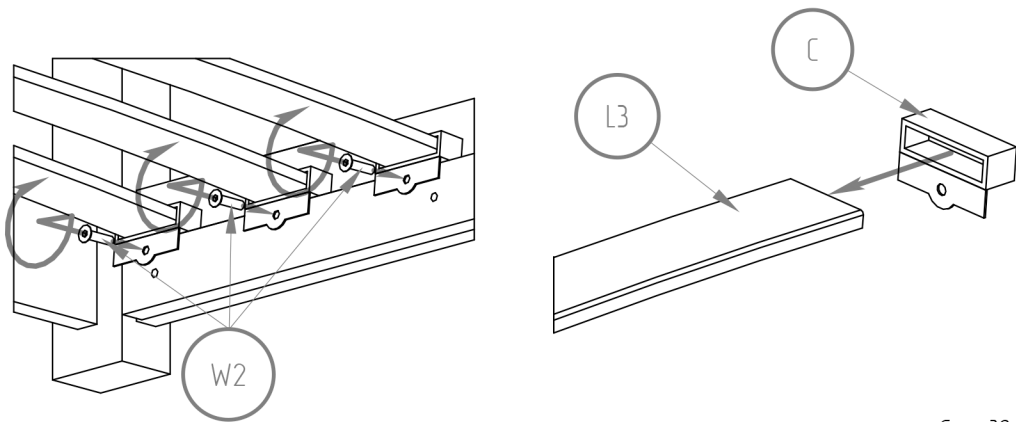
*K1 - x12*

*B1 - x4*

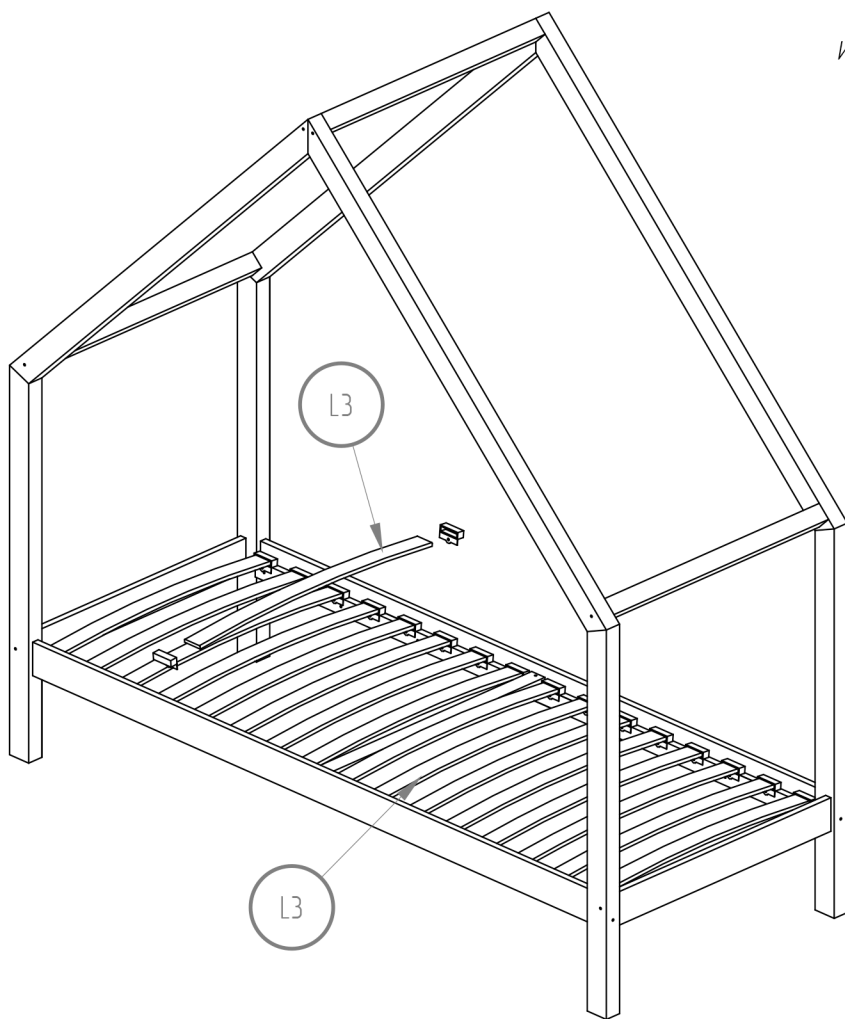
*L1 - x2*

*W1 - x16*





*C - x32*  
*L3 - x16*  
*W2 - x32*



# S

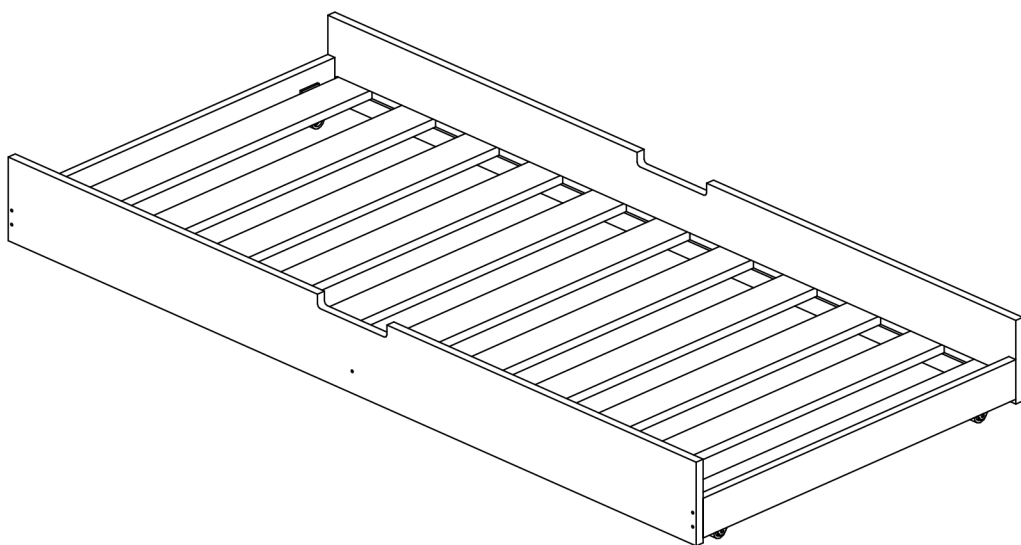
*60x120 70x140 70x160*

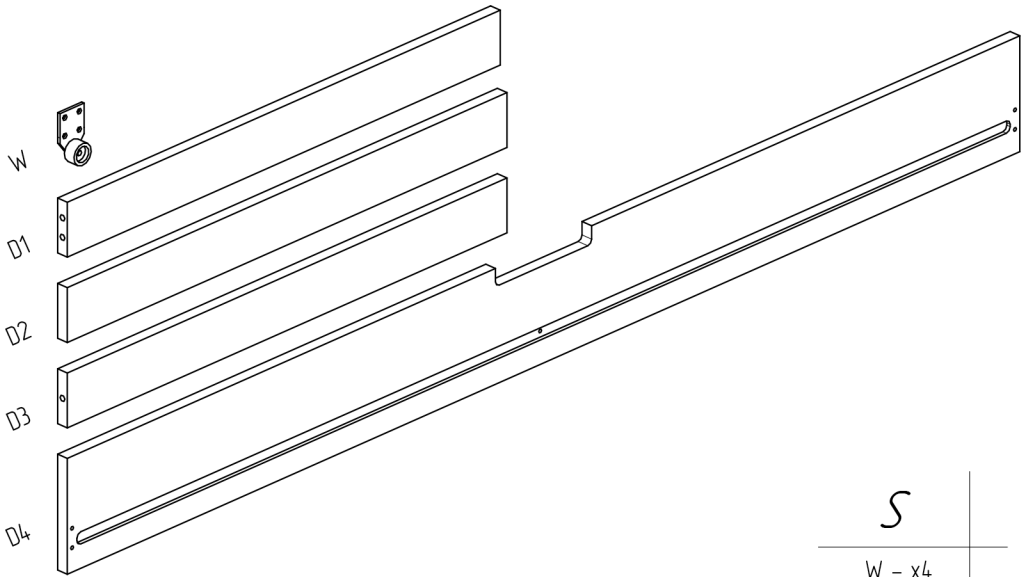
*80x140 80x160 80x180*

*80x190 80x200*

*90x140 90x160 90x180*

*90x190 90x200*





S

W - x4

D1 - x2

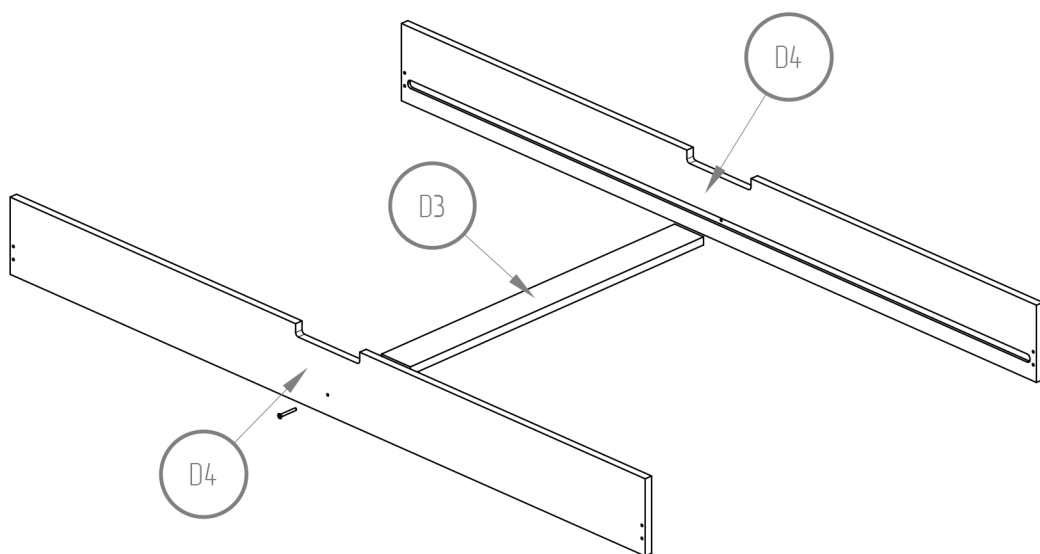
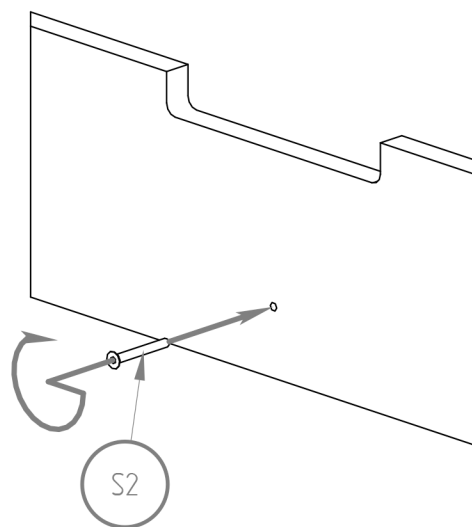
D2 - x11

D3 - x2

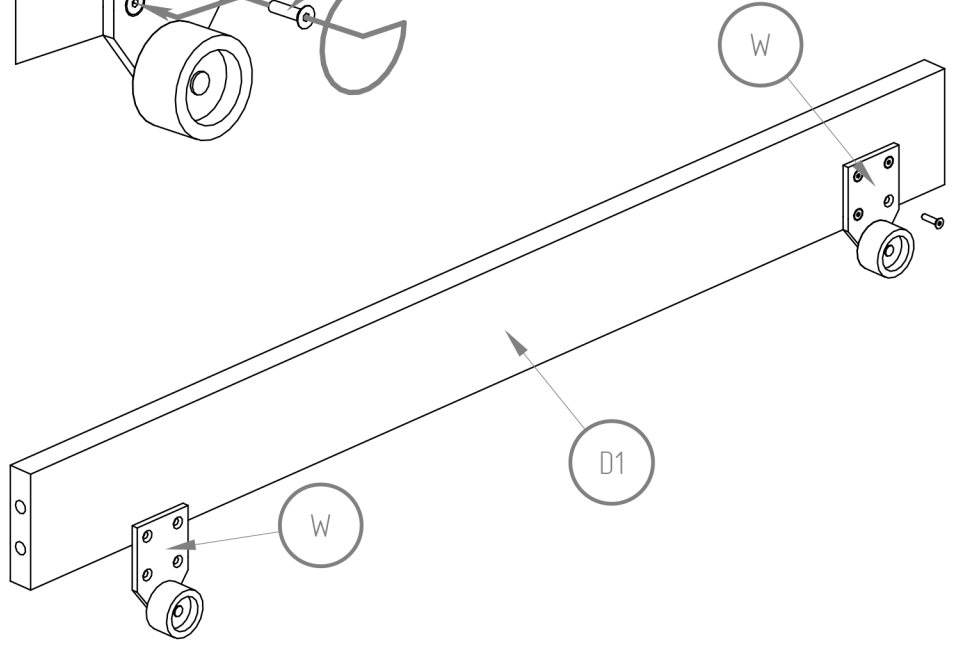
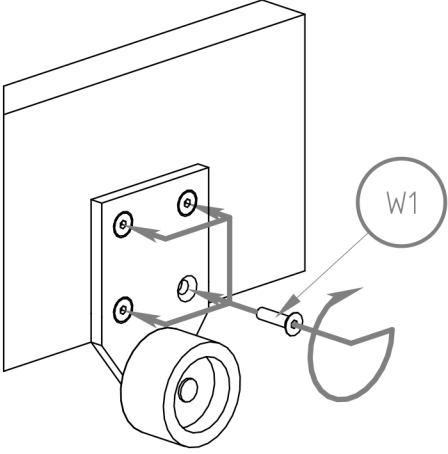
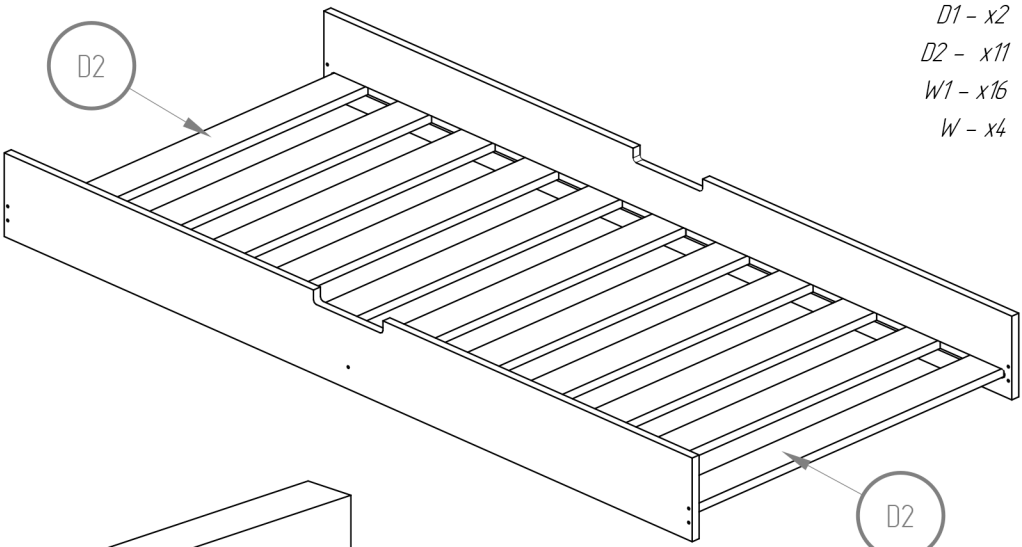
D3 - x1

D4 - x2

S2 - x2

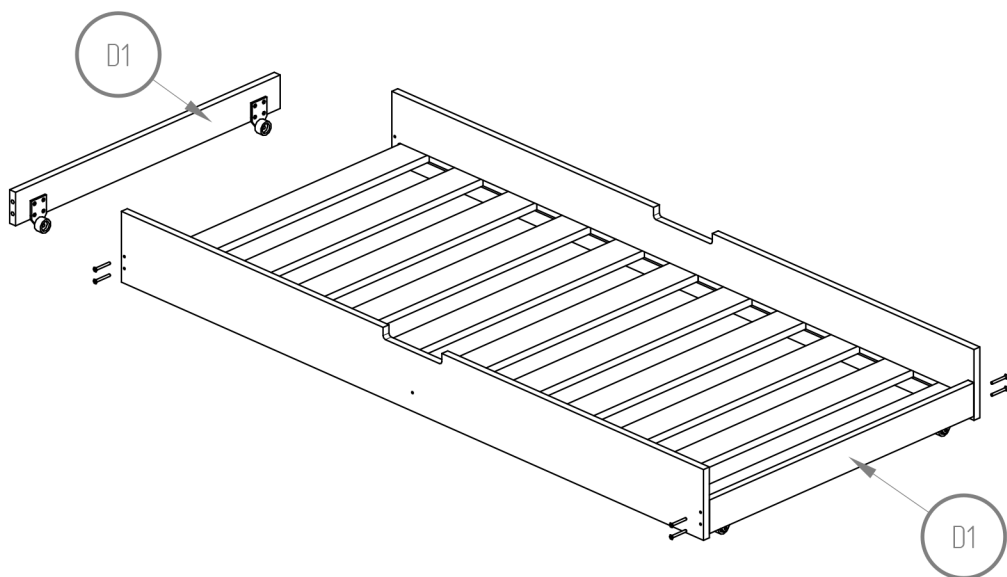
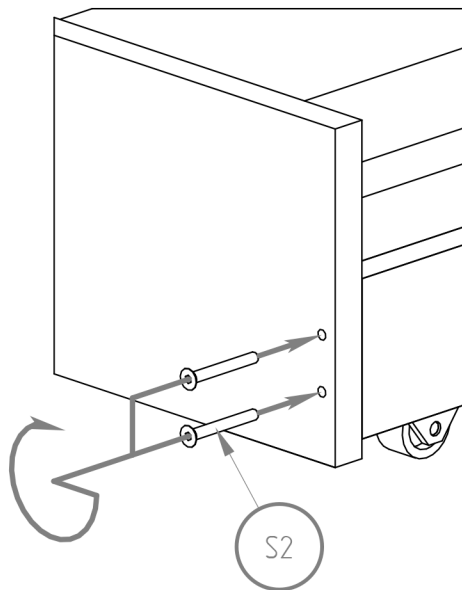


D1 - x2  
D2 - x11  
W1 - x16  
W - x4



D1 - x2

S2 - x8





# *NRM*

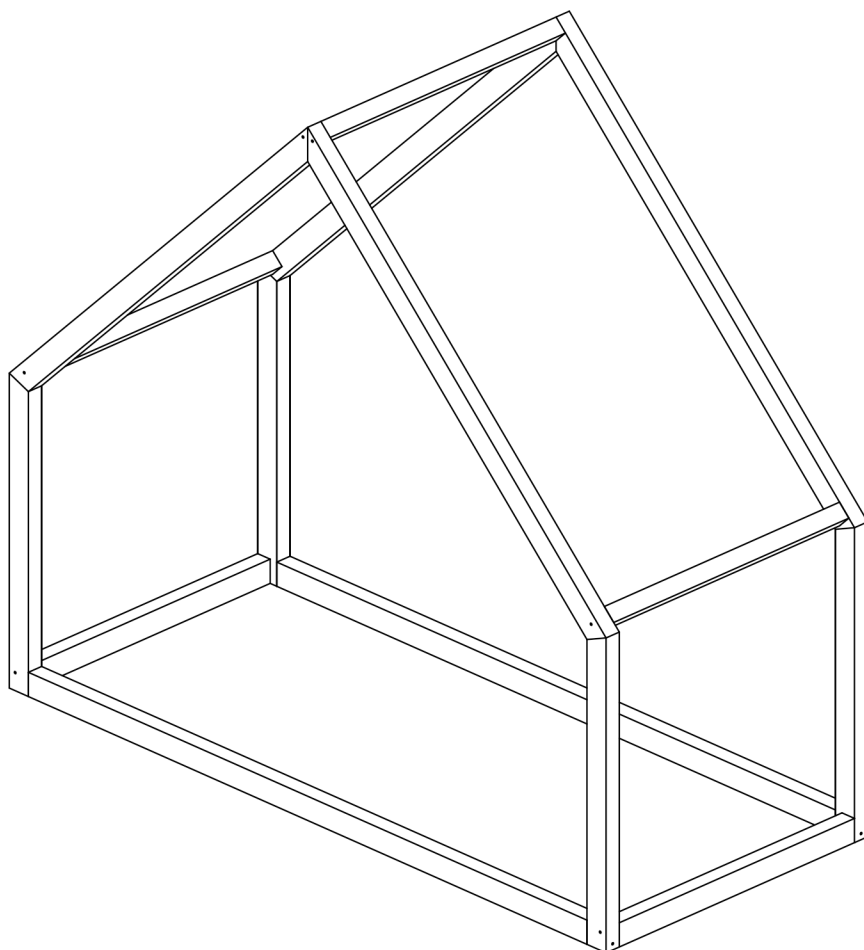
*60x120 70x140 70x160*

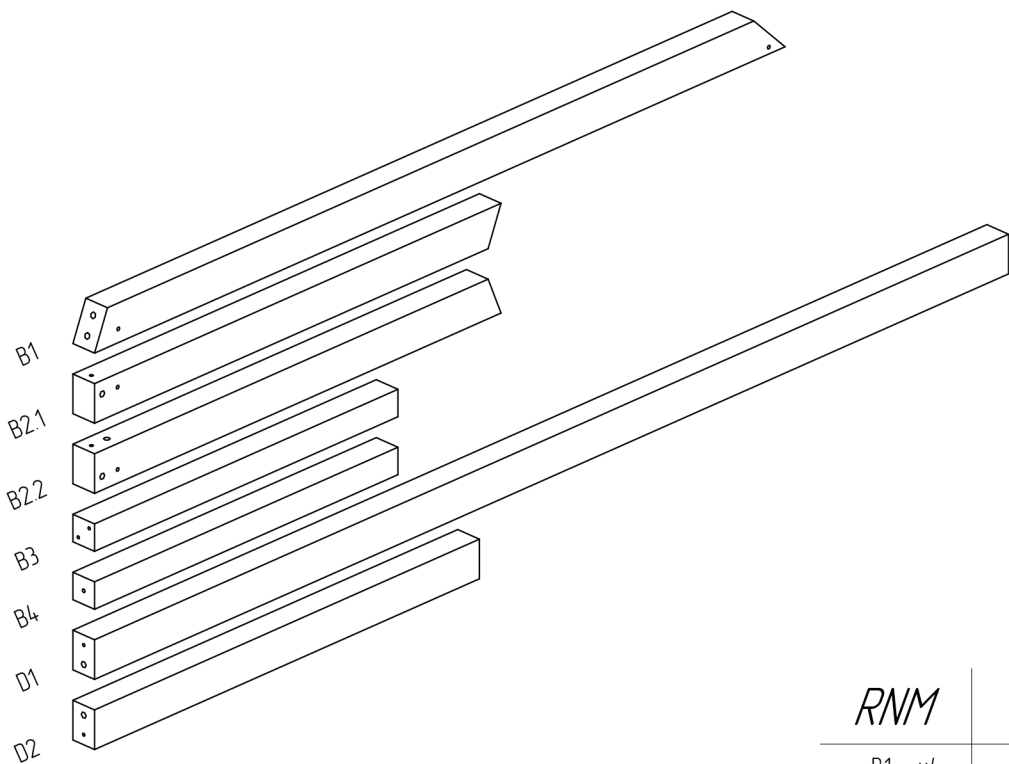
*80x140 80x160 80x180*

*80x190 80x200*

*90x140 90x160 90x180*

*90x190 90x200*

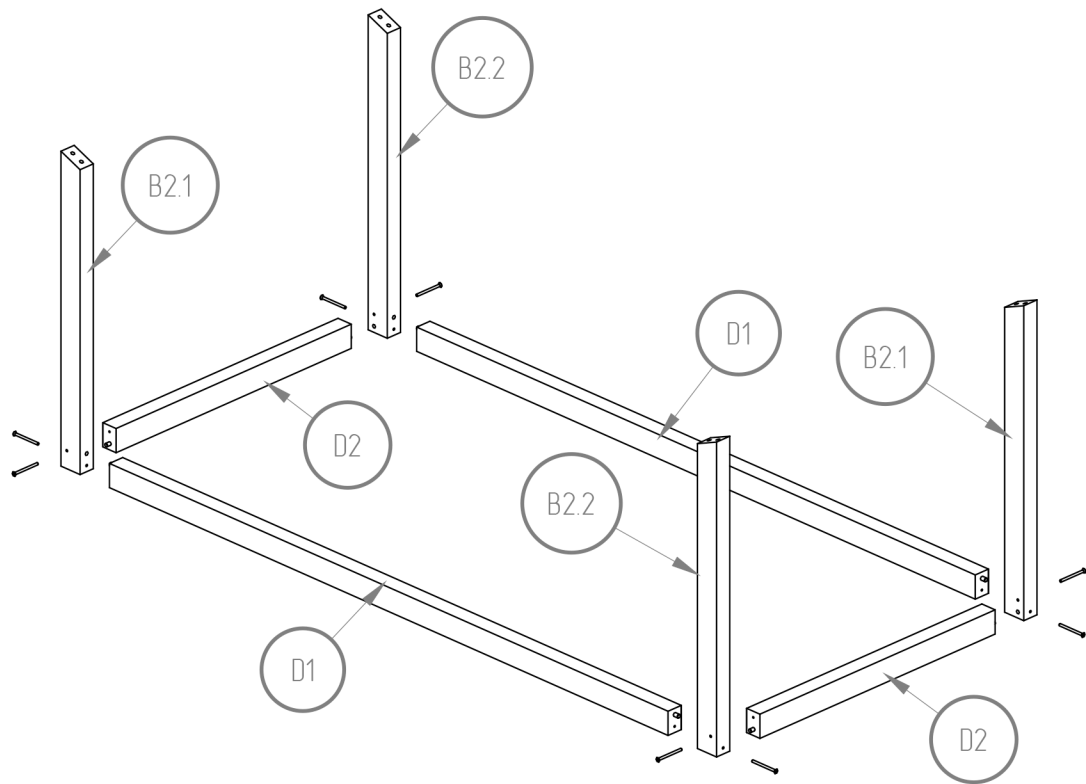
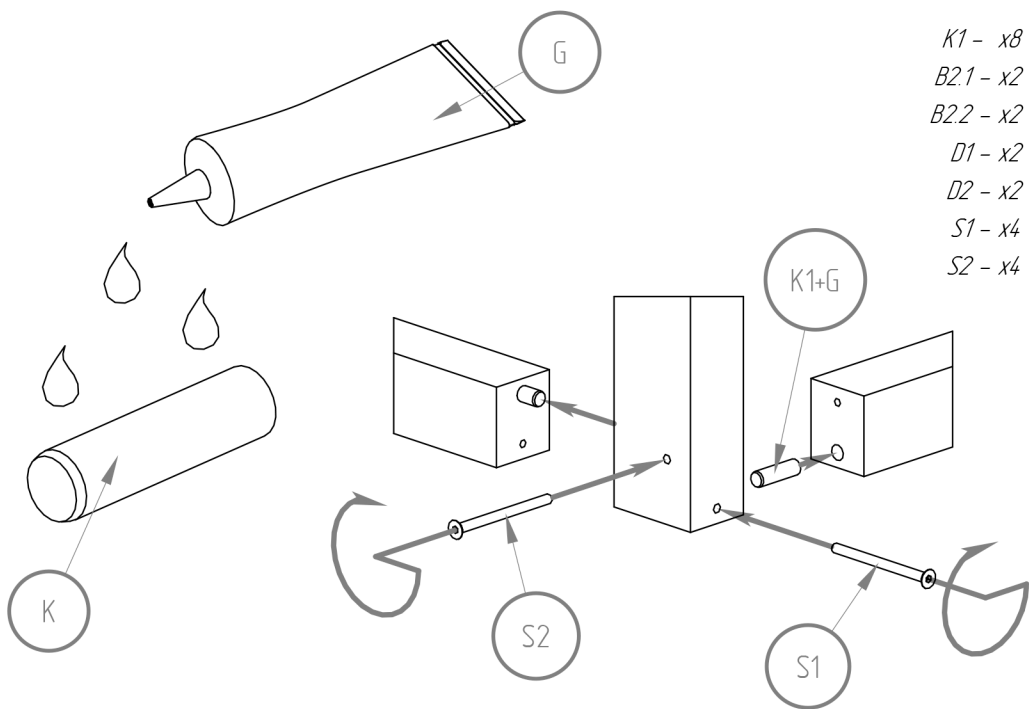


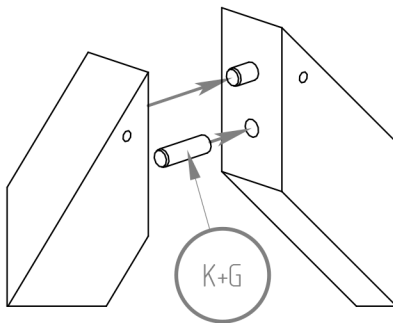
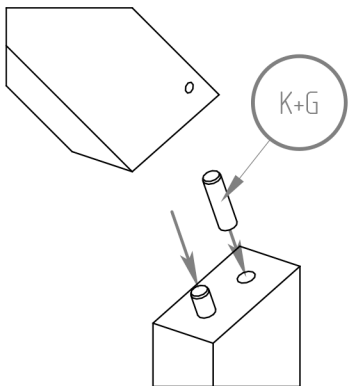


*RNM*

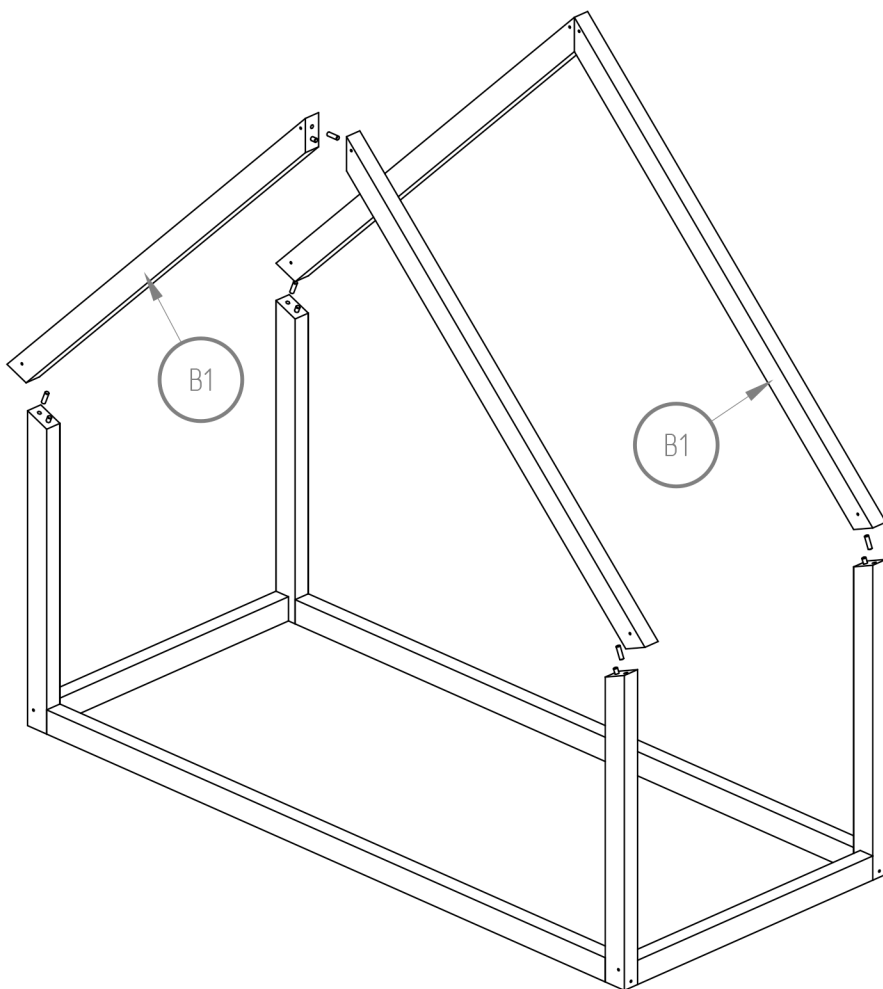
B1 - x4  
B2.1 - x2  
B2.2 - x2  
B3 - x1  
B4 - x2  
D1 - x2  
D2 - x2

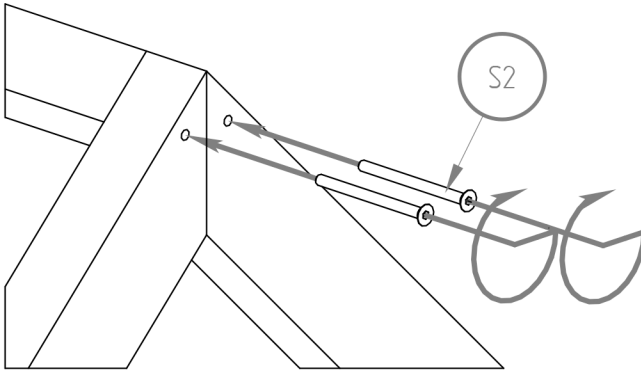
- K1 - x8*
- B2.1 - x2*
- B2.2 - x2*
- D1 - x2*
- D2 - x2*
- S1 - x4*
- S2 - x4*



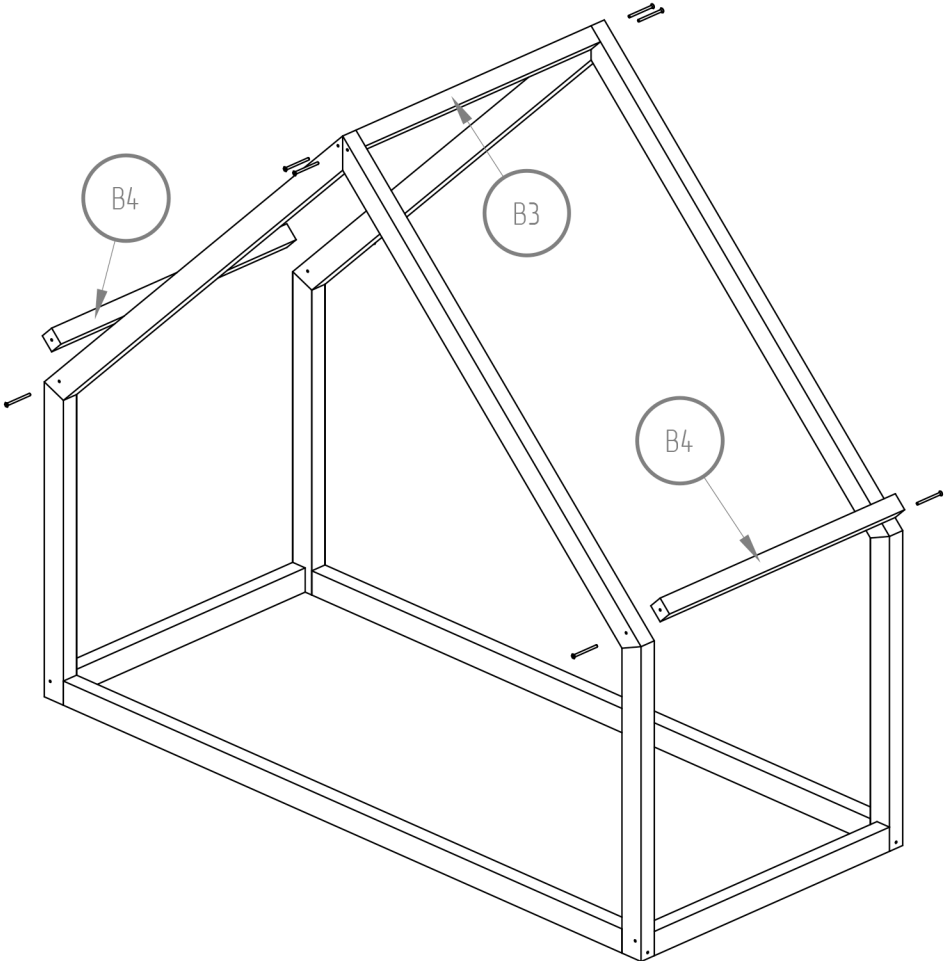


K1 - x12  
B1 - x4





B3 - x1  
B4 - x2  
S2 - x8



# DMS

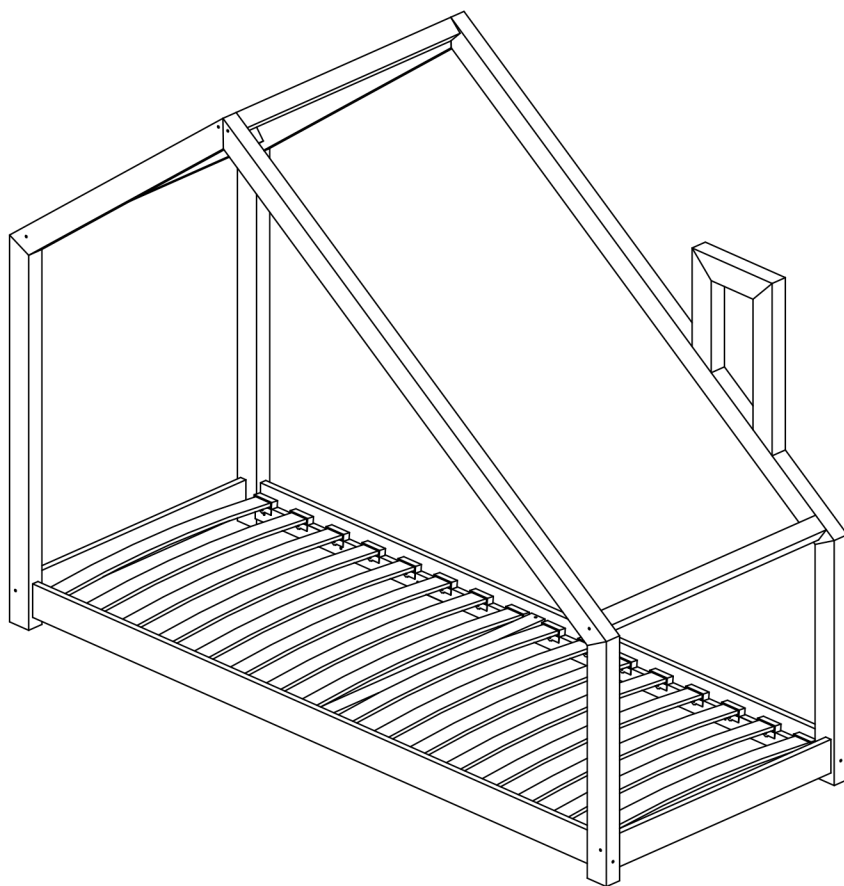
*60x120 70x140 70x160*

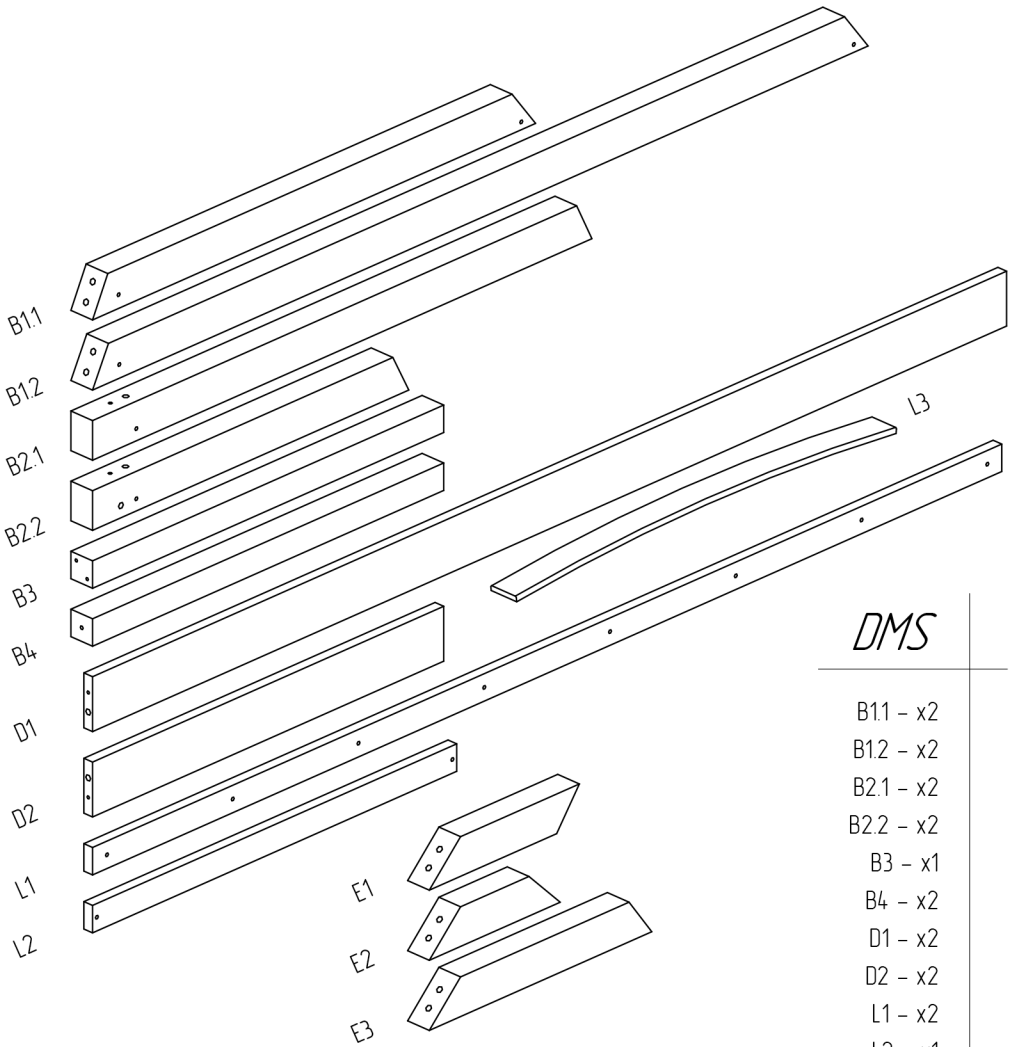
*80x140 80x160 80x180*

*80x190 80x200*

*90x140 90x160 90x180*

*90x190 90x200*

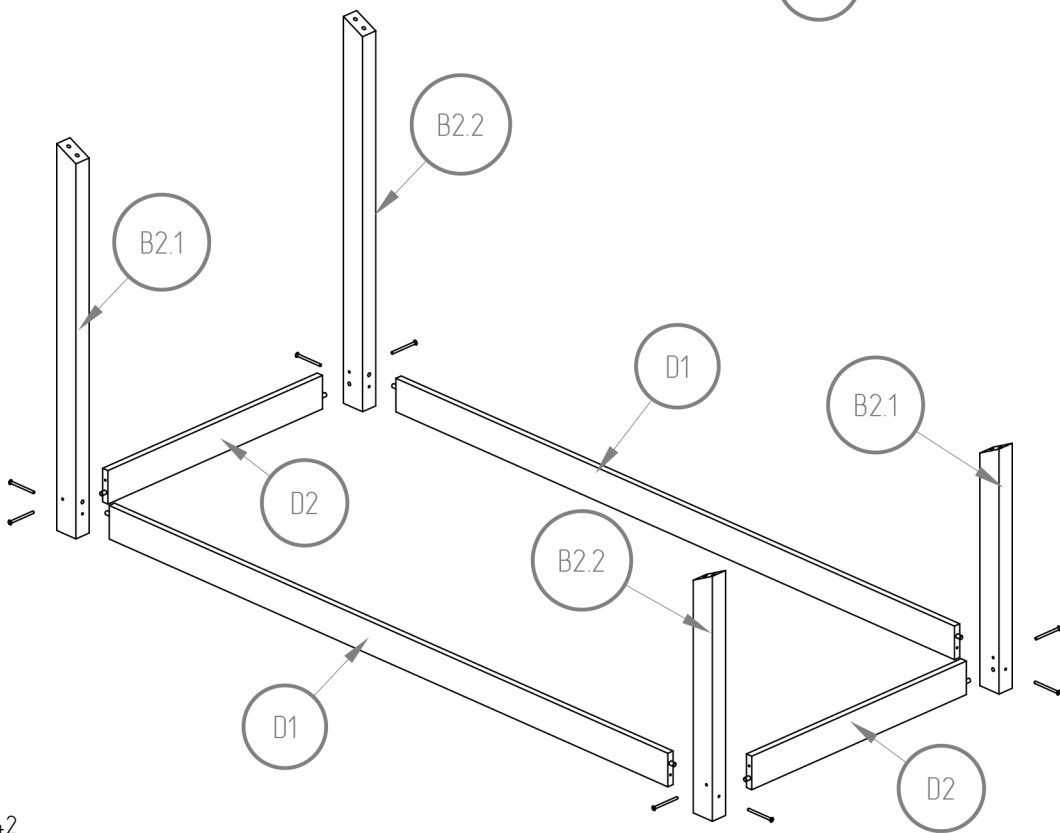
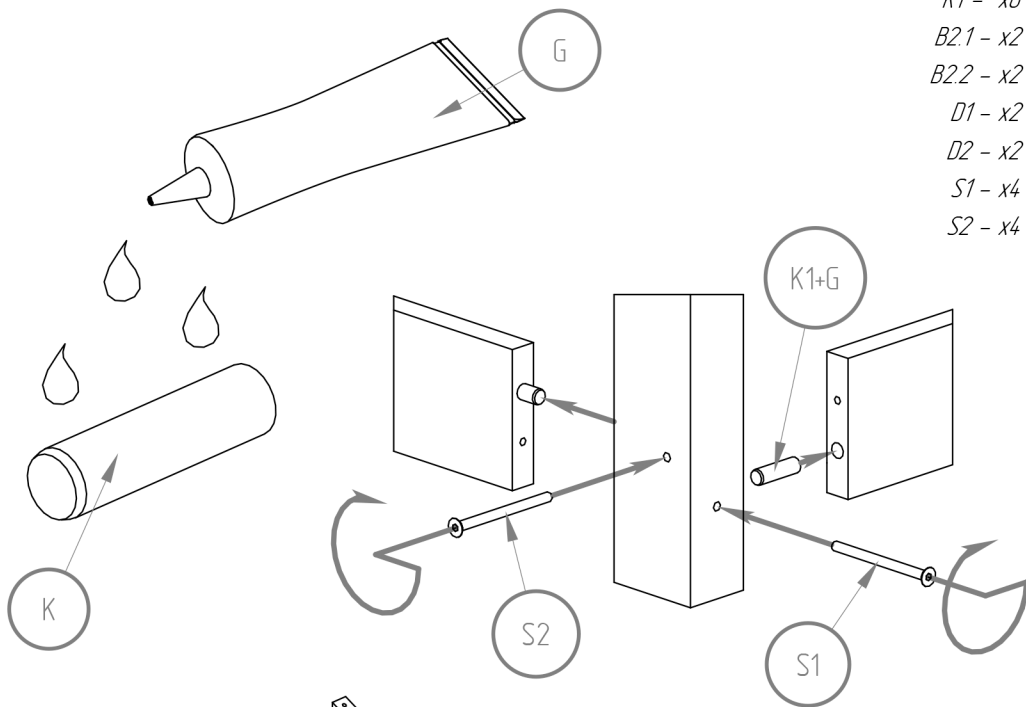




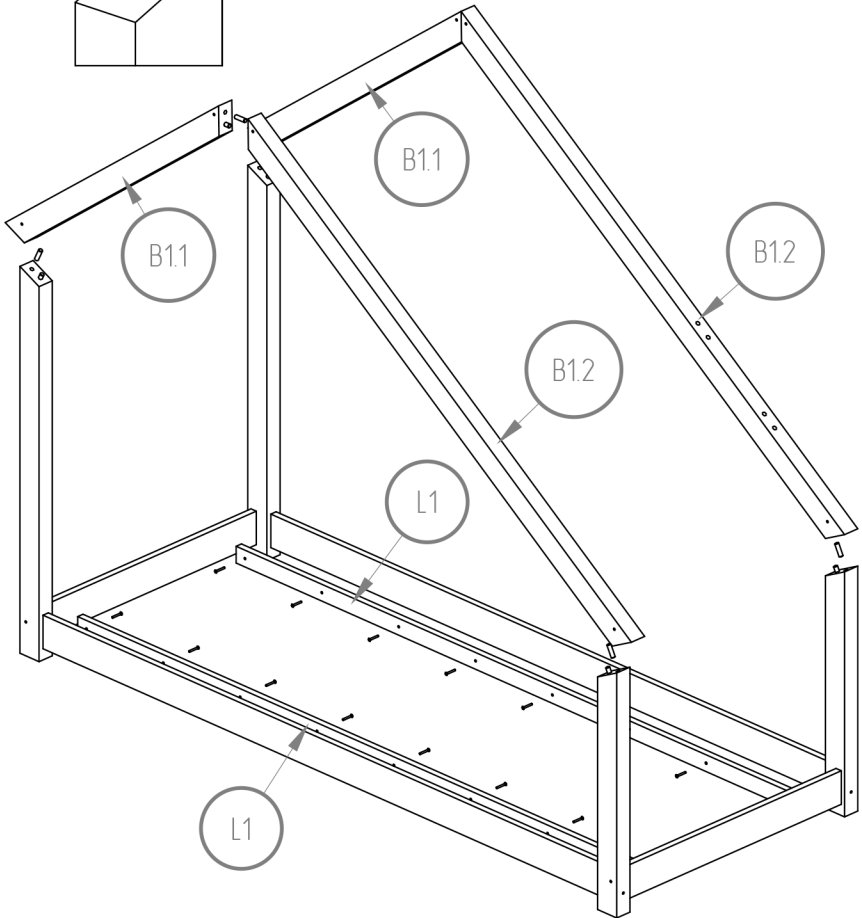
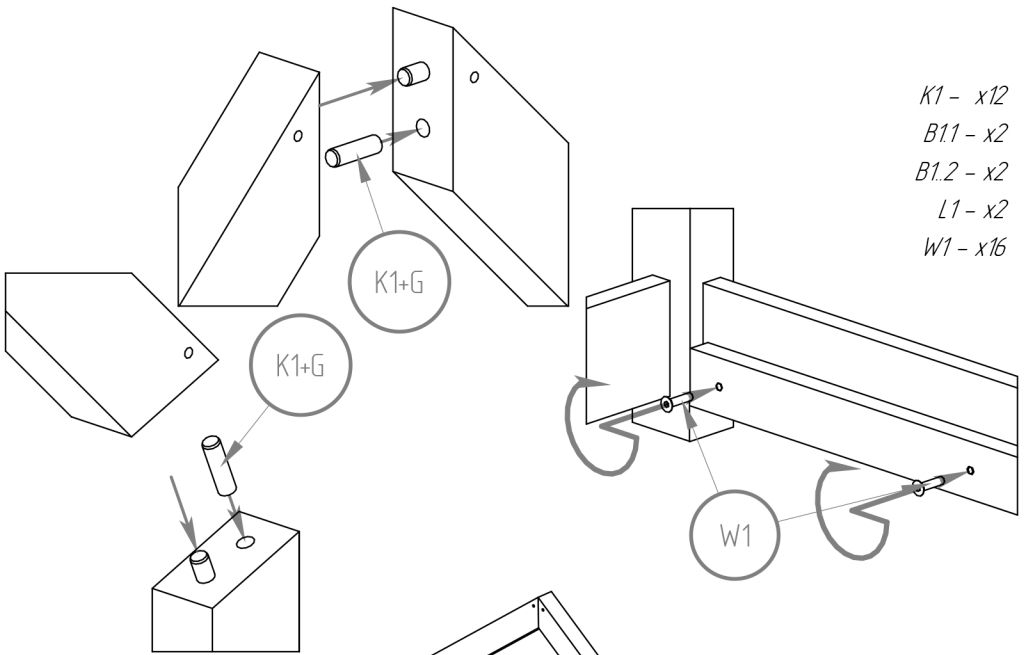
*DMS*

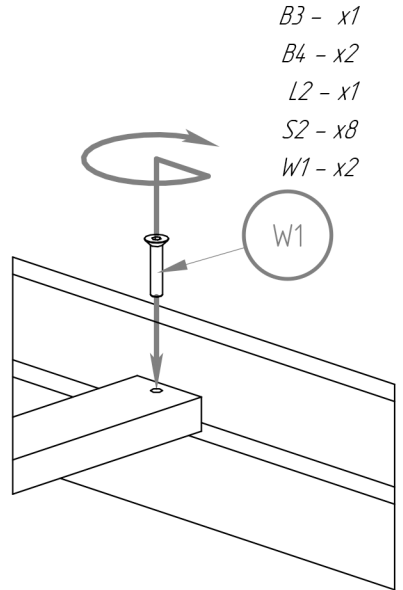
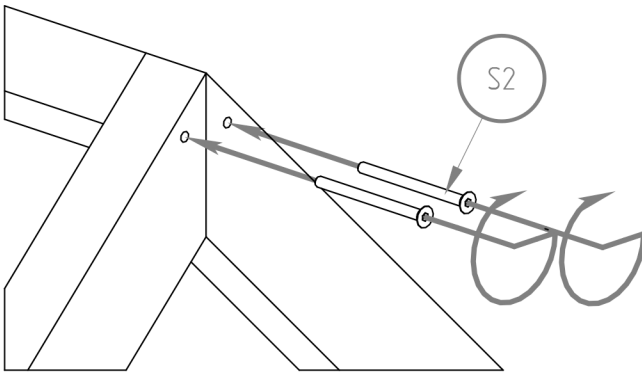
- B11 - x2
- B12 - x2
- B2.1 - x2
- B2.2 - x2
- B3 - x1
- B4 - x2
- D1 - x2
- D2 - x2
- L1 - x2
- L2 - x1
- L3 - x16
- E1 - x1
- E2 - x2
- E3 - x3

*K1 - x8*  
*B2.1 - x2*  
*B2.2 - x2*  
*D1 - x2*  
*D2 - x2*  
*S1 - x4*  
*S2 - x4*

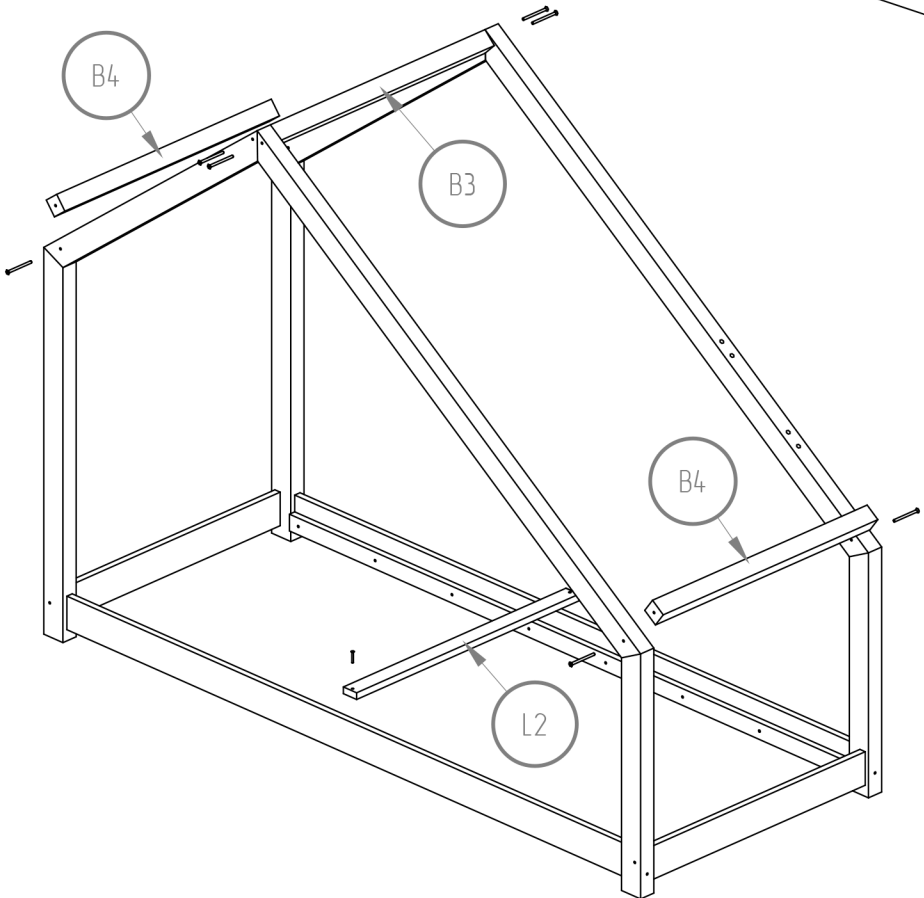


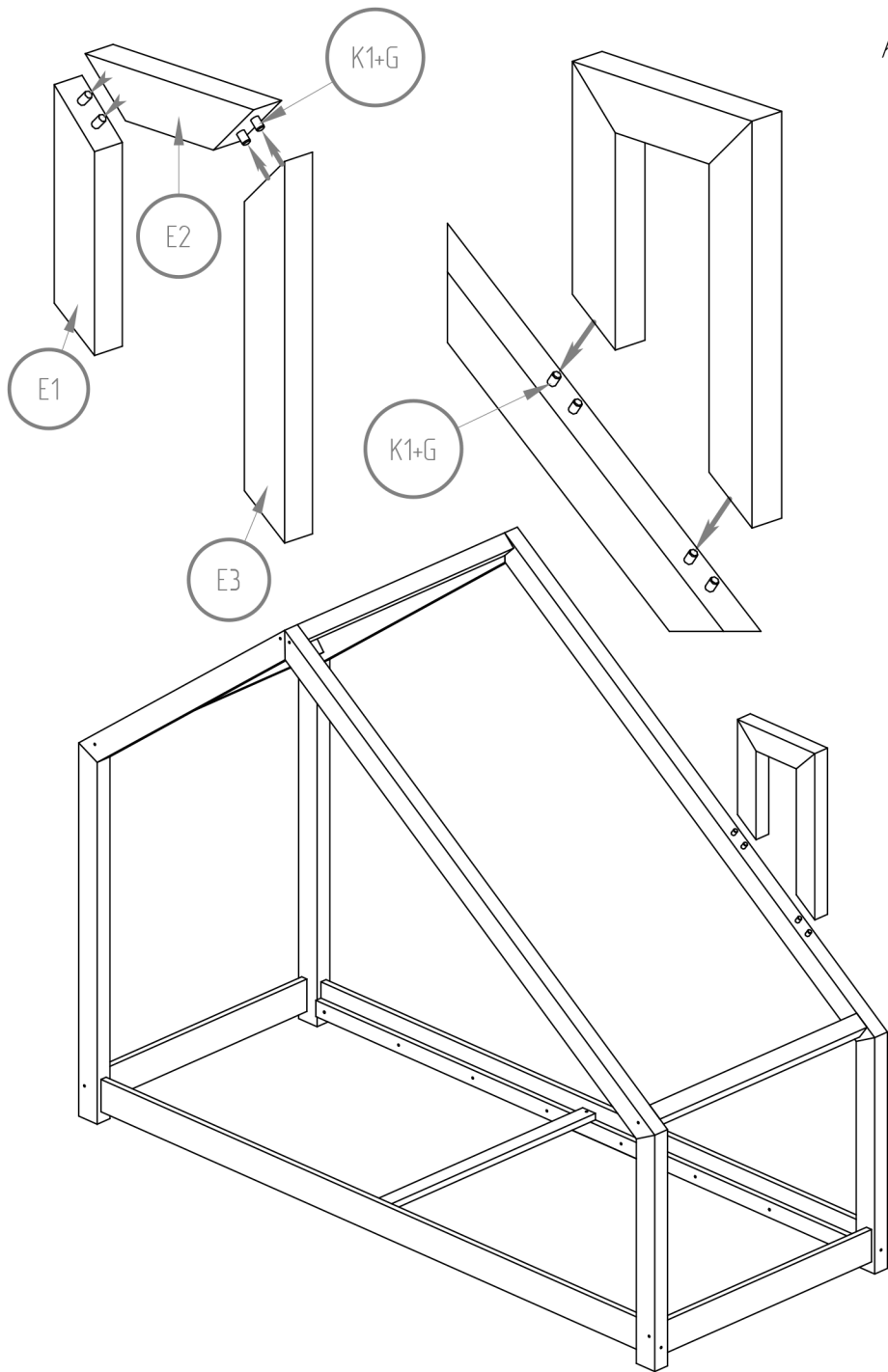






- B3 - x1
- B4 - x2
- L2 - x1
- S2 - x8
- W1 - x2



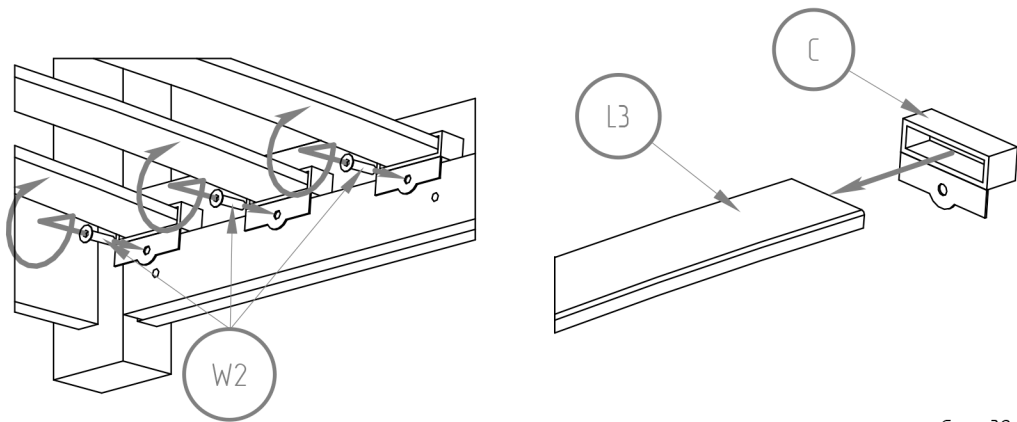


*K1 - x8*

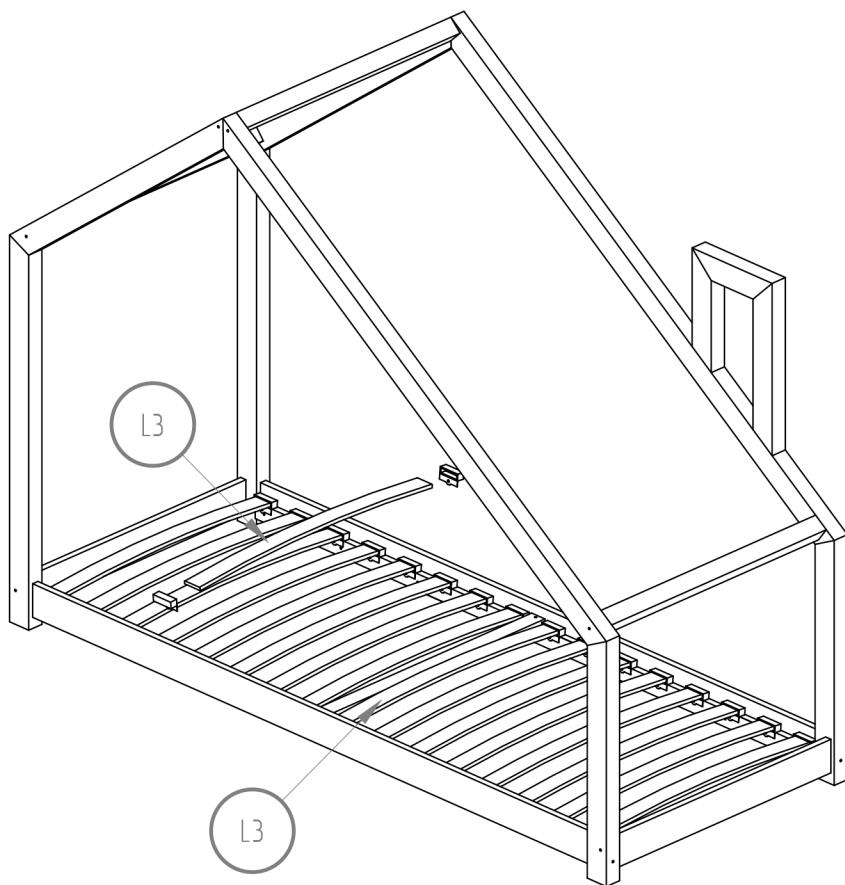
*E1 - x1*

*E2 - x1*

*E3 - x1*



*C - x32*  
*L3 - x16*  
*W2 - x32*



# DMSB

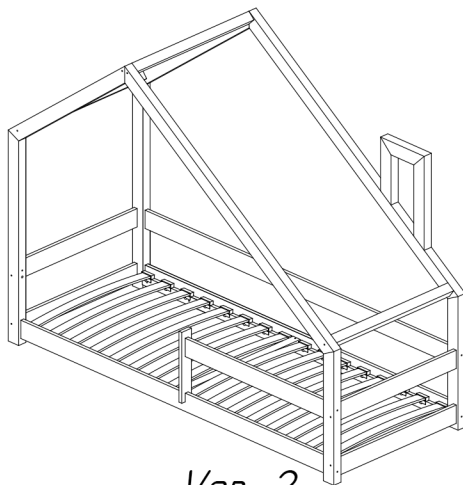
60x120 70x140 70x160

80x140 80x160 80x180

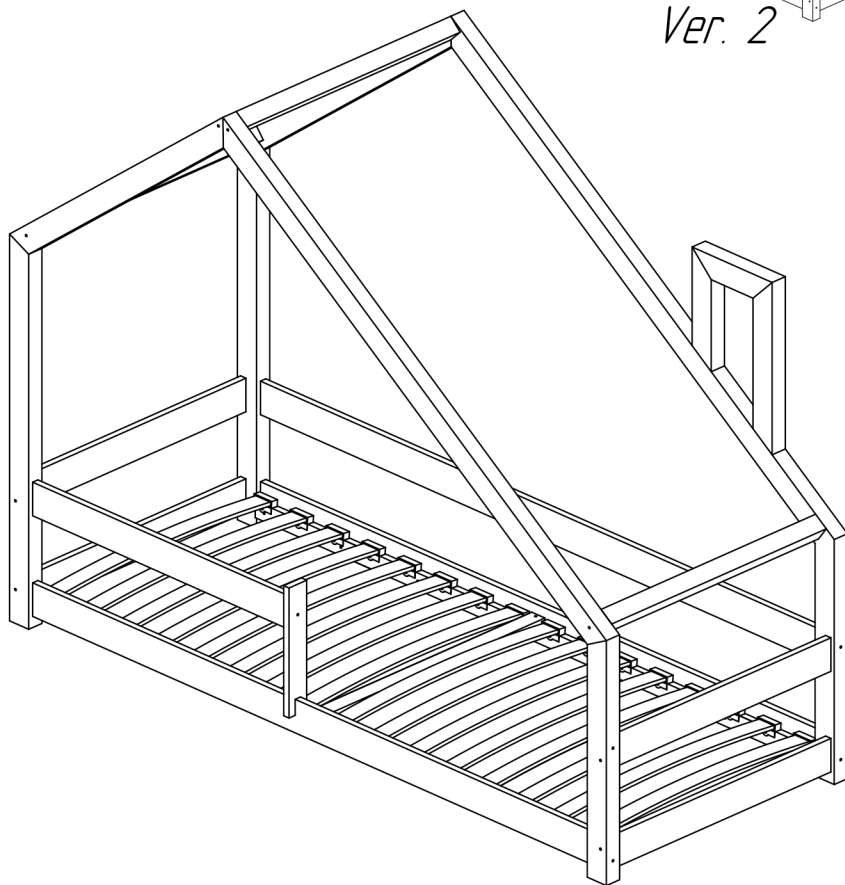
80x190 80x200

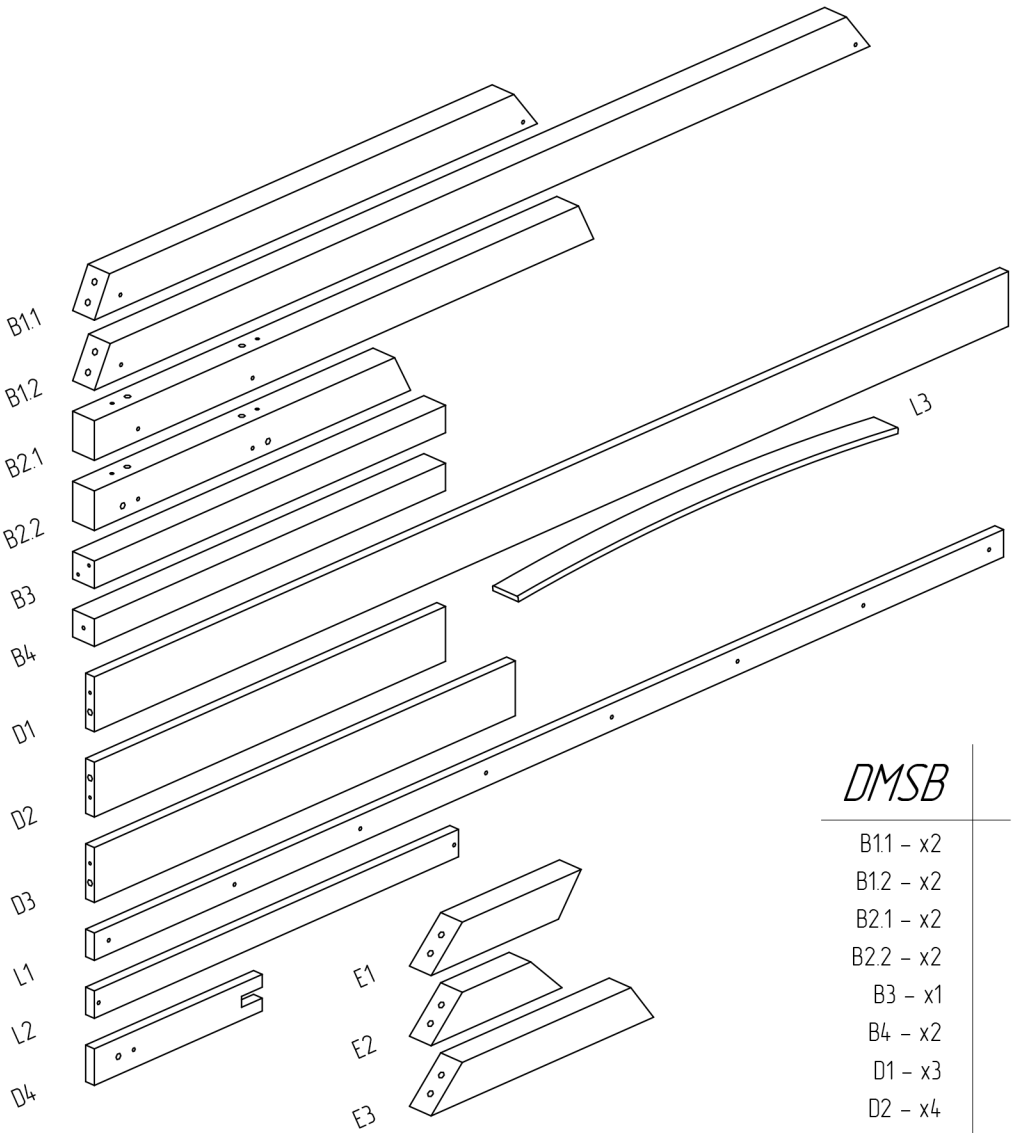
90x140 90x160 90x180

90x190 90x200



*Ver. 2*





*DMSB*

- B1.1 - x2
- B1.2 - x2
- B2.1 - x2
- B2.2 - x2
- B3 - x1
- B4 - x2
- D1 - x3
- D2 - x4
- D3 - x1
- D4 - x1
- L1 - x2
- L2 - x1
- L3 - x16
- E1 - x1
- E2 - x1
- E3 - x1

K1 - x16

B2.1 - x2

B2.2 - x2

D1 - x3

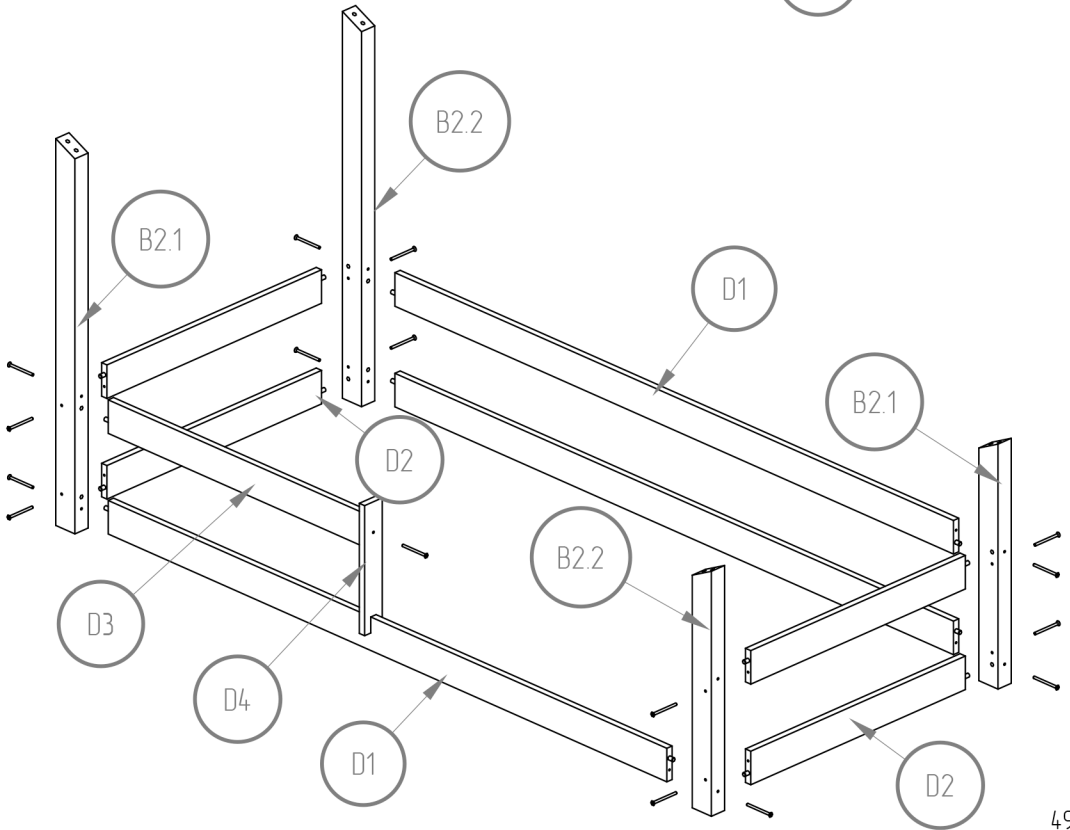
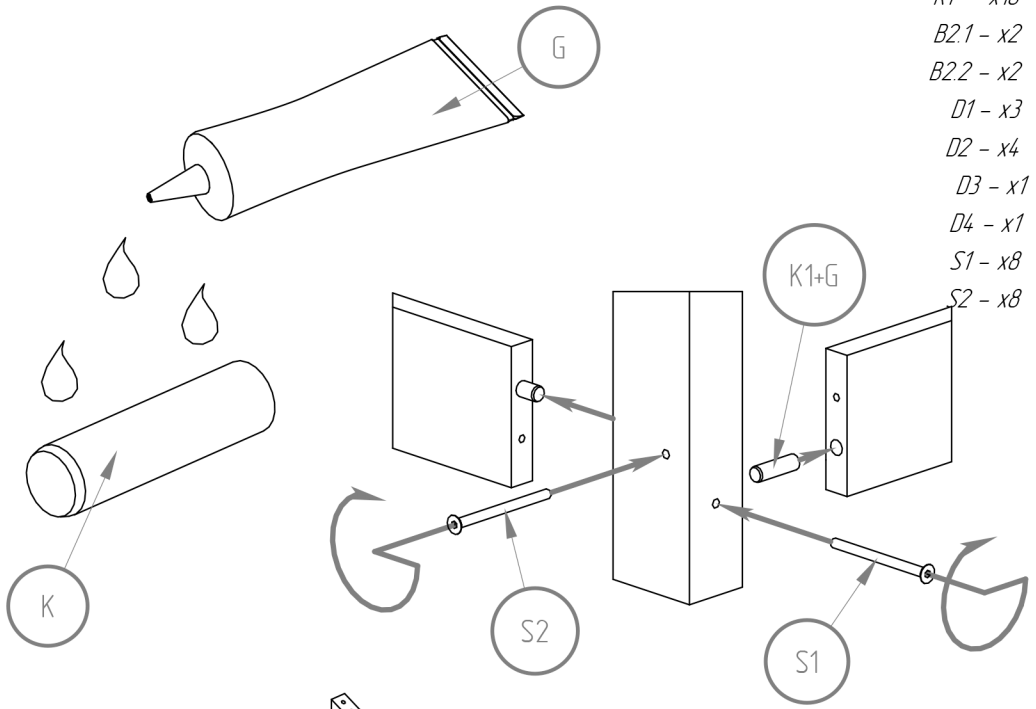
D2 - x4

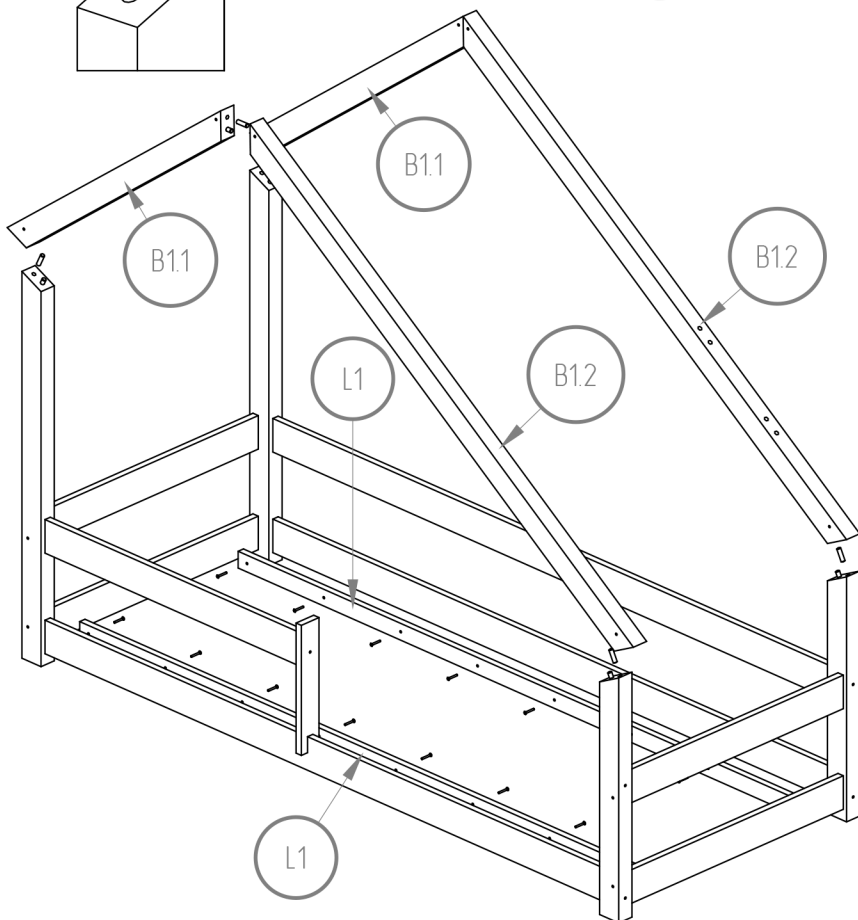
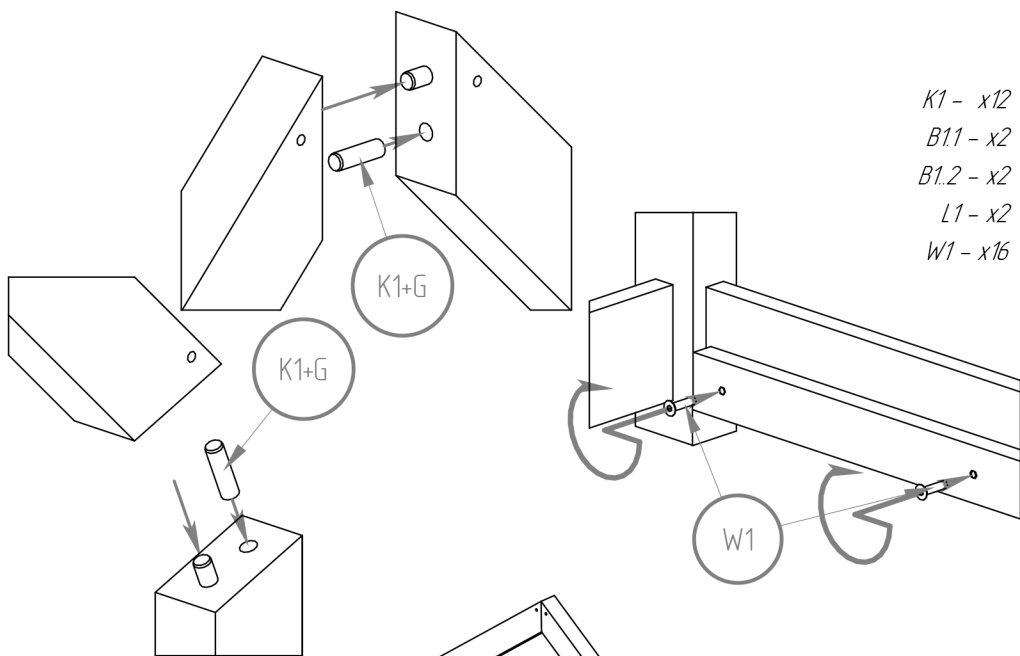
D3 - x1

D4 - x1

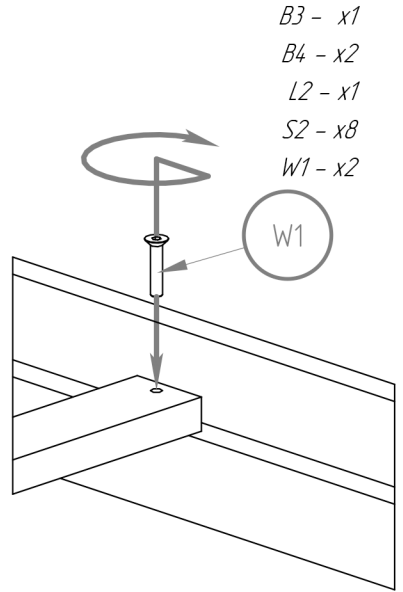
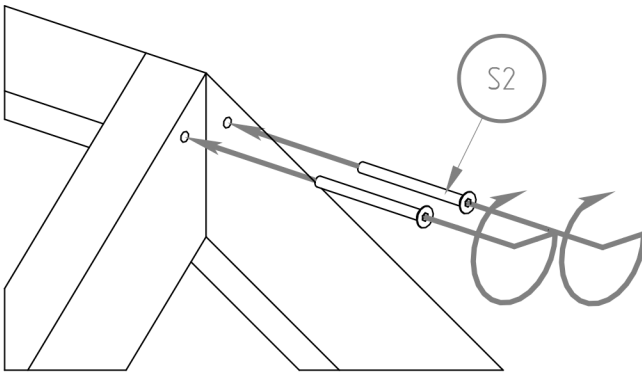
S1 - x8

S2 - x8









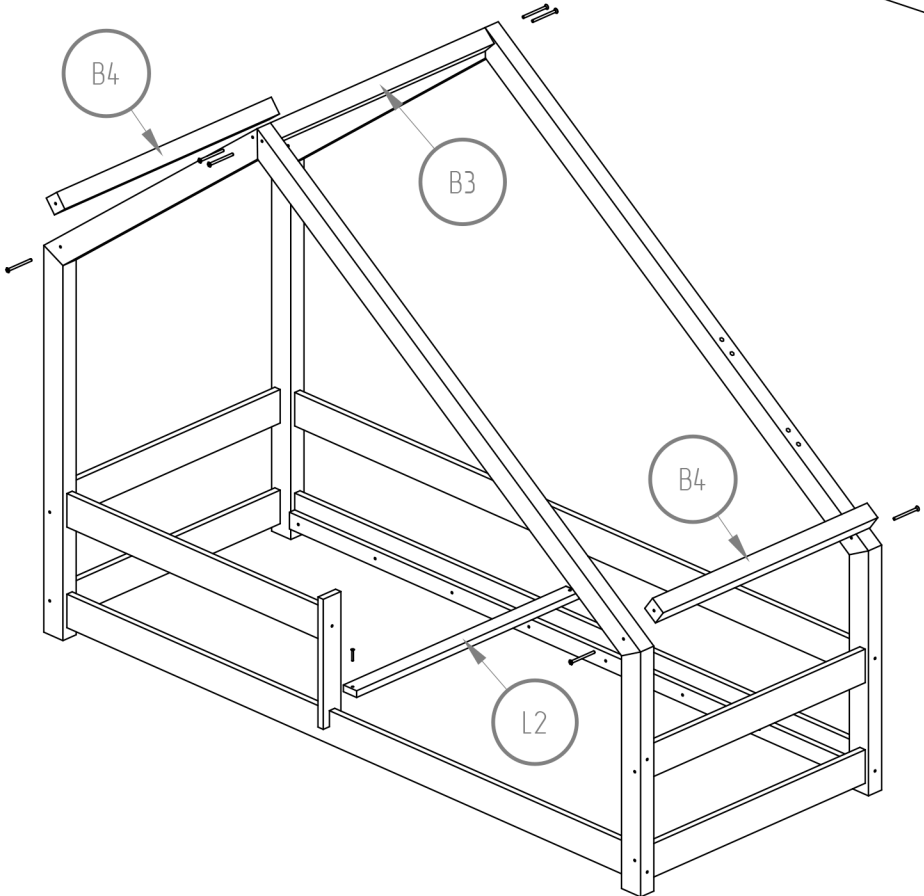
B3 - x1

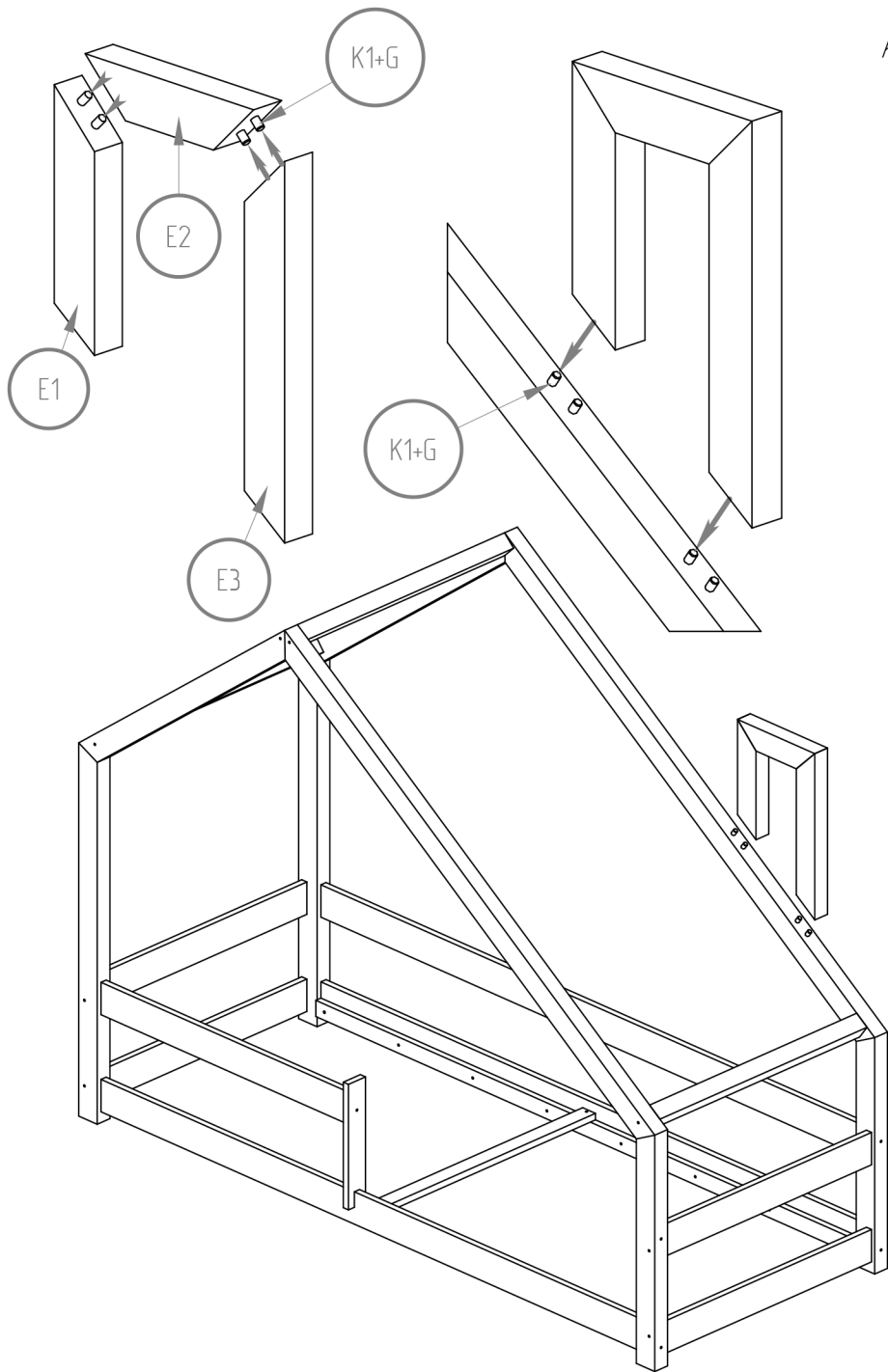
B4 - x2

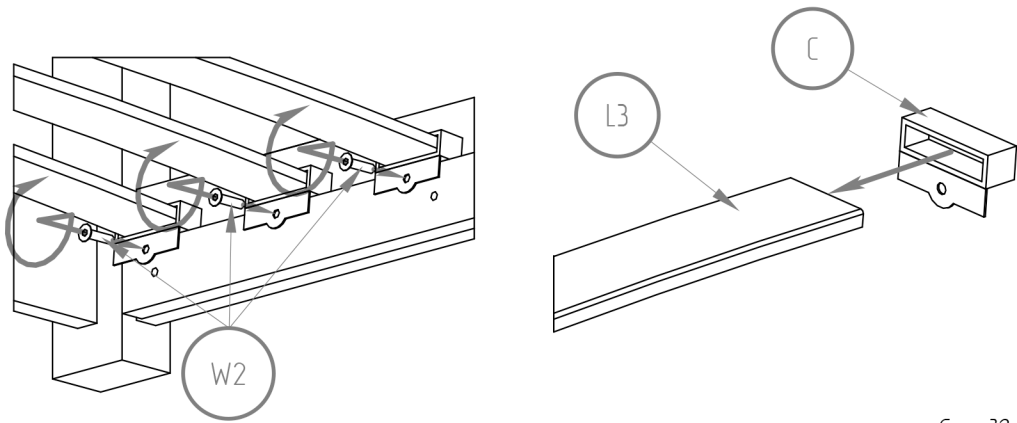
L2 - x1

S2 - x8

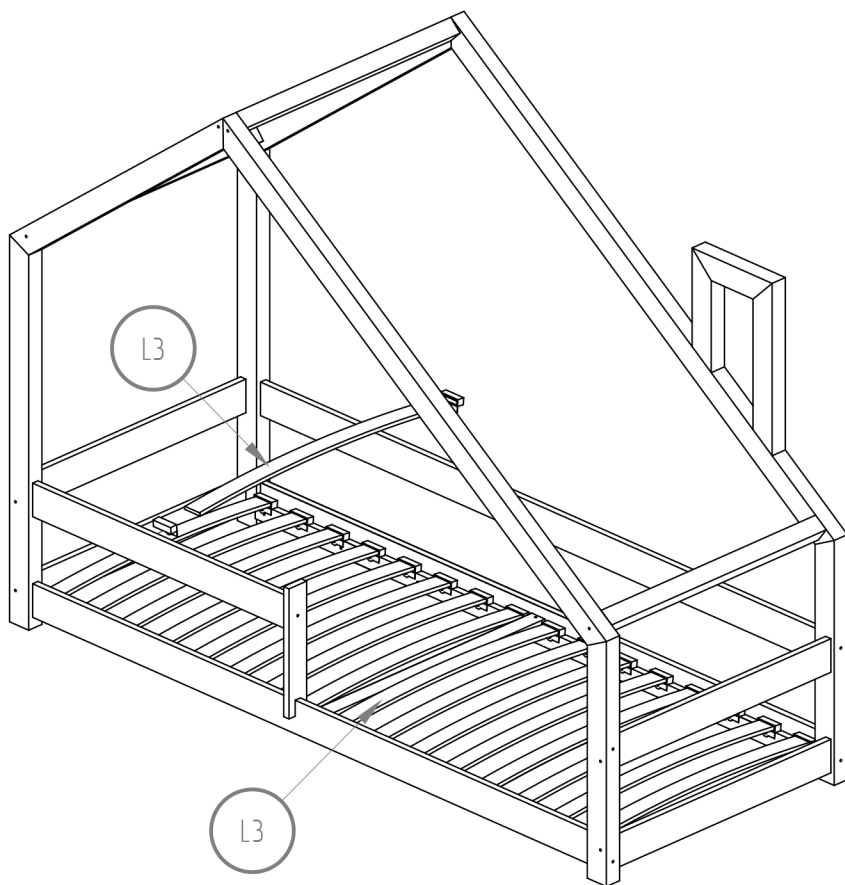
W1 - x2







*C - x32*  
*L3 - x16*  
*W2 - x32*



# DMSBP

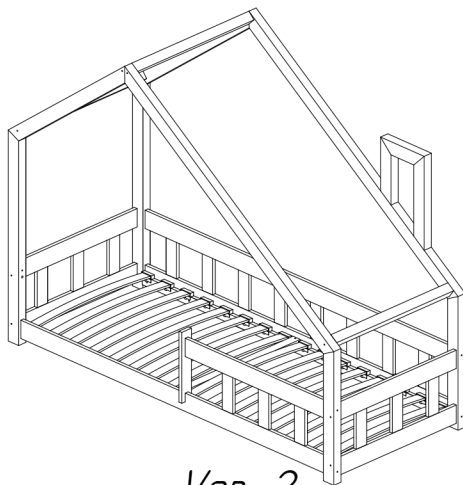
60x120 70x140 70x160

80x140 80x160 80x180

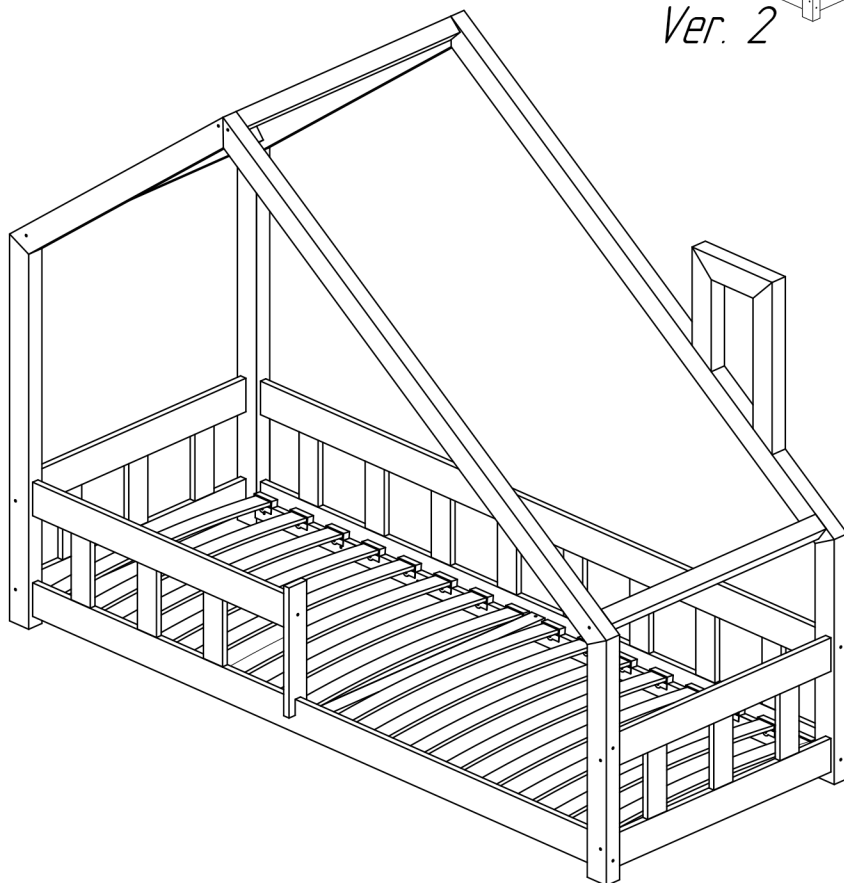
80x190 80x200

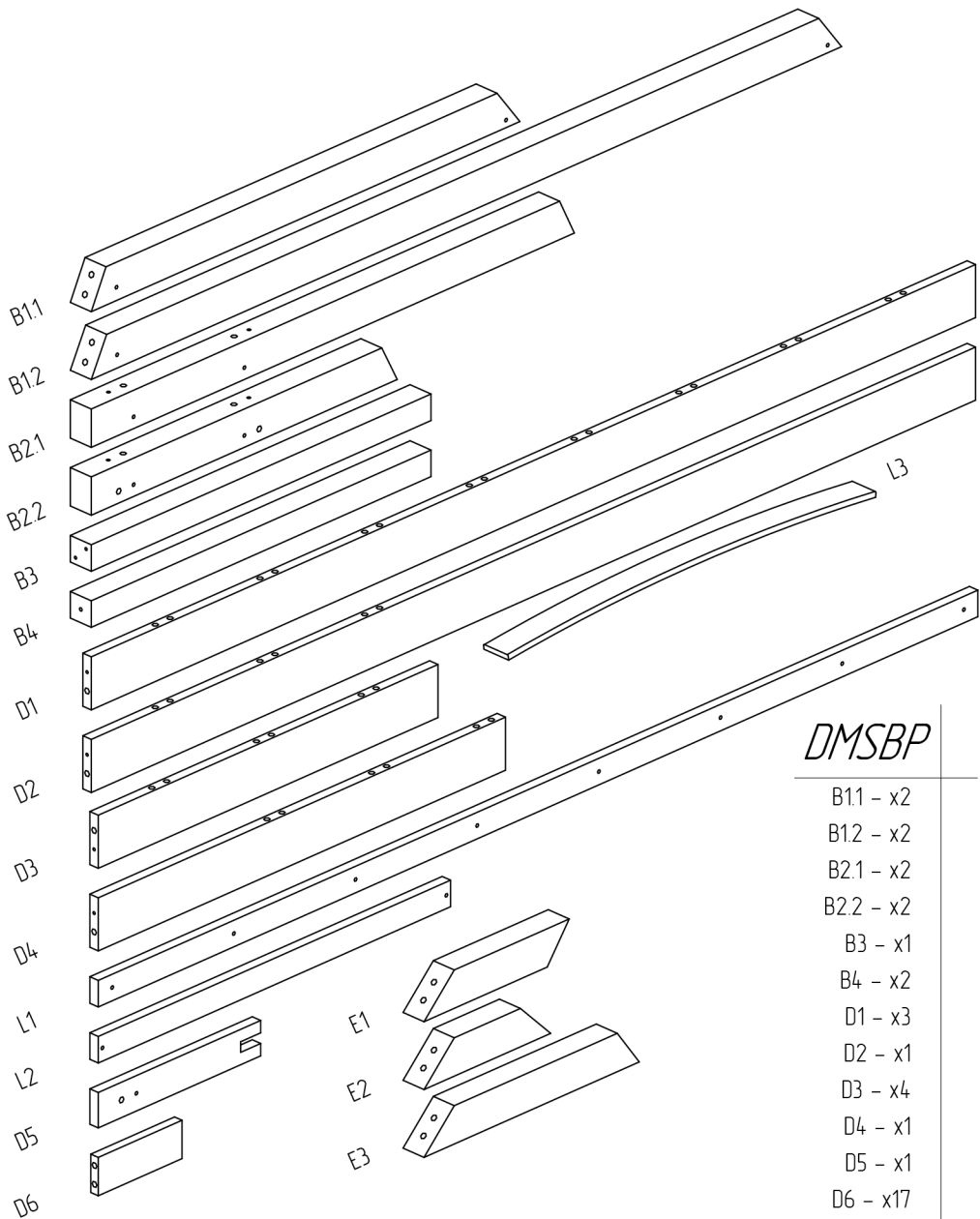
90x140 90x160 90x180

90x190 90x200



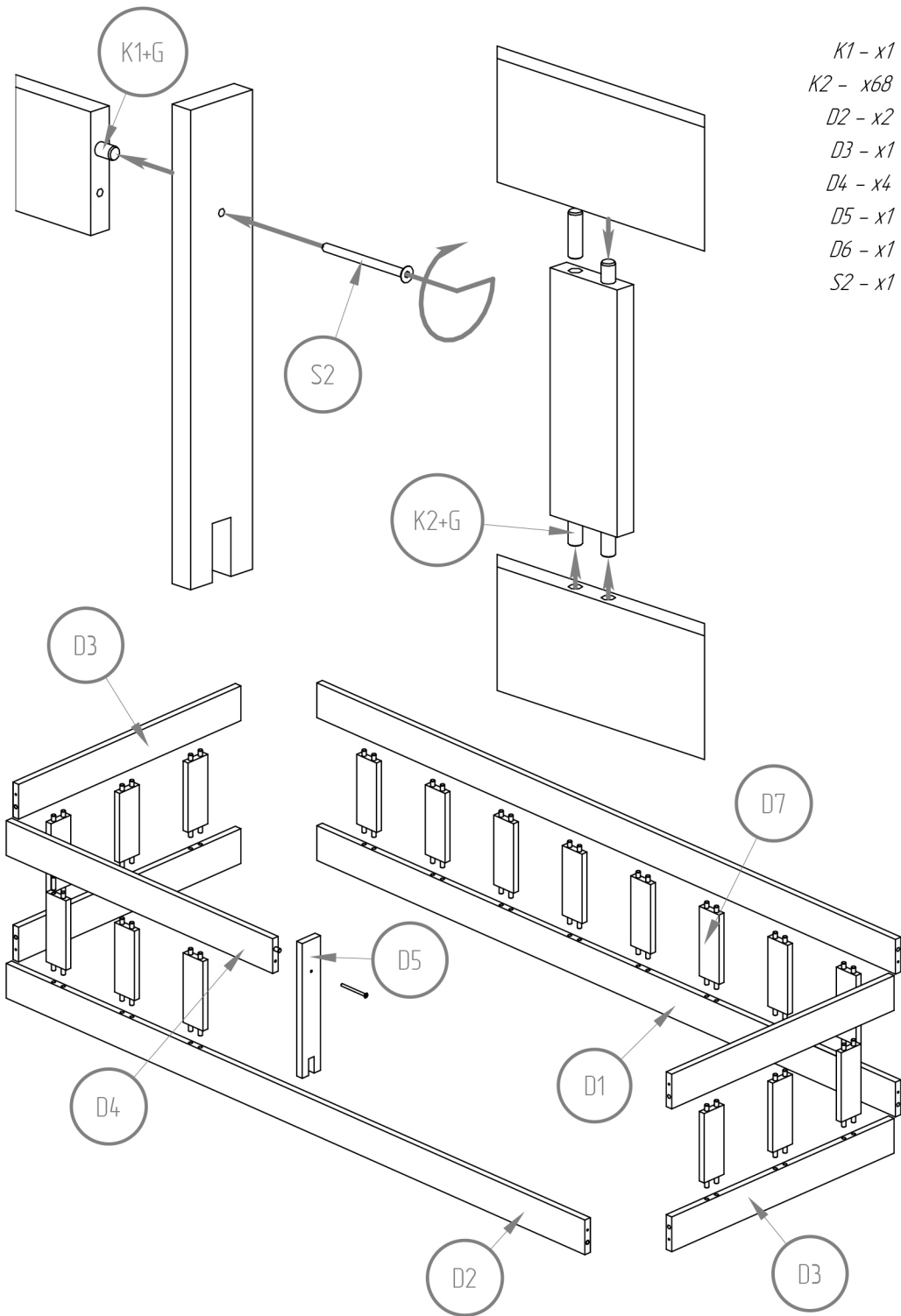
*Ver. 2*



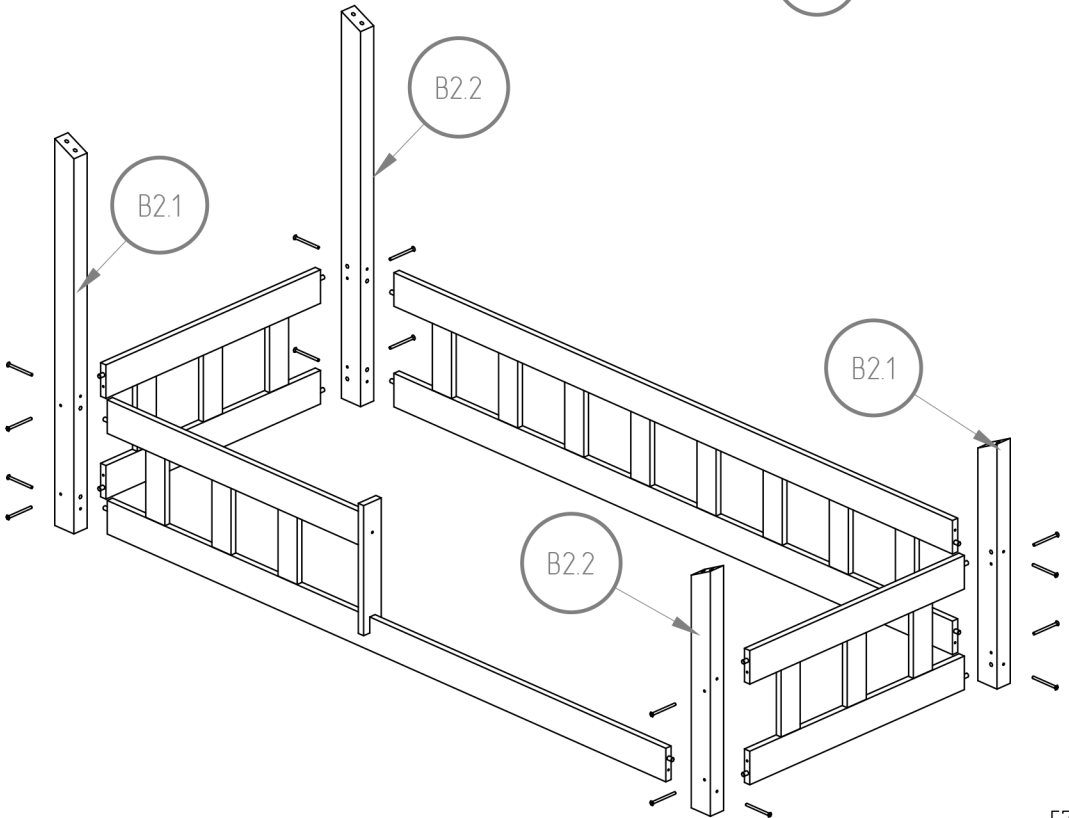
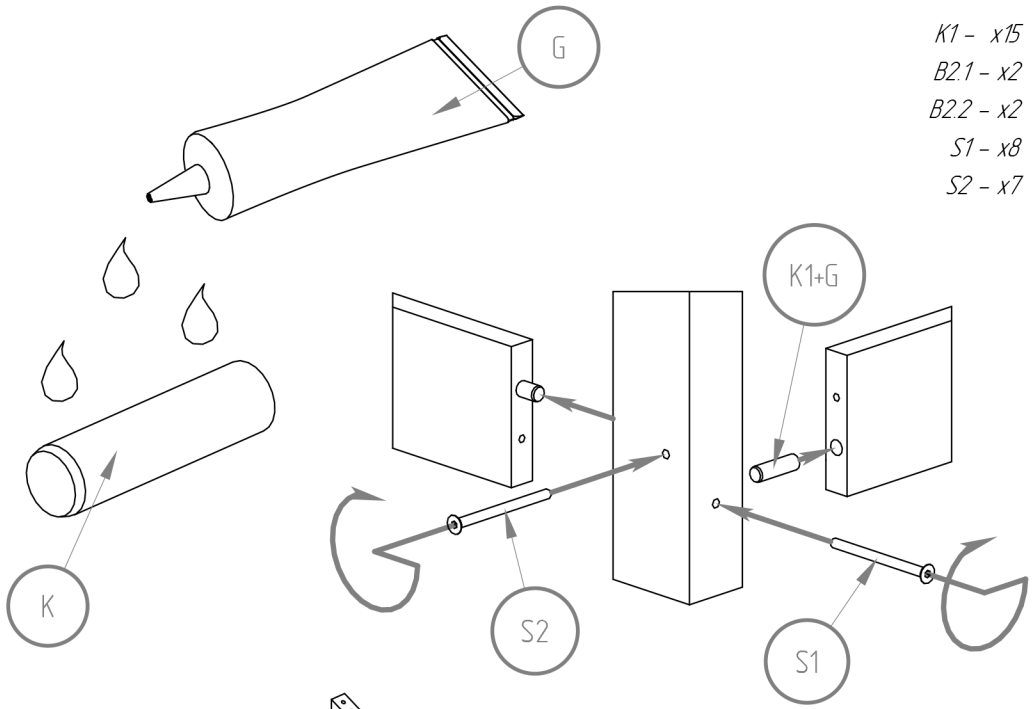


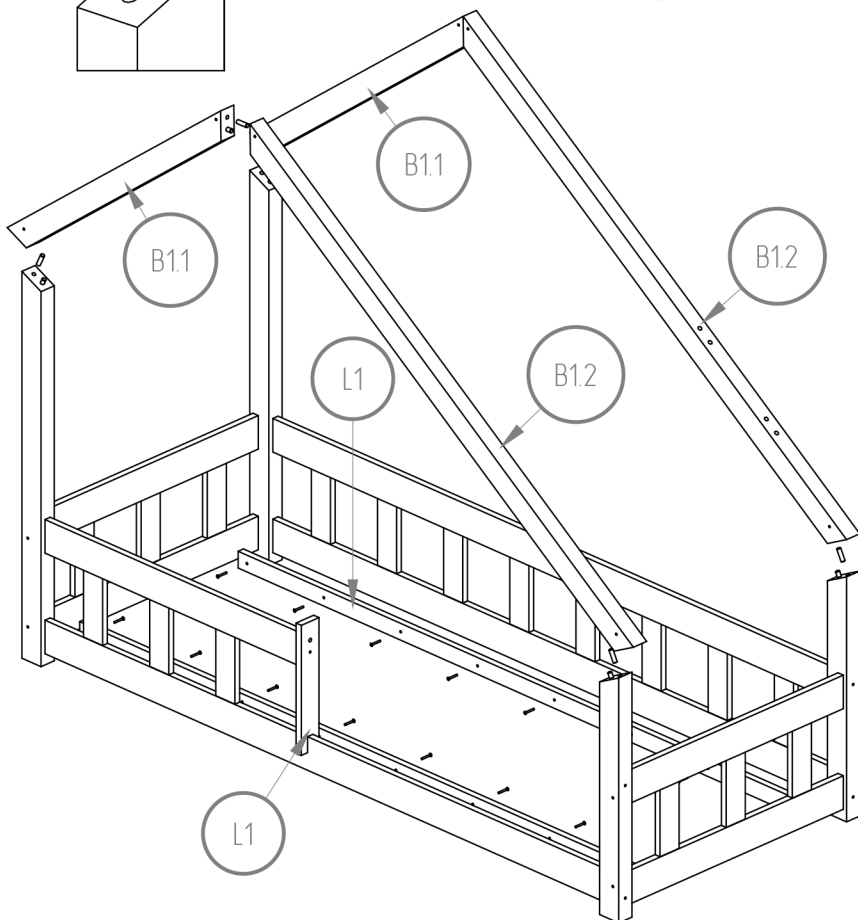
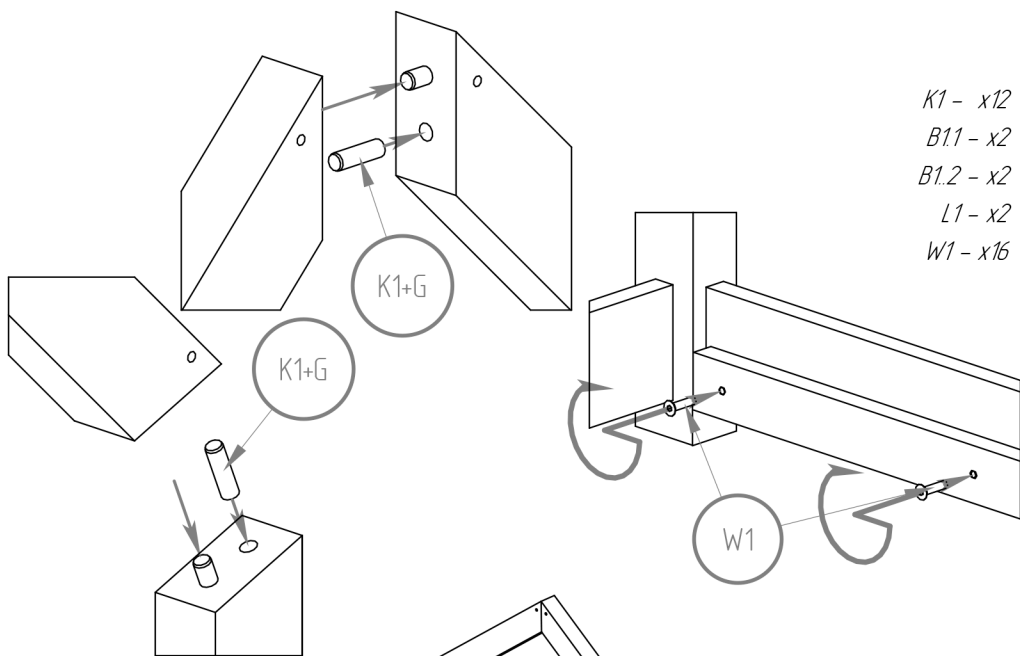
## DMSBP

- B11 - x2
- B12 - x2
- B2.1 - x2
- B2.2 - x2
- B3 - x1
- B4 - x2
- D1 - x3
- D2 - x1
- D3 - x4
- D4 - x1
- D5 - x1
- D6 - x17
- L1 - x2
- L2 - x1
- L3 - x16
- E1 - x1
- E2 - x1
- E3 - x1

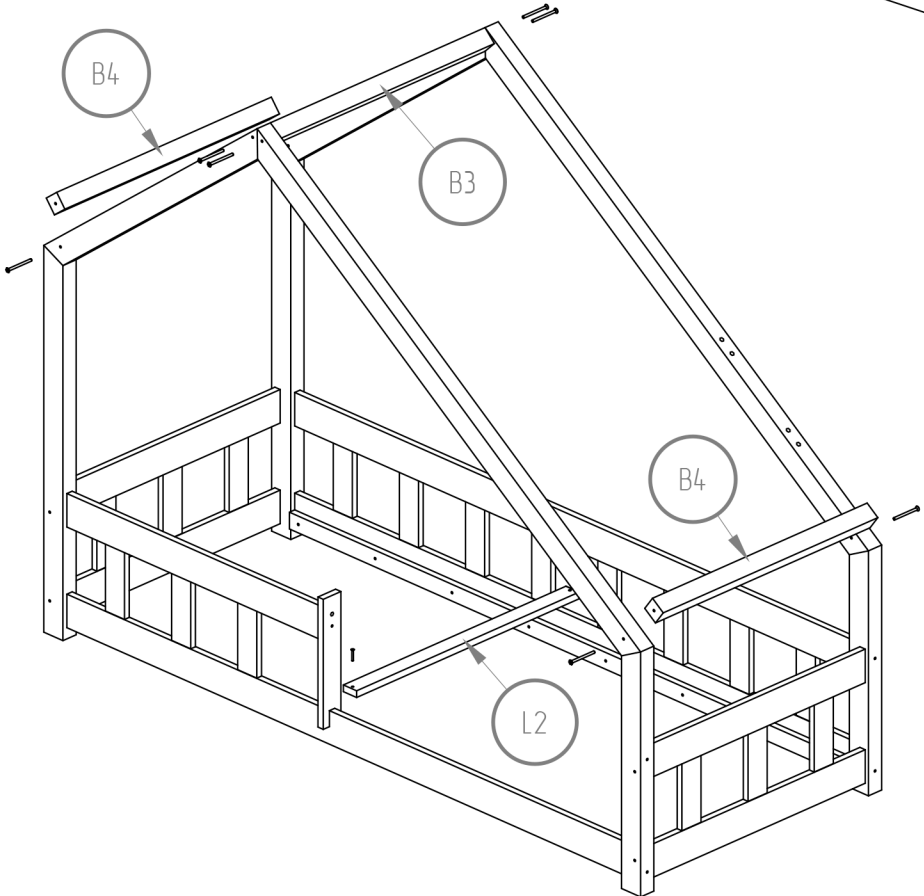
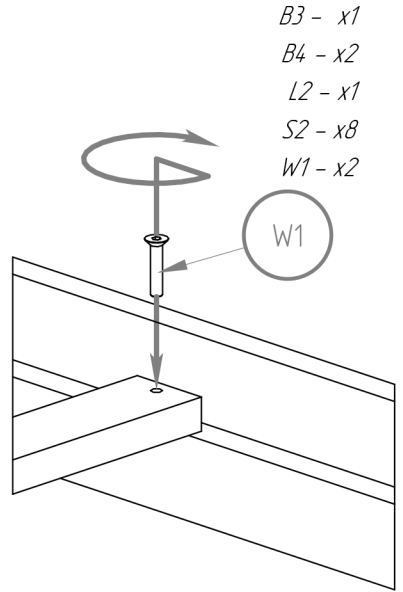
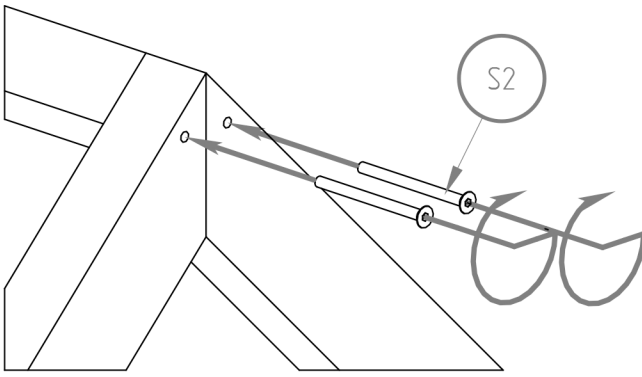


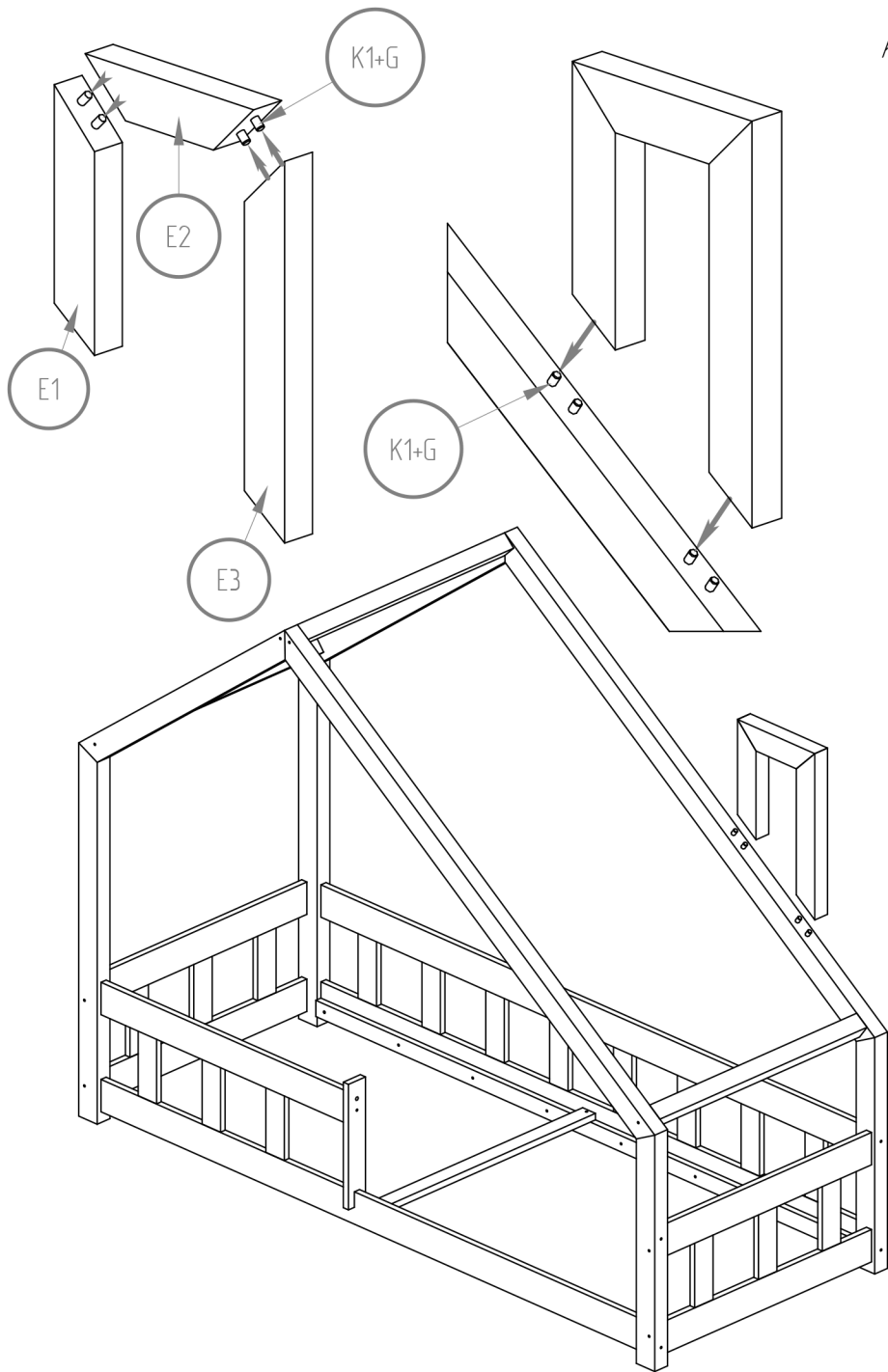
K1 - x15  
B2.1 - x2  
B2.2 - x2  
S1 - x8  
S2 - x7









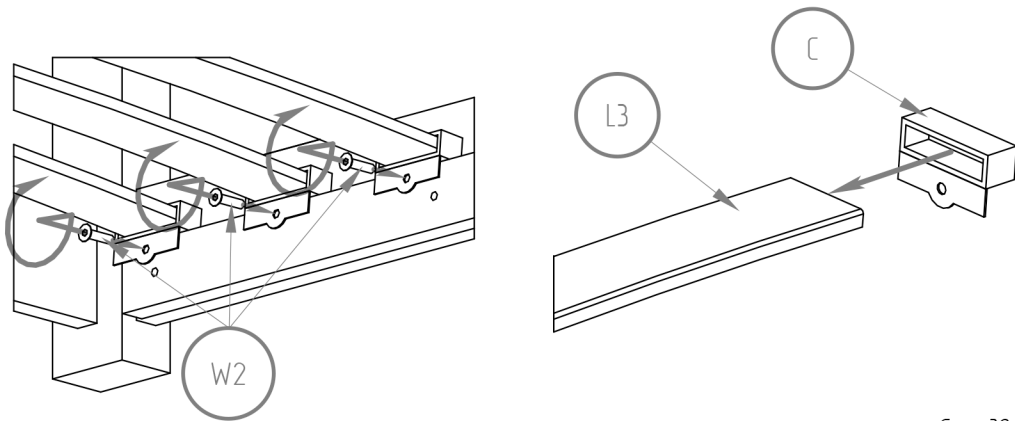


*K1 - x8*

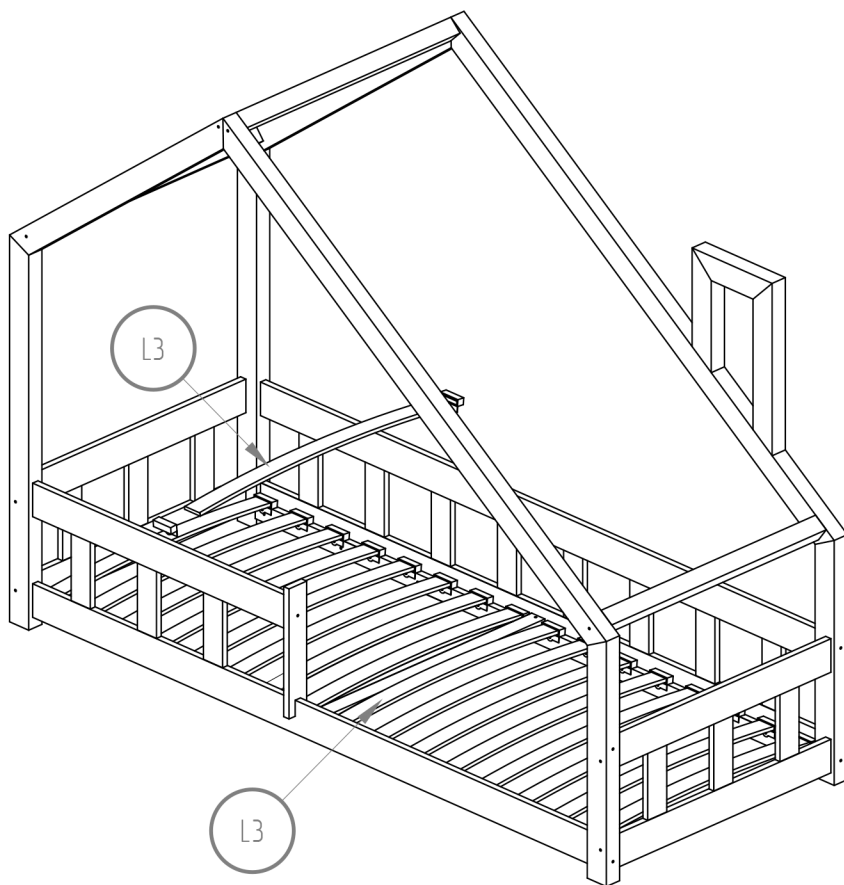
*E1 - x1*

*E2 - x1*

*E3 - x1*



C - x32  
L3 - x16  
W2 - x32



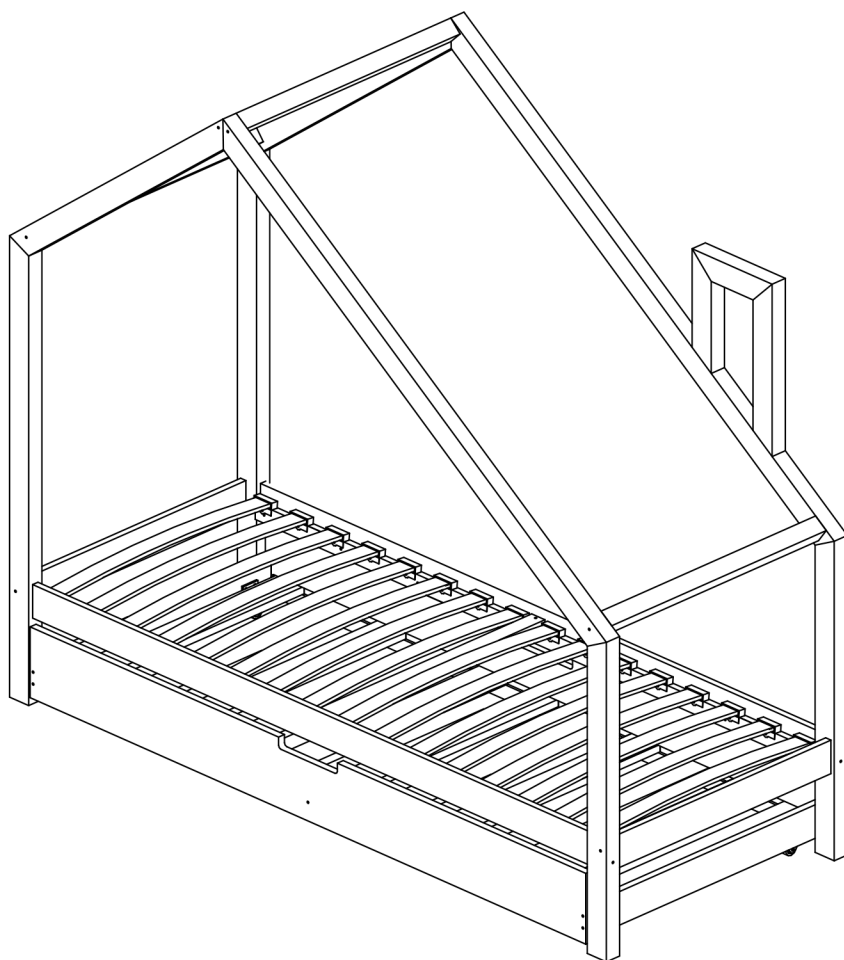
# DMSS

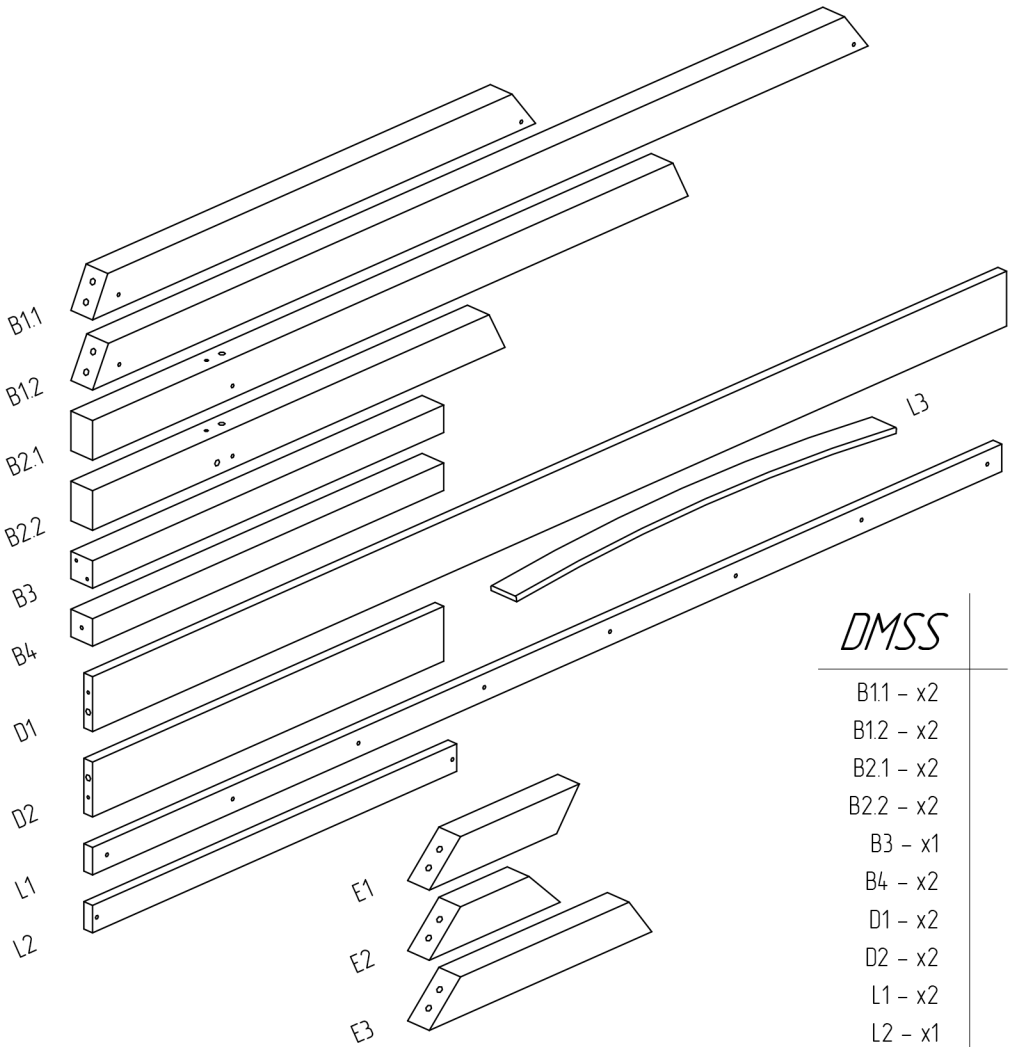
*60x120*

*70x140 70x160*

*80x140 80x160 80x180 80x190 80x200*

*90x140 90x160 90x180 90x190 90x200*

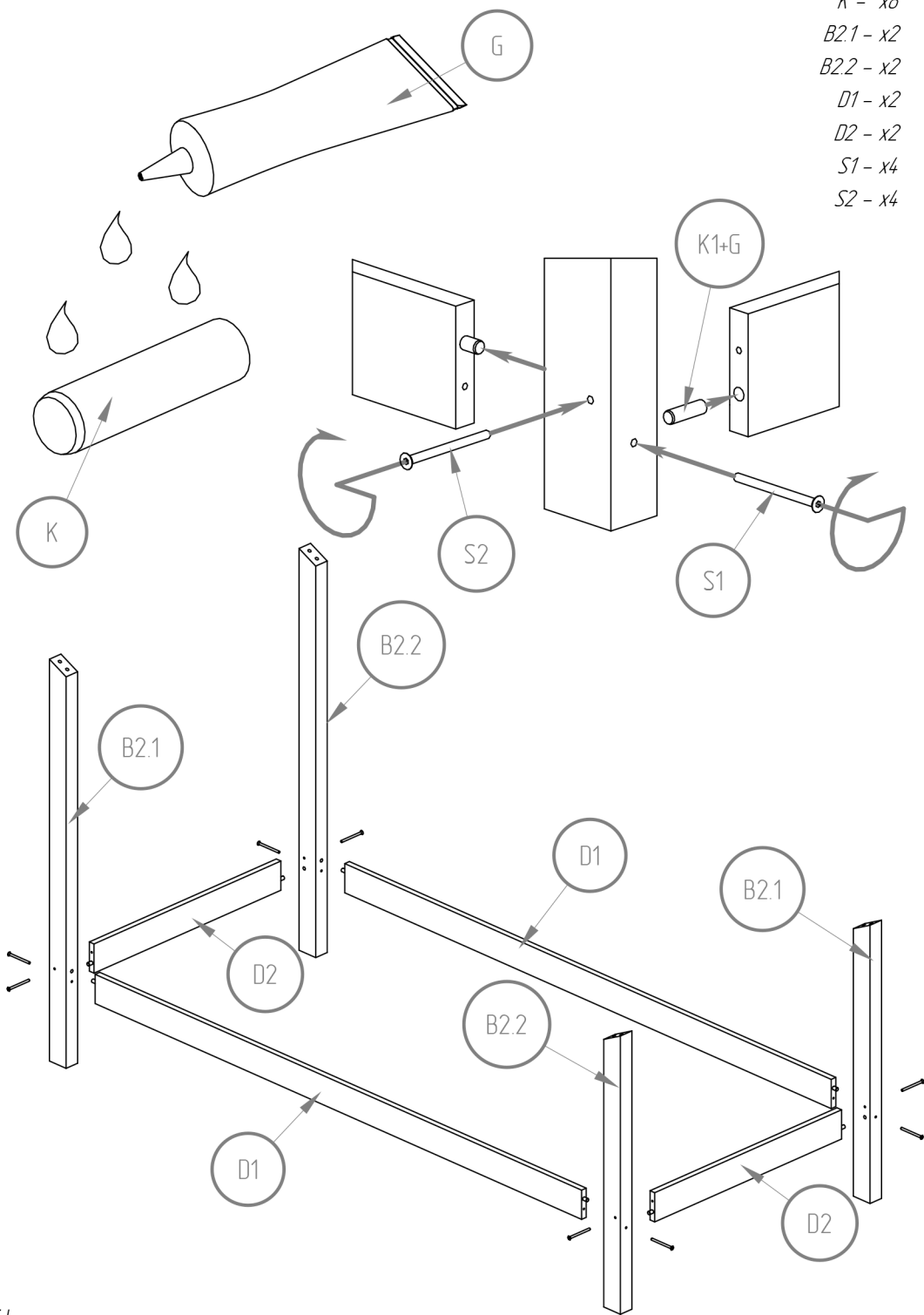


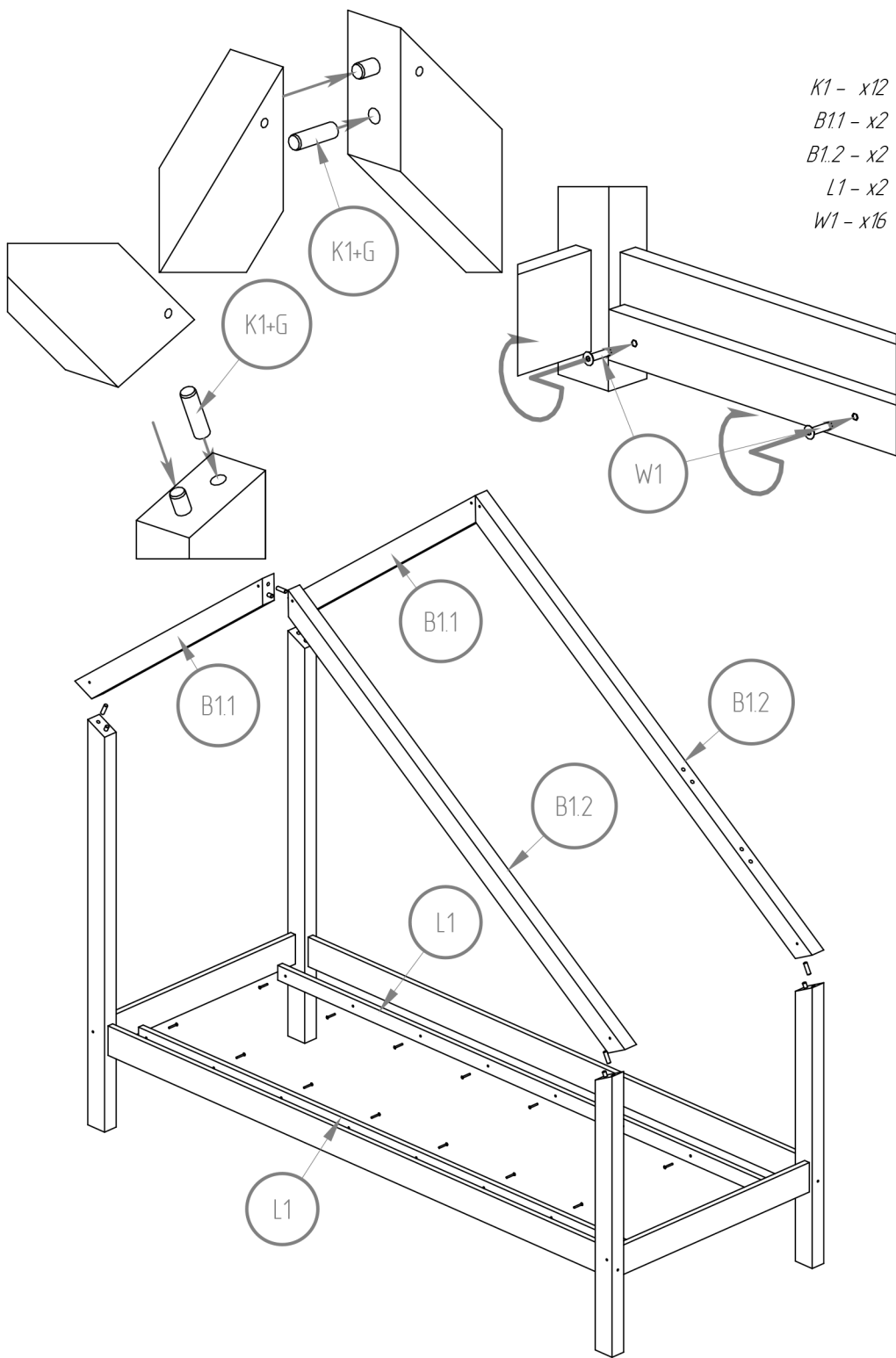


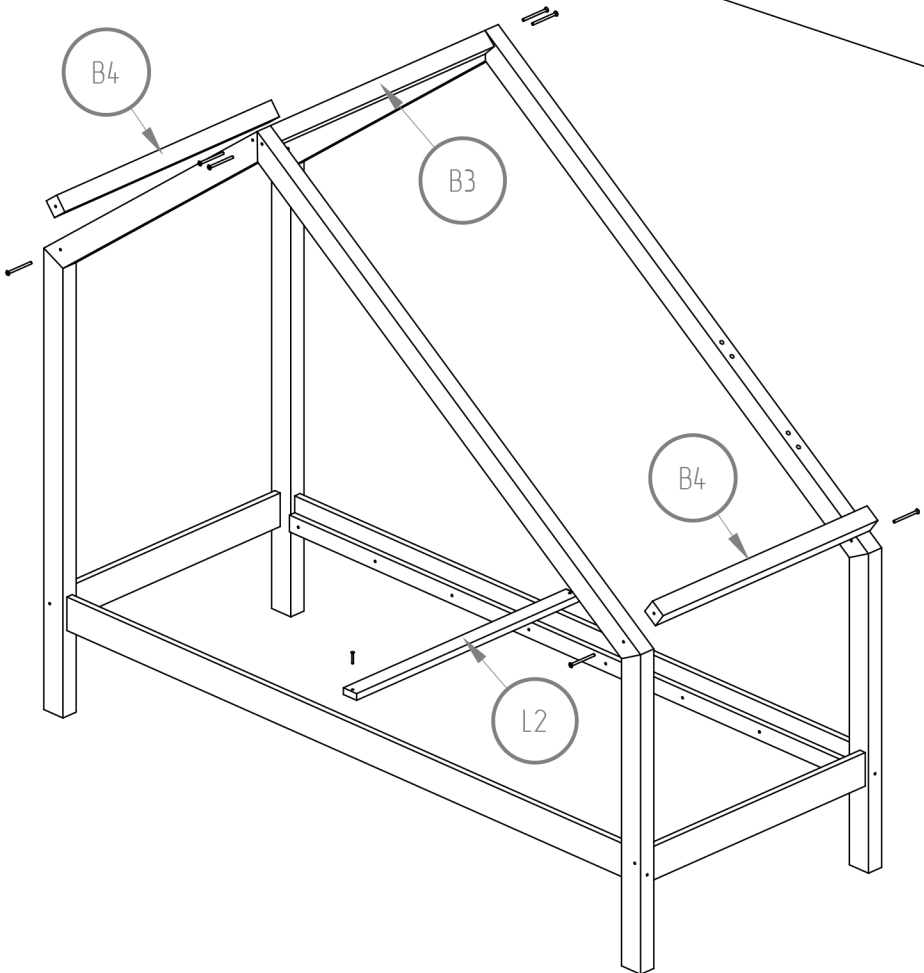
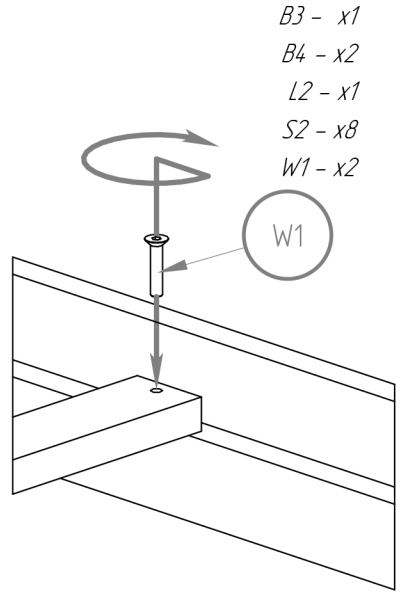
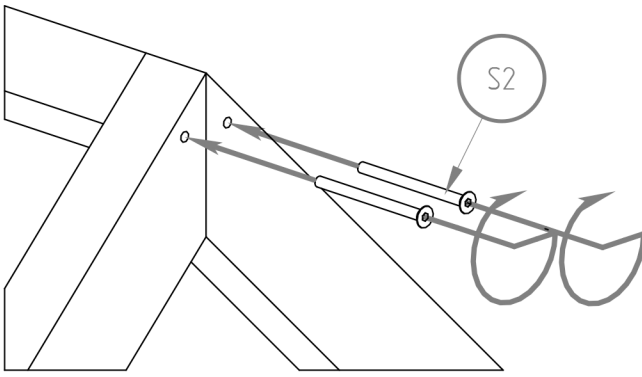
*DMSS*

- B1.1 - x2
- B1.2 - x2
- B2.1 - x2
- B2.2 - x2
- B3 - x1
- B4 - x2
- D1 - x2
- D2 - x2
- L1 - x2
- L2 - x1
- L3 - x16
- E1 - x1
- E2 - x1
- E3 - x1

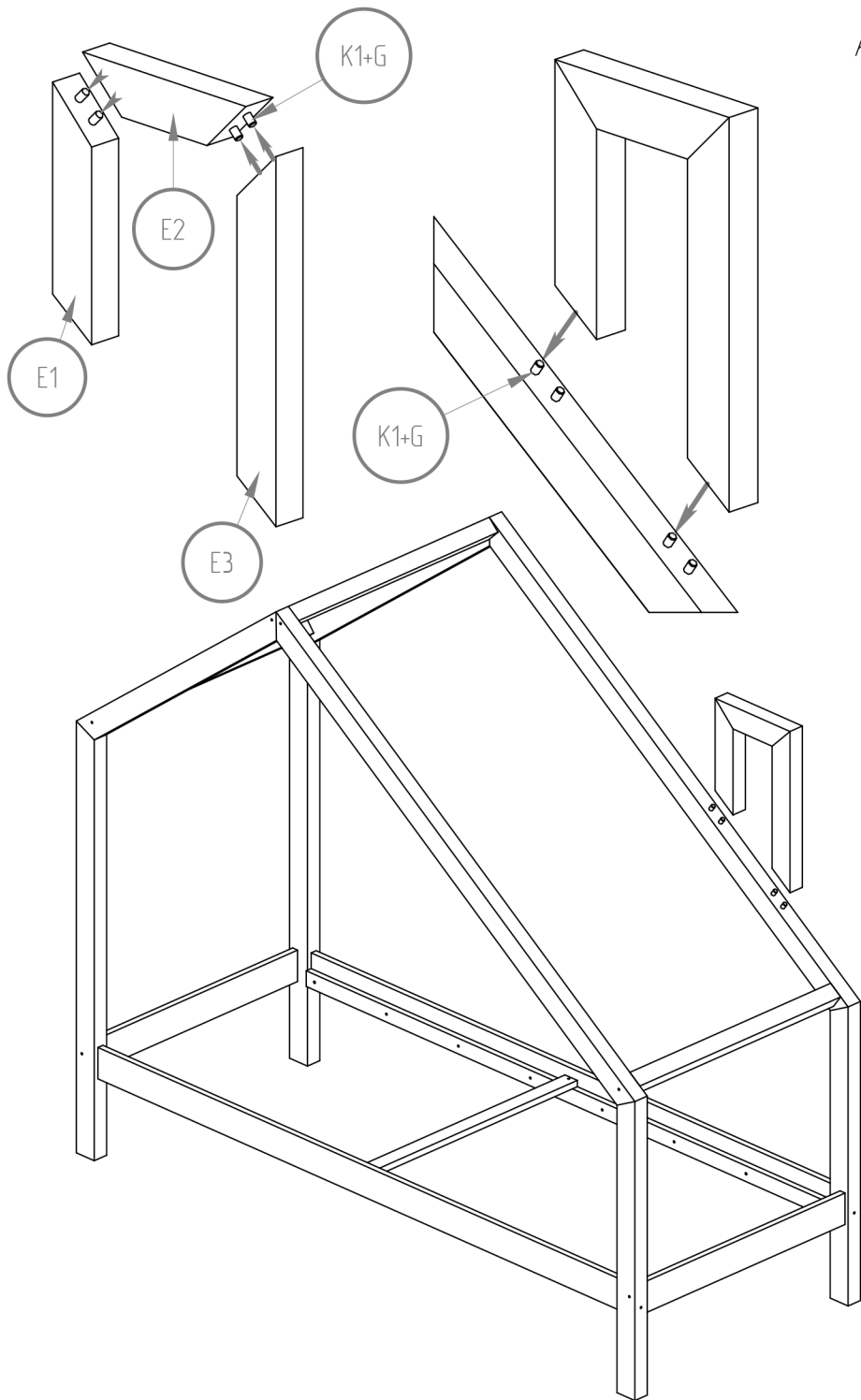
- K - x8*
- B2.1 - x2*
- B2.2 - x2*
- D1 - x2*
- D2 - x2*
- S1 - x4*
- S2 - x4*









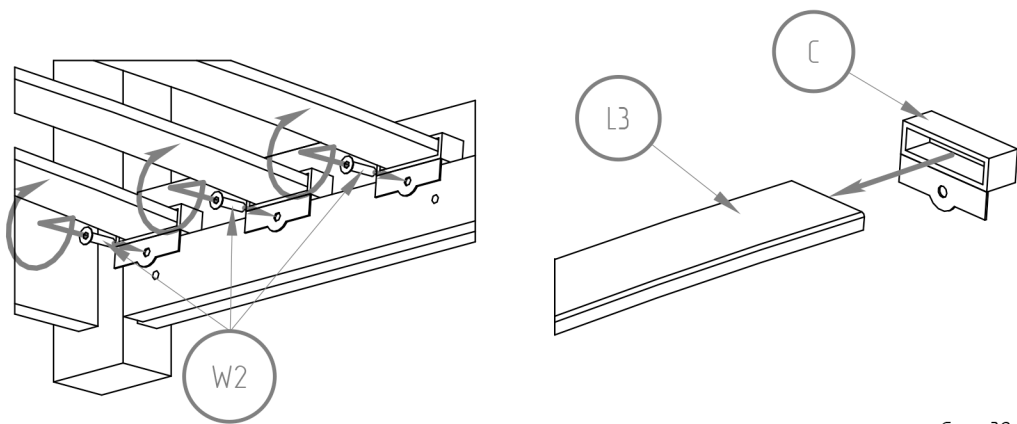


*K1 - x8*

*E1 - x1*

*E2 - x1*

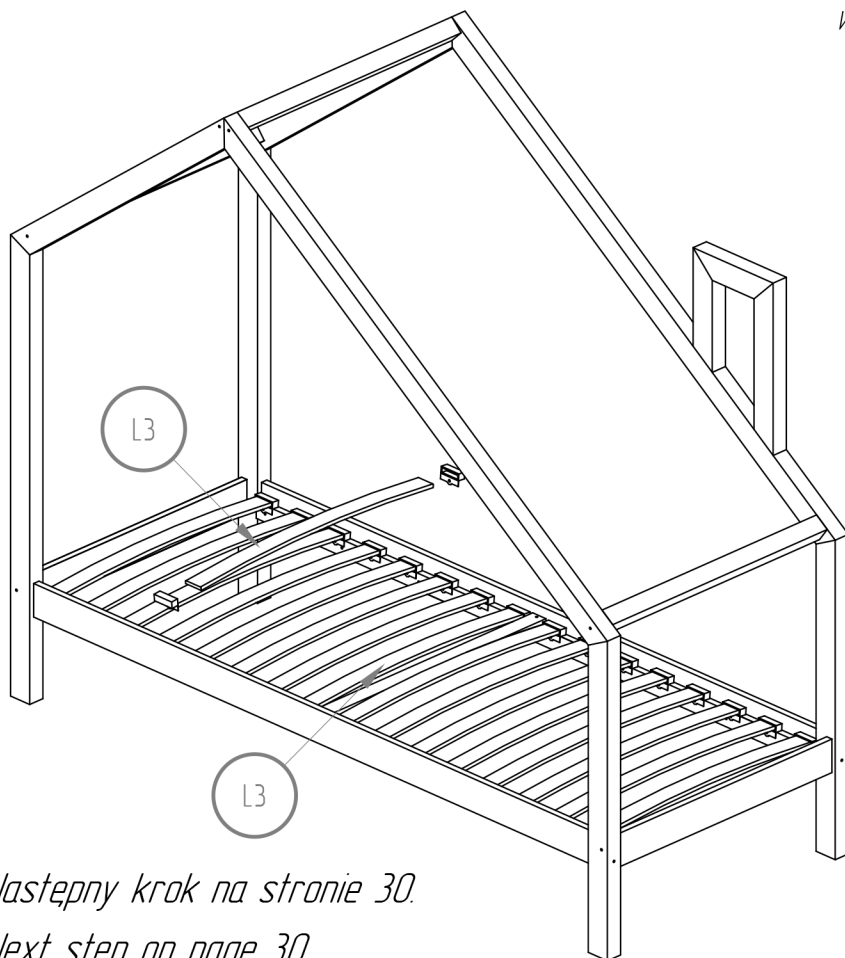
*E3 - x1*



C - x32

L3 - x16

W2 - x32



*Następny krok na stronie 30.*

*Next step on page 30.*

# DM

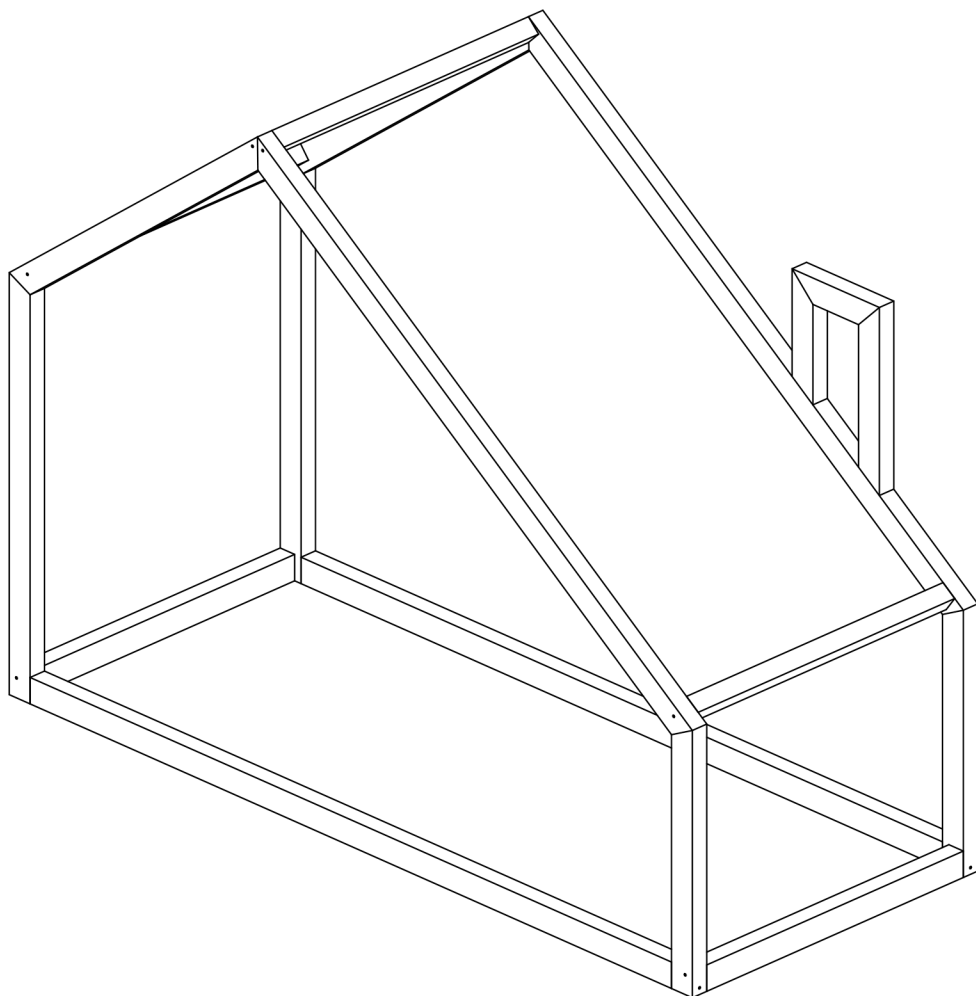
60x120 70x140 70x160

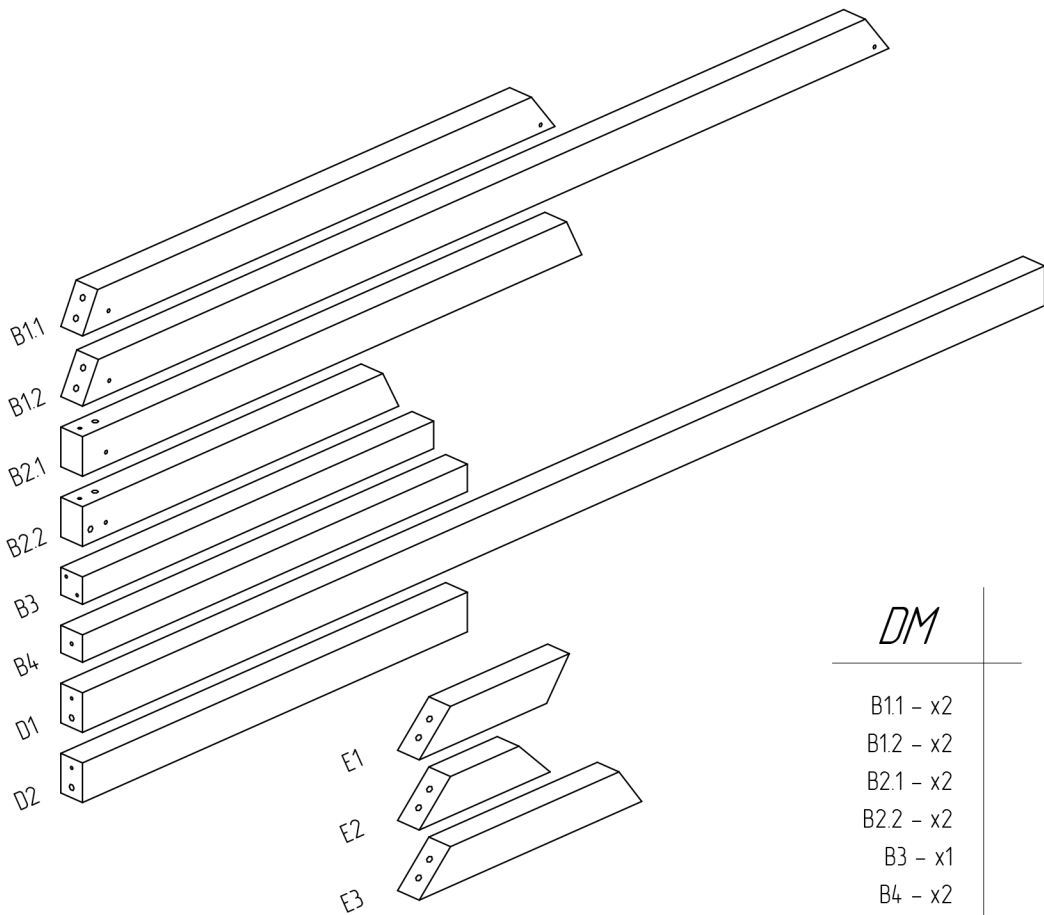
80x140 80x160 80x180

80x190 80x200

90x140 90x160 90x180

90x190 90x200

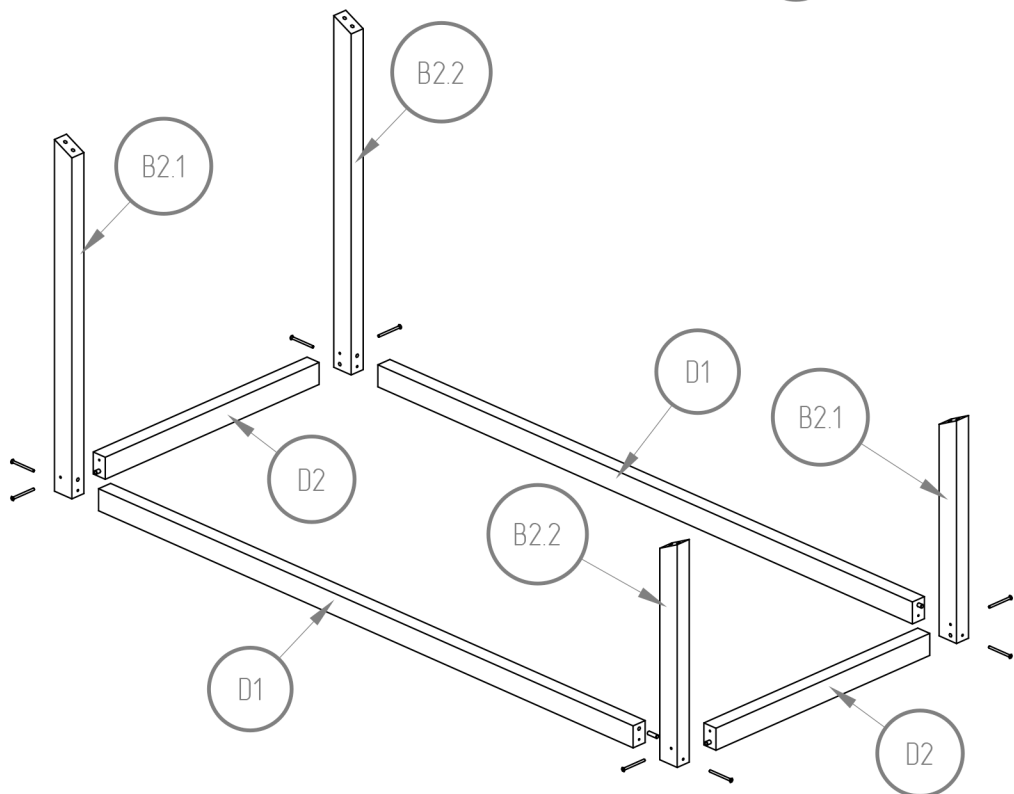
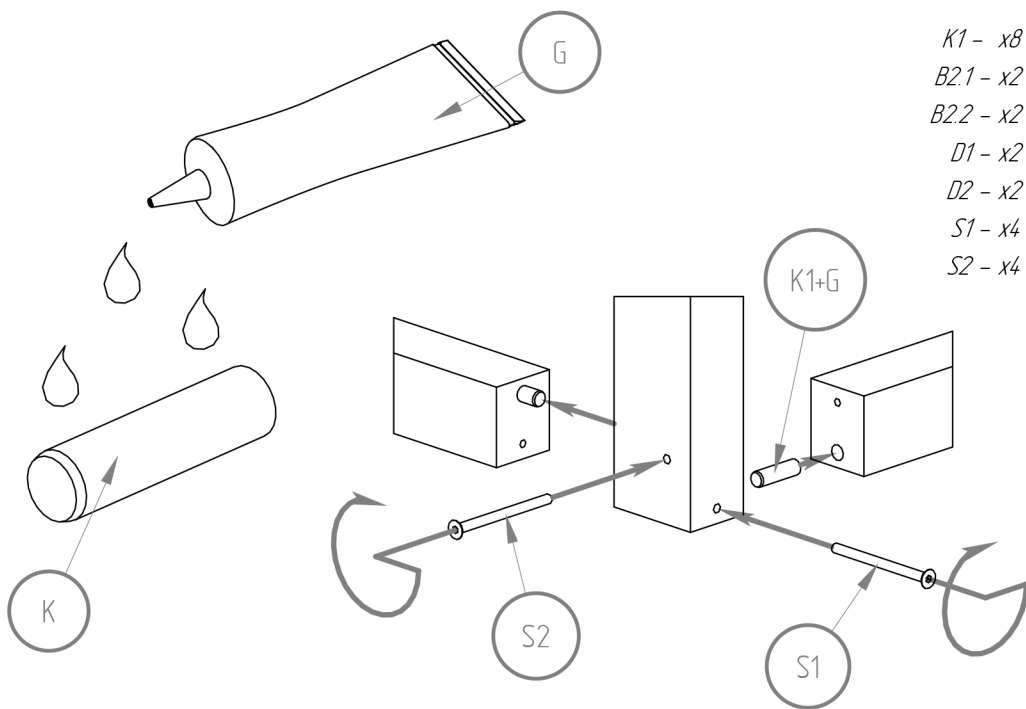


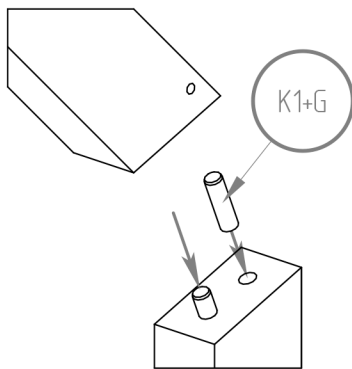
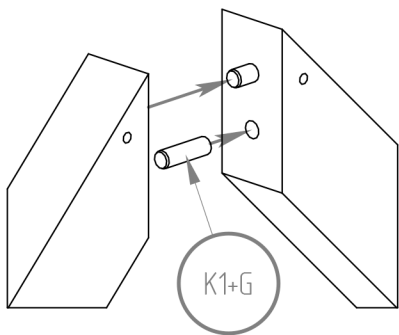


*DM*

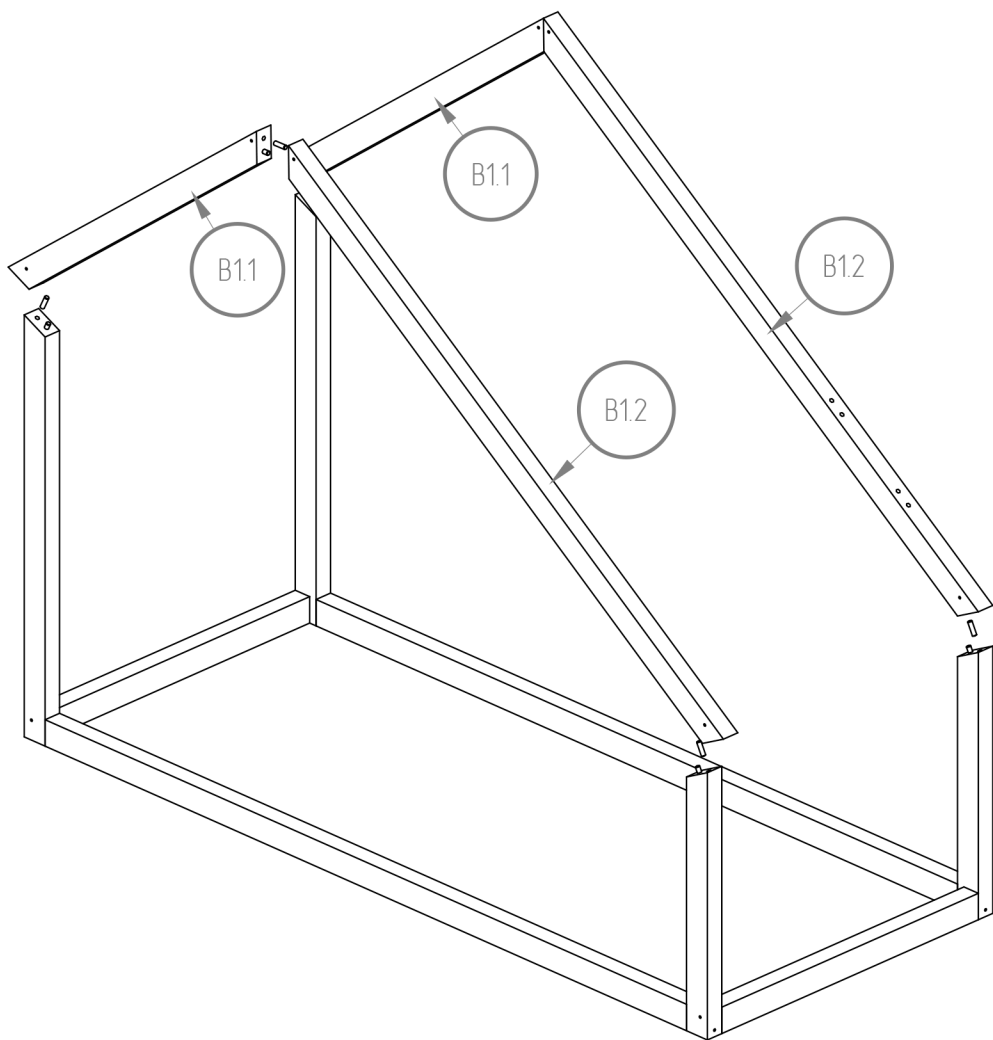
- B11 - x2
- B12 - x2
- B21 - x2
- B22 - x2
- B3 - x1
- B4 - x2
- D1 - x2
- D2 - x2
- E1 - x1
- E2 - x1
- E3 - x1

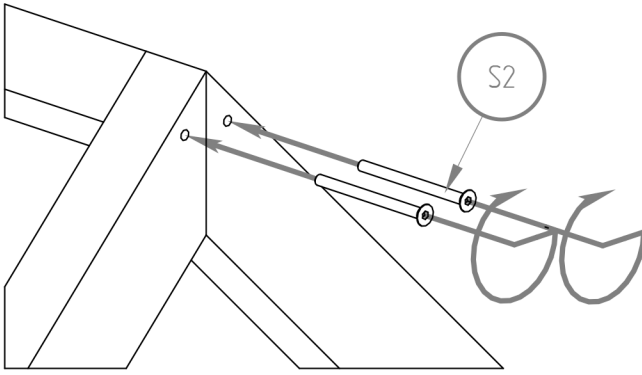
- K1 - x8*
- B2.1 - x2*
- B2.2 - x2*
- D1 - x2*
- D2 - x2*
- S1 - x4*
- S2 - x4*



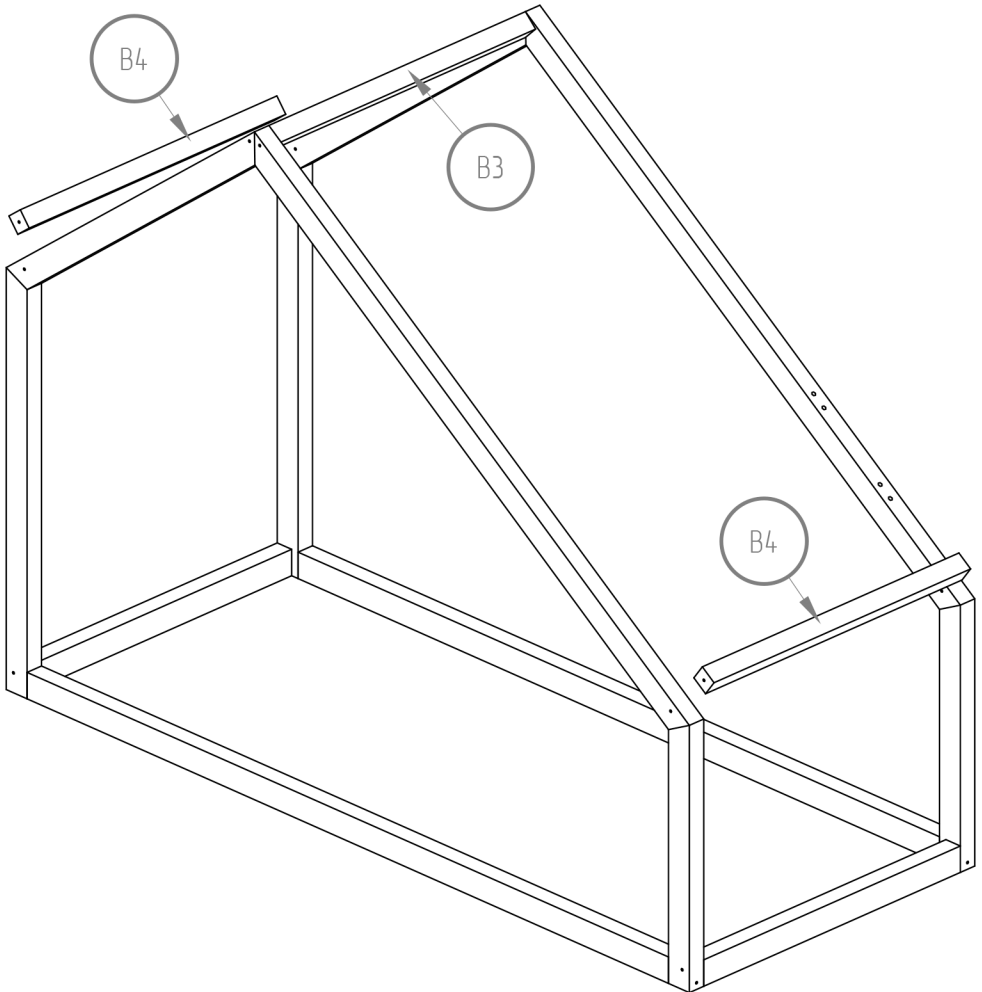


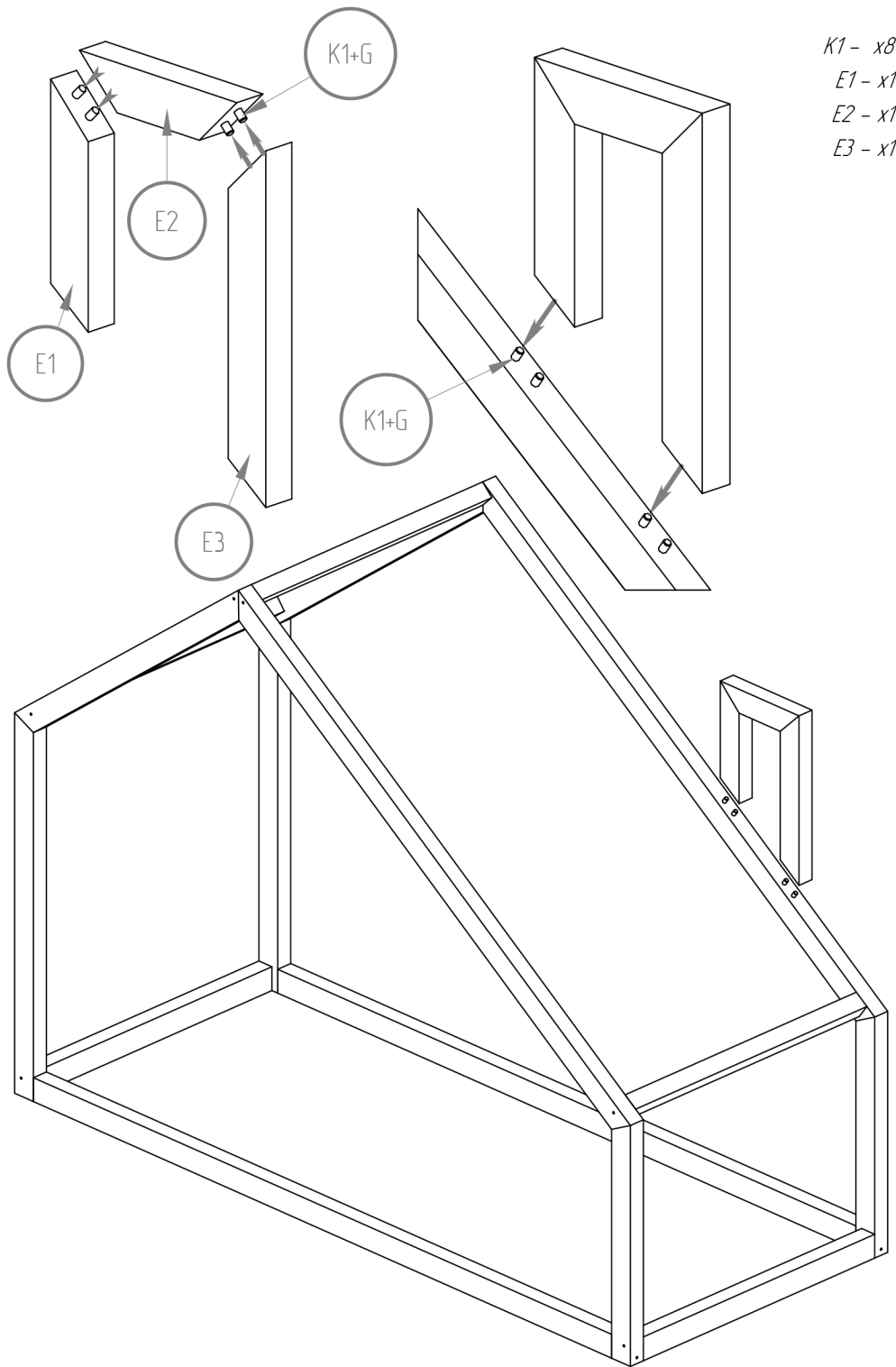
*K1 - x12*  
*B11 - x2*  
*B1.2 - x2*





*B3 - x1*  
*B4 - x2*  
*S2 - x8*

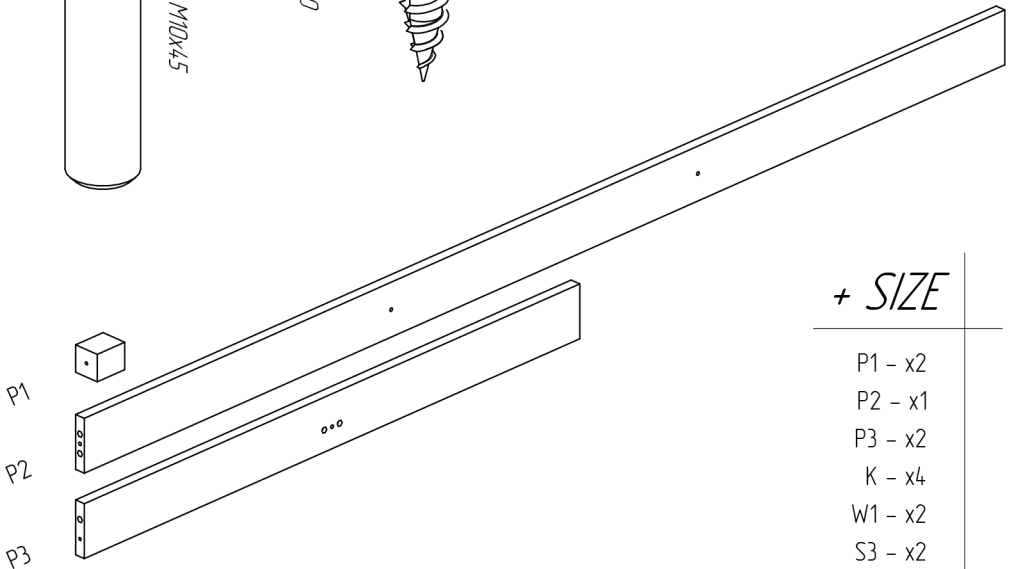
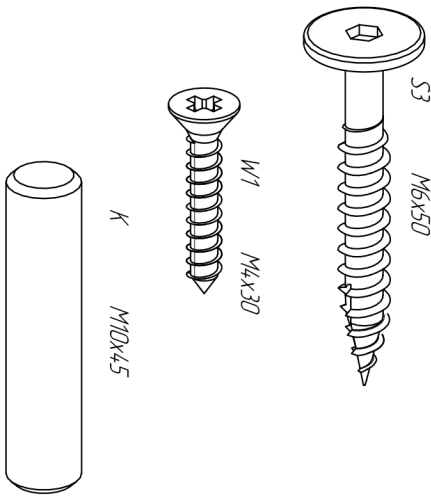
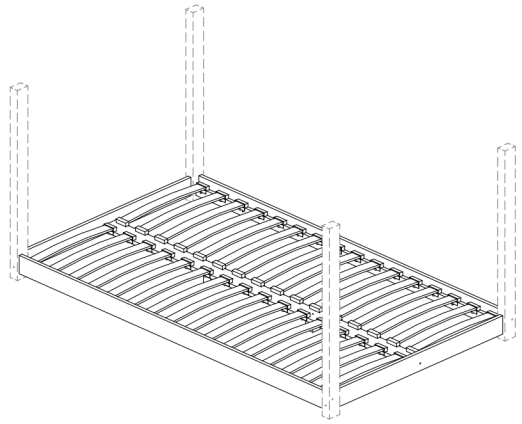






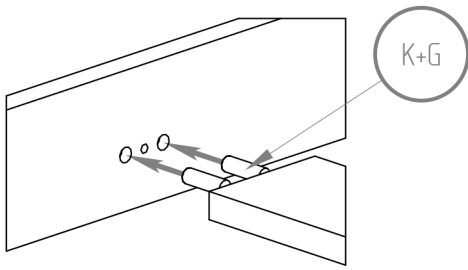
Montaż łóżek o szerokości powyżej 90 cm,  
uzupełniamy niniejszą instrukcją.

Installation of beds over 90 cm wide,  
we complement this instruction.

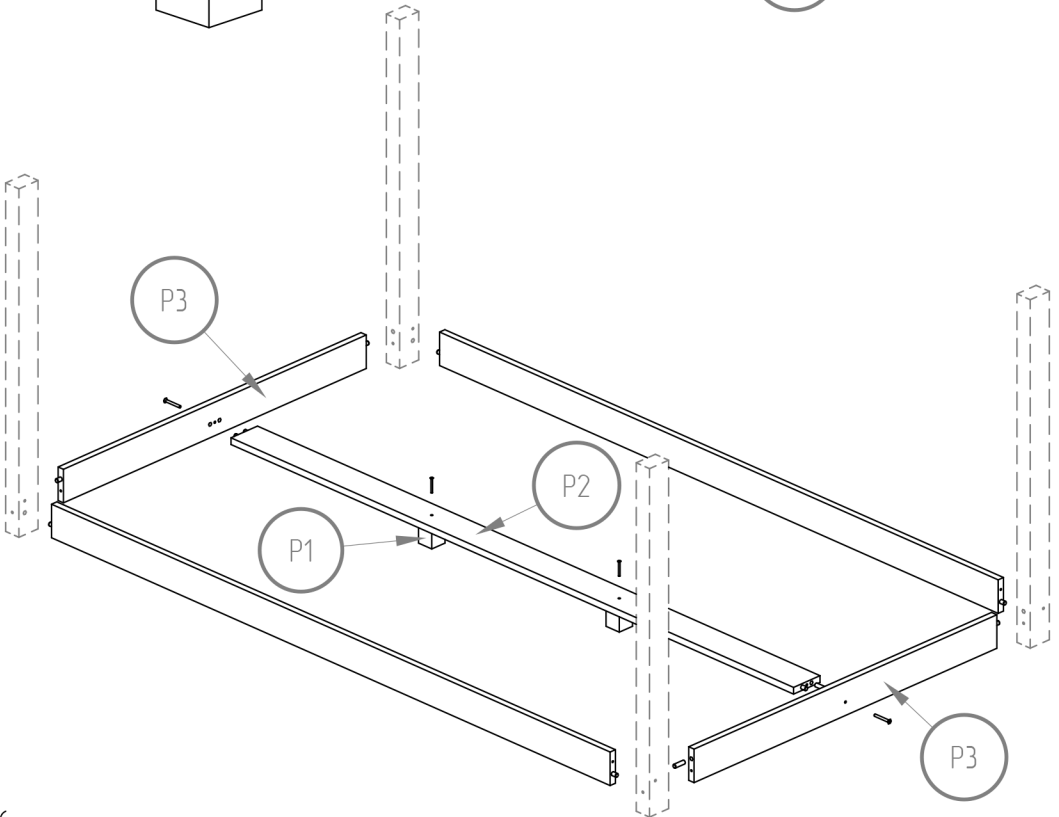
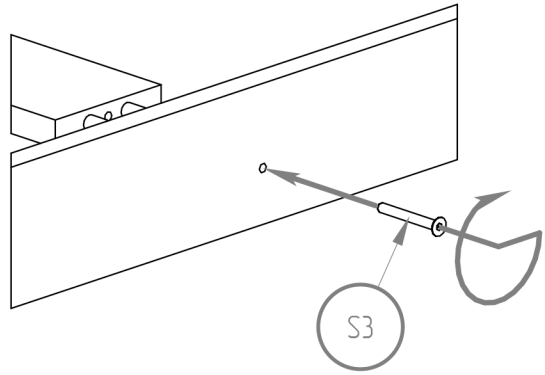
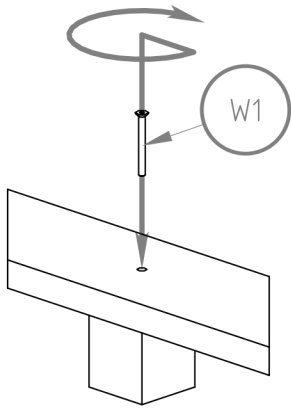


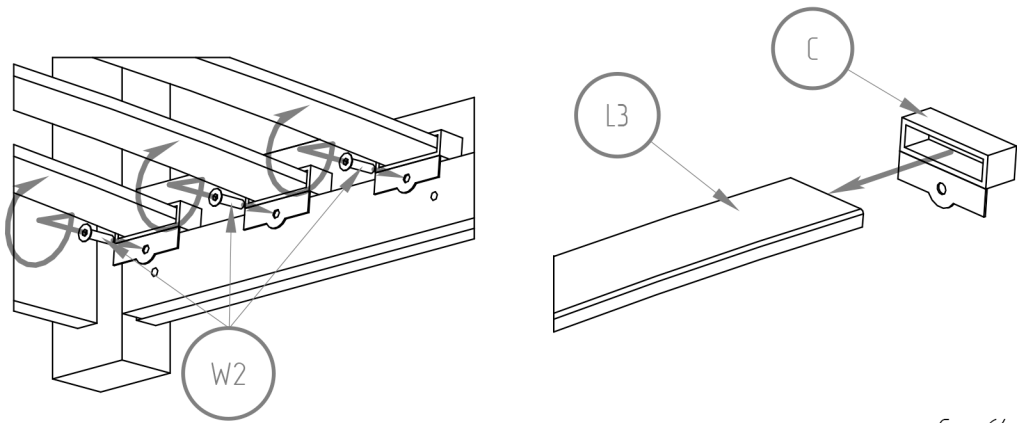
+ *SIZE*

- P1 - x2
- P2 - x1
- P3 - x2
- K - x4
- W1 - x2
- S3 - x2

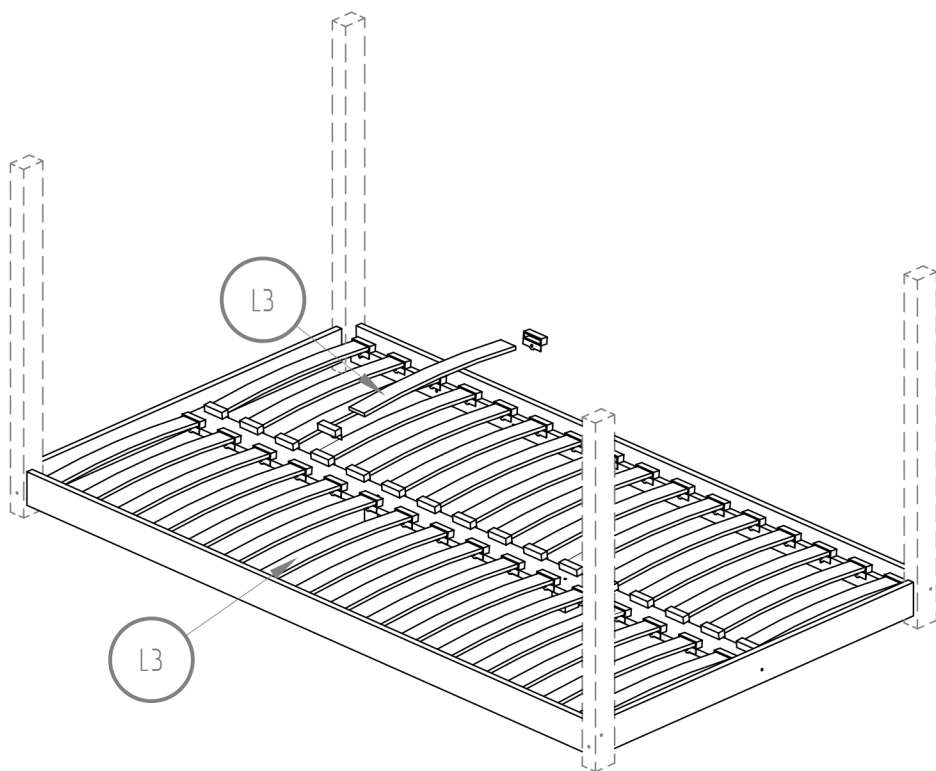


- K - x4*
- P1 - x2*
- P2 - x1*
- P3 - x2*
- S3 - x2*
- W1 - x2*





C - x64  
 L3 - x32  
 W2 - x64



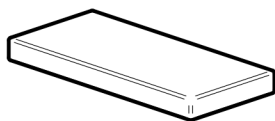
---

## UWAGA / WARNING

---



NIE SKAKAĆ



Wysokość materaca:

min. 8 cm

max. 12 cm



- Używać tylko materacy o grubości 8-12 cm.
- Nie skakać na łóżku.
- Zakaz przebywania więcej niż jednej osoby na łóżku.
- Nie wieszać się na elementach konstrukcyjnych.

Części drewniane i plastikowe należy czyścić za pomocą suchej szmatki oraz zwykłych, łagodnych środków do pielęgnacji i czyszczenia surowego drewna.

- Use only mattress with thickness is 8-12 cm height.
- Prohibit horseplay on or under bed(s).
- Prohibit more than one person on bunk.
- Do not hang on construction components.

Wooden and plastic parts should be cleaned with a dry cloth and ordinary, mild care and cleaning of raw wood.