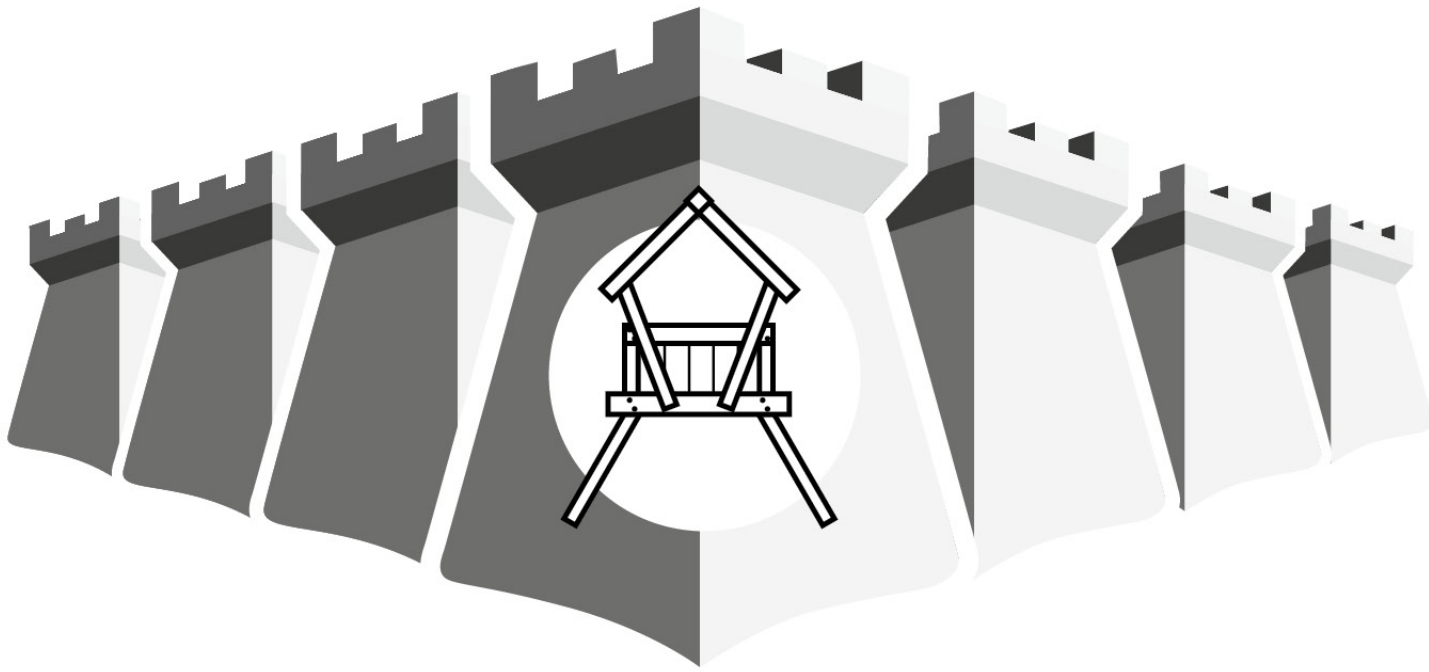
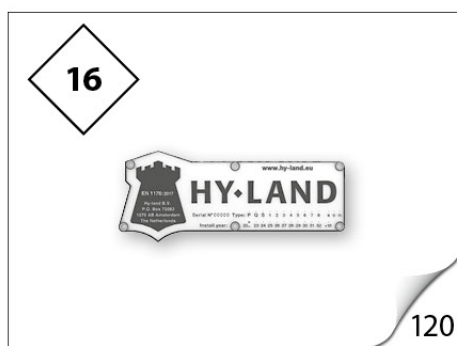
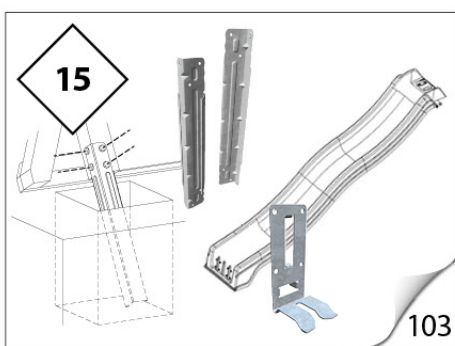
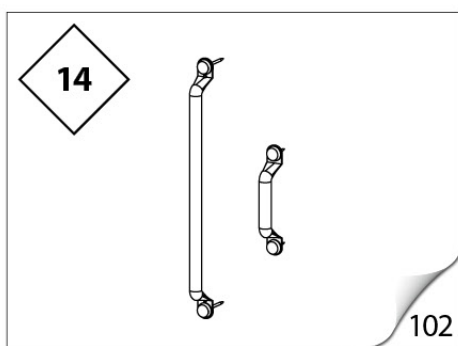
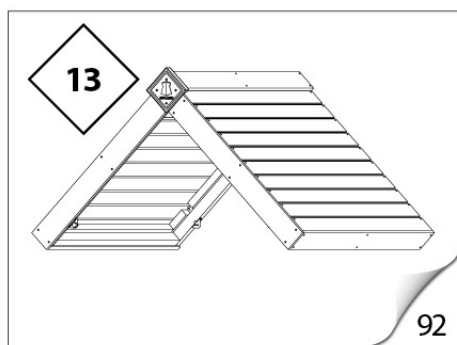
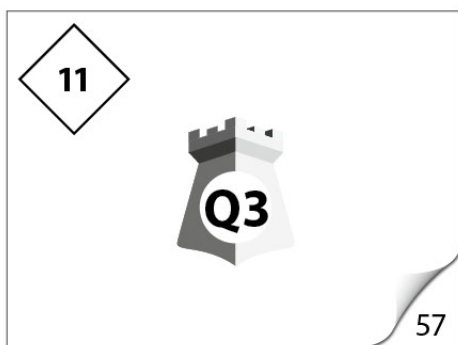
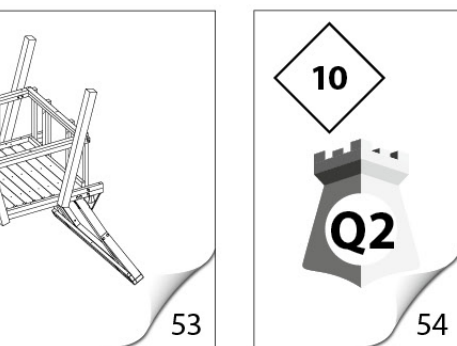
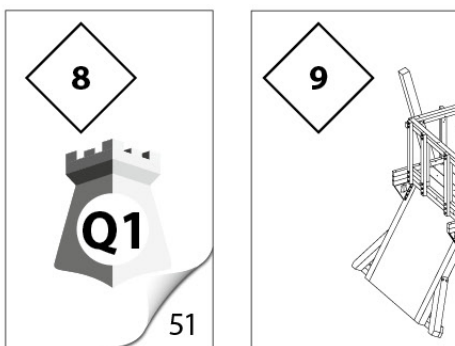
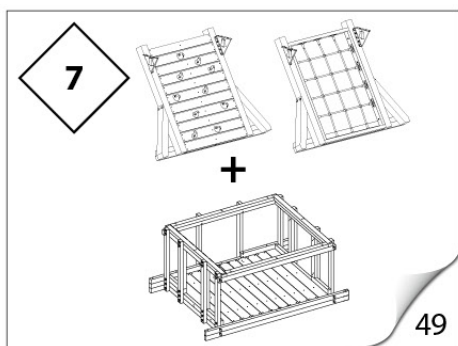
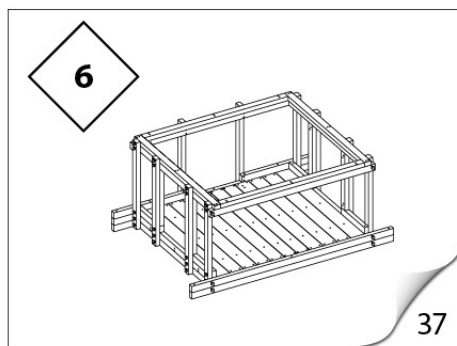
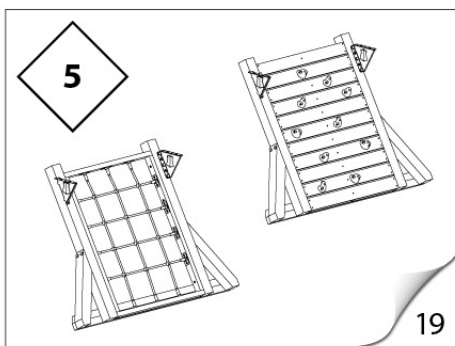
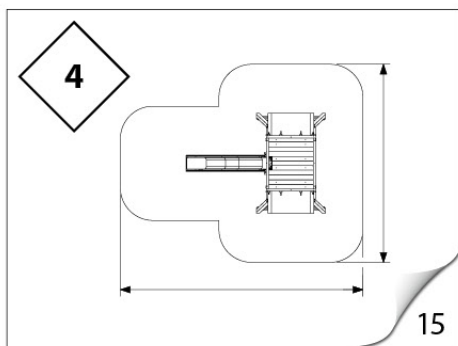
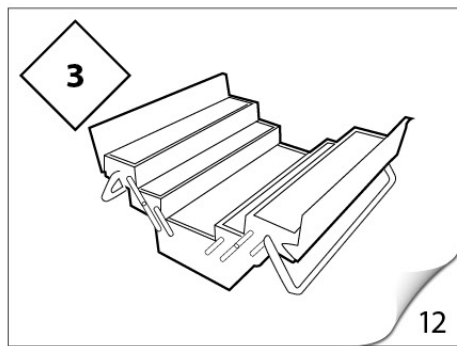
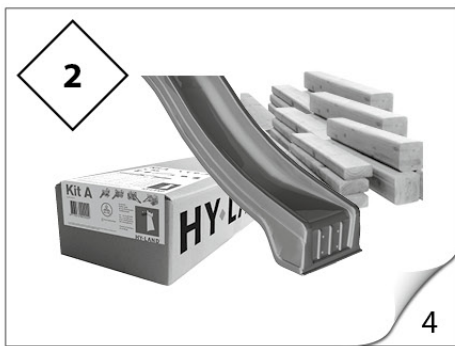
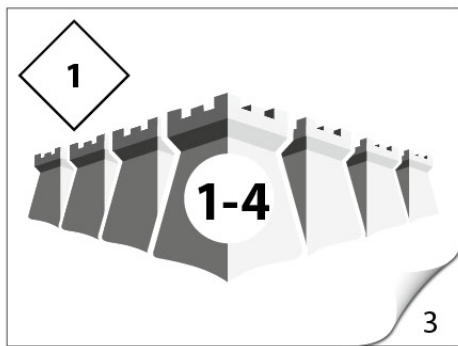


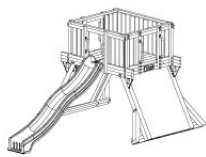
Assembly

Q Series



Assembly steps



1

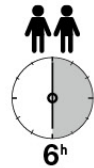
1x



1x



1x



1x



1x

 $\pm 0,42 \text{ m}^3$ 

1x



1x



1x



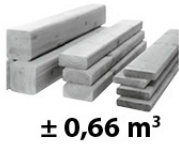
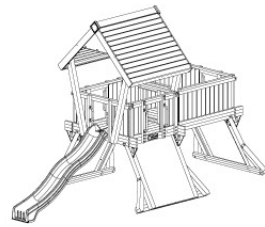
1x



1x



1x

 $\pm 0,66 \text{ m}^3$ 

1x



2x



2x



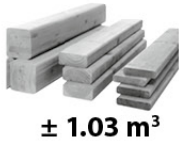
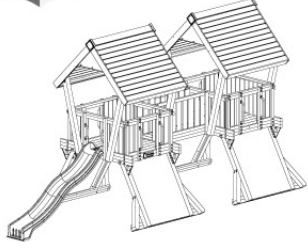
1x



1x



1x

 $\pm 1,03 \text{ m}^3$ 

1x



2x



2x



1x



2x



2x



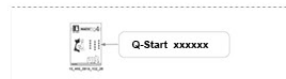
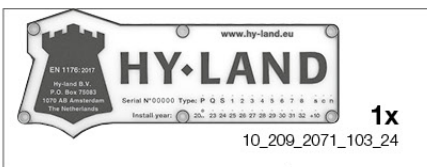
1x

 $\pm 1,42 \text{ m}^3$

2.1a

Content Q-Start

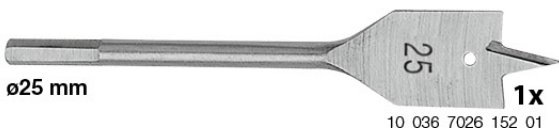
14_303_101_15

1x
10_467_3040_202_26

1x 10_030_5042_116_04	1x 10_030_5042_216_04	2x 11_003_3030_101_06	1x 11_001_1030_105_25	1x 11_002_1010_203_25
4x 10_032_5013_425_01	2x 10_032_5012_425_01	2x 10_032_5013_225_01	1x 10_026_5041_215_01	10x 10_205_2030_000_04
ø11 mm 11_002_1010_404_25				3x 11_207_1010_101_04

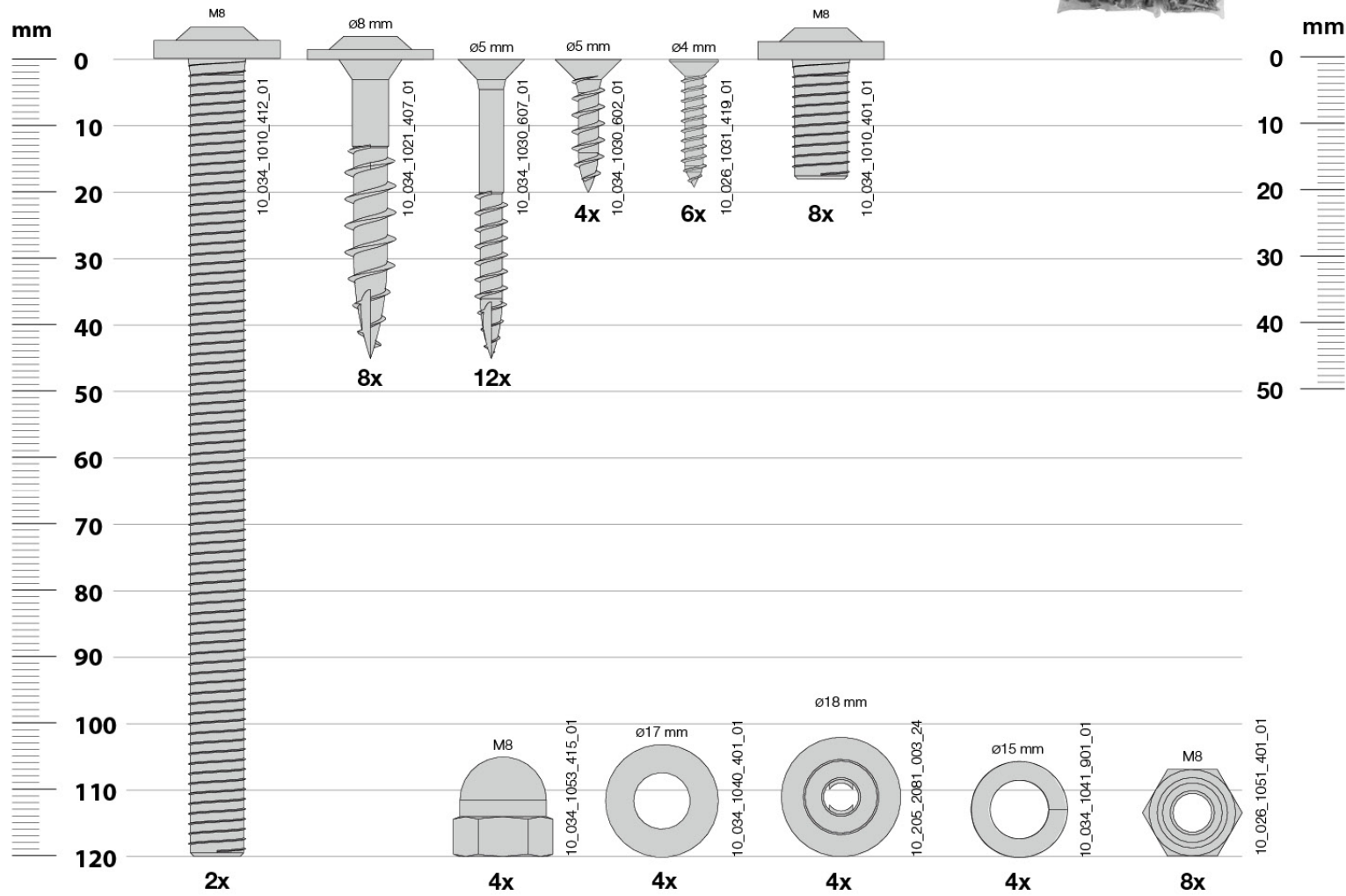
Tools

11_002_1010_203_25

2x
T25 10_042_7083_158_011x
ø8 mm 10_036_7014_140_011x
PH2 10_042_7087_158_01
2x
T40 10_042_7085_158_012x
ø5 mm 10_036_7012_140_012x
ø3,5 mm 10_037_7052_160_011x
M8 10_036_7057_142_01

Hardware

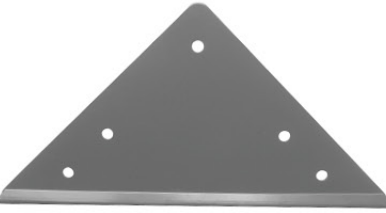
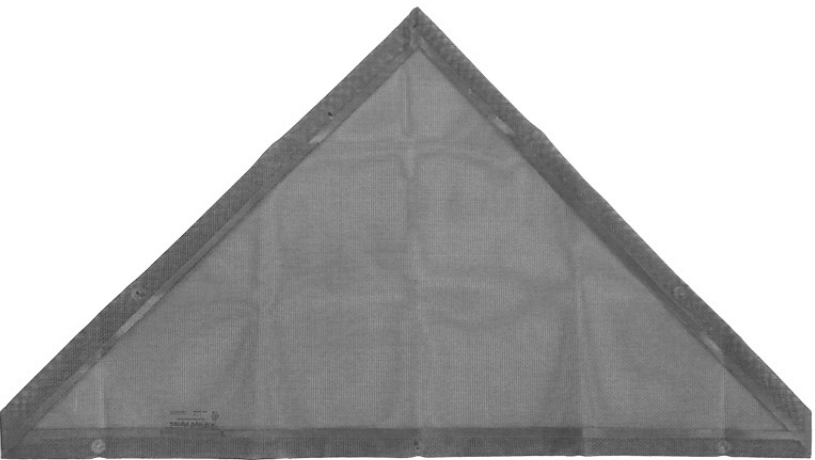
11_001_1030_105_25



2.1b

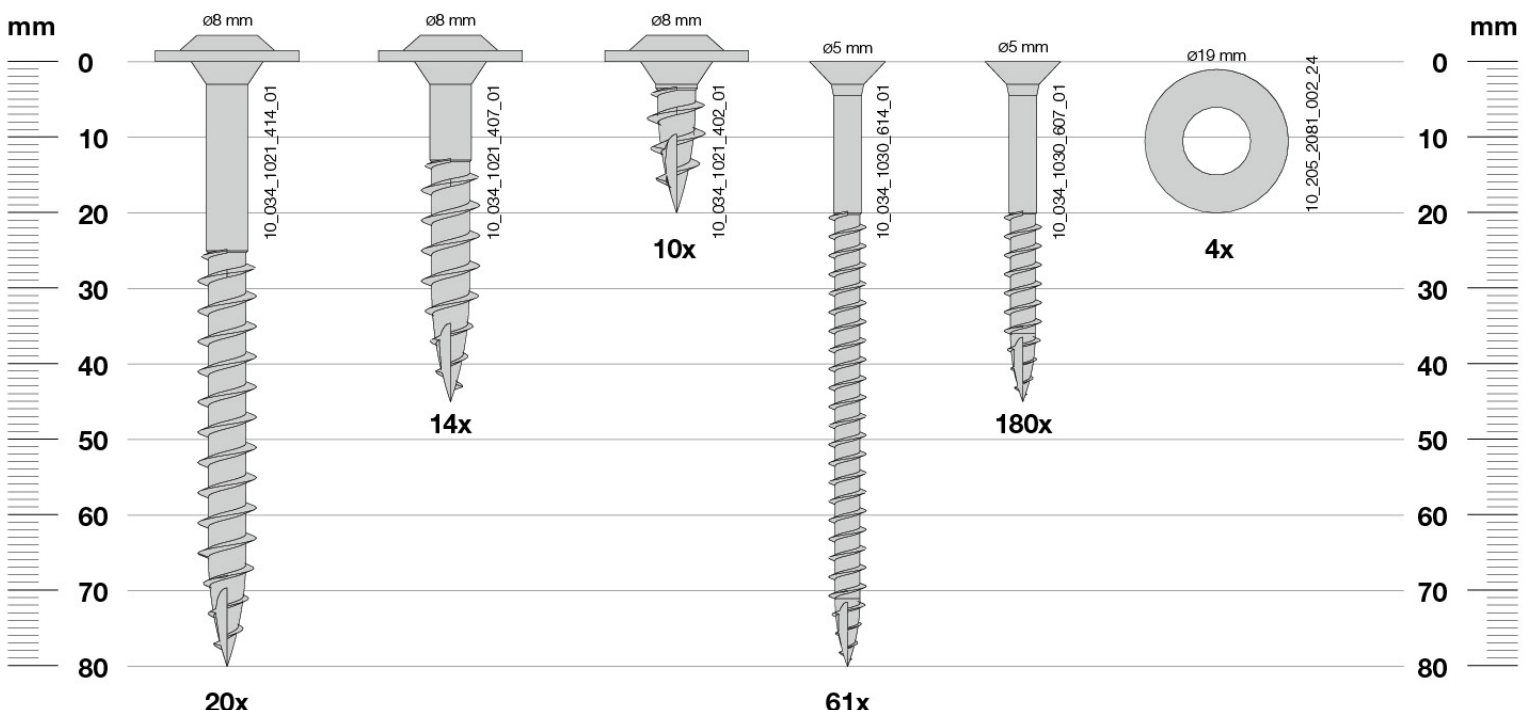
Content Q-Roof

14_001_101_30

		
	1x 10_467_3010_404_26	 2x 10_030_5011_001_04
 2x 10_201_2075_405_04	 20x 10_205_2030_000_04 1x 11_207_1010_301_04	 2x 11_203_1051_101_04
 4x 10_030_5010_000_04	 1x 11_001_1010_420_25	

Hardware

11_001_1010_420_25



2.1c

Content Q-Box

14_001_101_15

**2.1d**

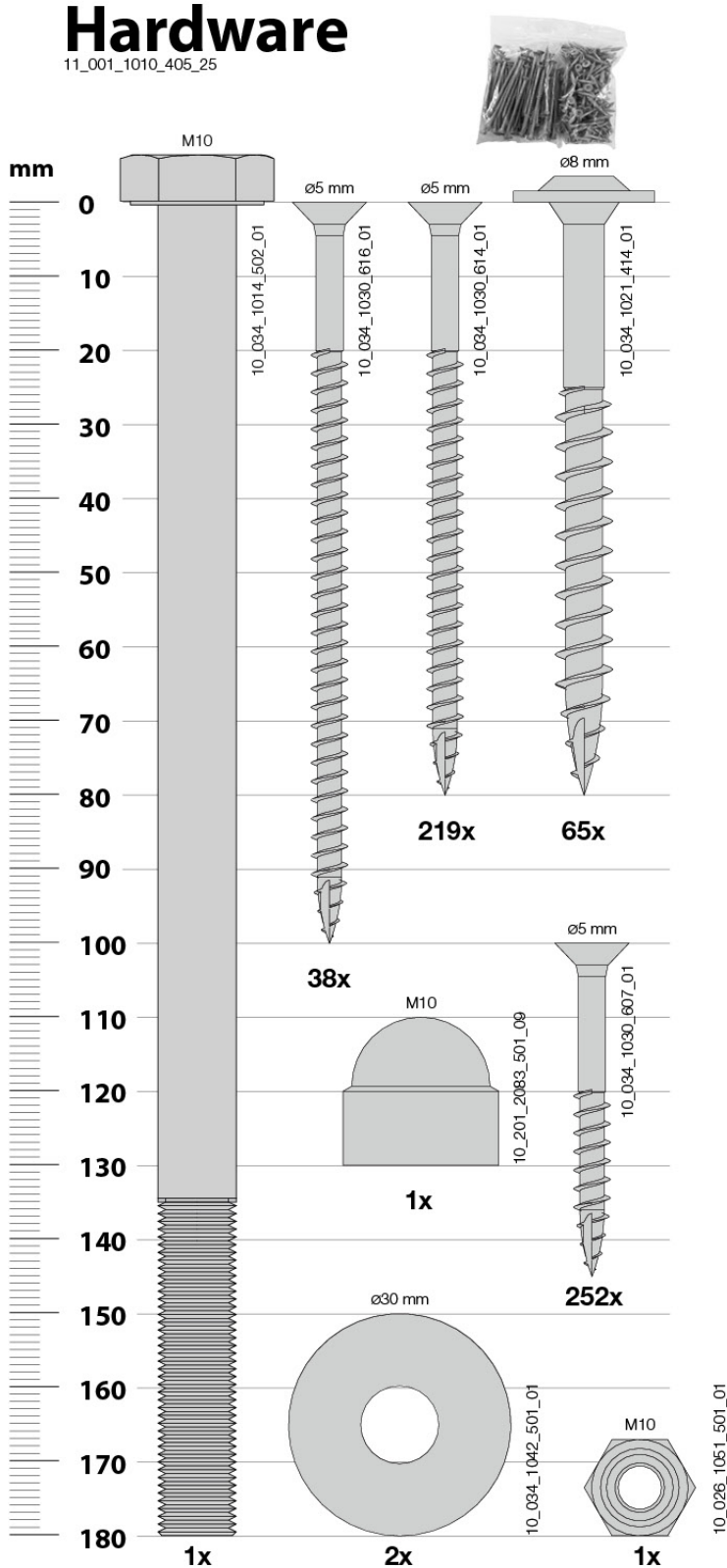
Content Q-Bridge

14_001_101_35



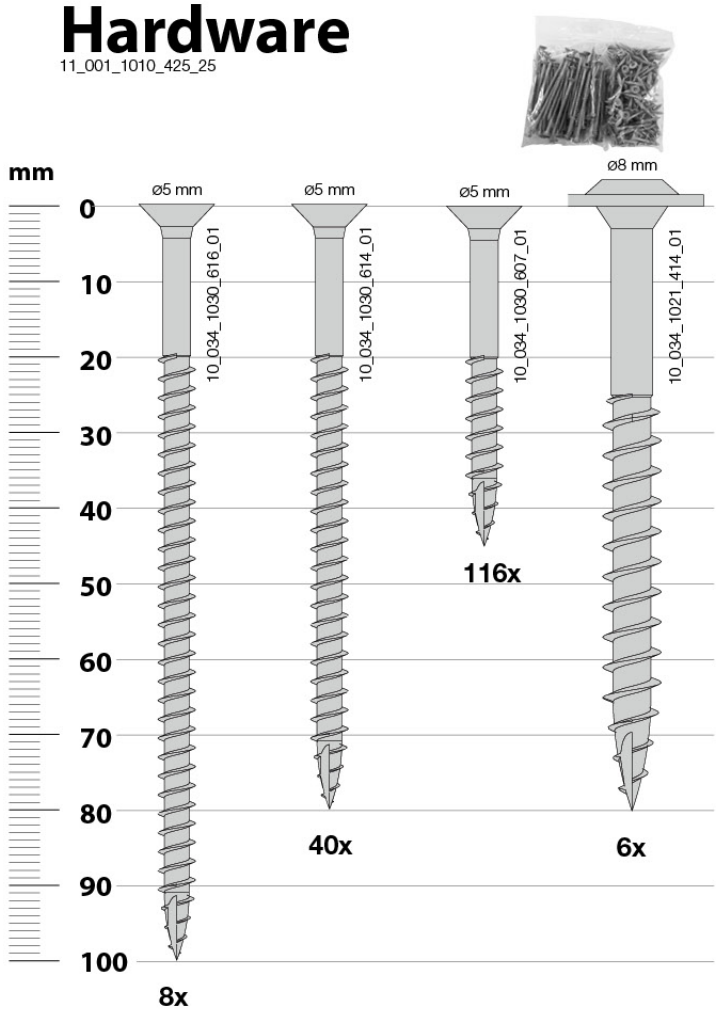
Hardware

11_001_1010_405_25



Hardware

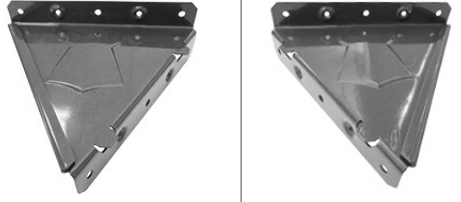
11_001_1010_425_25



2.1e

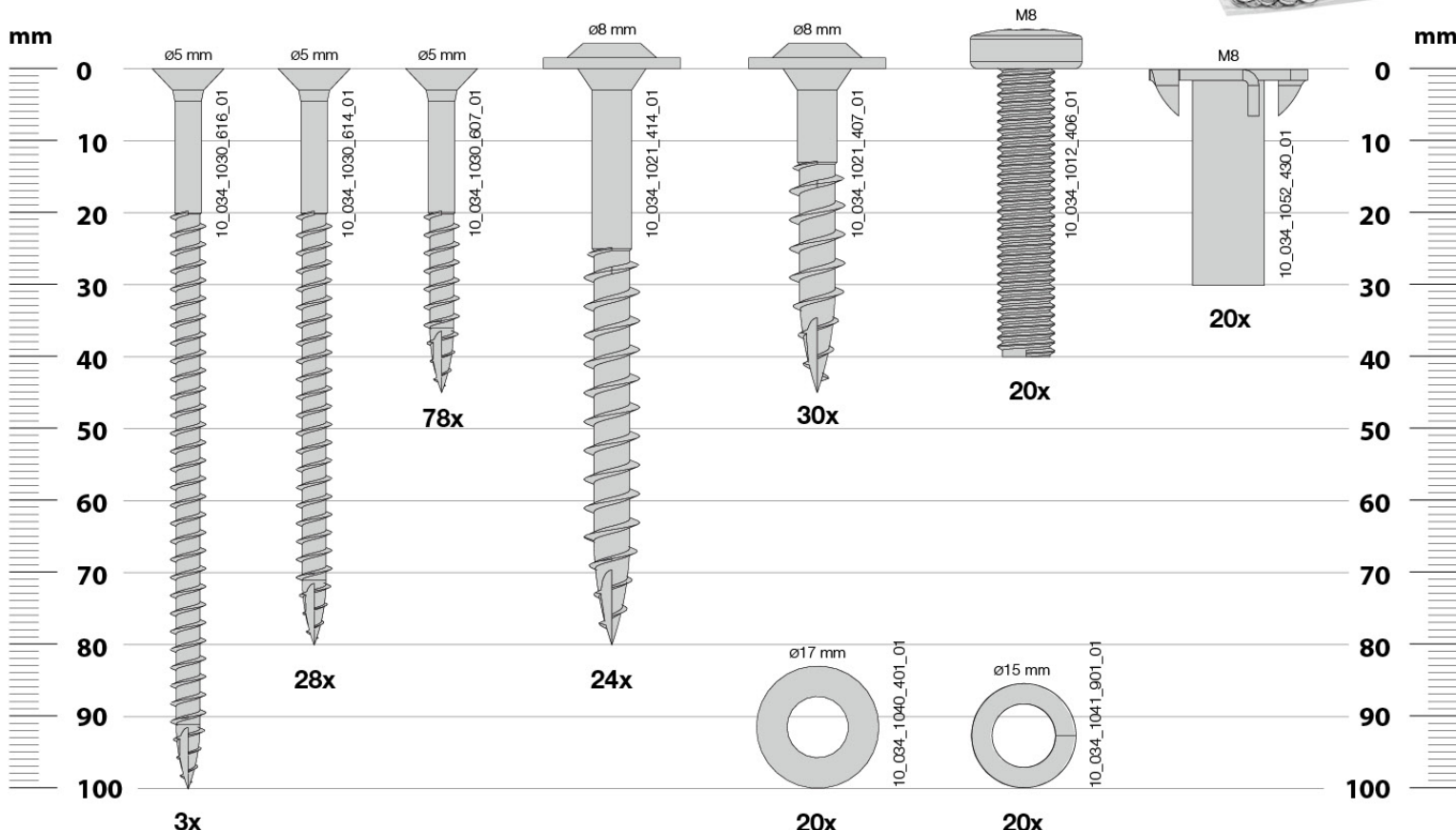
Content Q-Rock

14_001_101_20

	1x 10_467_3010_402_26		2x 11_003_3030_202_06
	1x 10_030_5051_125_04		1x 10_030_5051_225_04
	1x 10_030_5051_230_04		1x 10_030_5051_130_04
	3x 10_217_2050_300_04		3x 10_217_2050_200_04
	4x 10_217_2050_100_04		1x 11_207_1010_401_04
	1x 11_001_1010_410_25		

Hardware

11_001_1010_410_25



2.1f

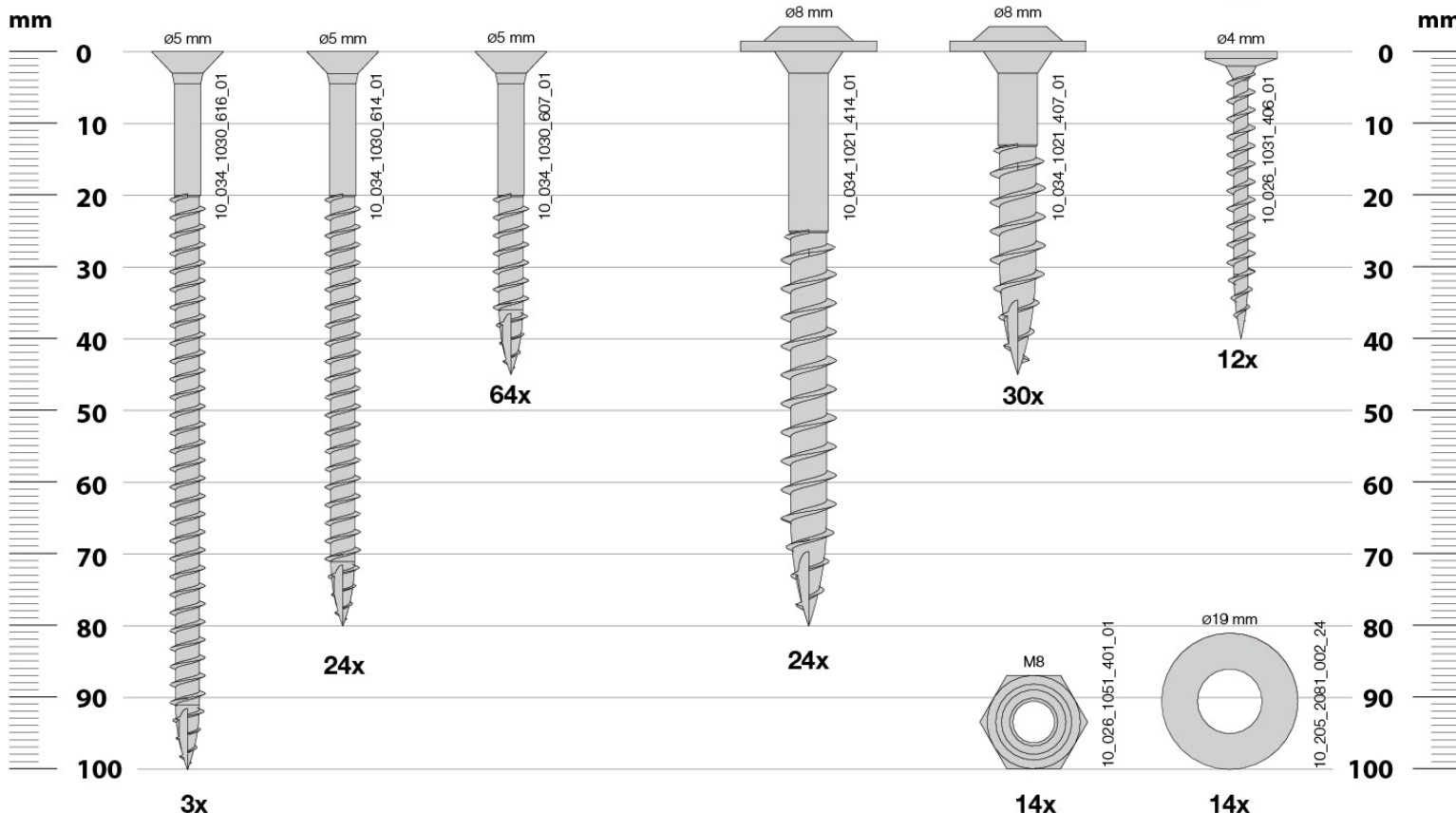
Content Q-Net

14_001_101_25

	1x 10_467_3010_403_26		14x 10_030_5051_235_04	
	2x 11_003_3030_202_06		1x 11_001_1010_415_25	
	1x 10_030_5051_125_04		1x 11_207_1010_401_04	

Hardware

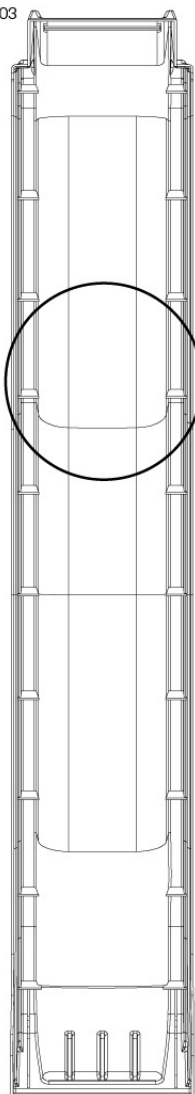
11_001_1010_415_25



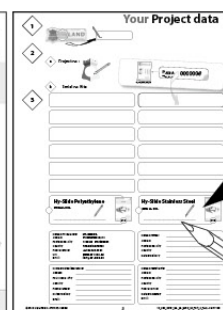
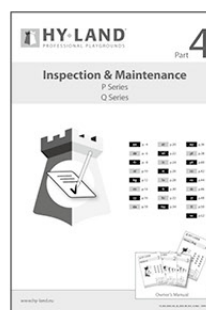
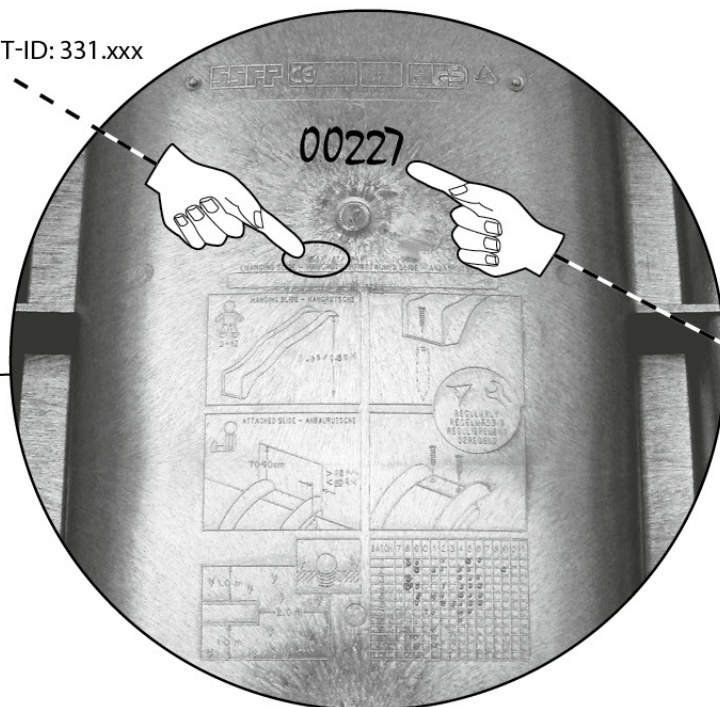
2.2a

Hy-Slide Polyethylene

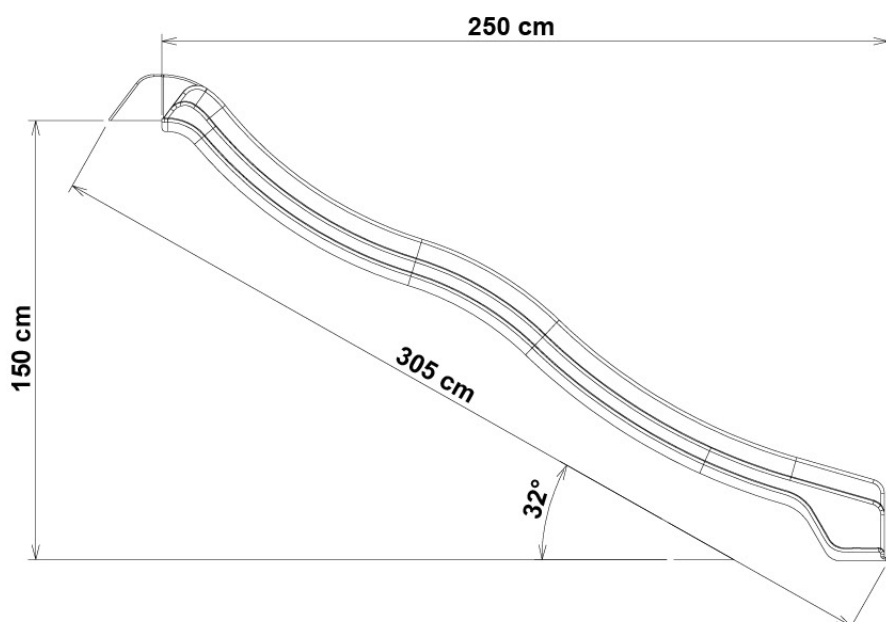
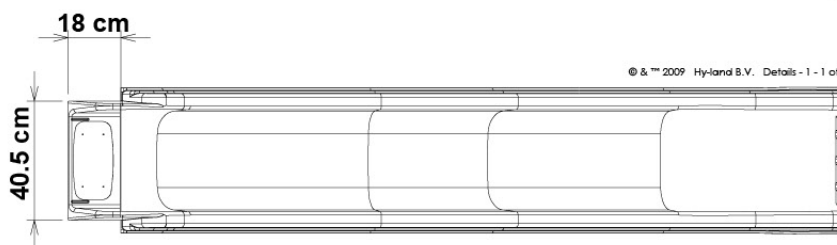
14_306_301_03



PART-ID: 331.xxx

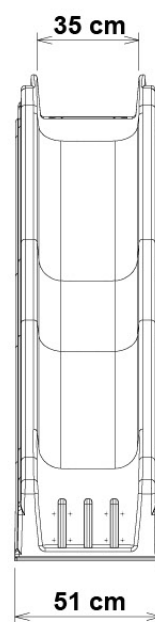


10_460_0819_106_26



2025051610_460_0019_105_26_0803_A5_Part_3_Q

10

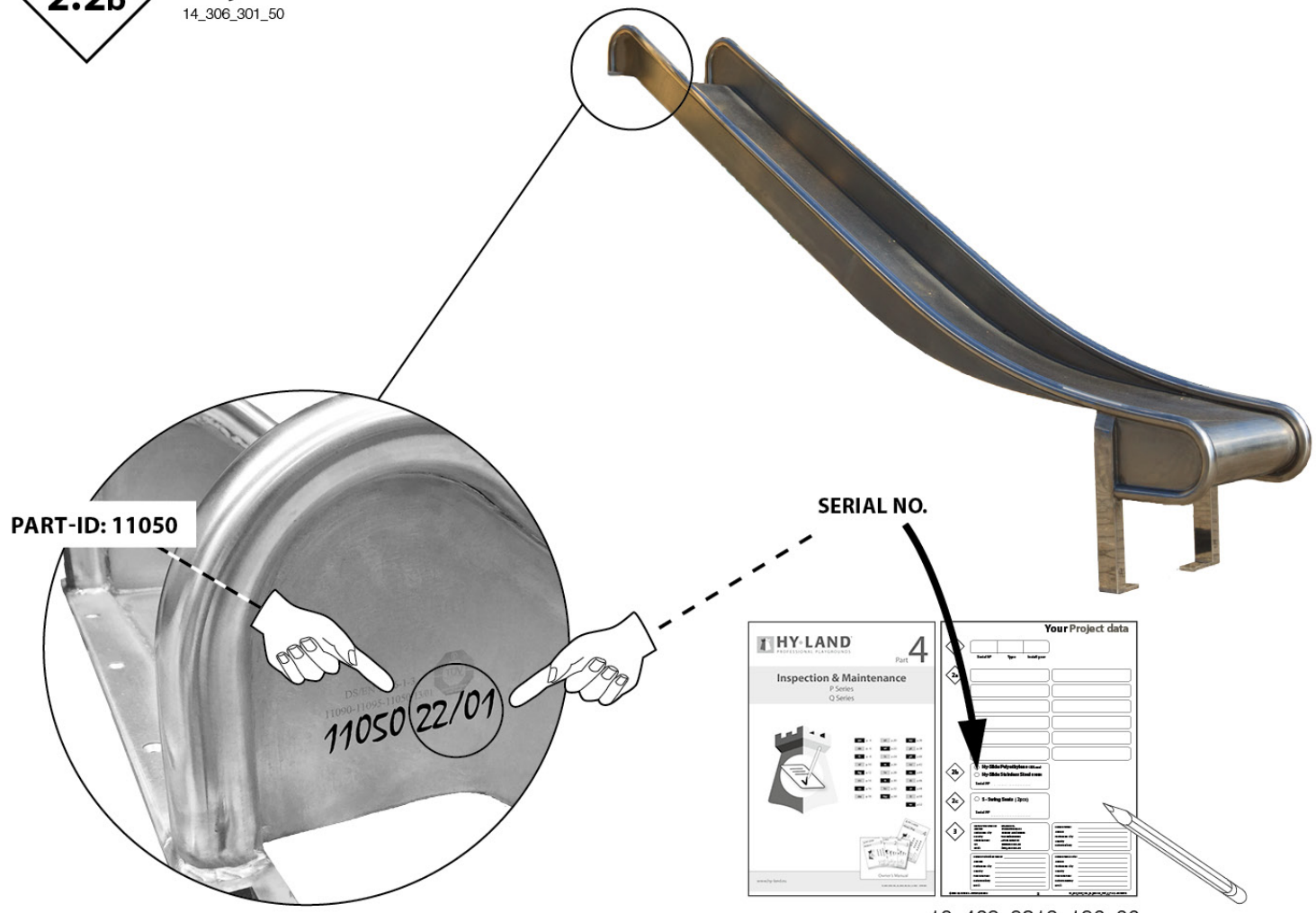


www.hy-land.eu - © 2025 Hy Land B.V.

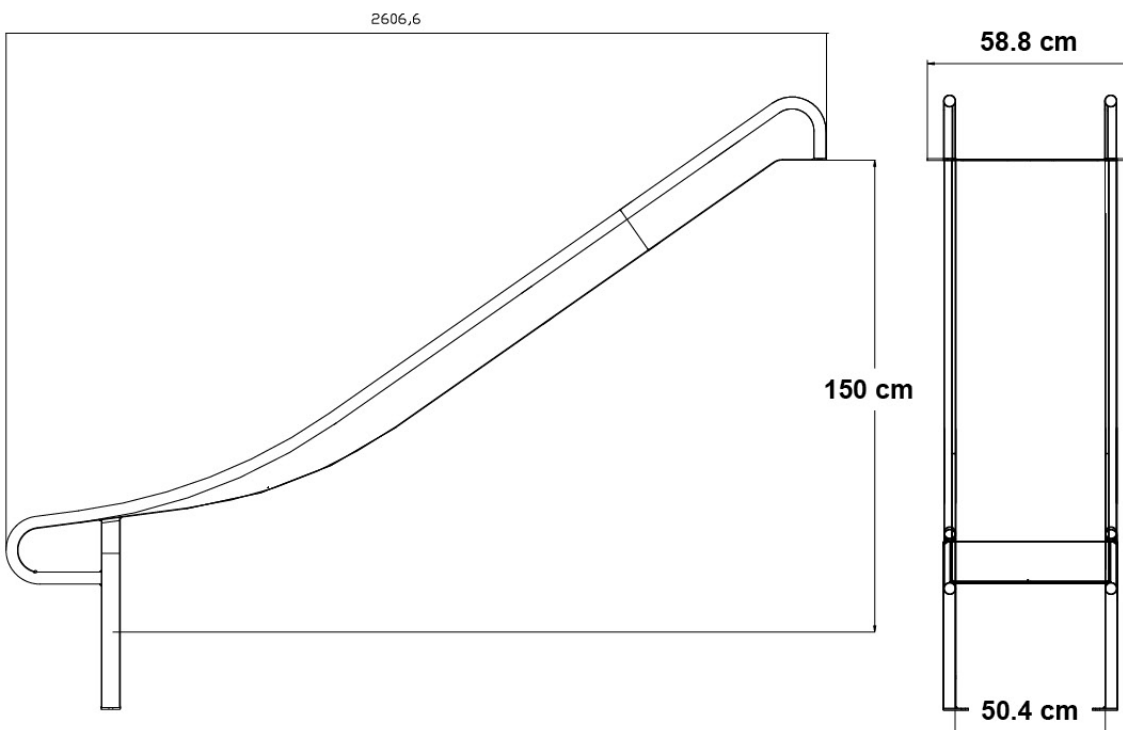
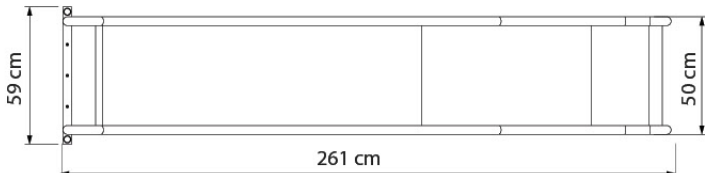
2.2b

Hy-Slide Stainless Steel

14_306_301_50

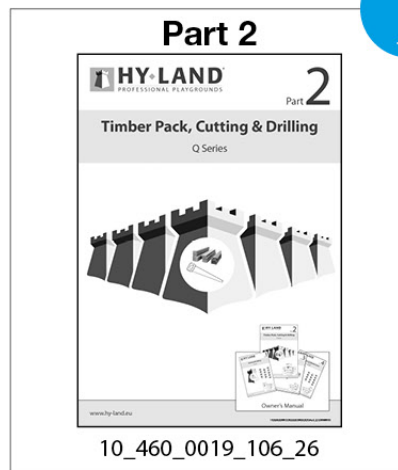
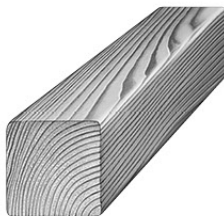


10_460_0819_106_26



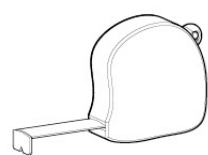
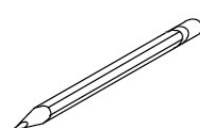
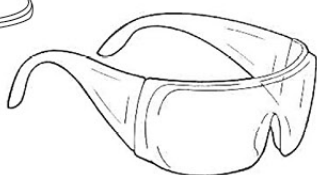
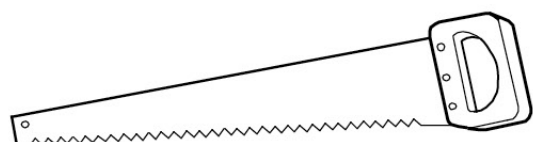
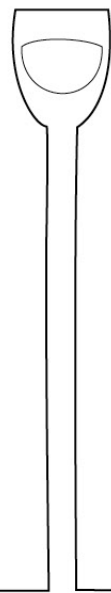
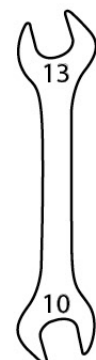
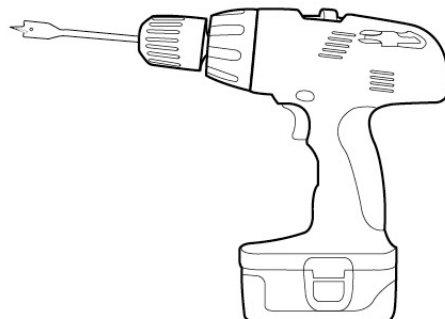
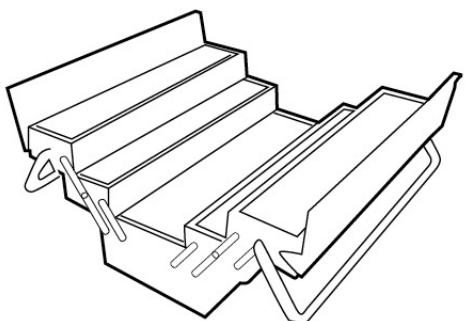
2.3

Timber

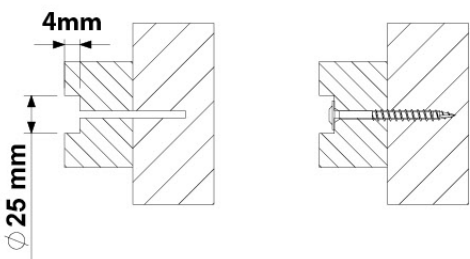
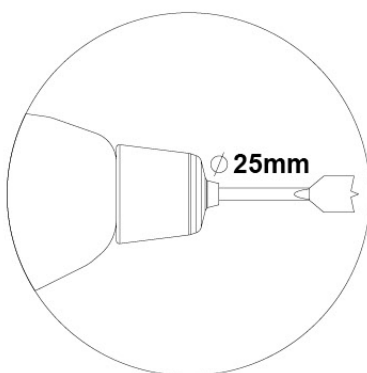
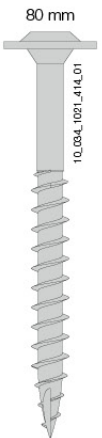
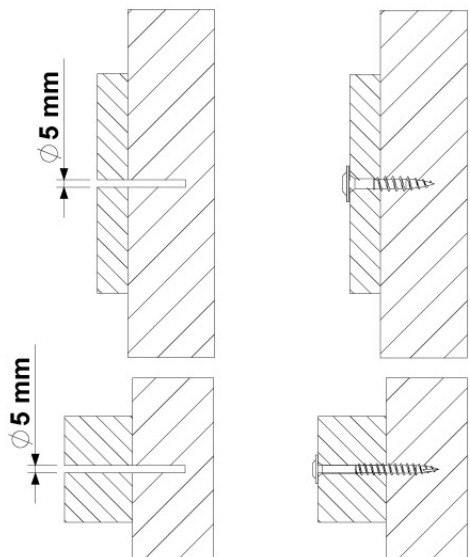
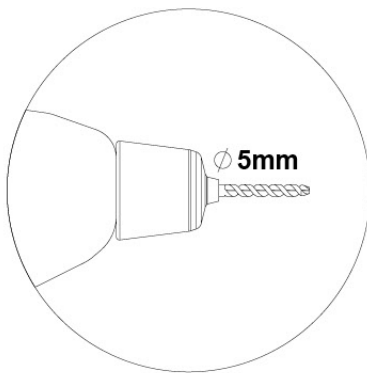
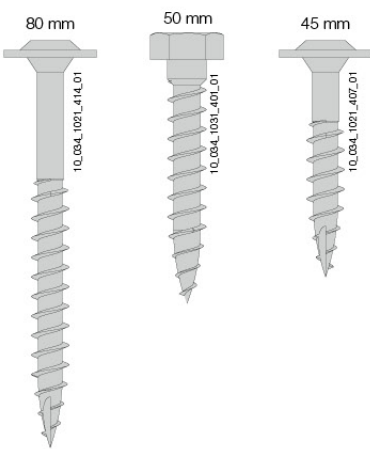
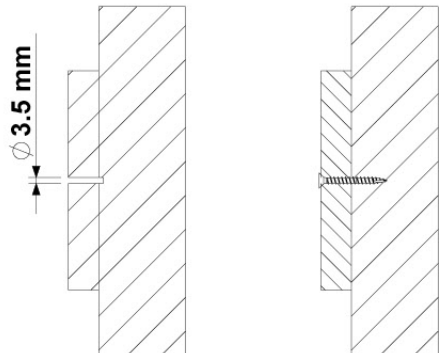
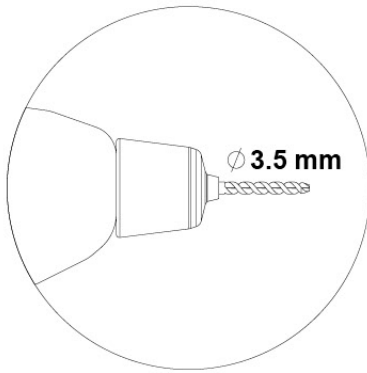
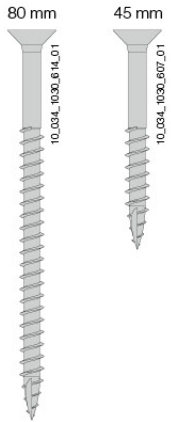


3.1

Tools



3.2

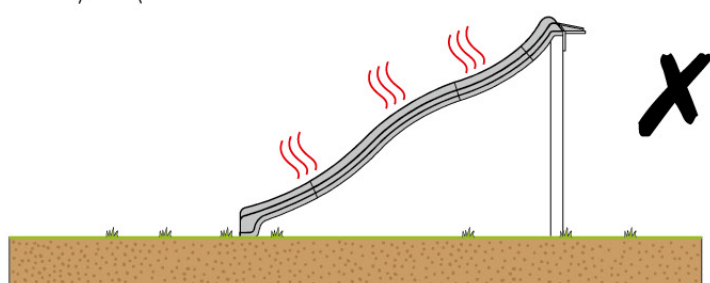
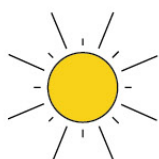
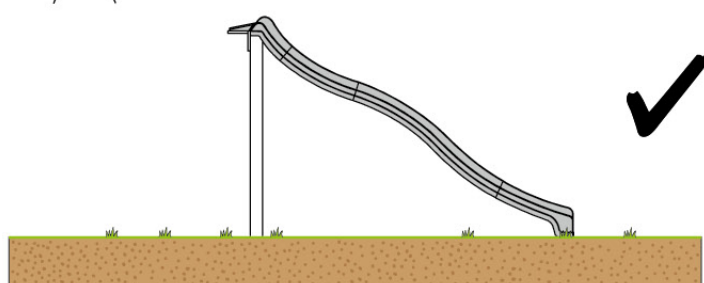
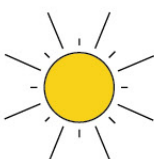
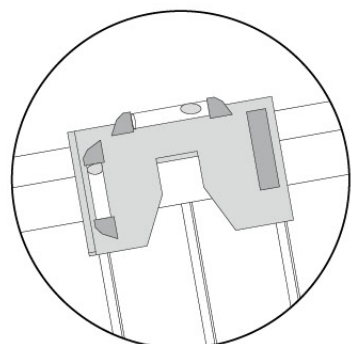
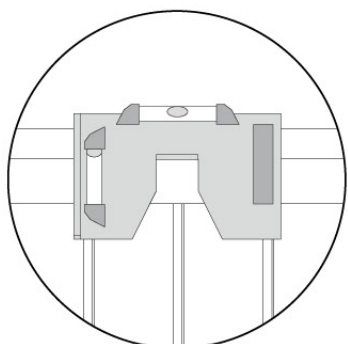
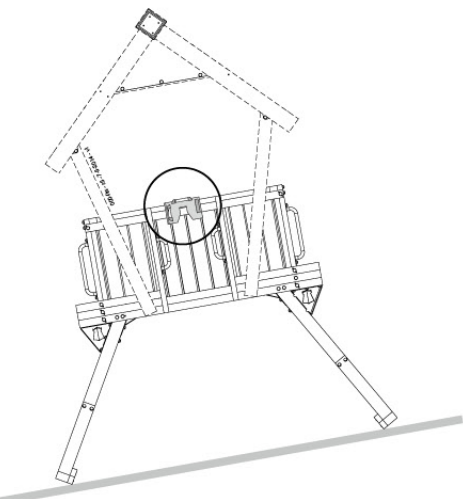
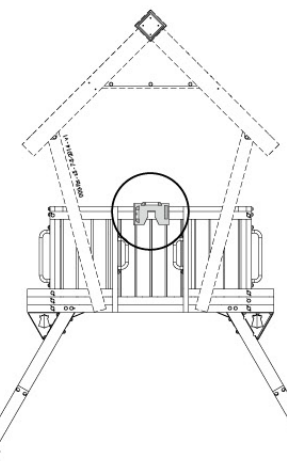
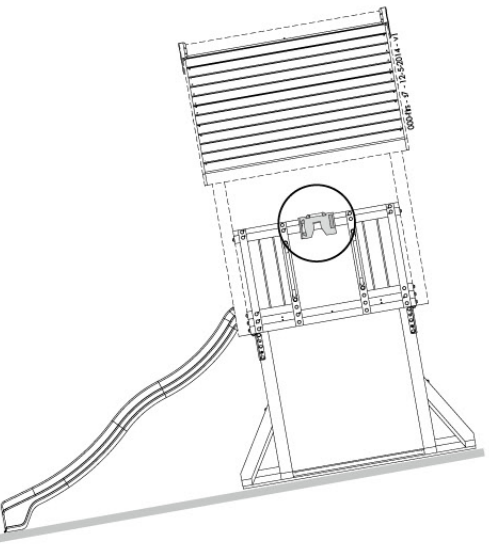
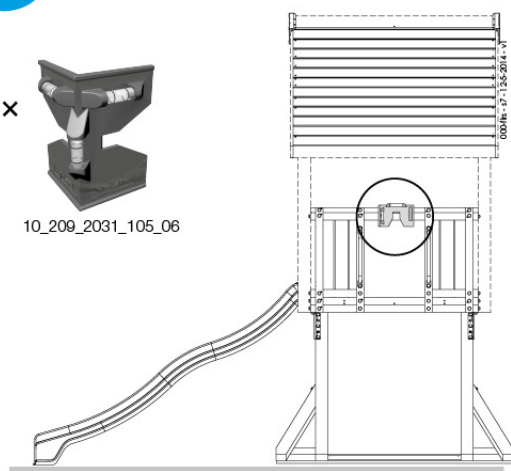


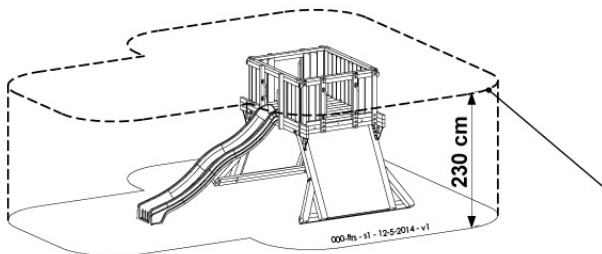
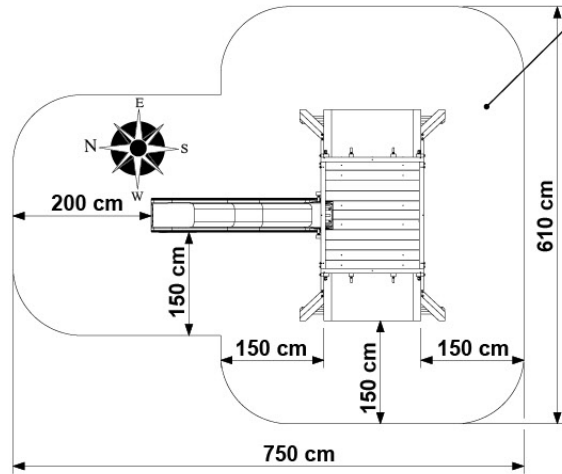
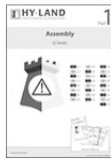
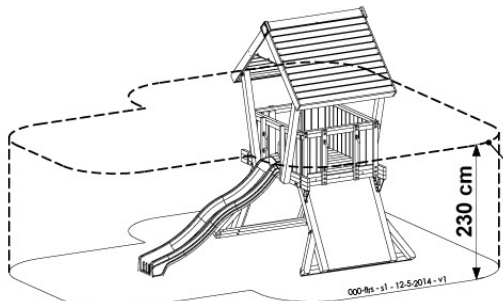
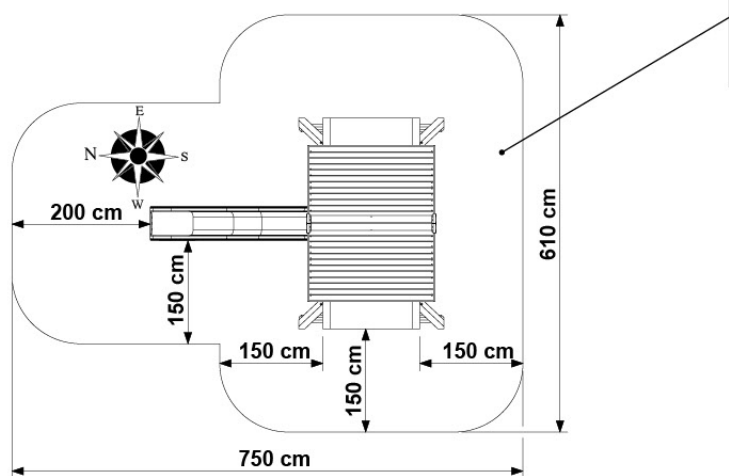
i



1x

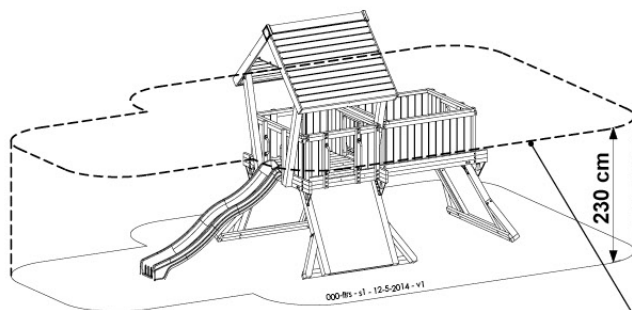
10_209_2031_105_06



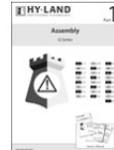
4**Q1****Part 1****Q2****Part 1**

4

Q3

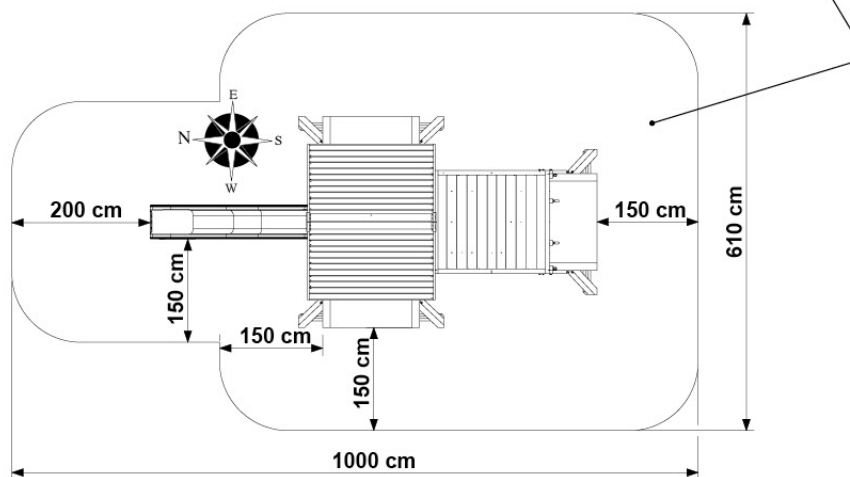


Part 1

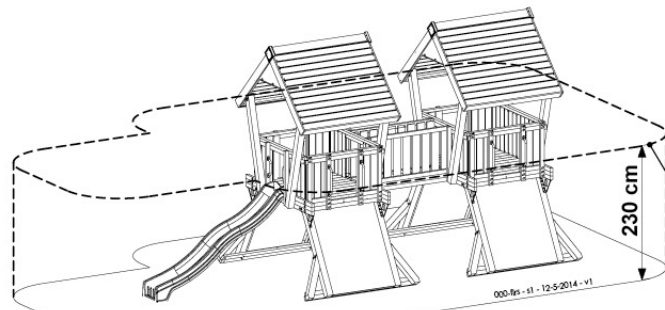


i

4



Q4

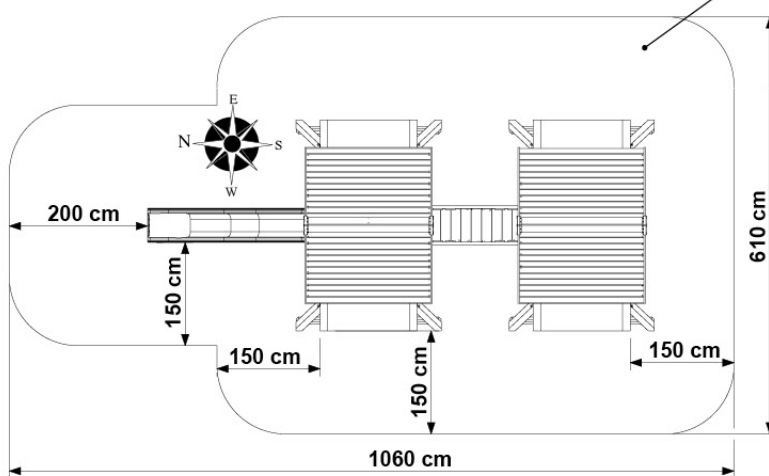


Part 1

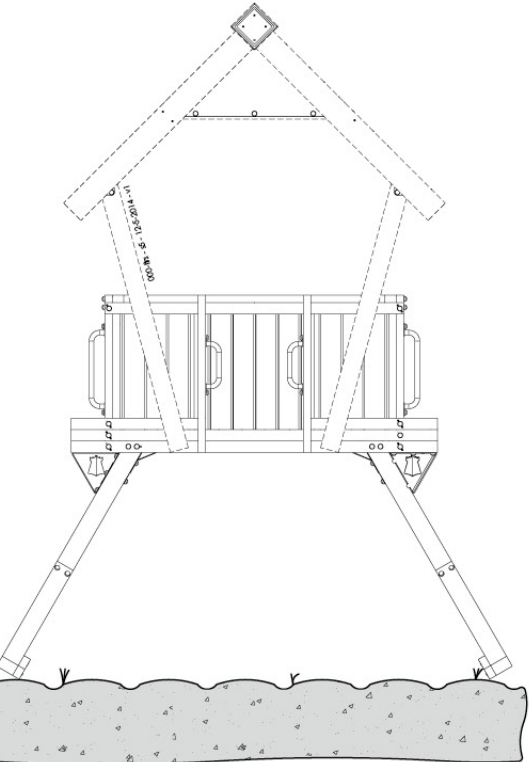
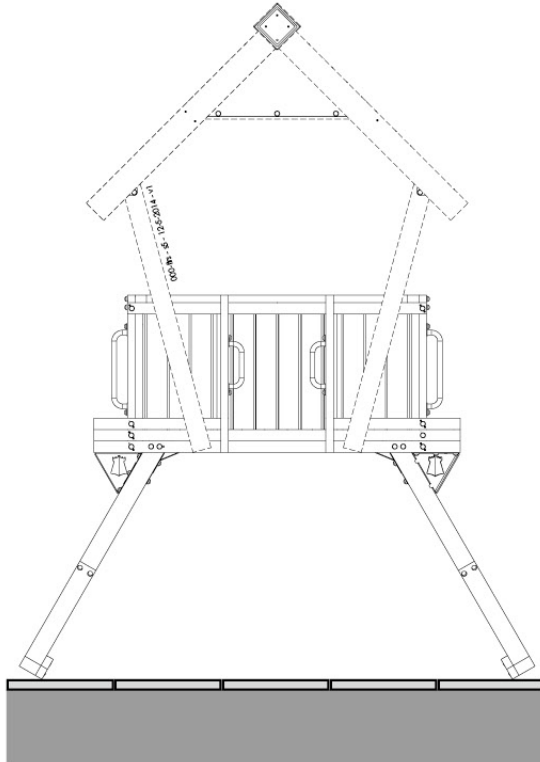


i

4



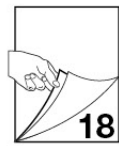
4.1



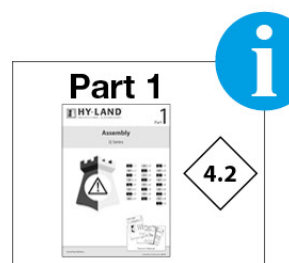
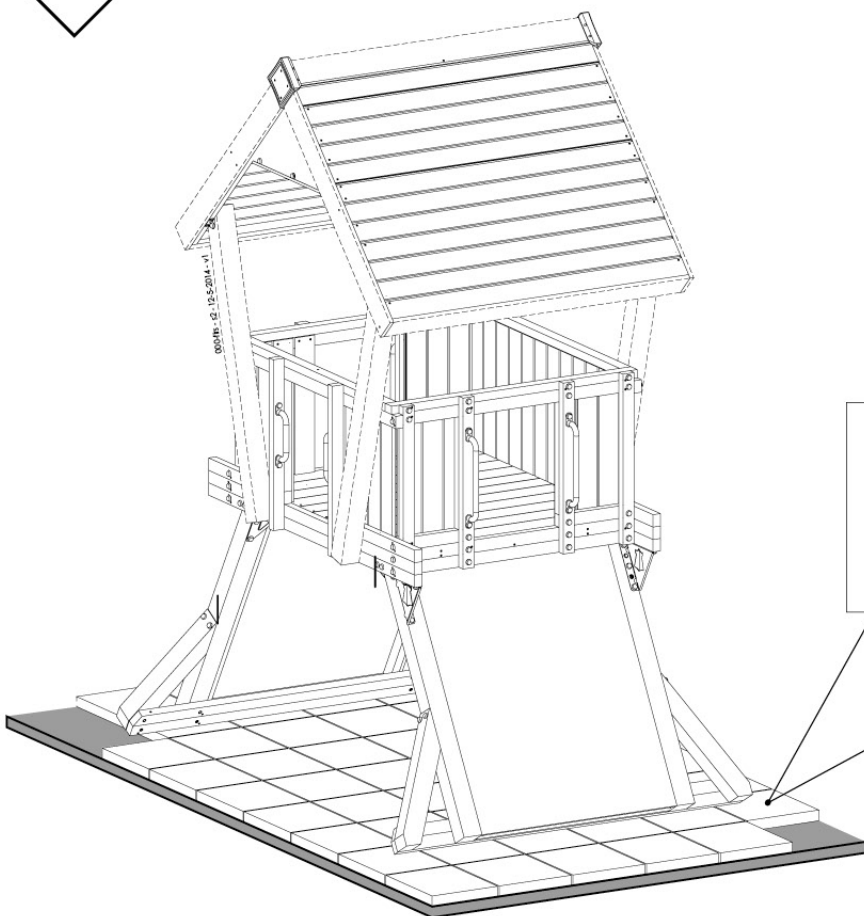
4.2



4.2



4.3

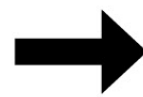


i

4.2

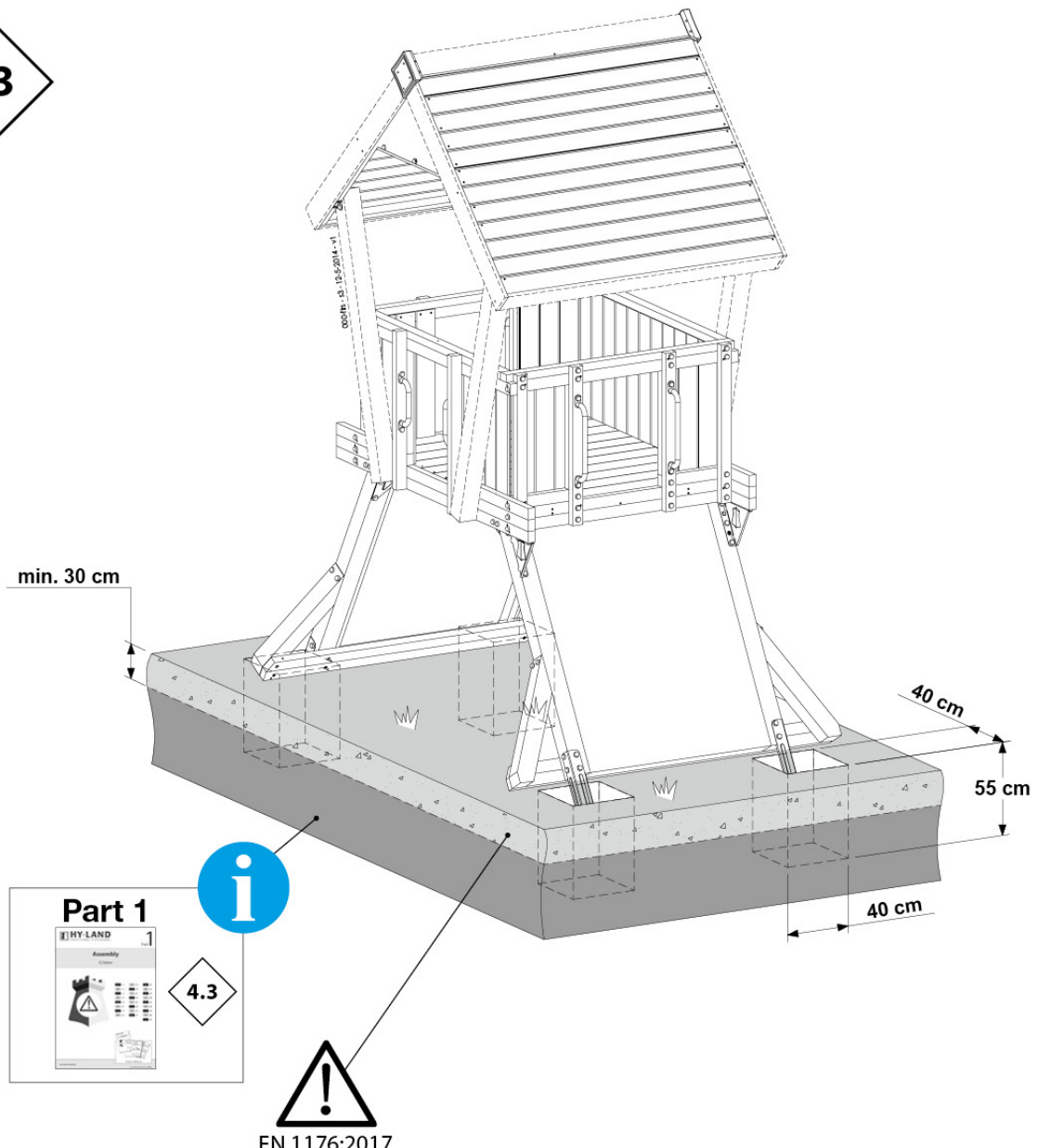


EN 1176:2017

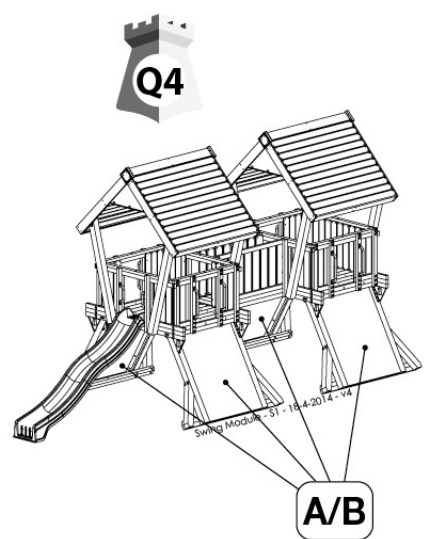
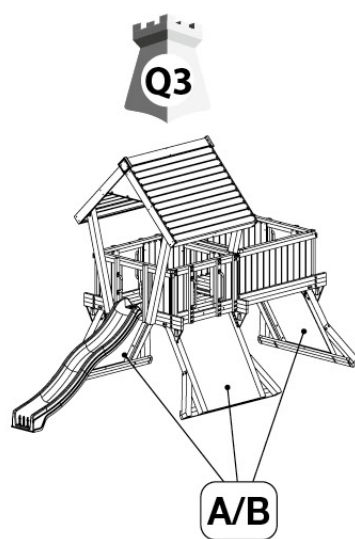
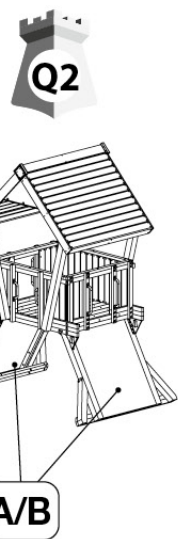
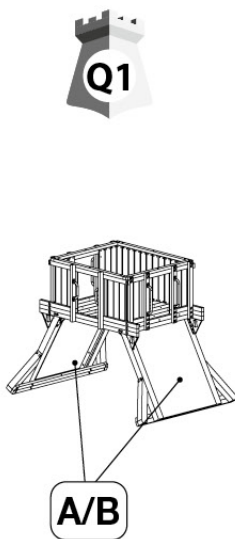


5

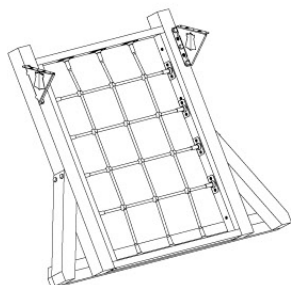
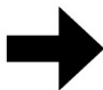
4.3



5

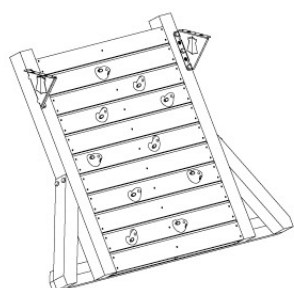
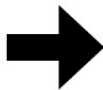


A



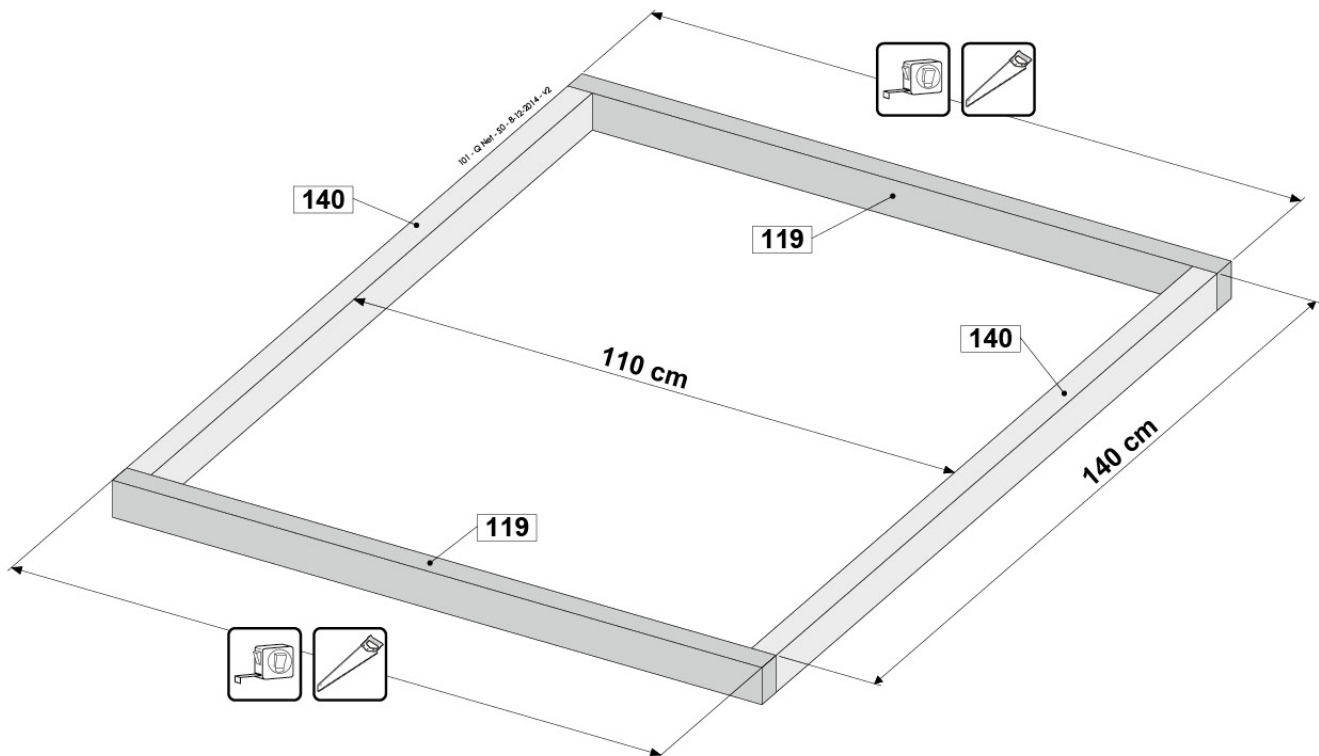
5.1

B



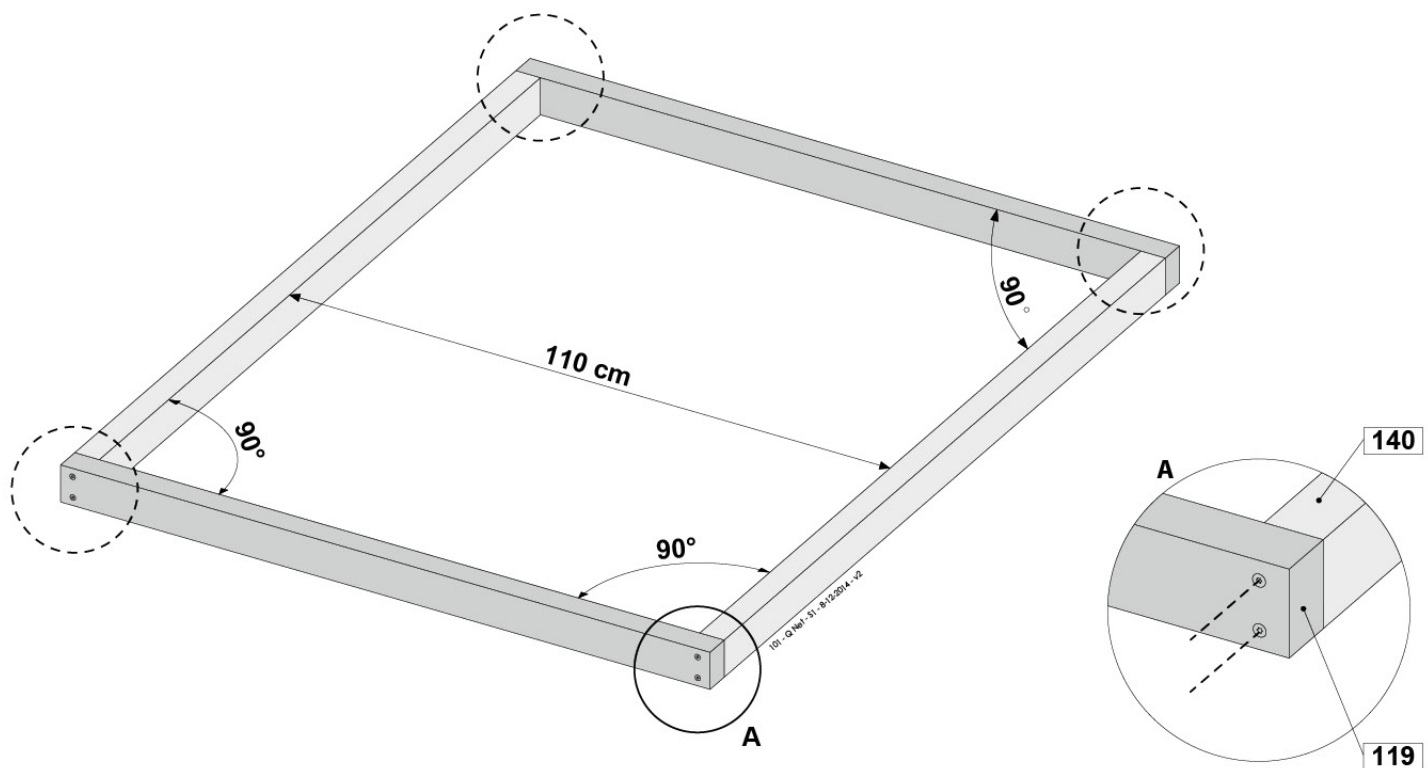
5.2

5.1a



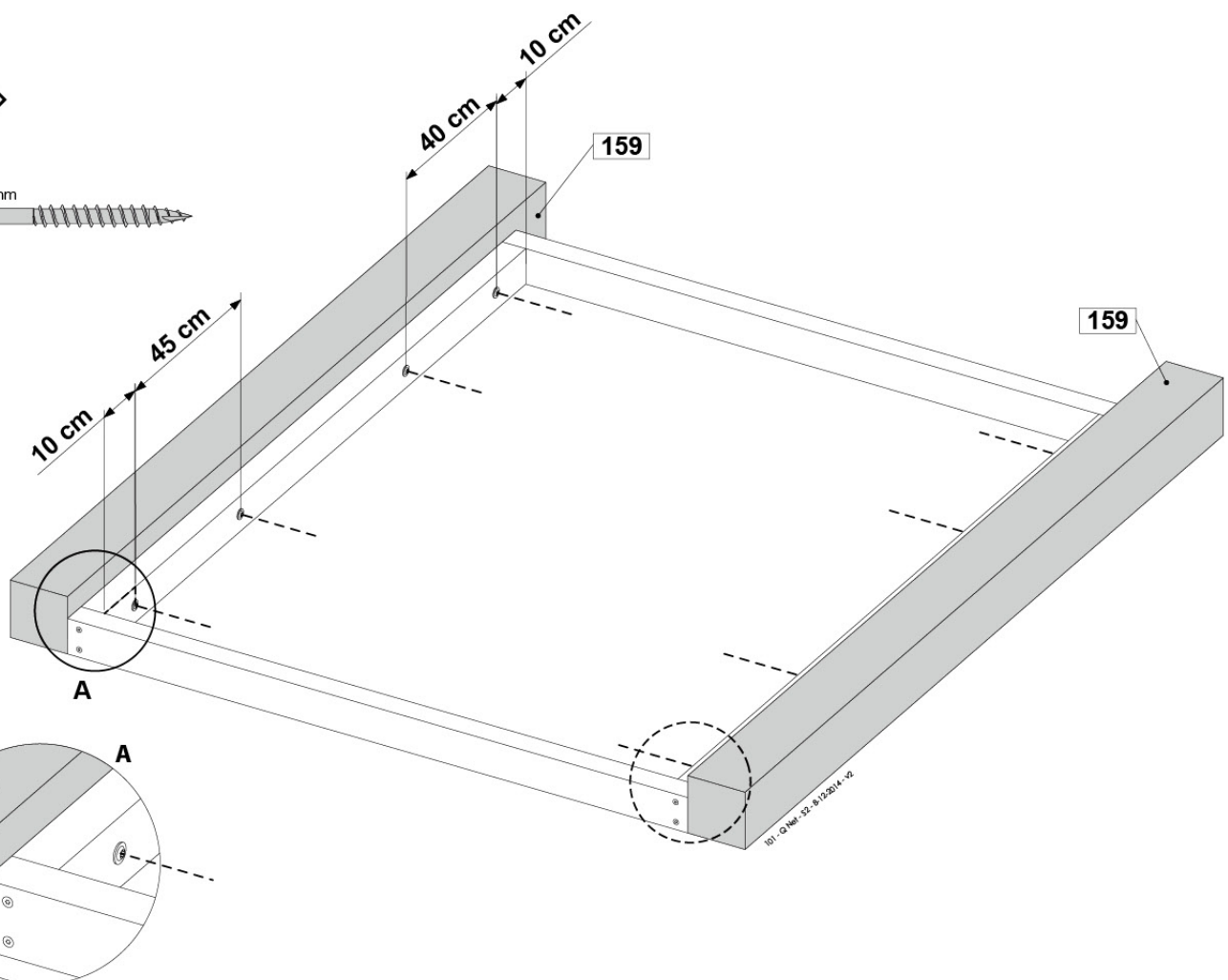
5.1b

8x 80 mm



5.1c

8x 80 mm



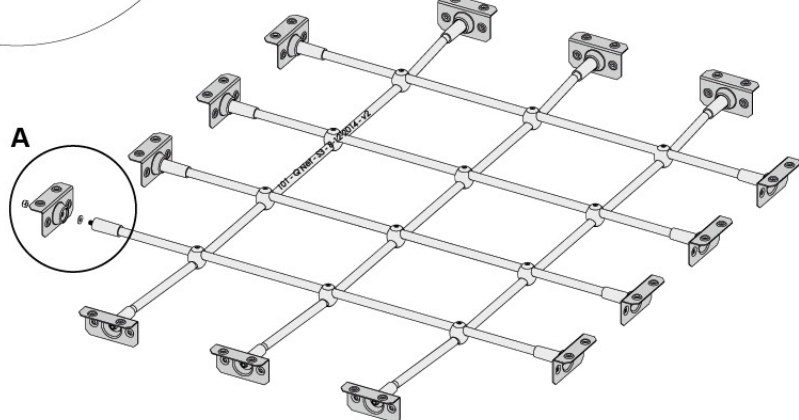
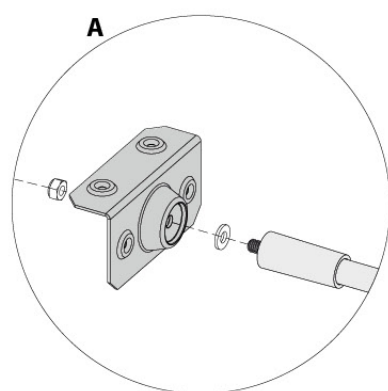
5.1d

14x Ø19 mm

14x M8

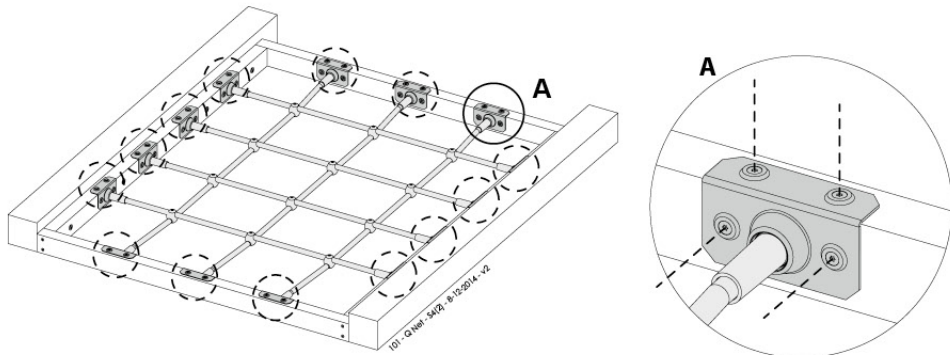
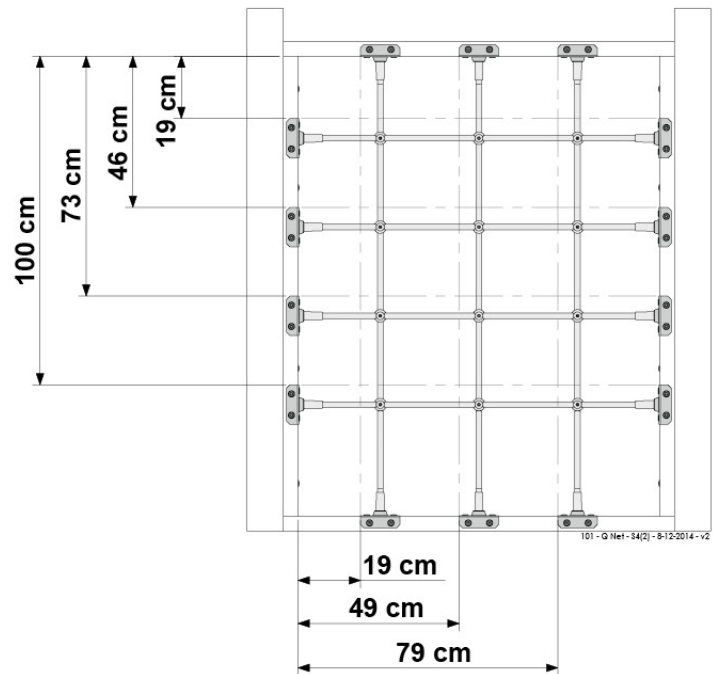
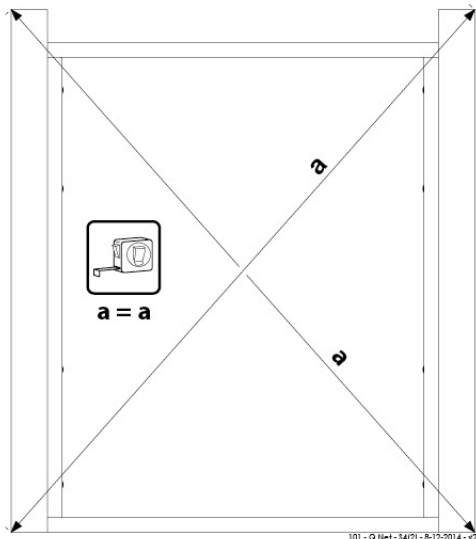
14x 10_030_5051_235_04

1x 11_207_1090_201_25

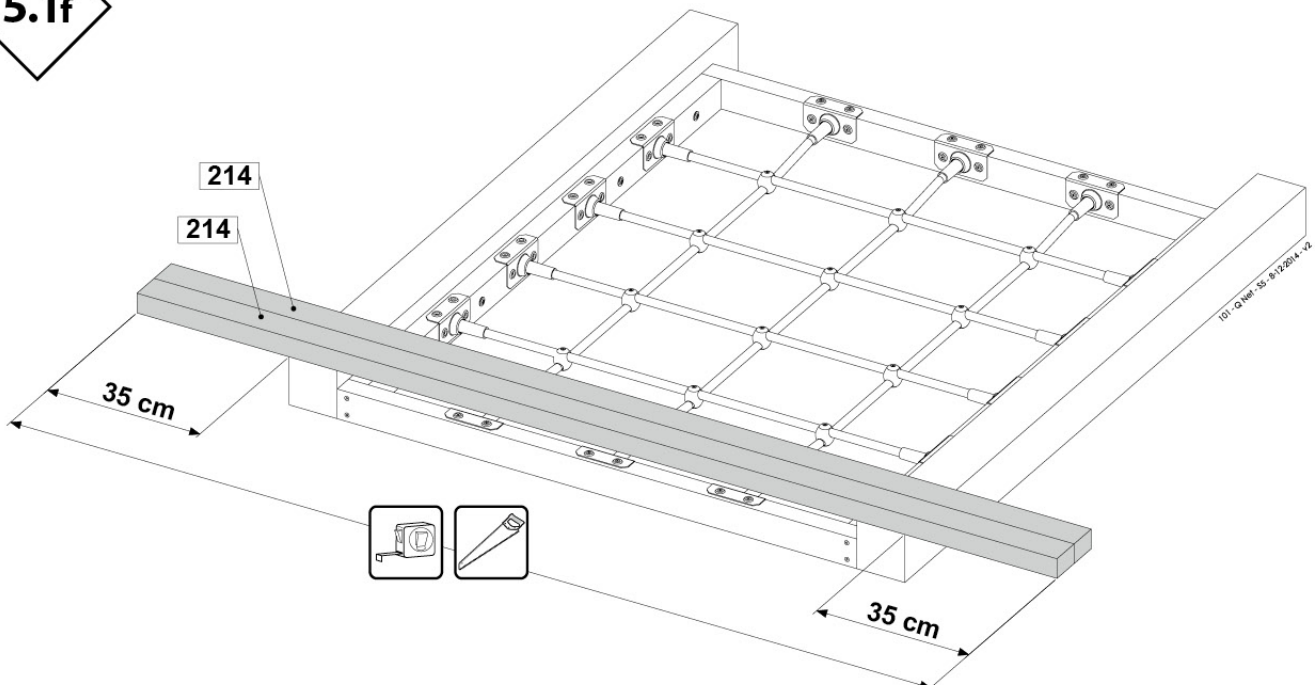


5.1e

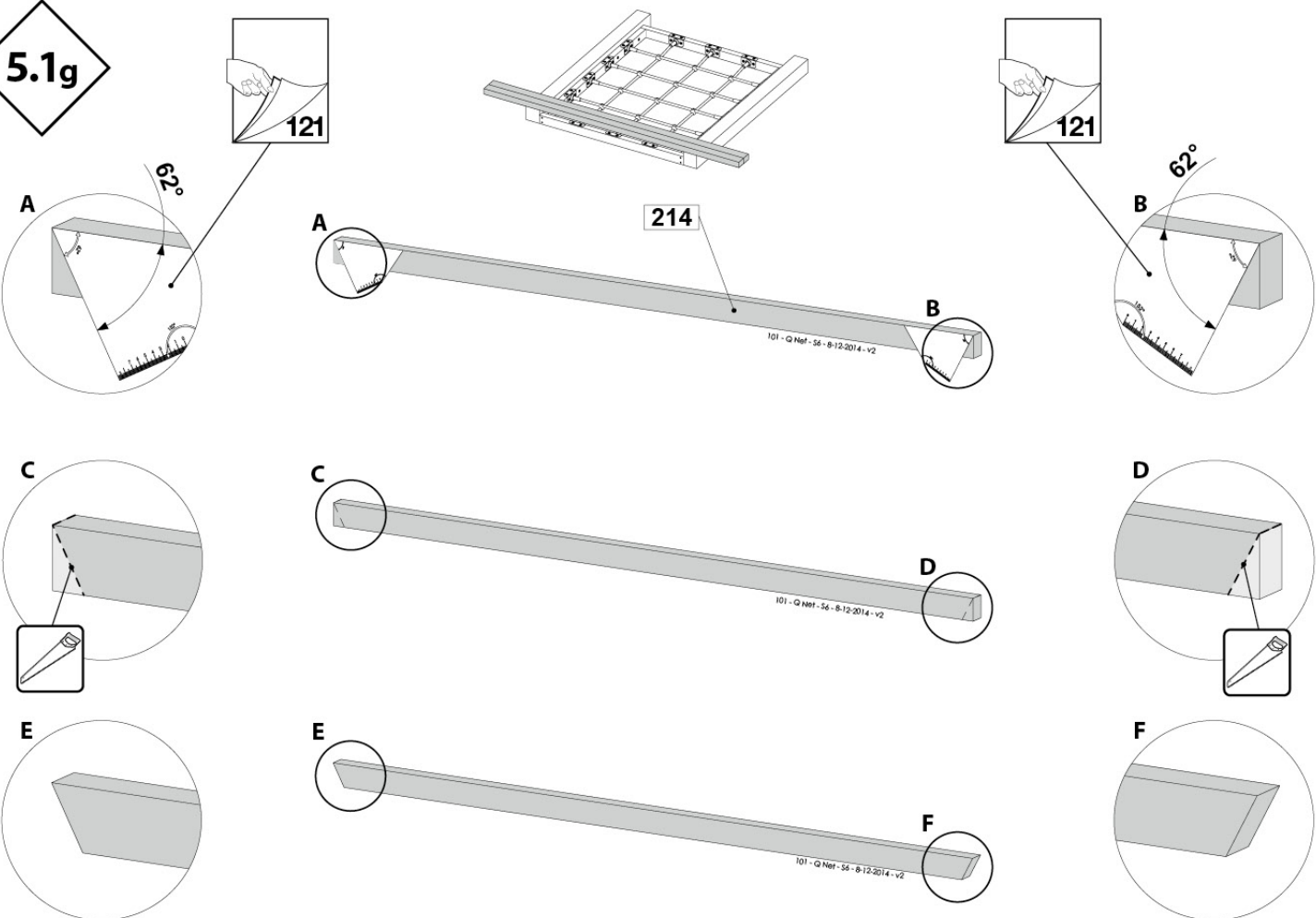
56x  45 mm



5.1f

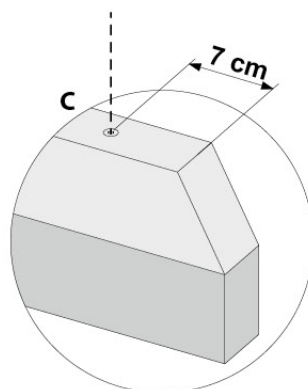
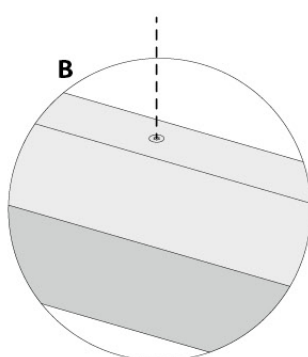
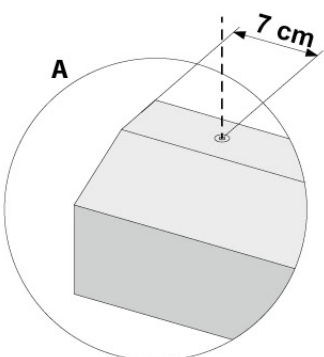
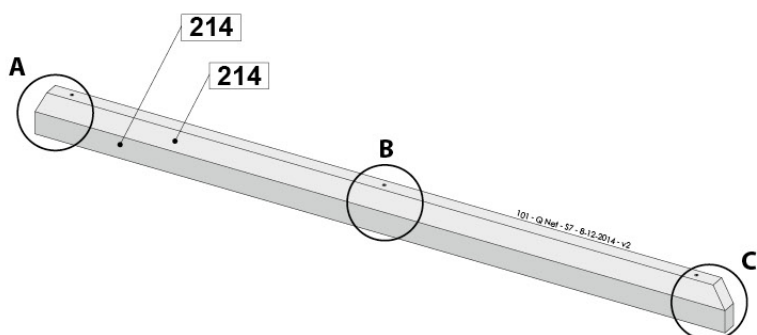


5.1g



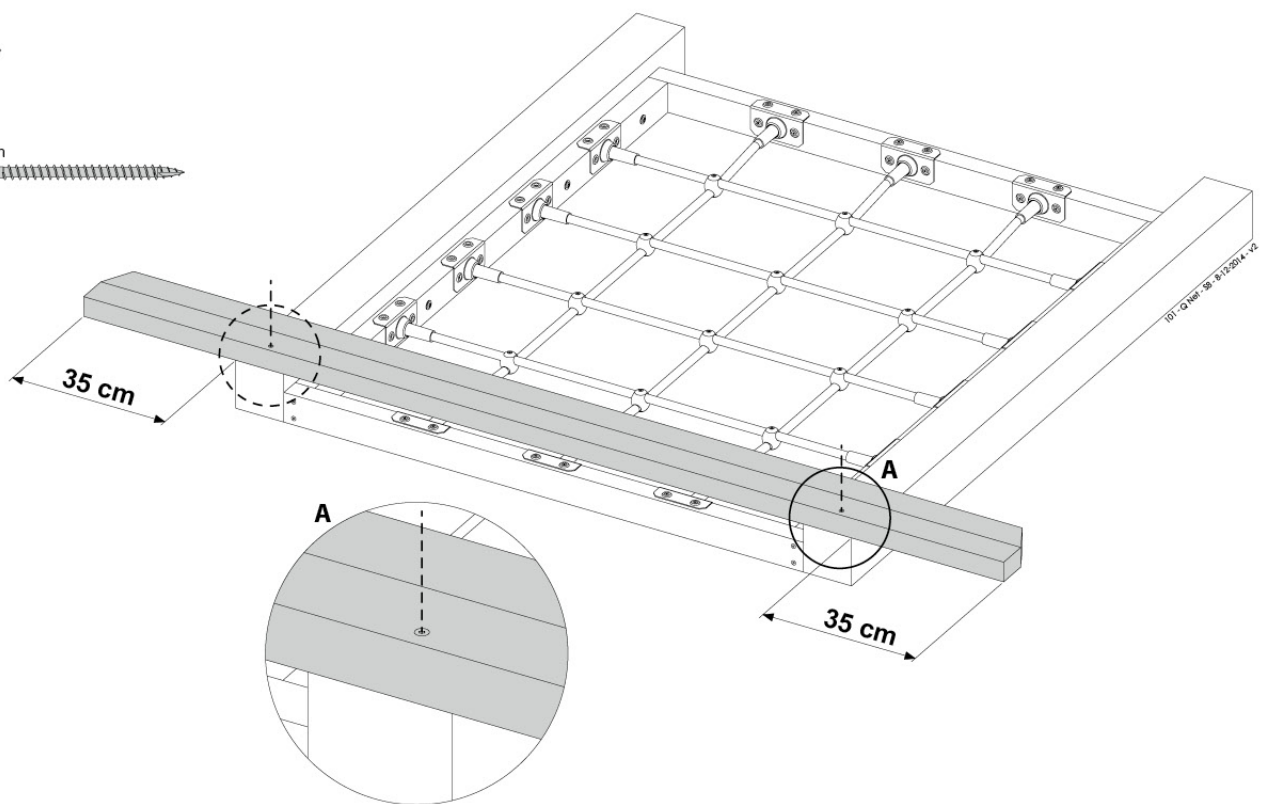
5.1h

3x 100 mm



5.1i

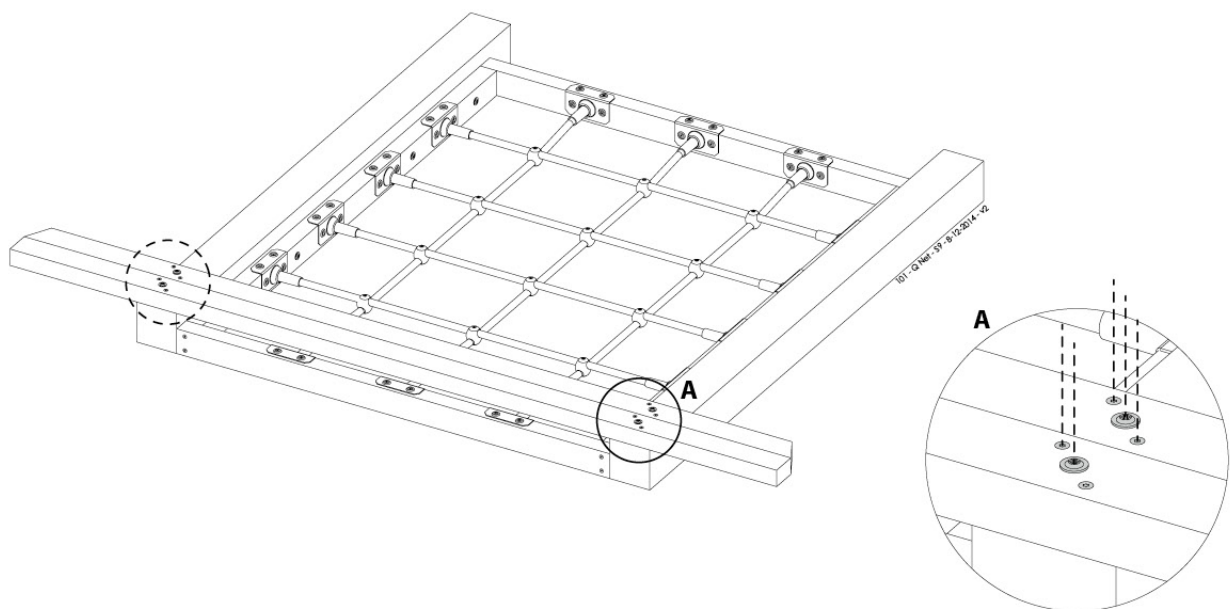
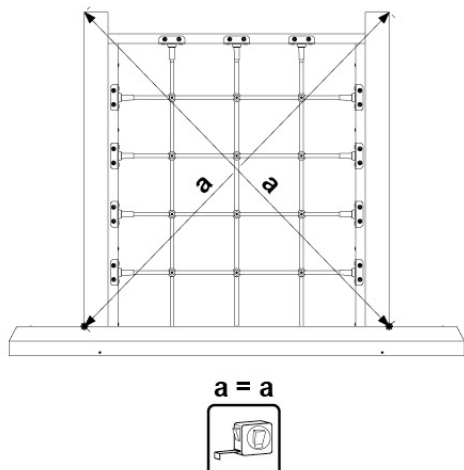
2x  80 mm



5.1j

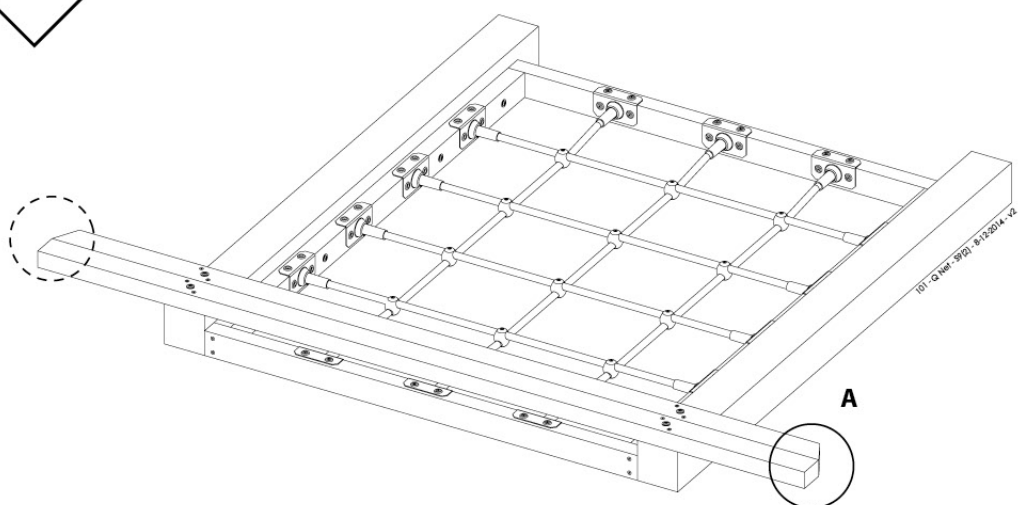
4x  80 mm

6x  80 mm

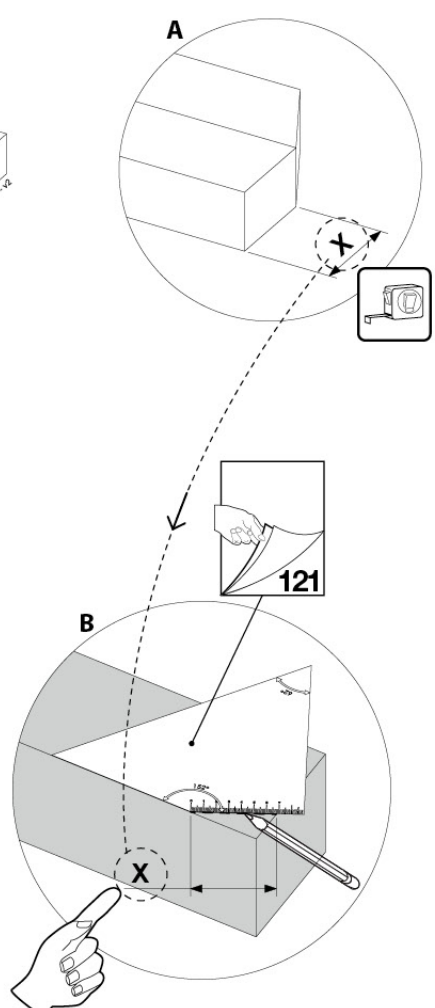
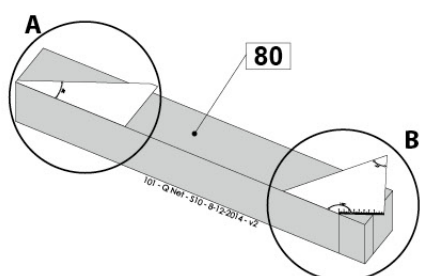
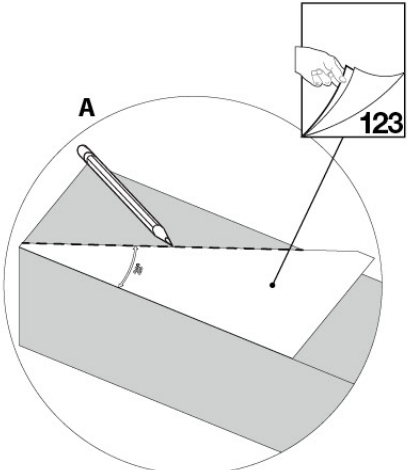


5.1k

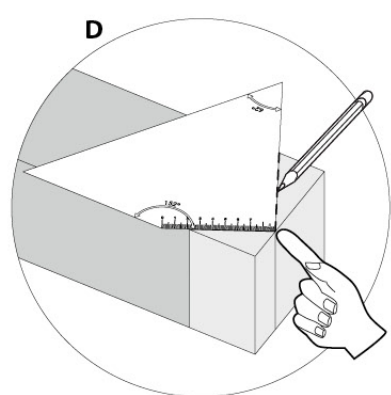
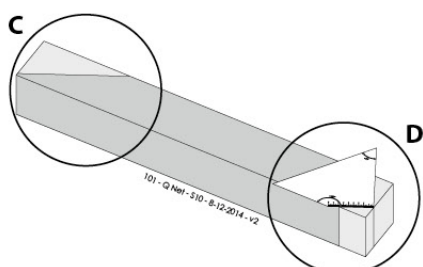
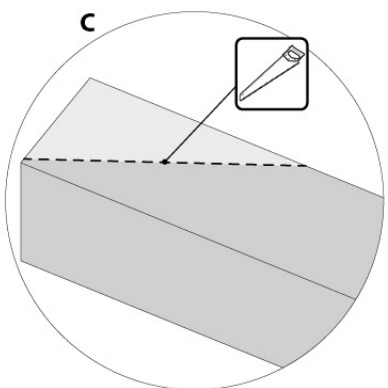
1



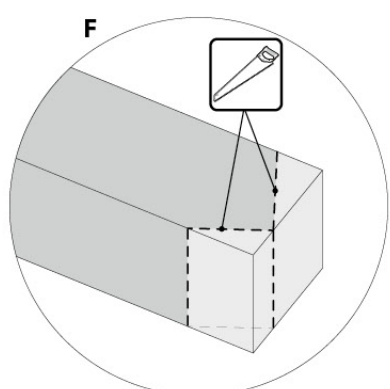
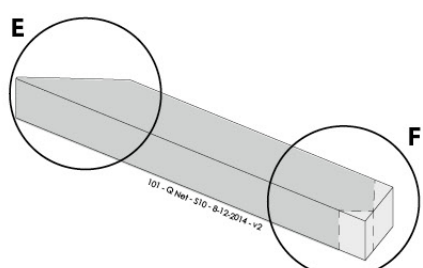
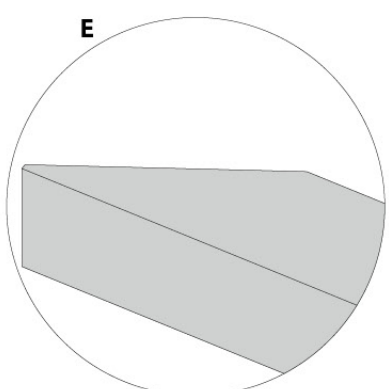
2

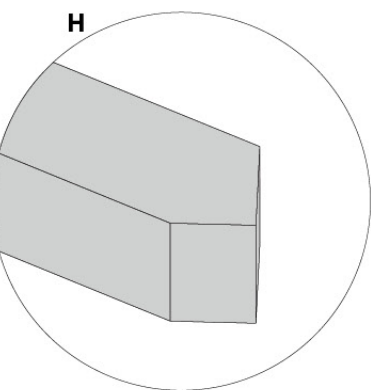
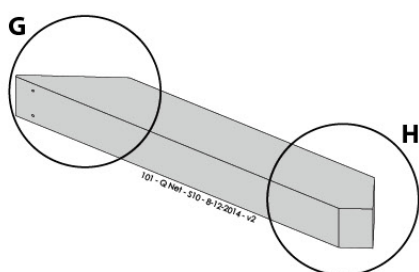
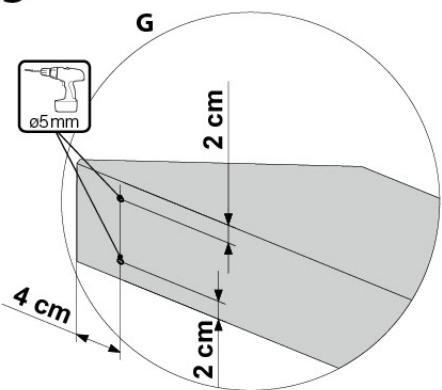


3

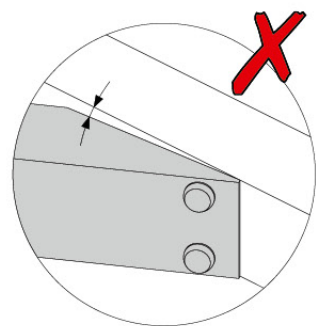
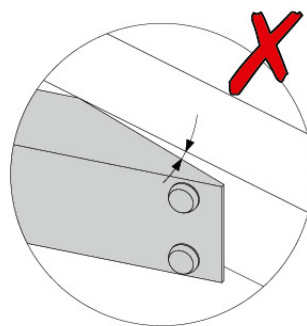
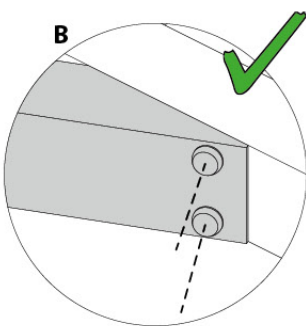
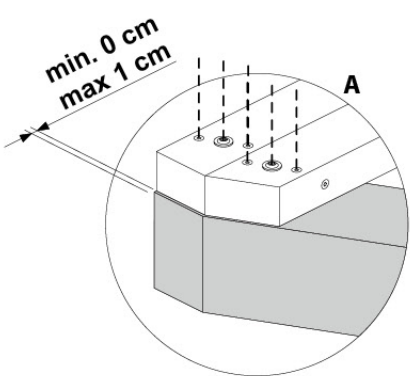
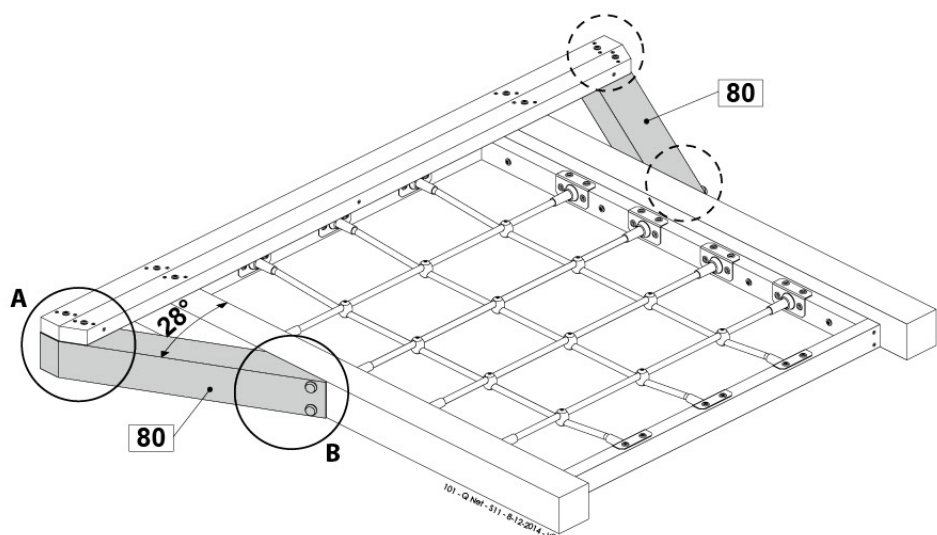


4



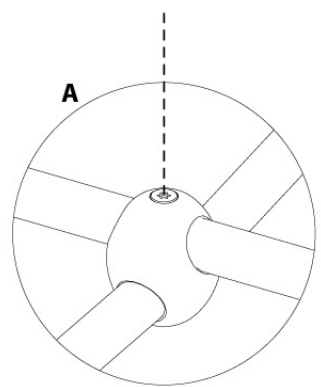
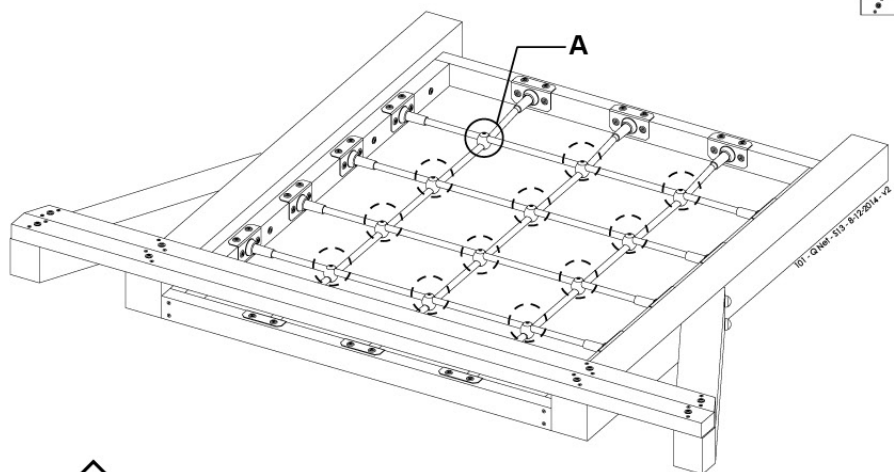
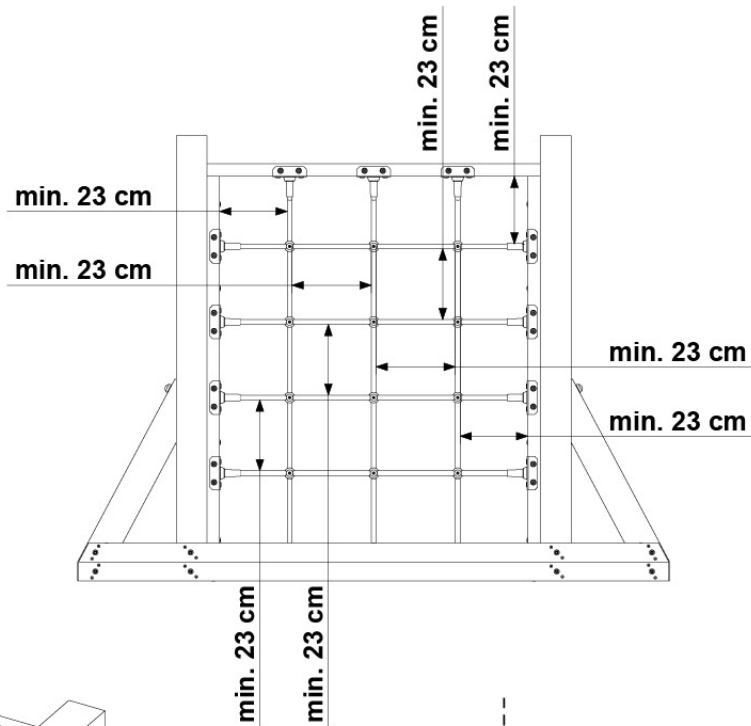
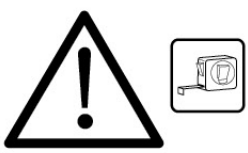
5**6****1 - 5**

- 4x 80 mm
- 4x 80 mm
- 8x 80 mm



5.1m

12x 40 mm

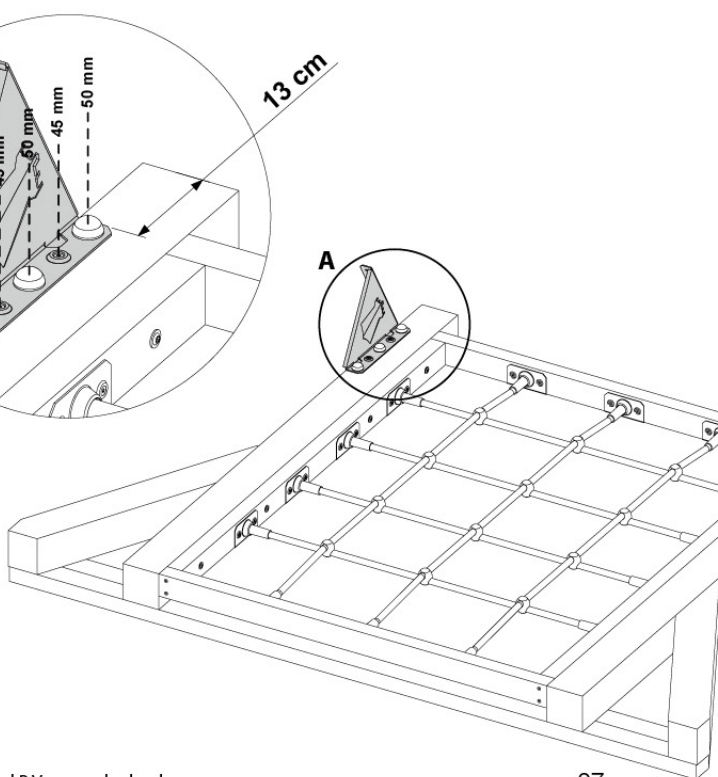
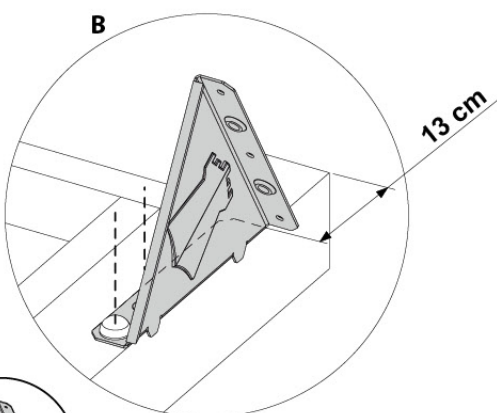
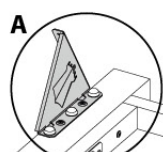
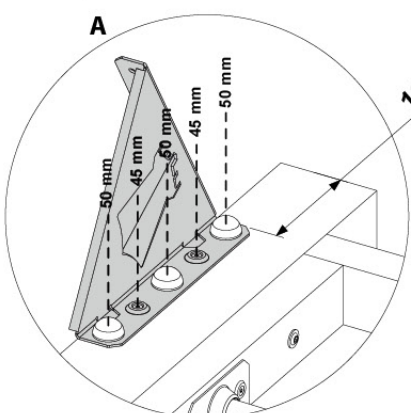
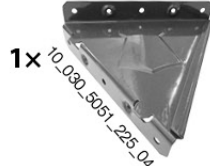
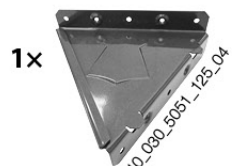


5.1n

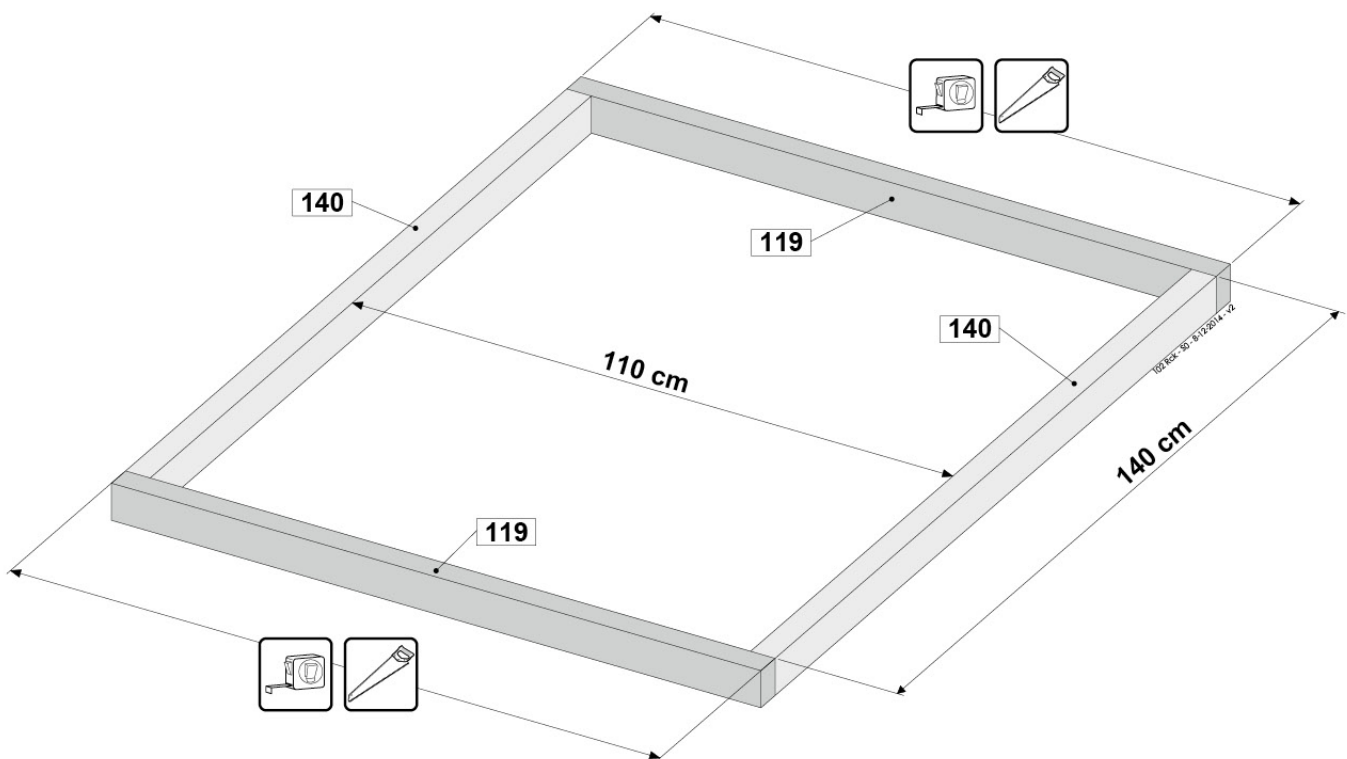
6x 45 mm

Ø17 mm

4x 45 mm

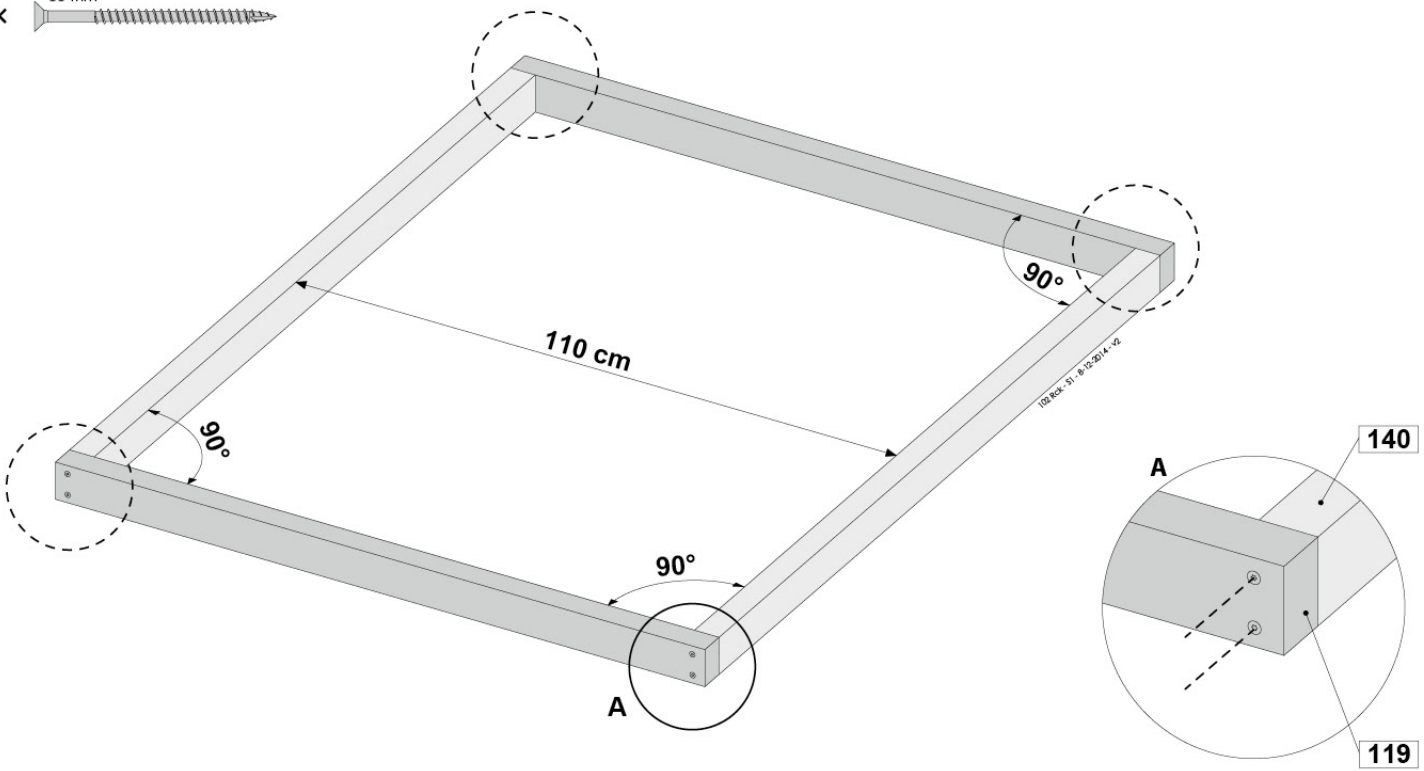


5.2a

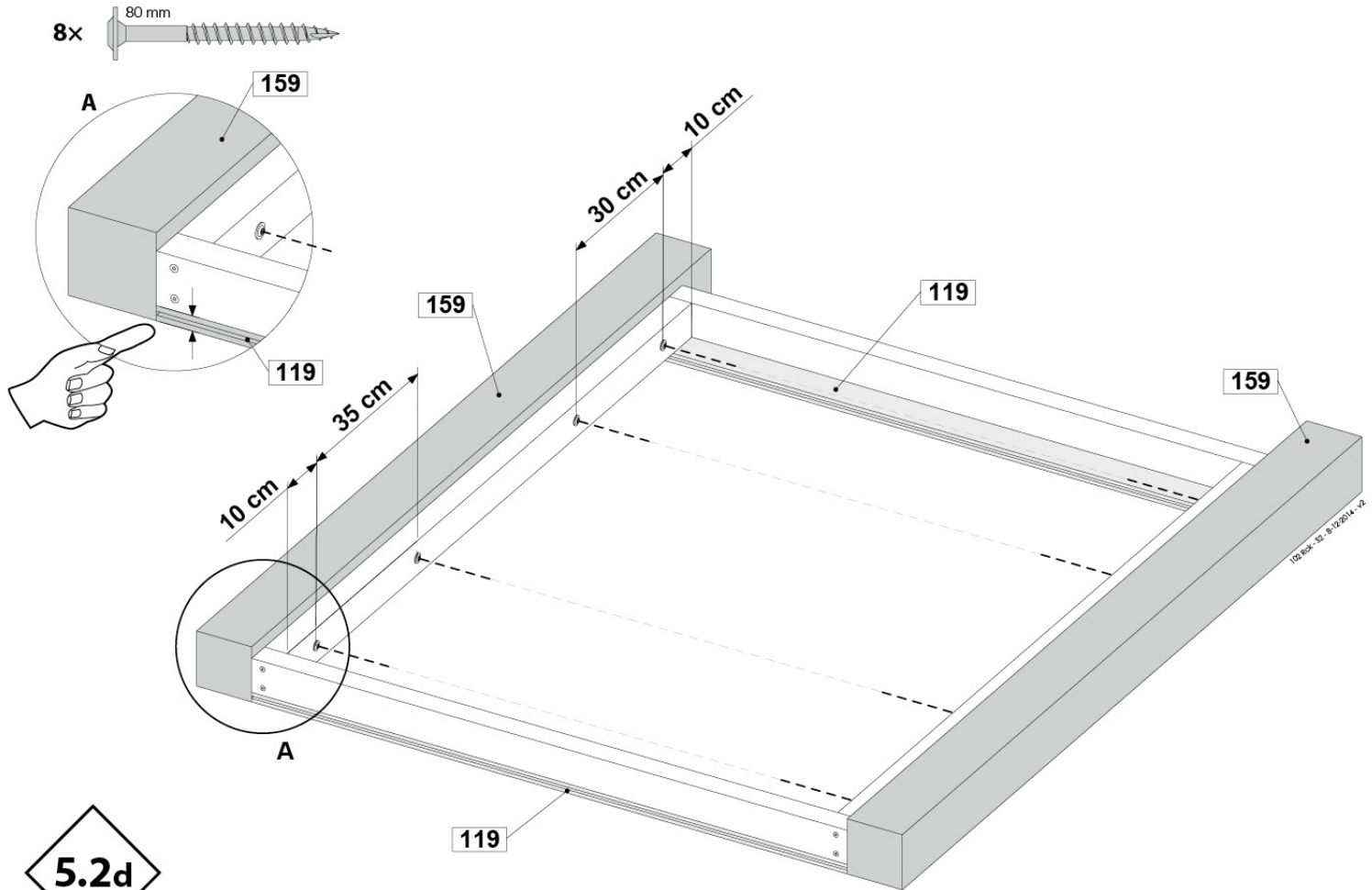


5.2b

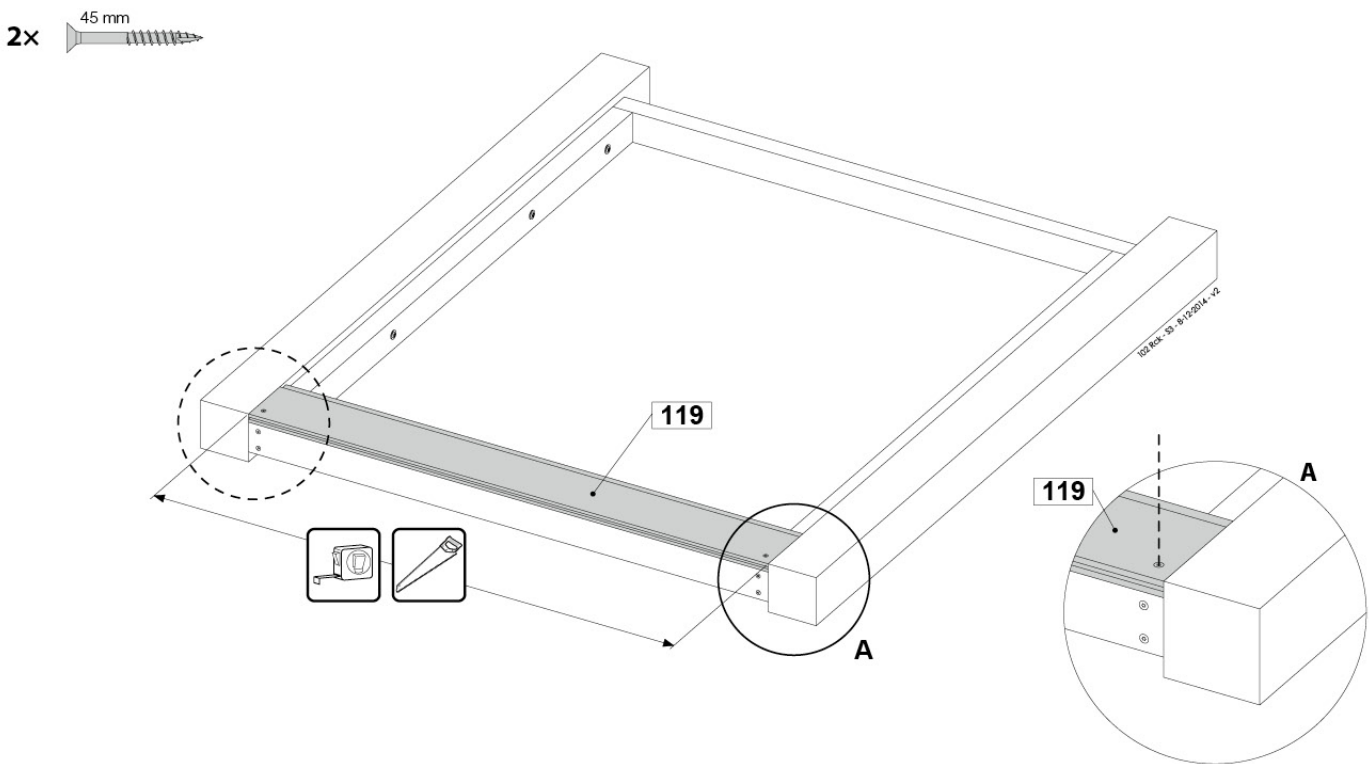
8x 80 mm



5.2c

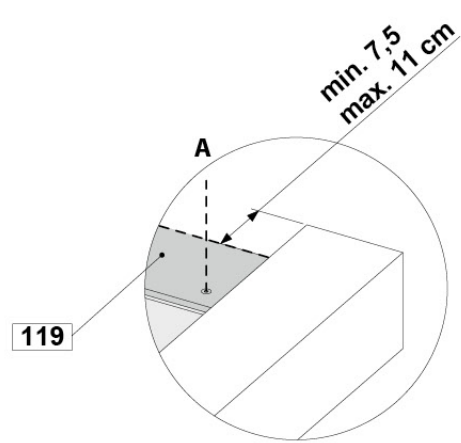
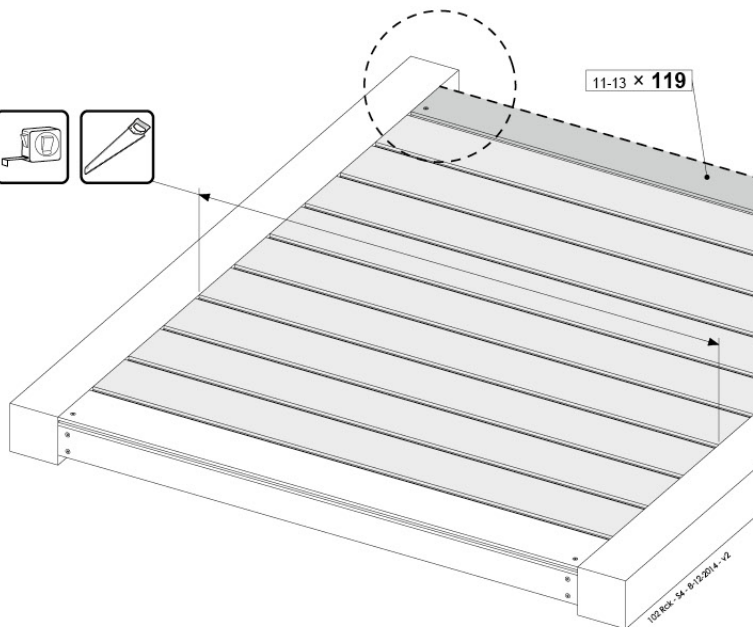


5.2d



5.2e

2x  45 mm



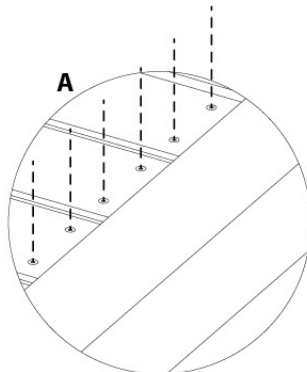
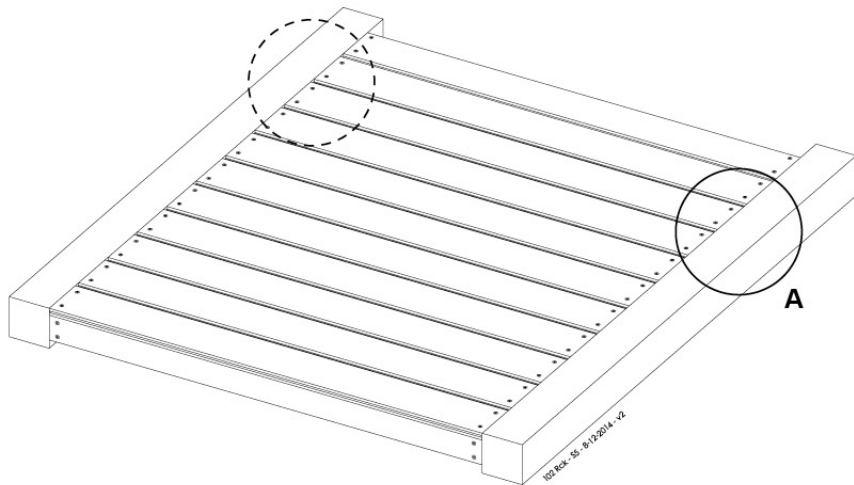
A

5.2f

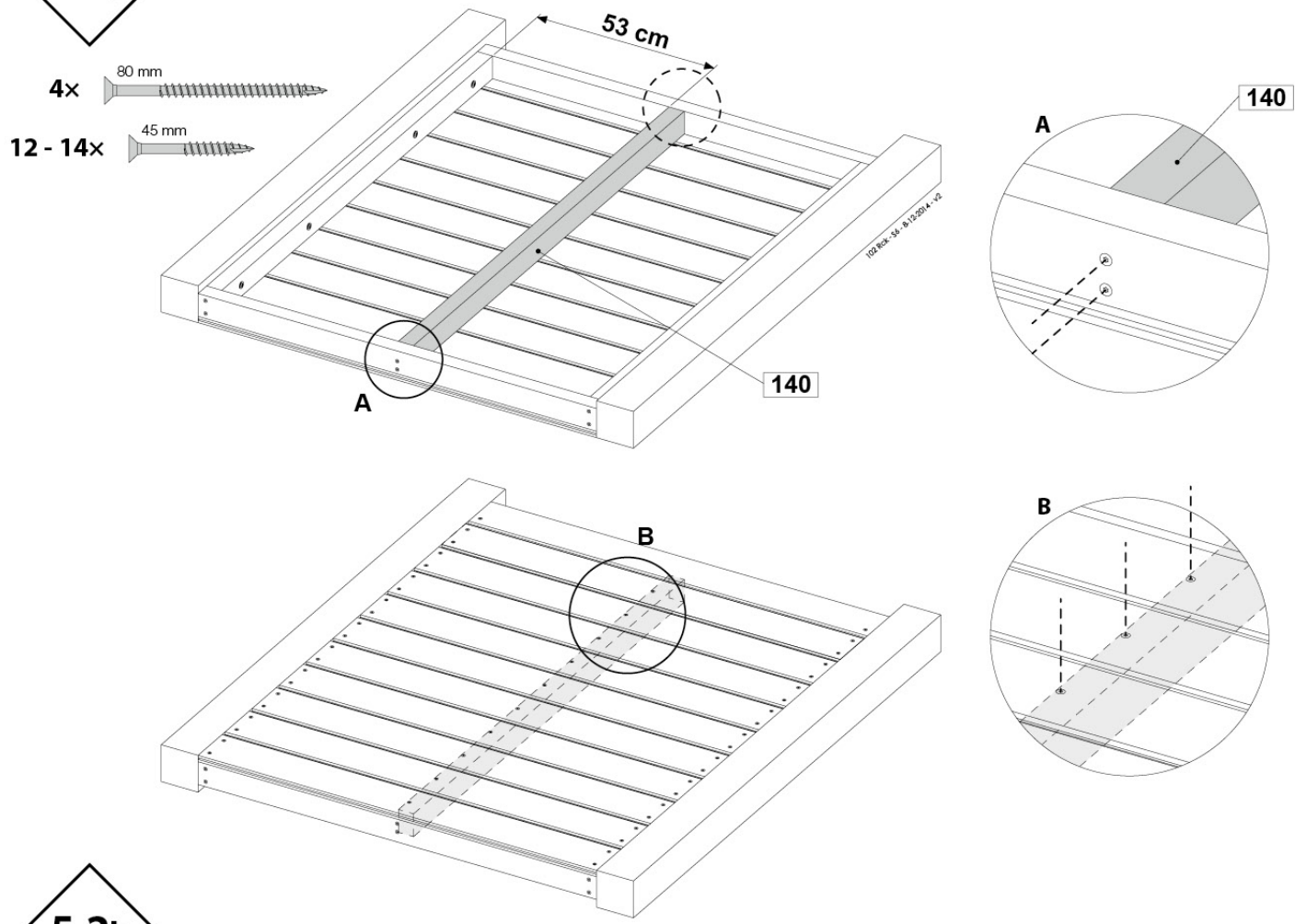
44 - 52x  45 mm



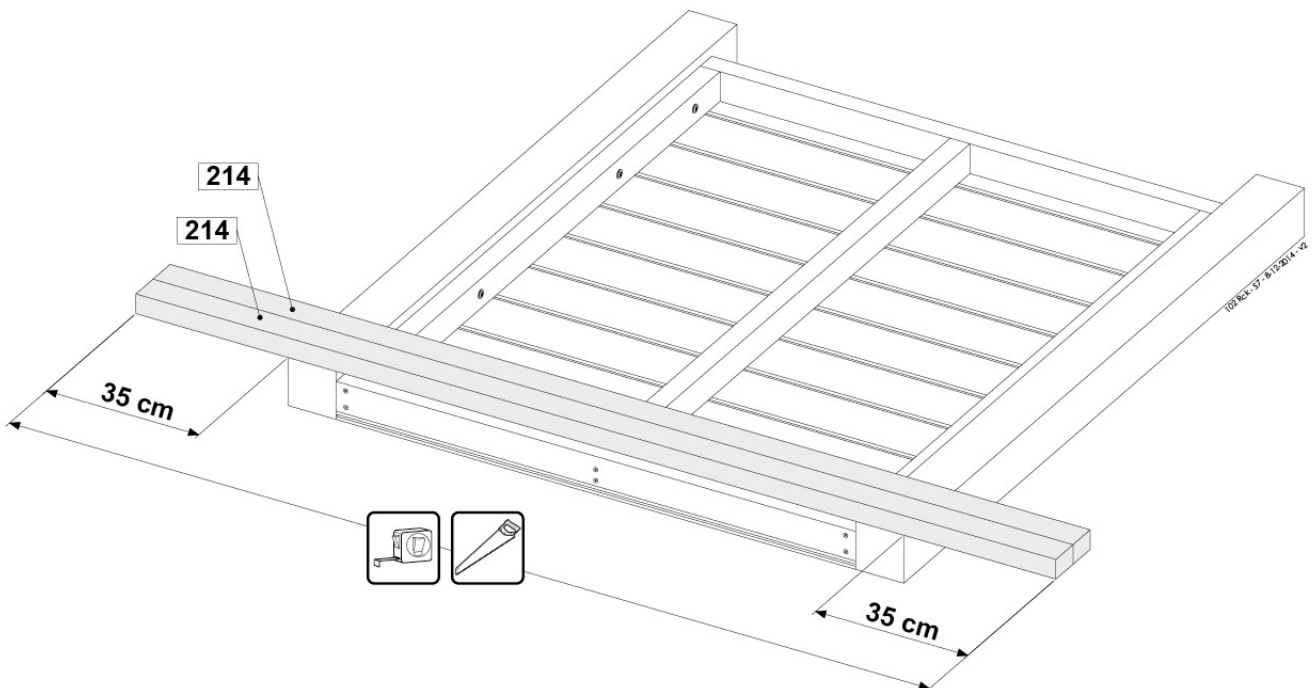
a = a



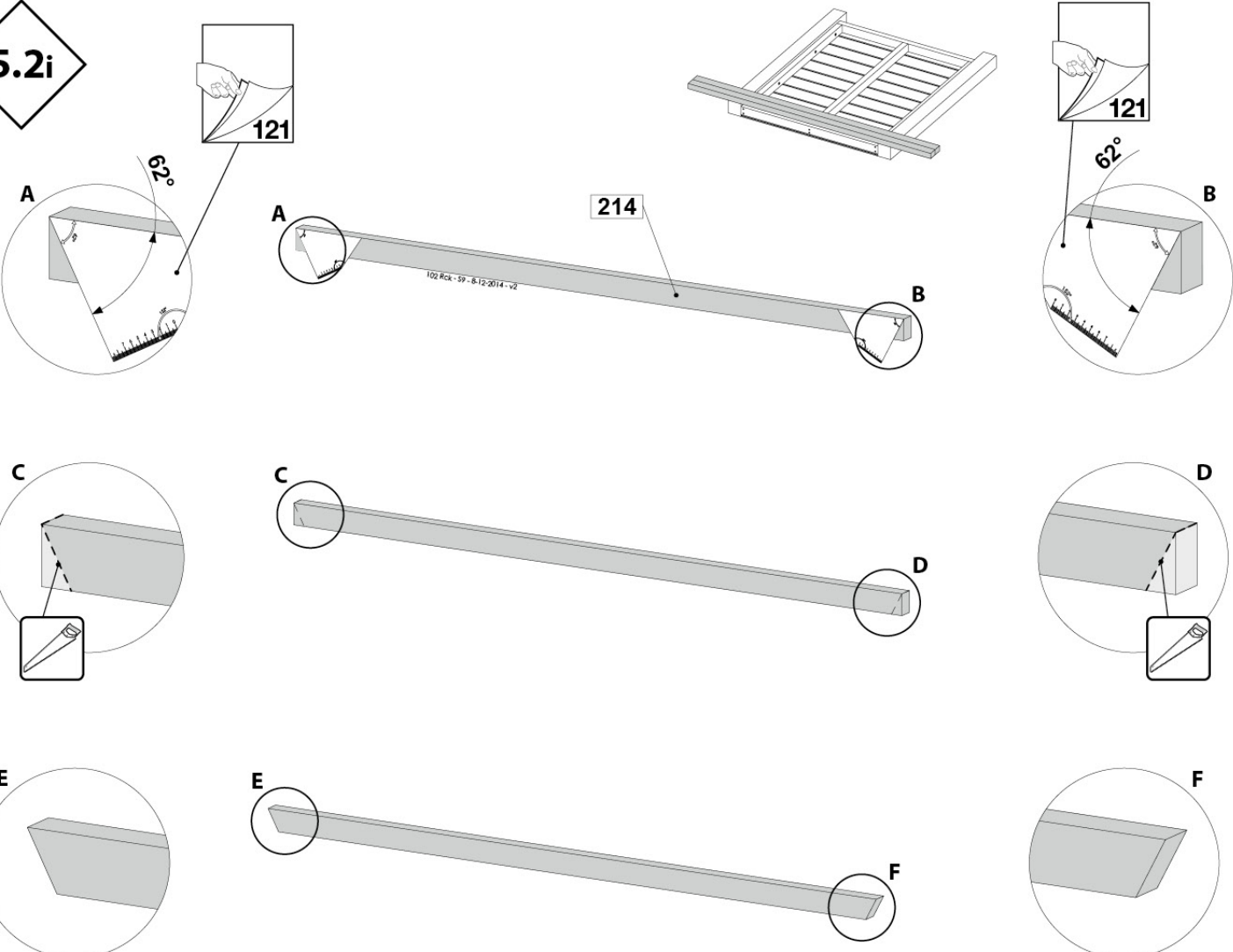
5.2g



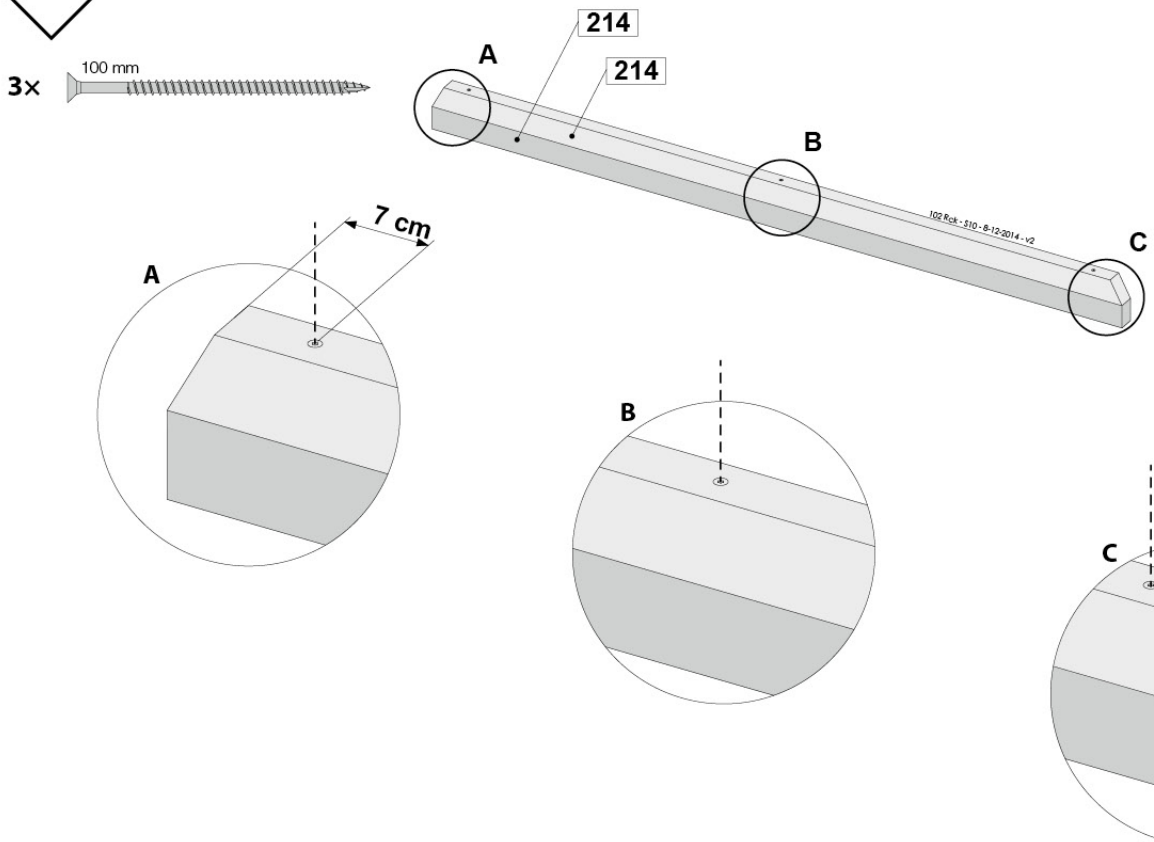
5.2h



5.2i

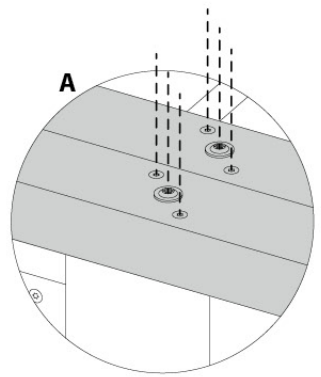
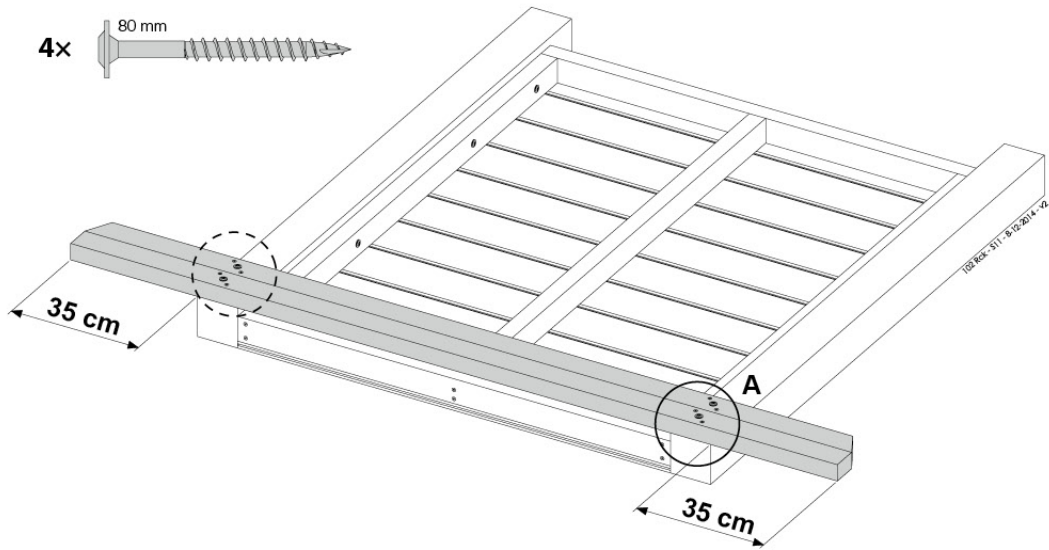
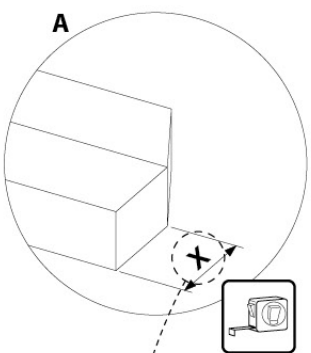
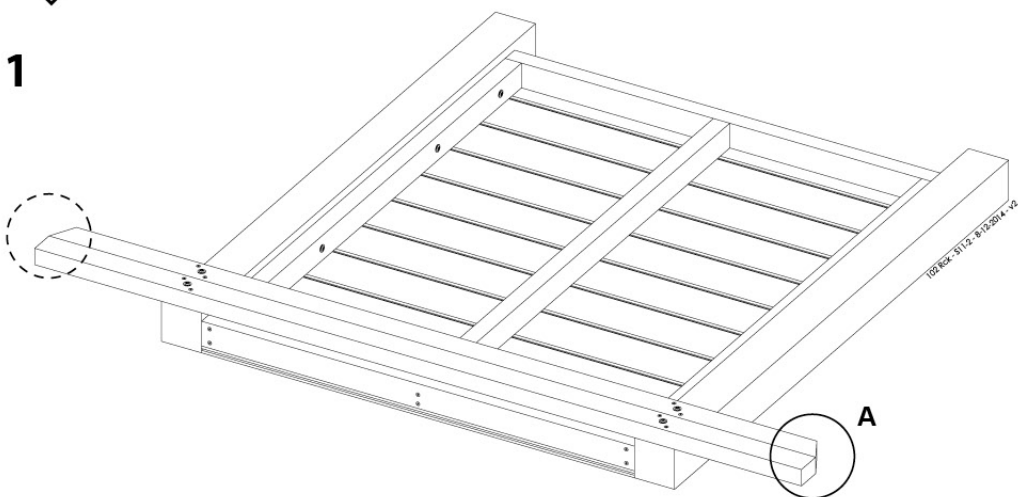
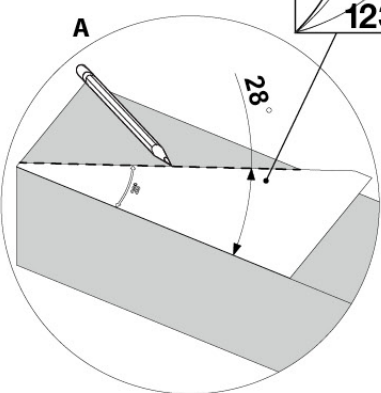
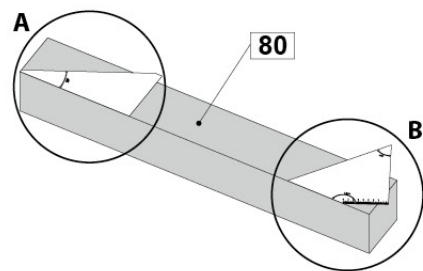
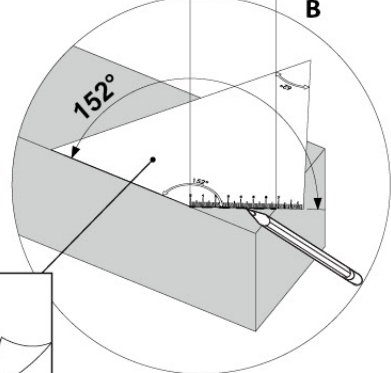


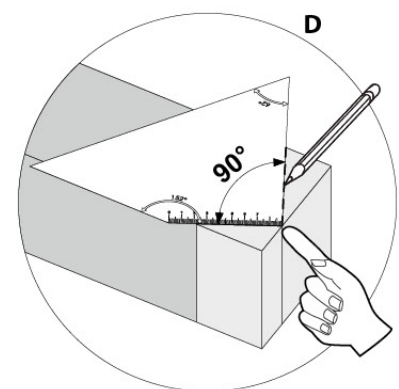
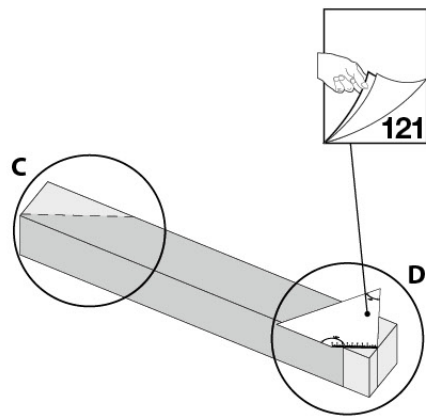
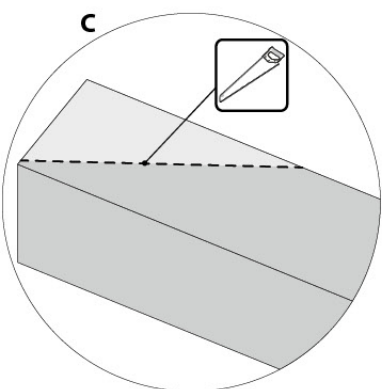
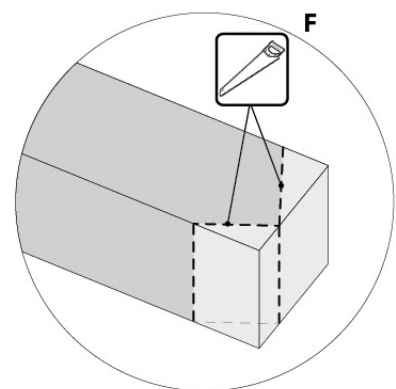
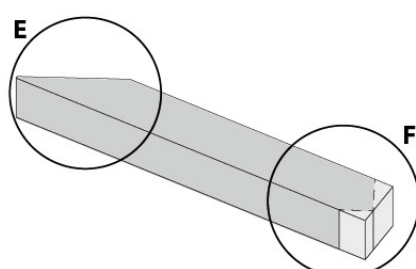
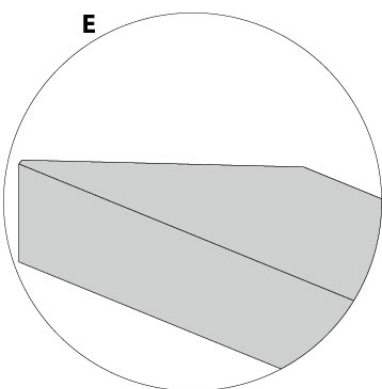
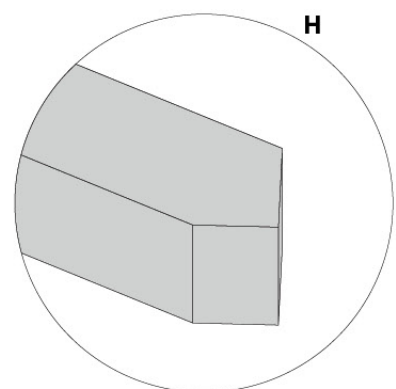
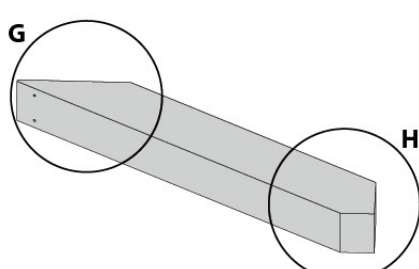
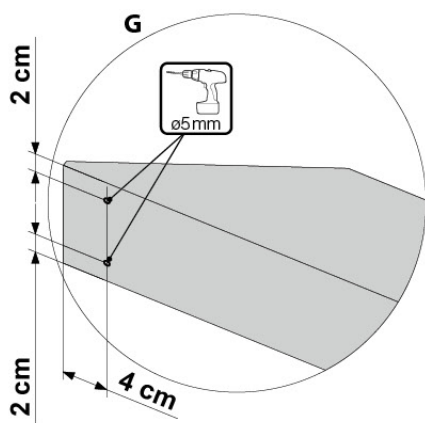
5.2j



5.2k

- 8x 80 mm
4x 80 mm

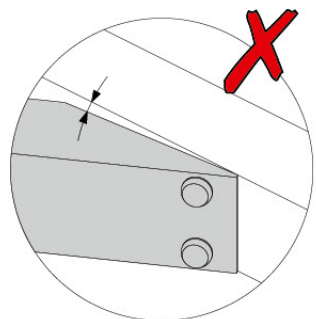
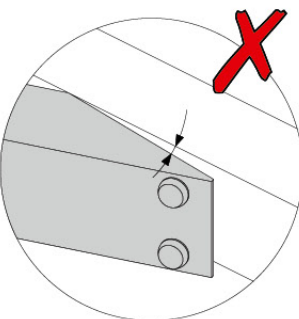
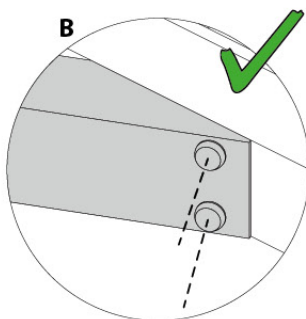
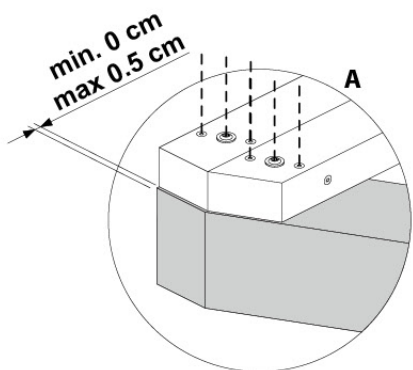
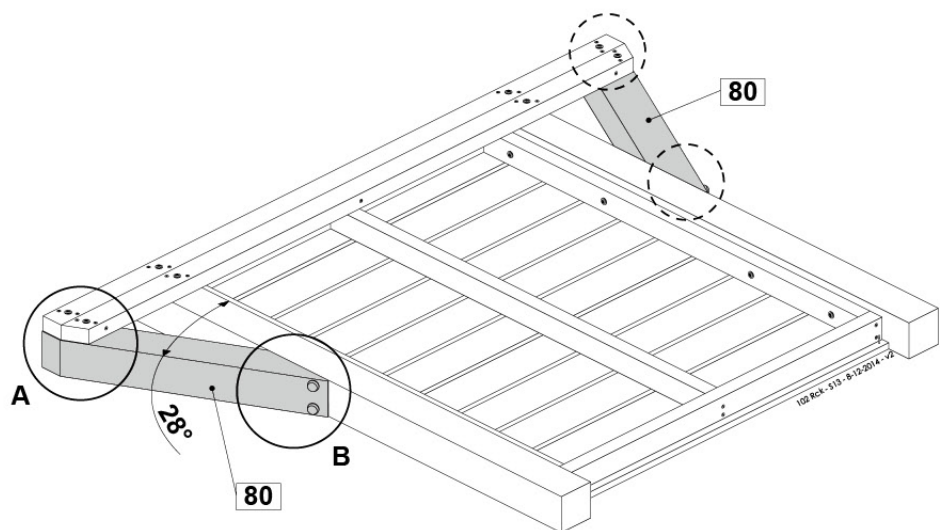
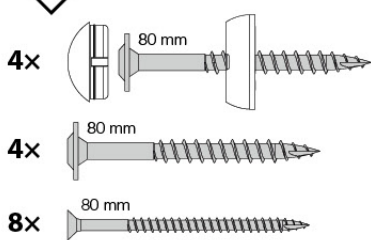
**5.2L****1****2****123****B****121**

3**4****5****6**

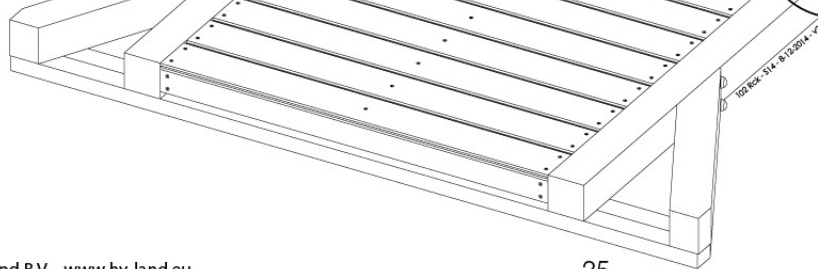
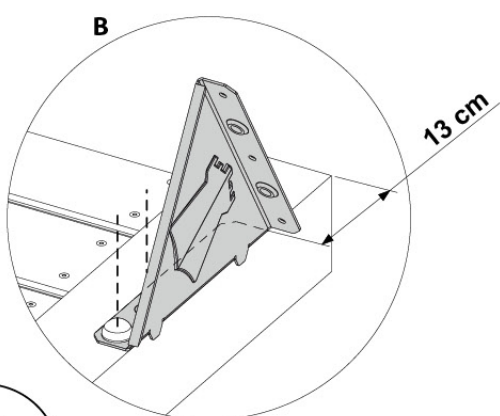
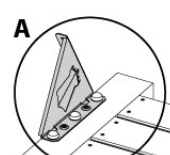
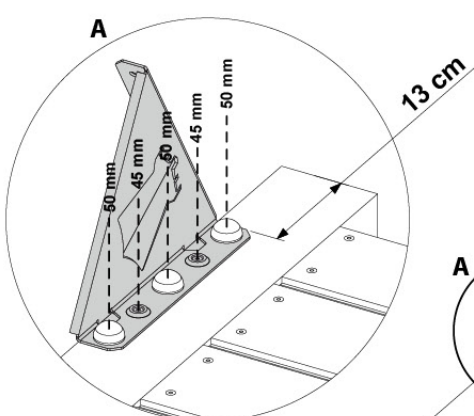
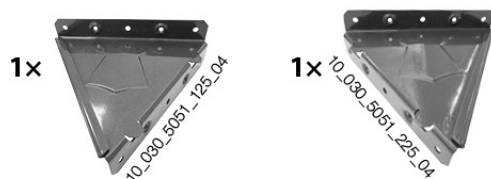
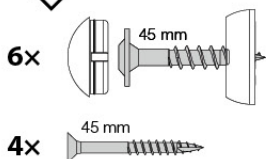
5.2L **1 - 5**

2x

5.2m



5.2n



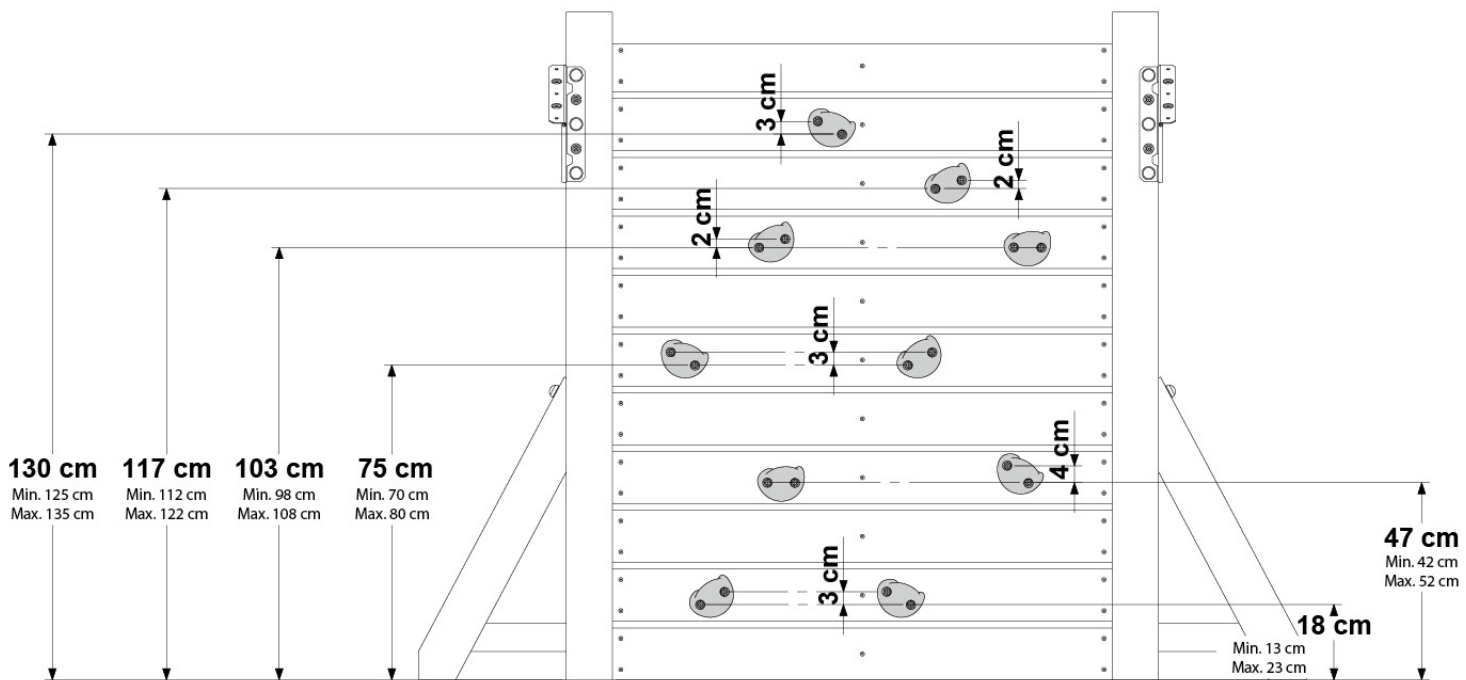
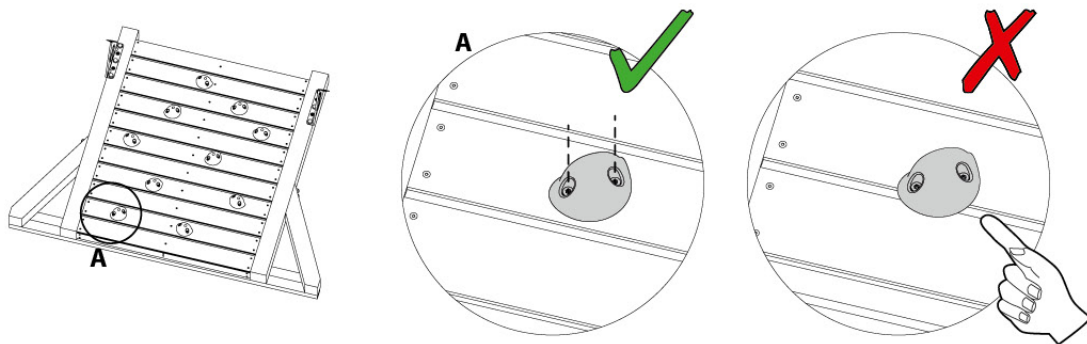
5.2o

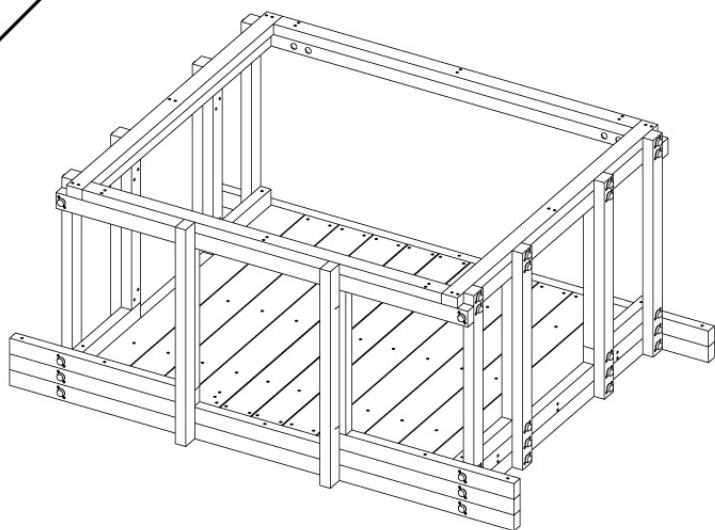


10_217_2050_100_04

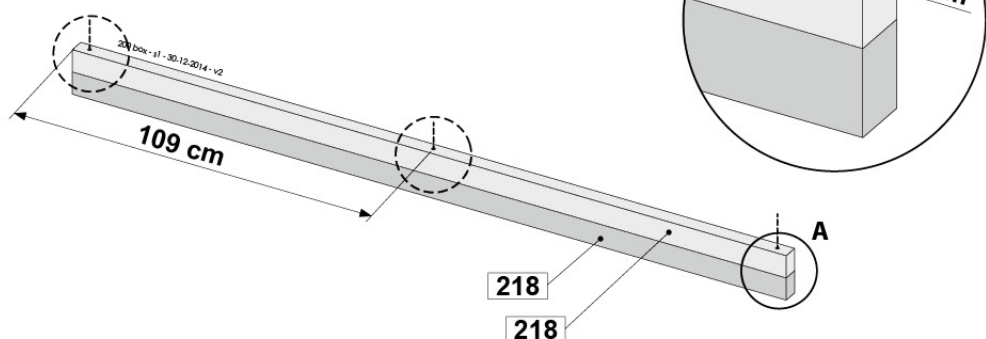
10_217_2050_200_04

10_217_2050_300_04

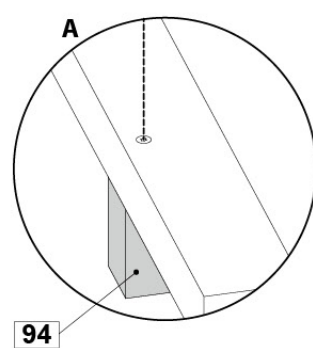
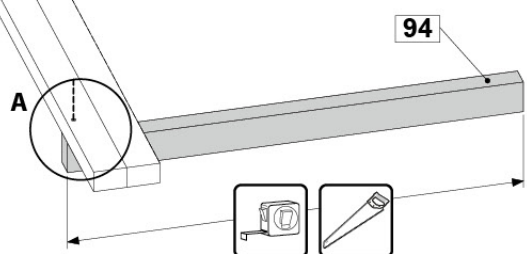
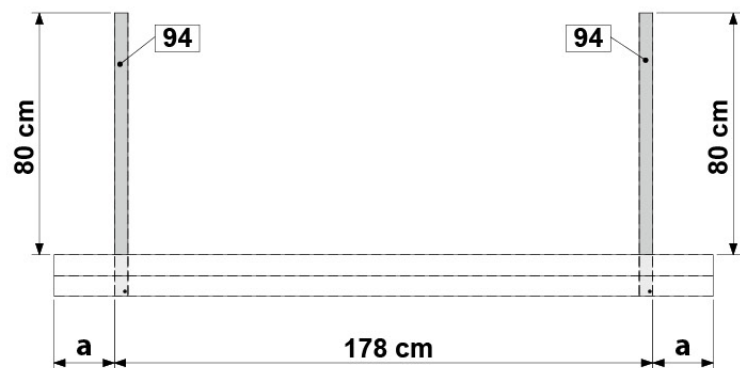
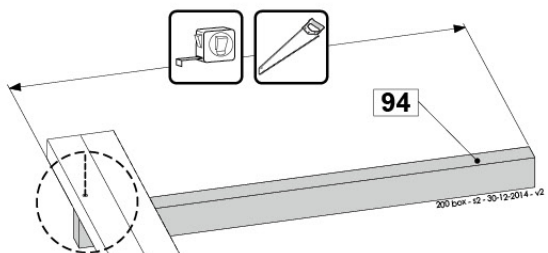


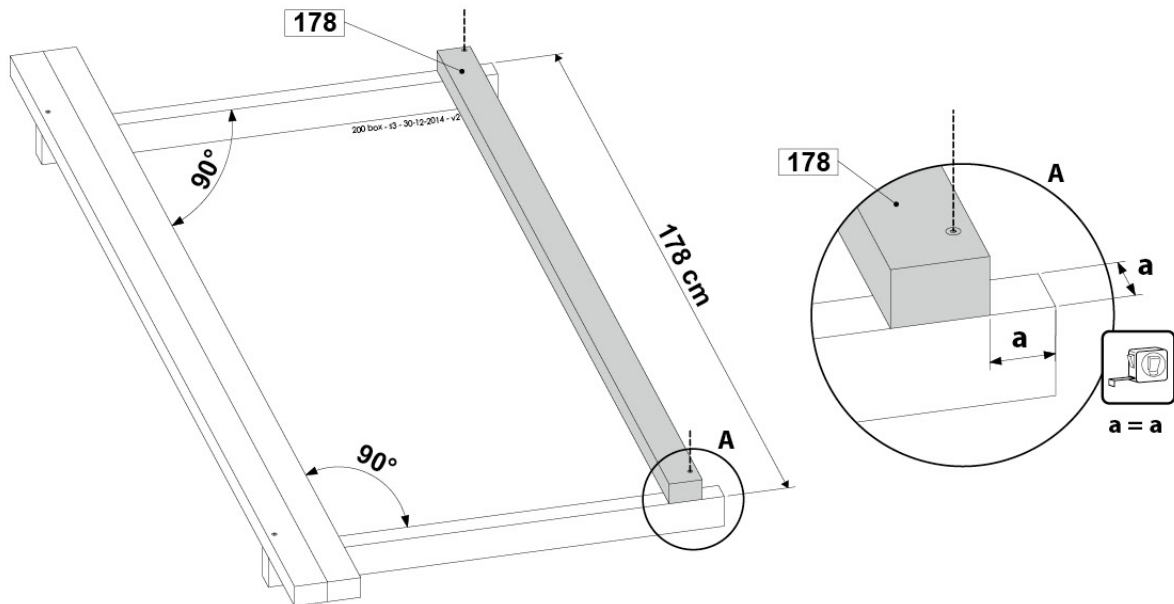
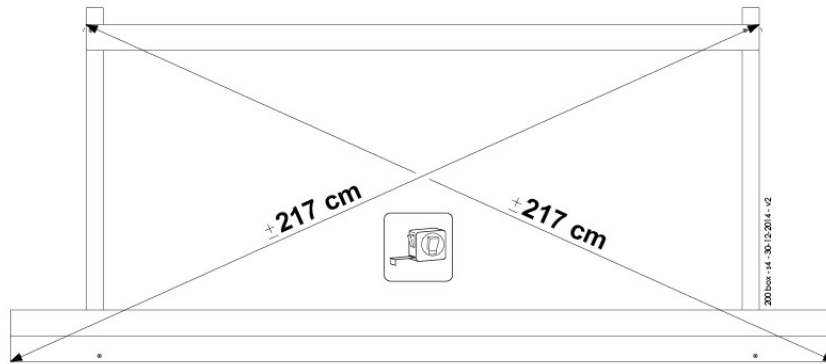
6**6a**

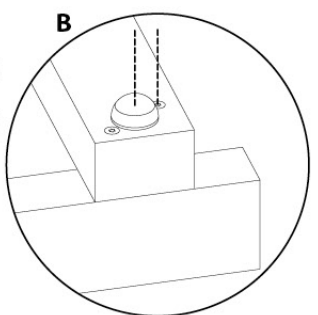
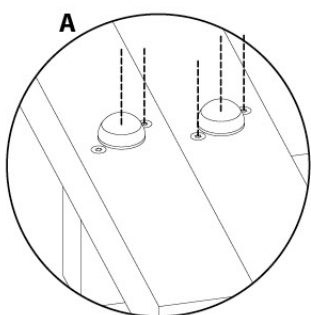
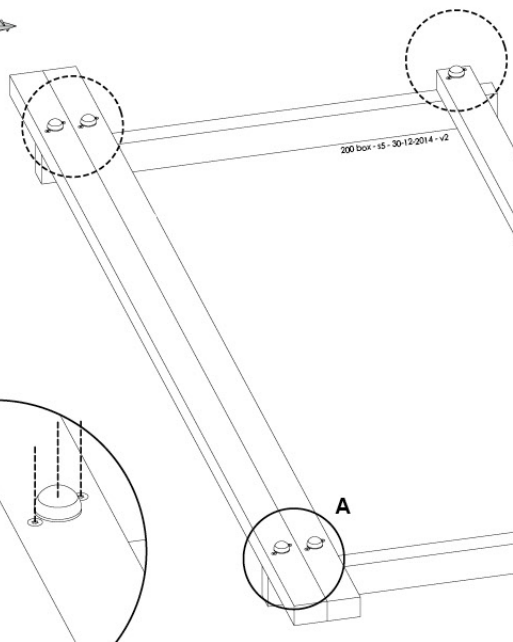
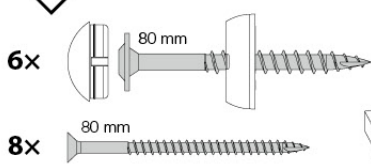
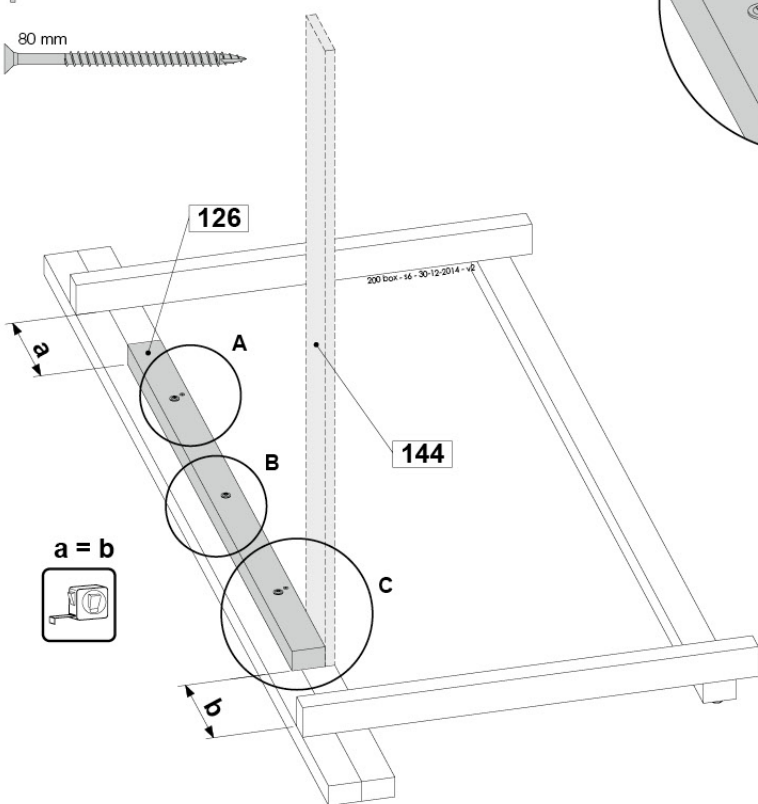
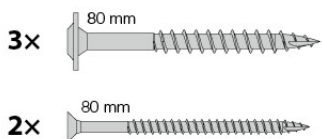
3x 100 mm

**6b**

2x 80 mm



6c**6d**

6e**6f**

126

A

B

126

A

B

C

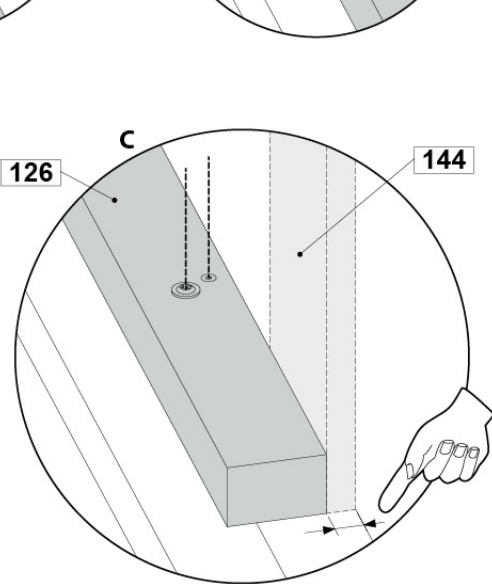
 $a = b$ 

144

126

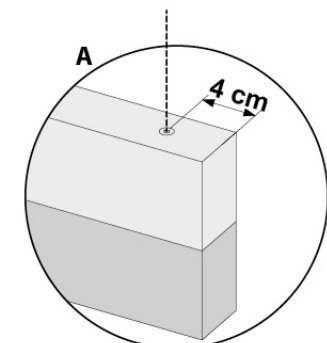
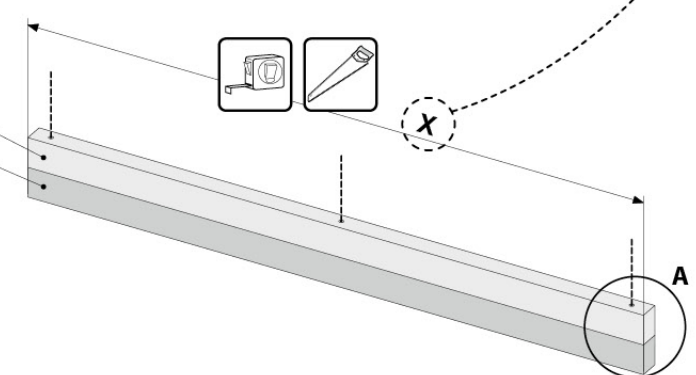
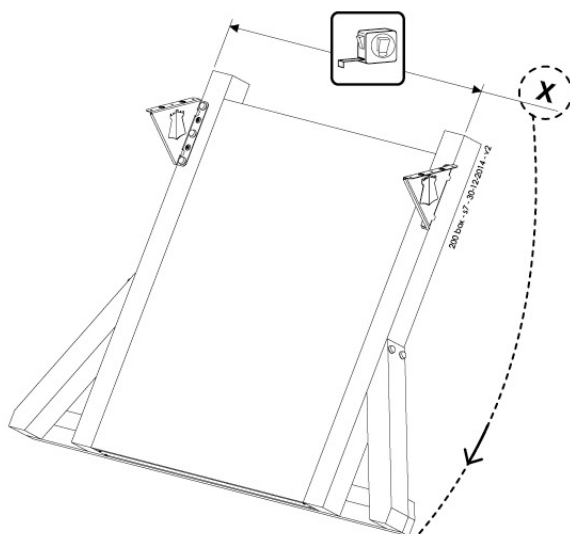
C

144



6g

6x  100 mm

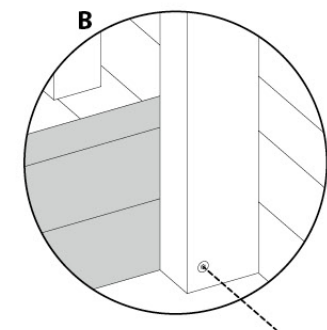
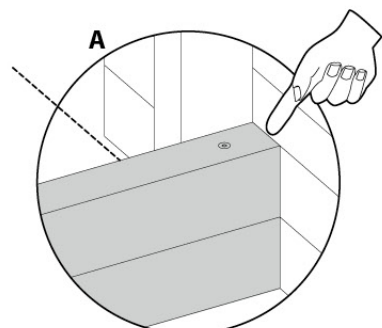
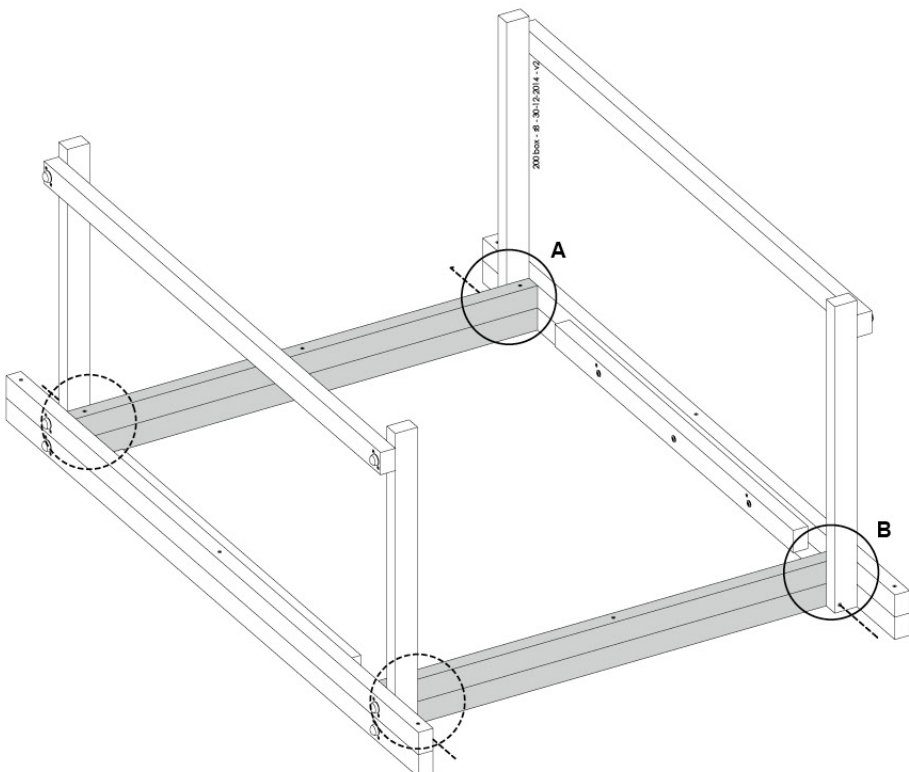


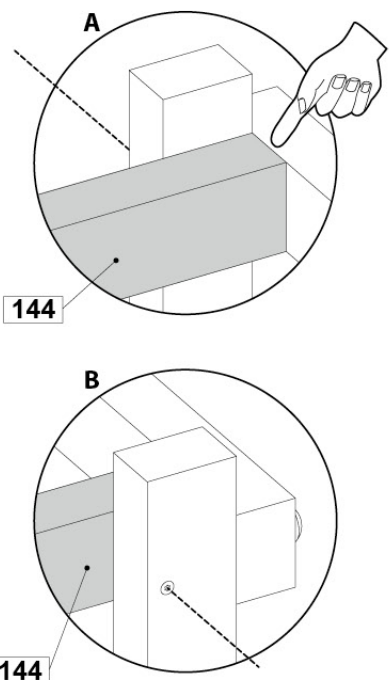
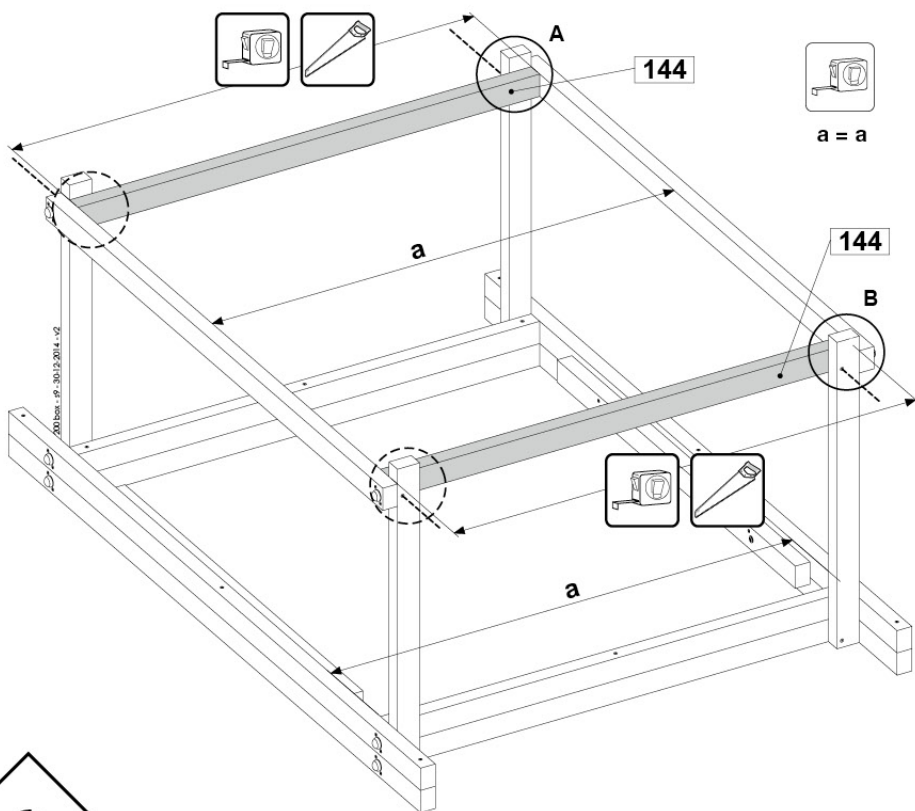
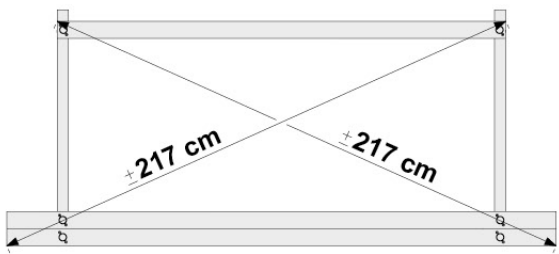
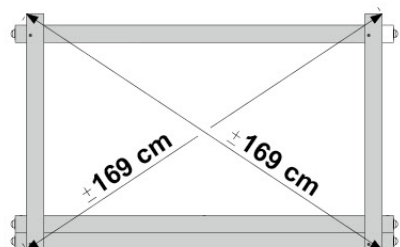
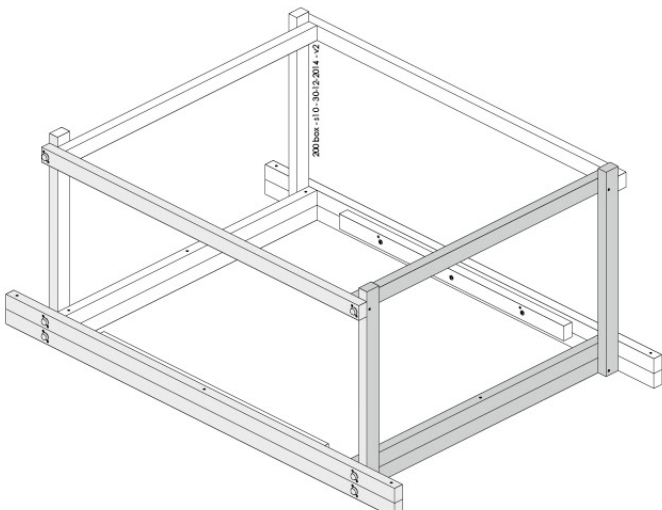
6g

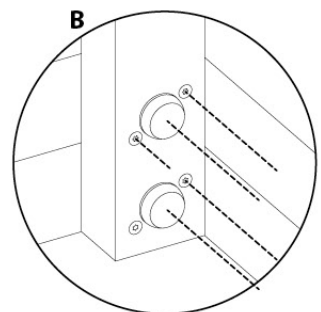
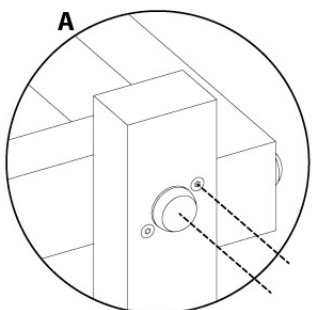
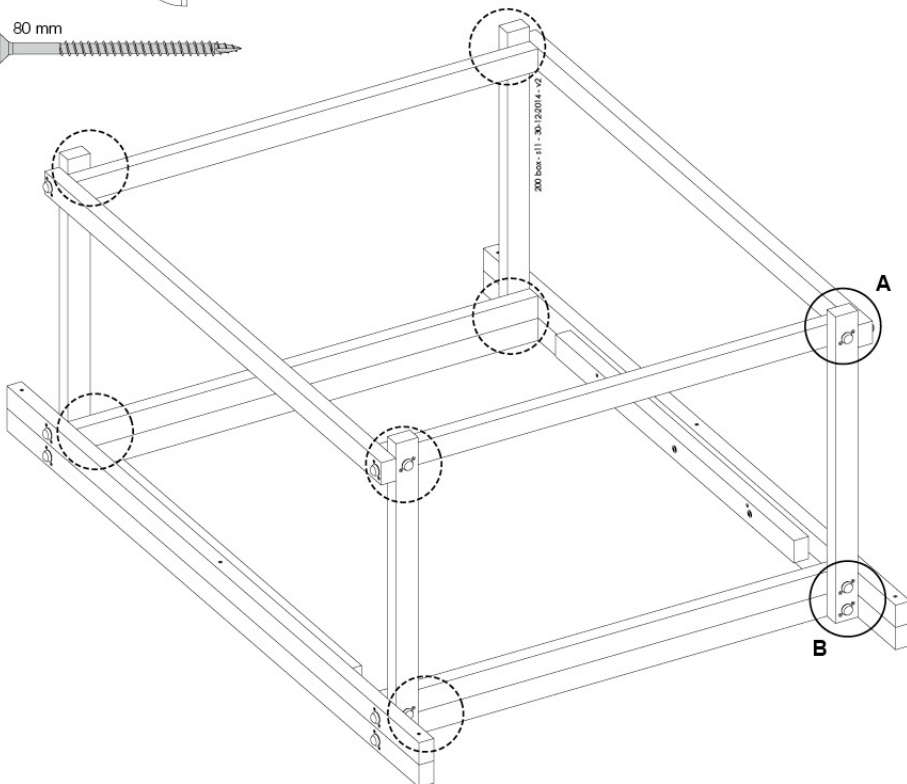
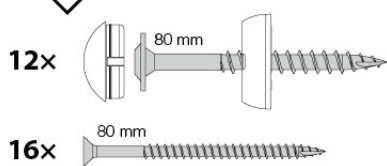
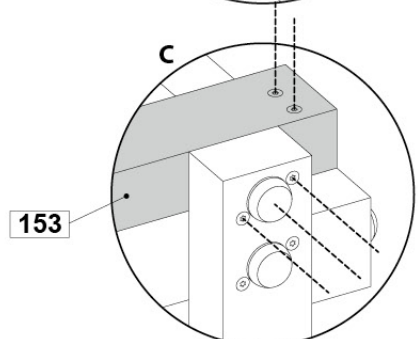
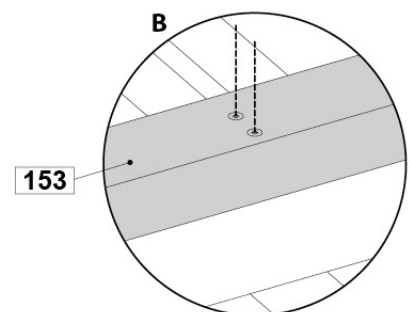
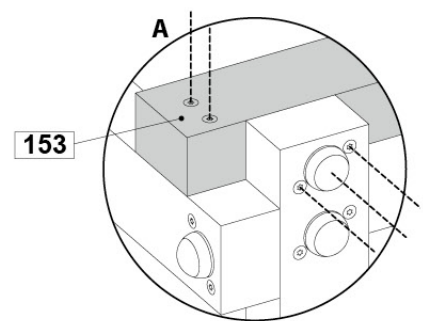
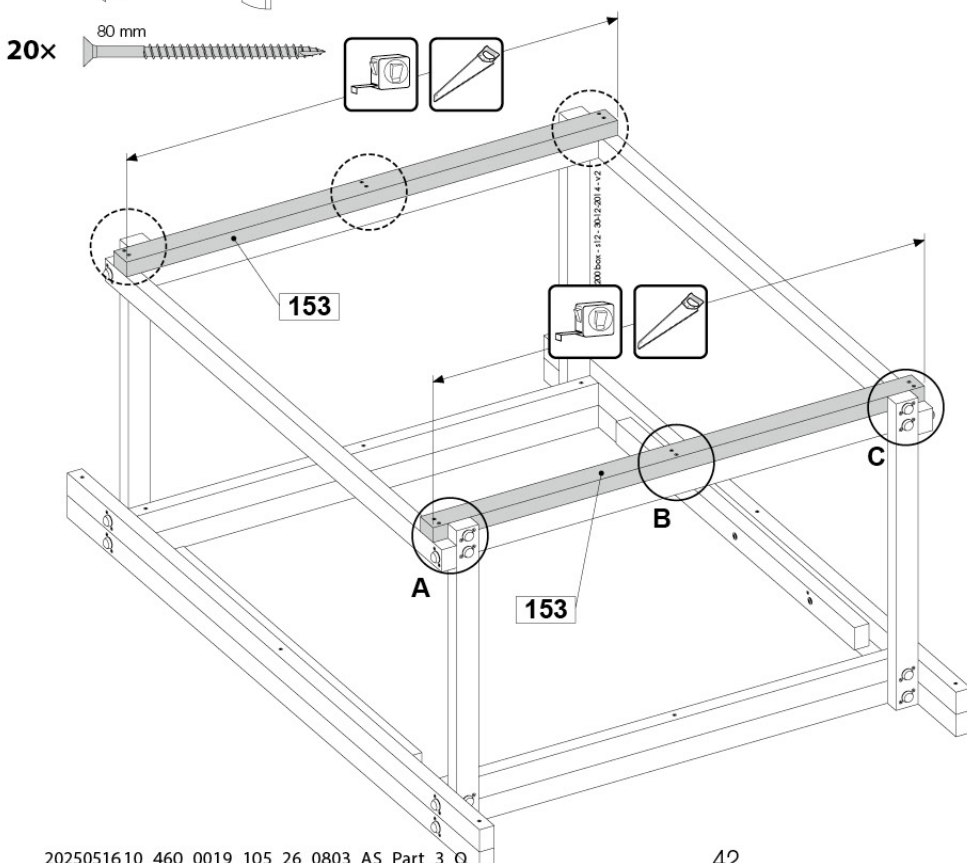
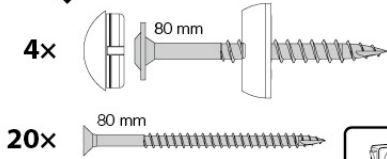
2x

6h

4x  80 mm

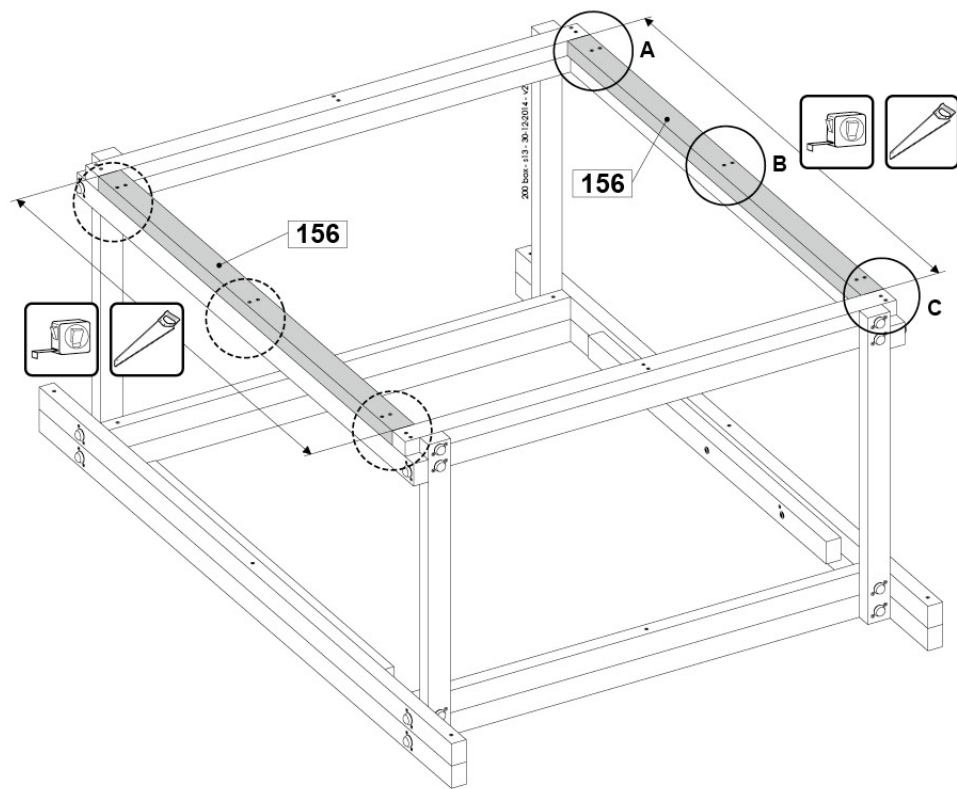
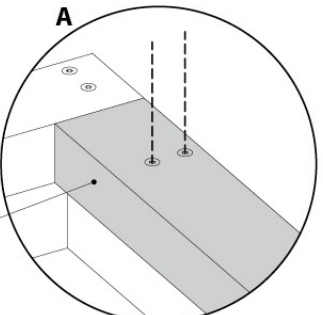
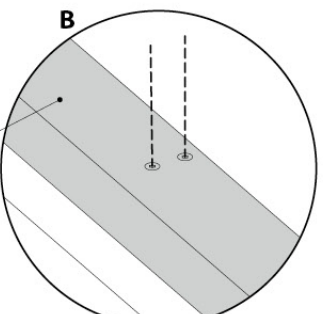
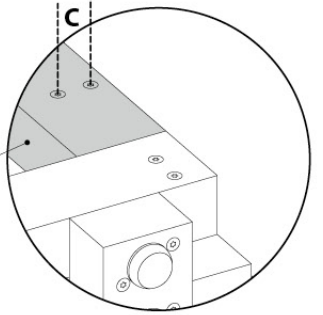
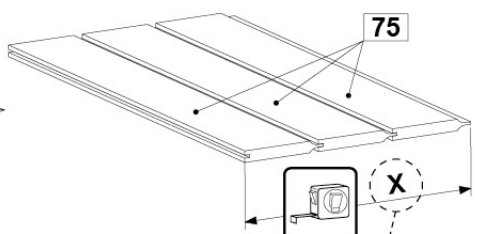
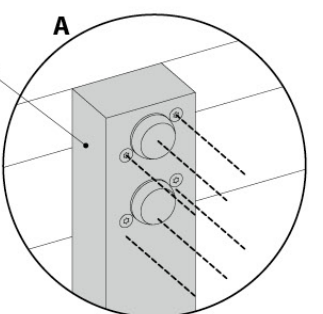
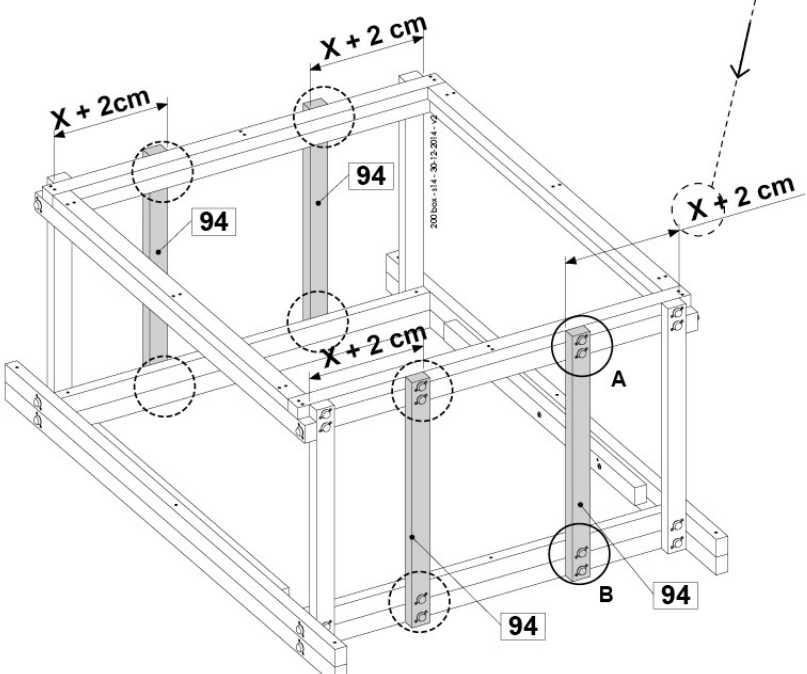
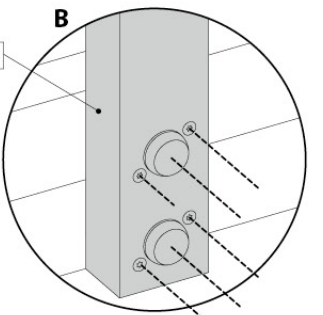


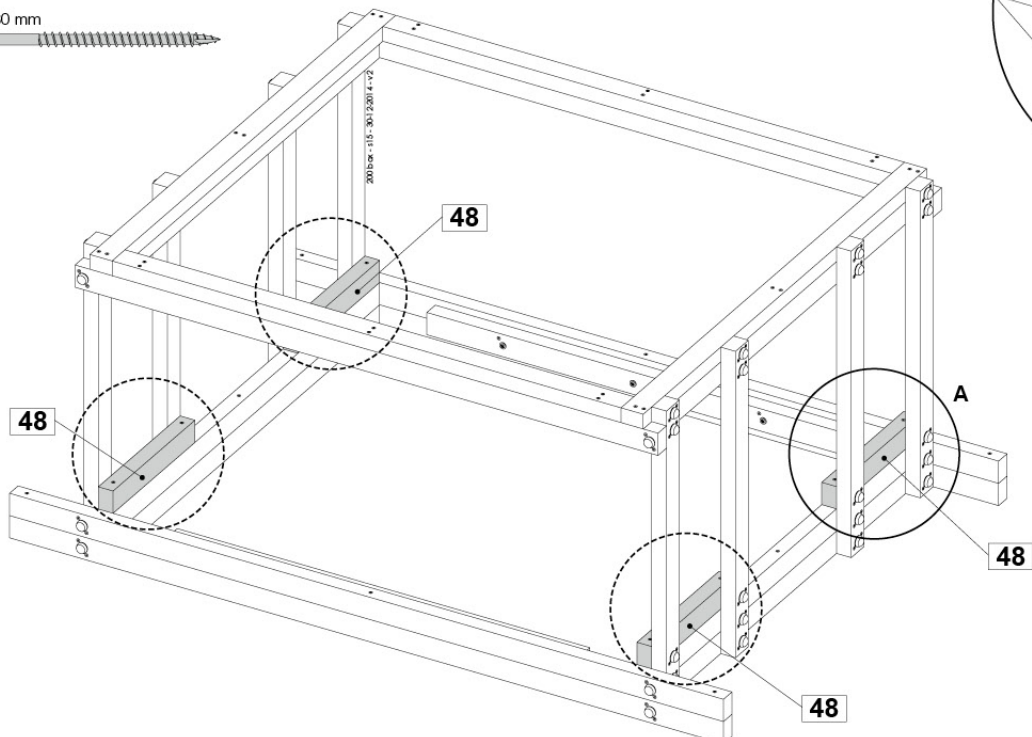
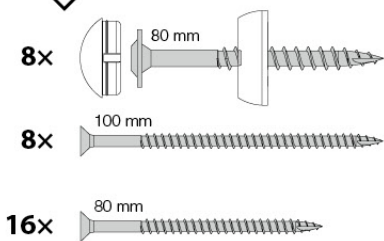
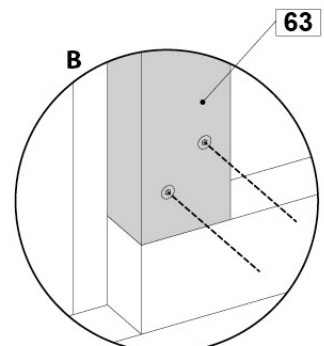
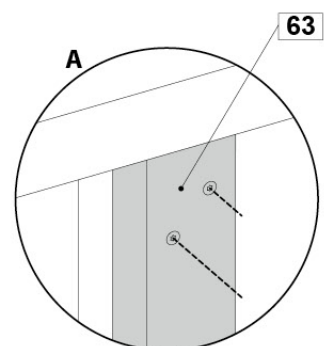
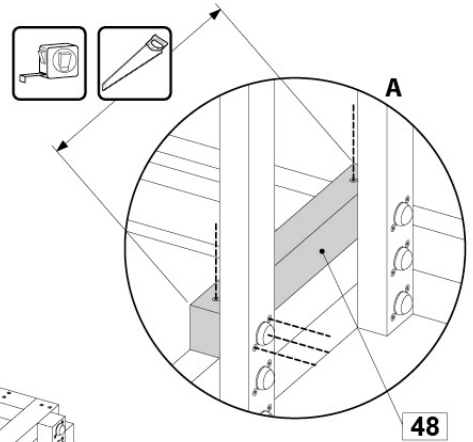
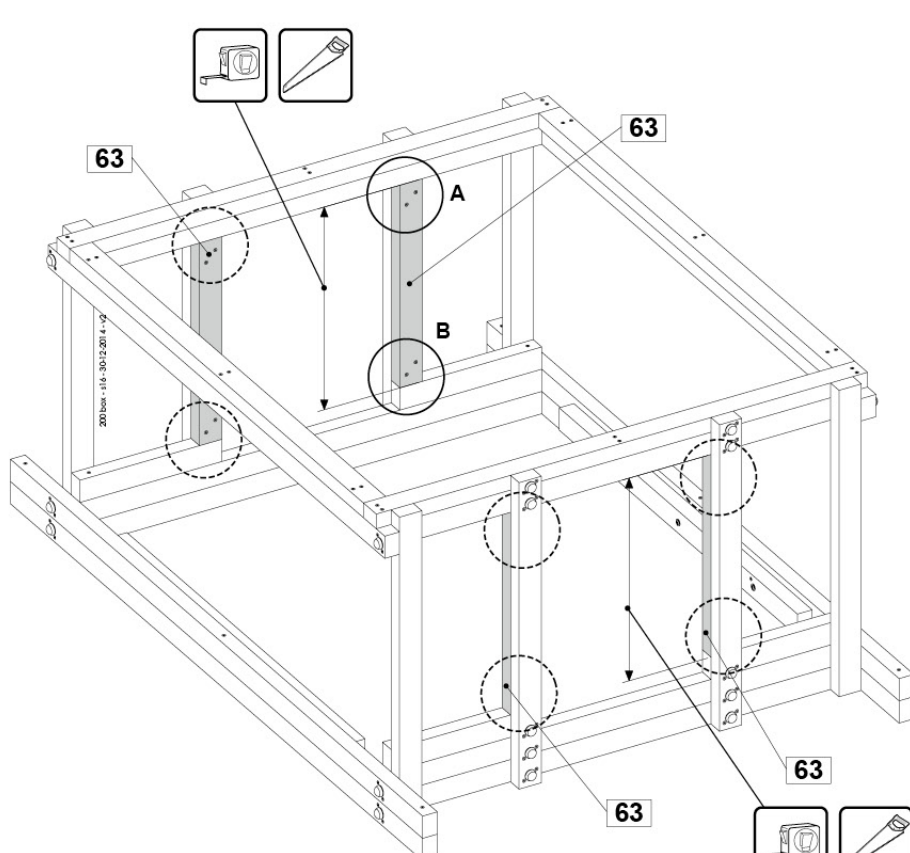
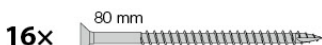
6i4x  80 mm**6j**

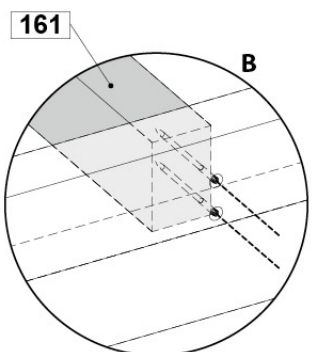
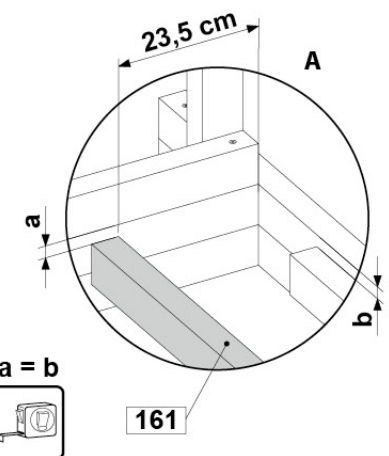
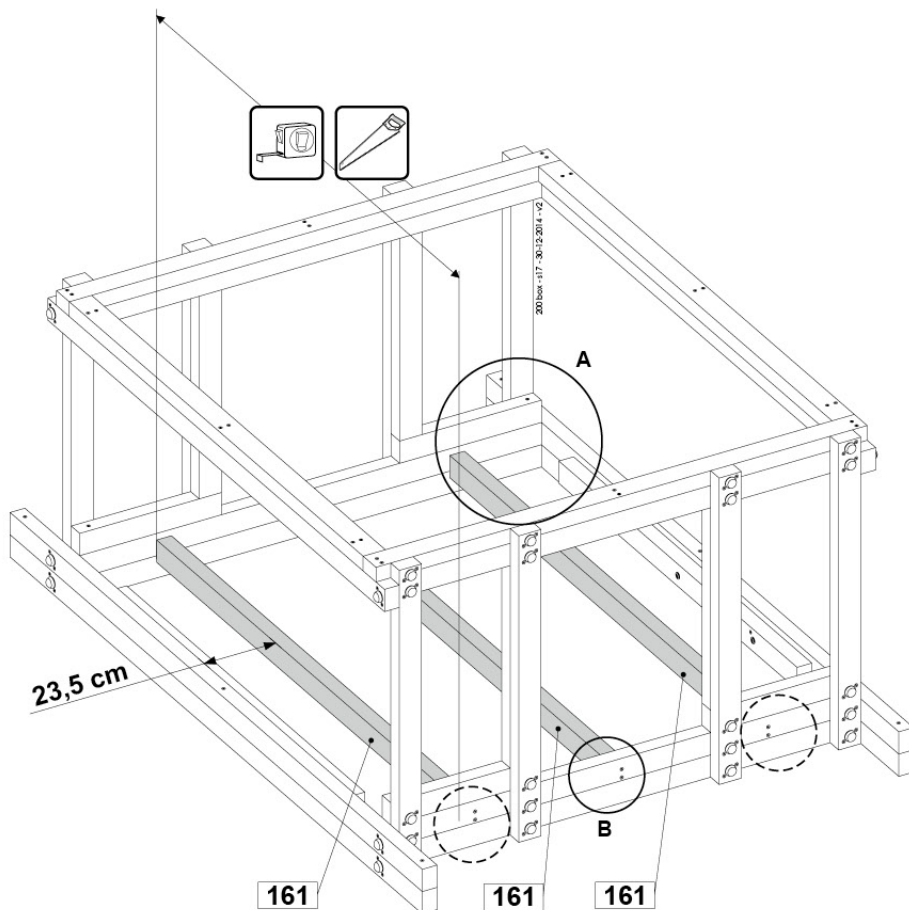
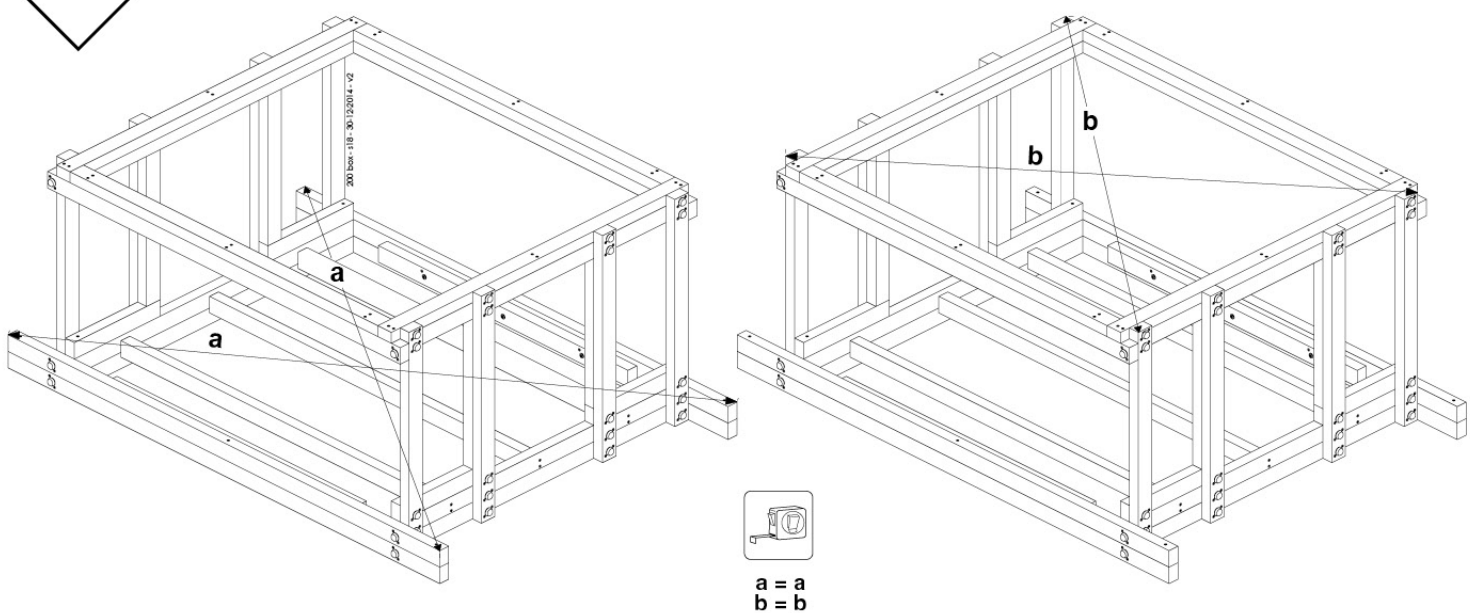
6k**6L**

6m

12x 80 mm

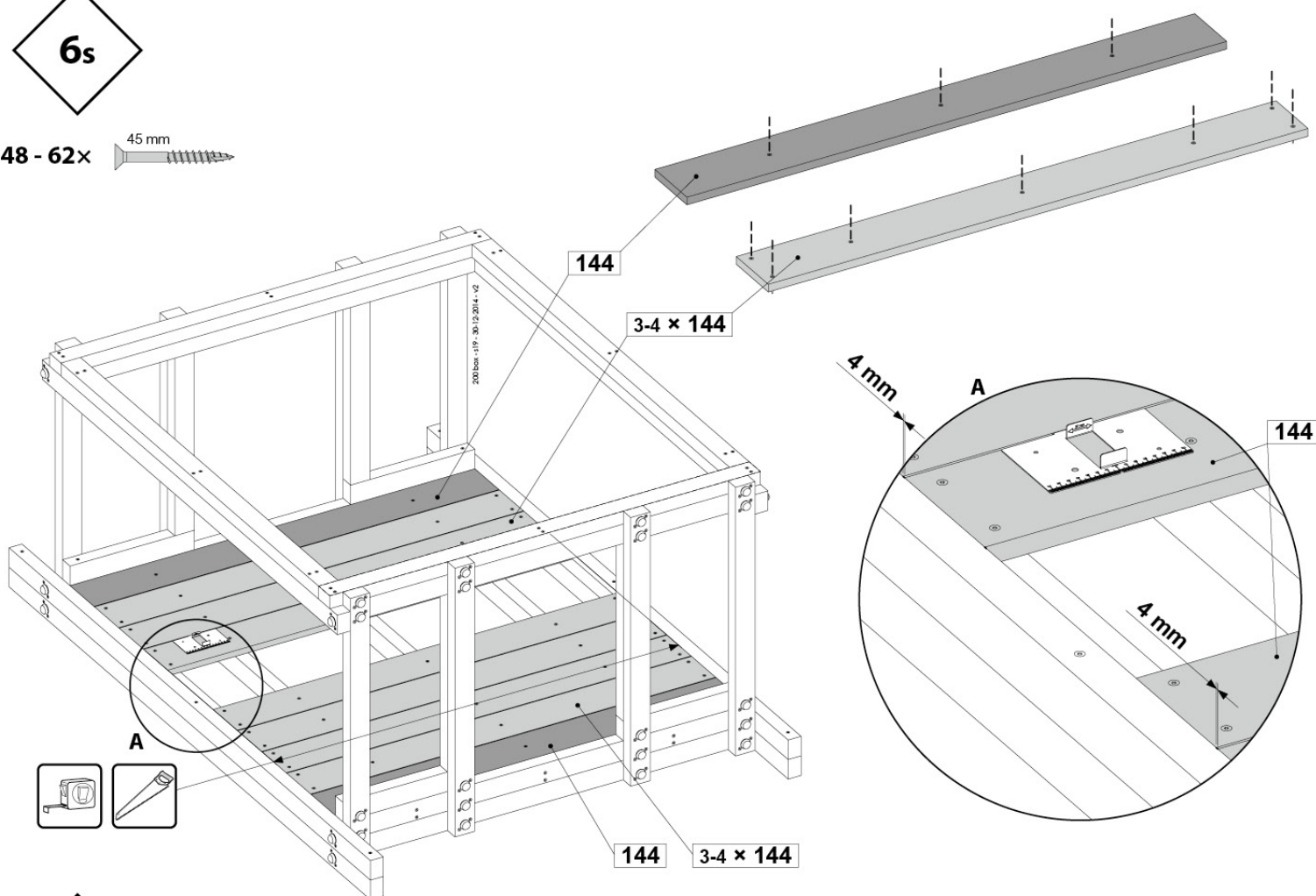
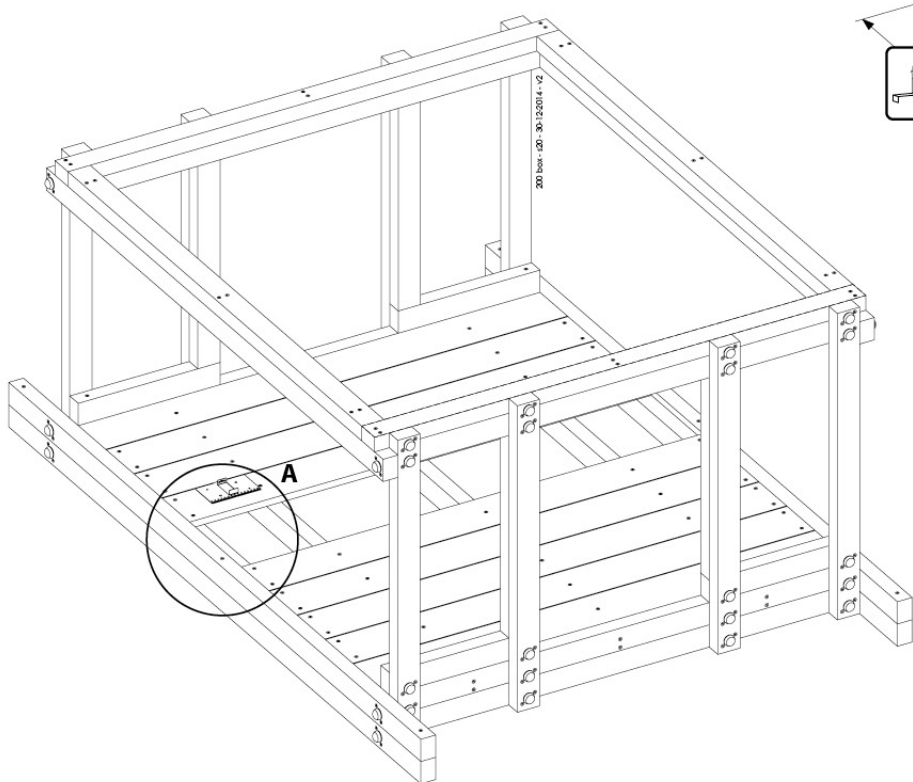
**A****B****C****6n**16x 80 mm
32x 80 mm**94****B**

6o**6p**

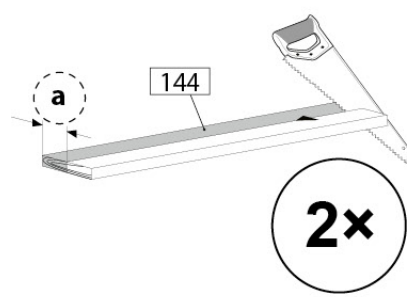
6q12x  80 mm**6r**

6s

48 - 62x 45 mm

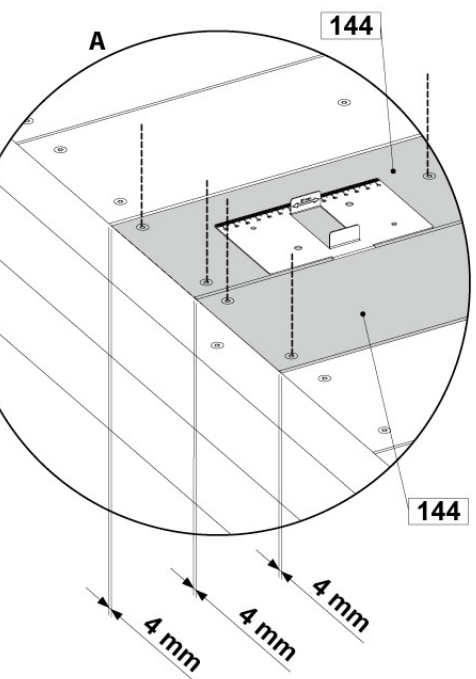
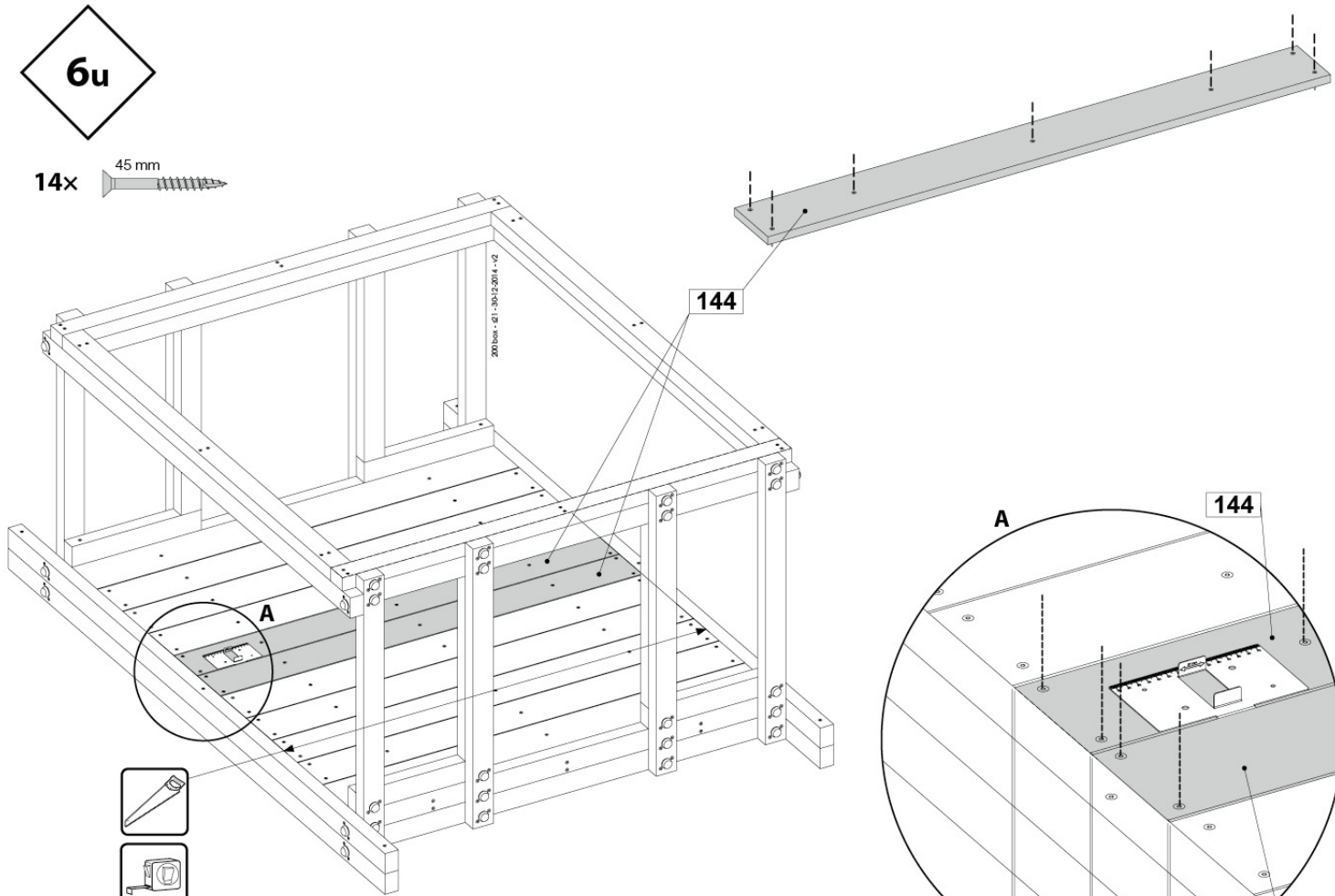
**6t**

- 1,2 cm
2 = **a**

**2x**

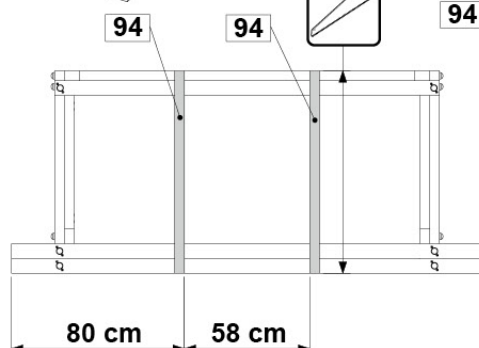
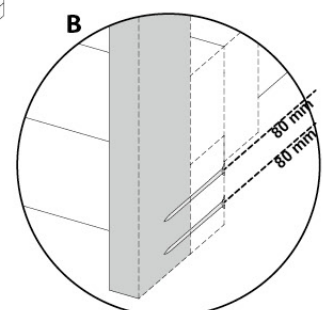
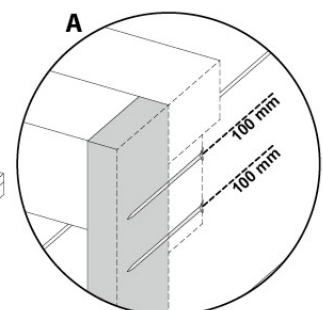
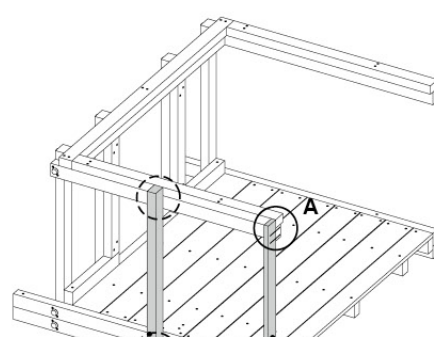
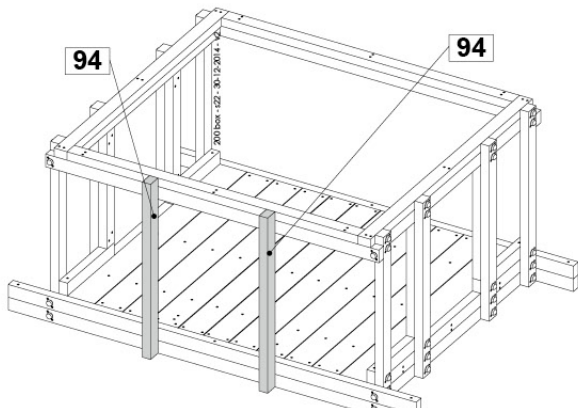
6u

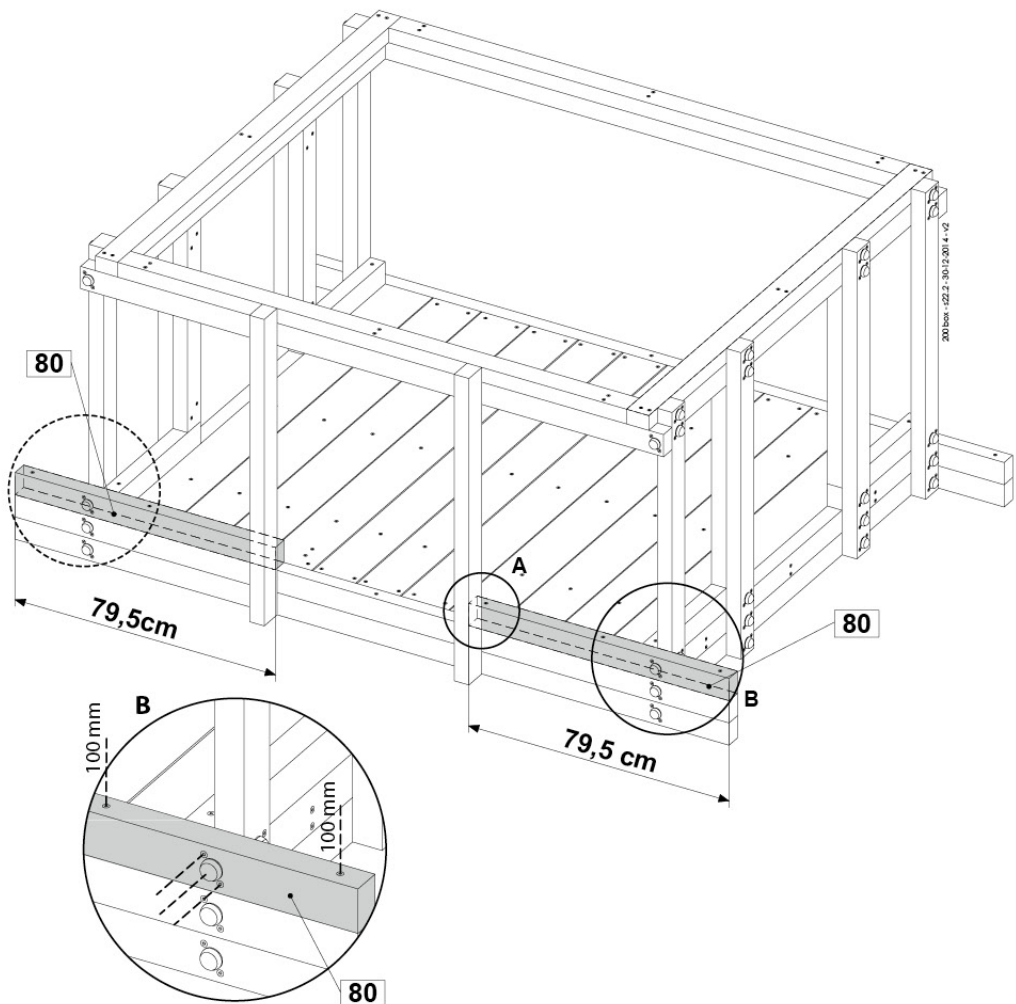
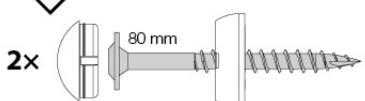
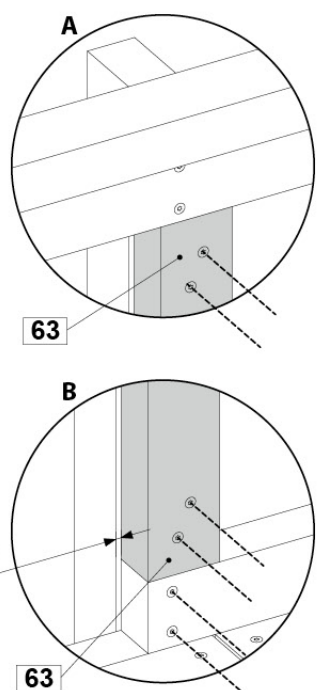
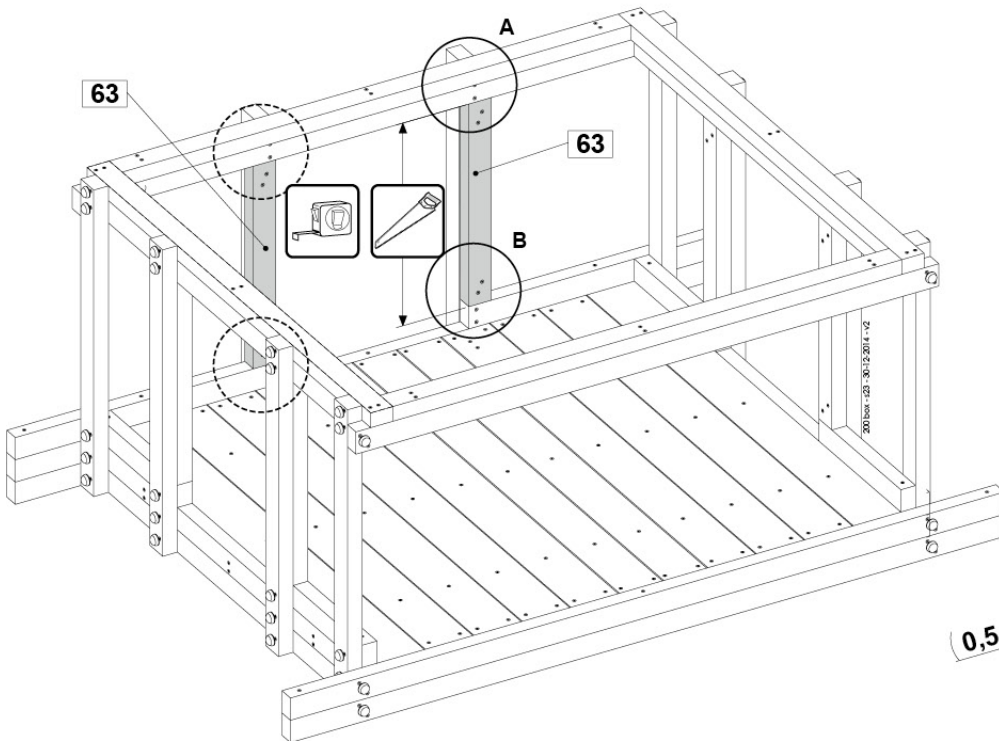
14x 45 mm

**6v**

4x 100 mm

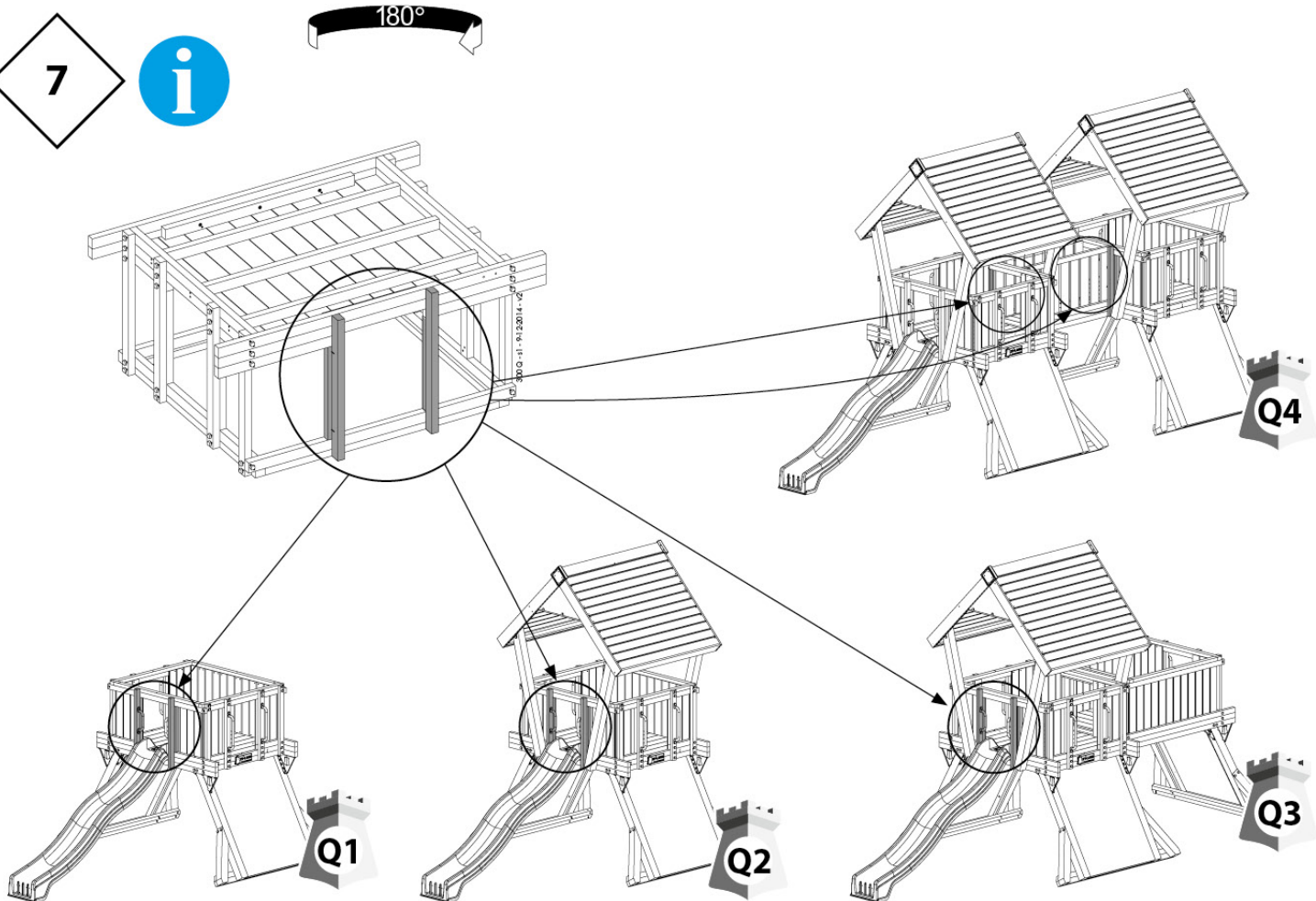
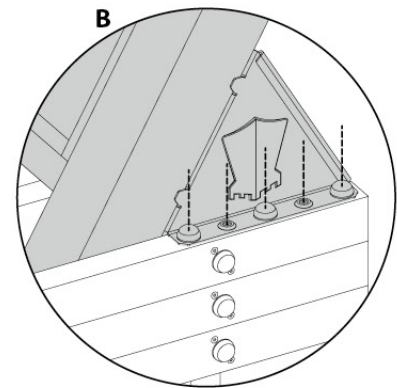
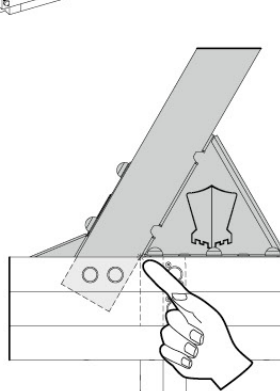
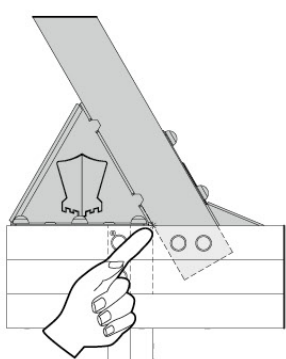
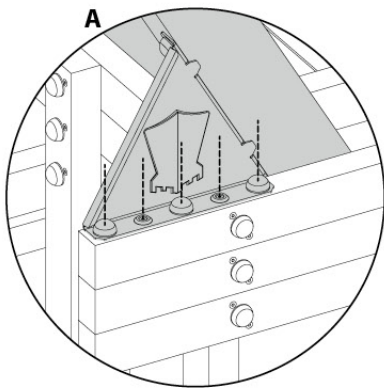
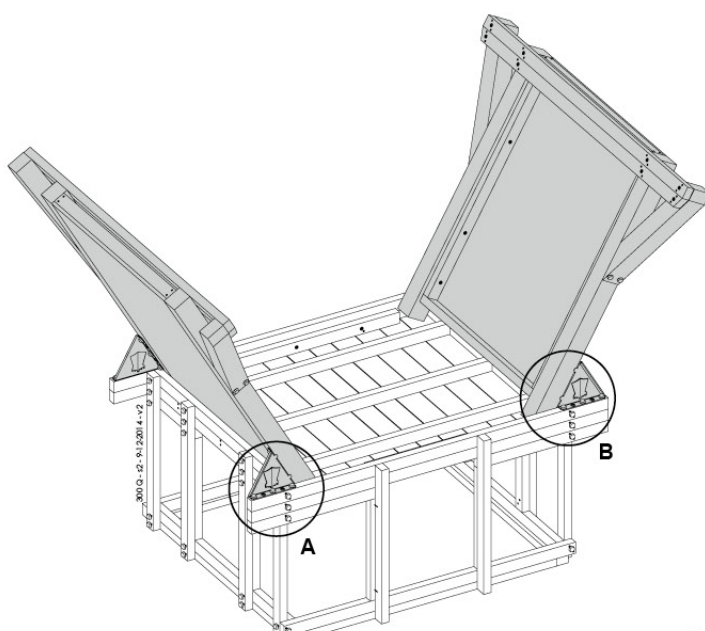
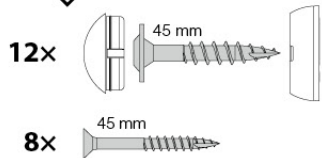
4x 80 mm

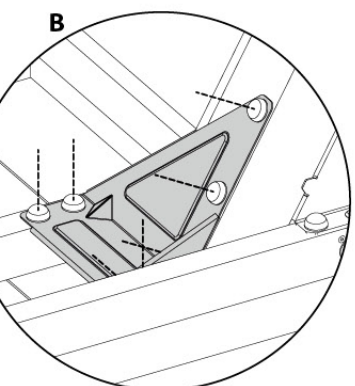
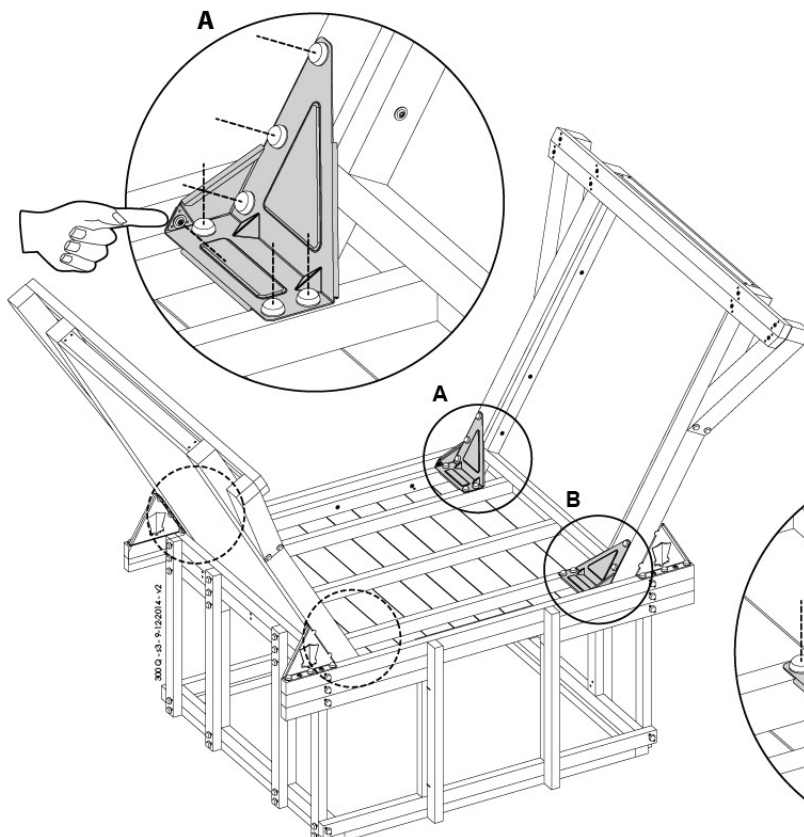
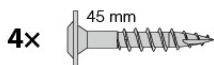
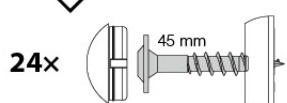
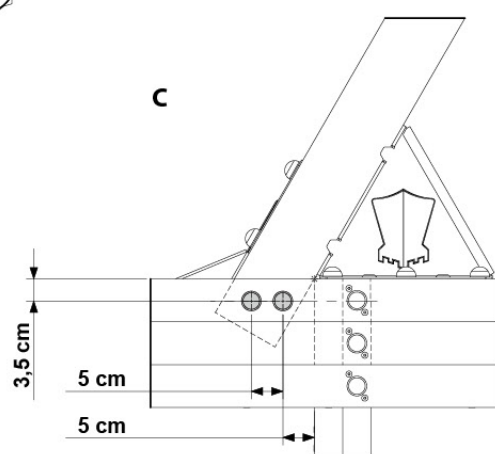
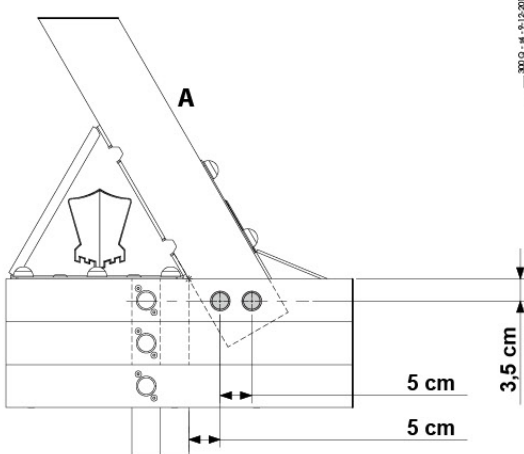
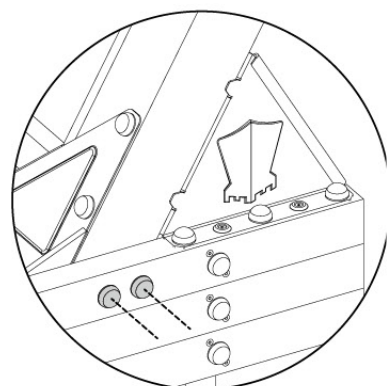
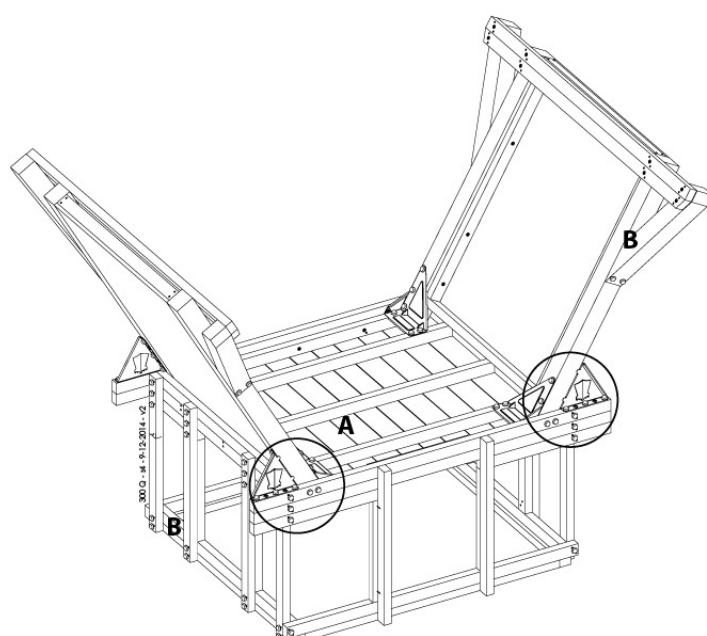
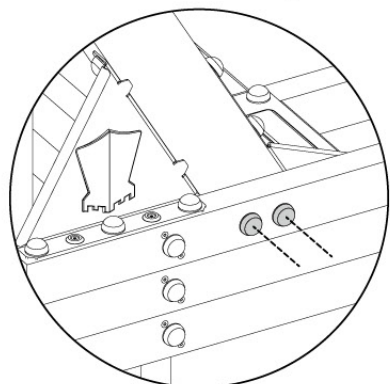
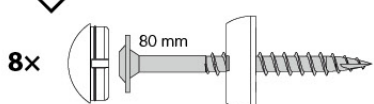


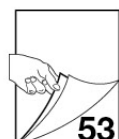
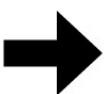
6w**6x**

7

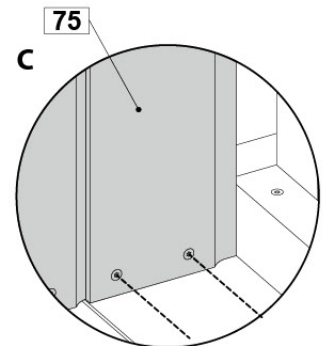
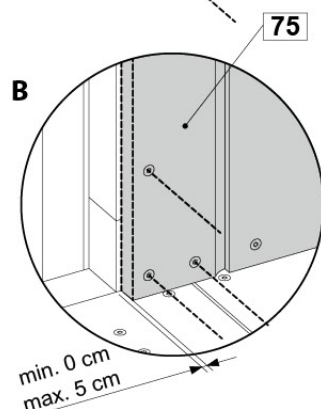
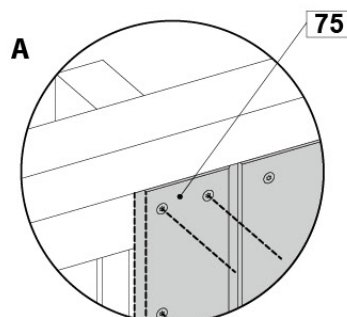
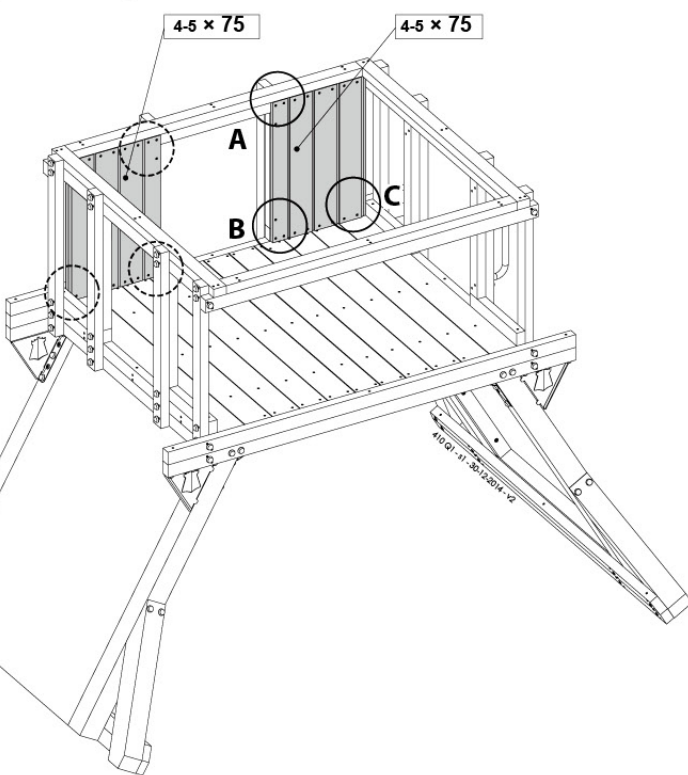
180°

**7a**

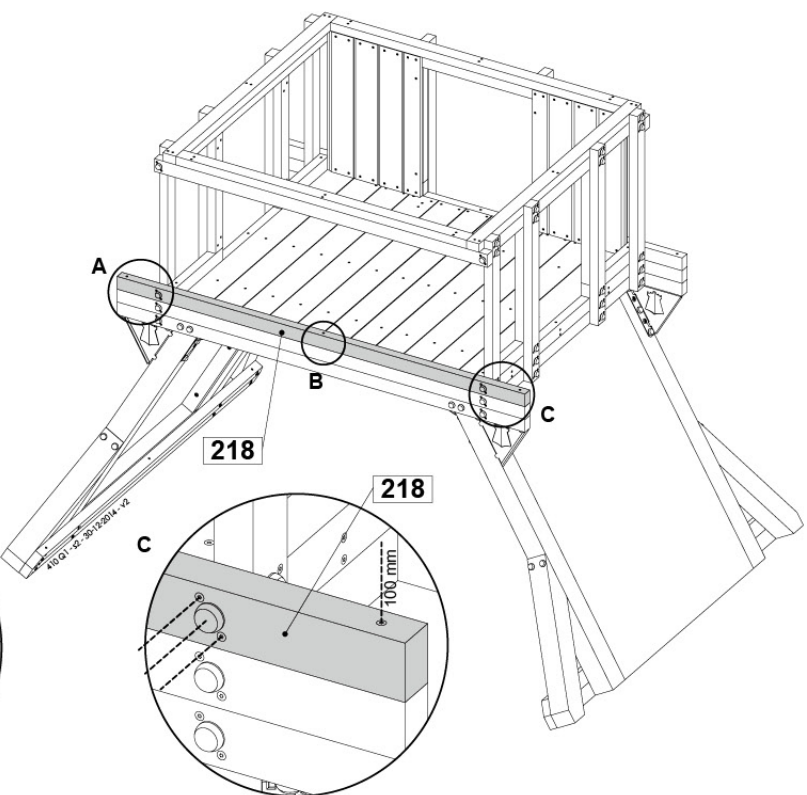
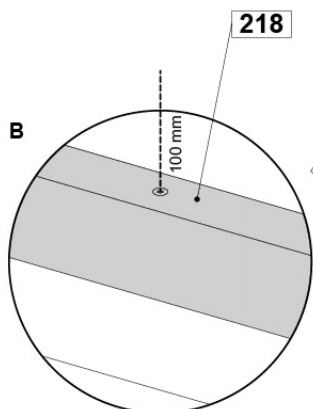
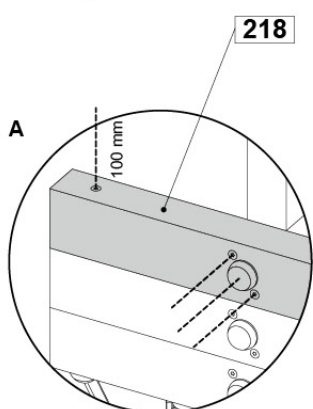
7b**7c****7d****6a****— 7c****2x**



36 - 44x 45 mm

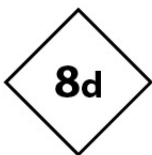
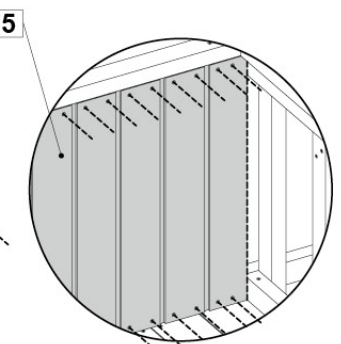
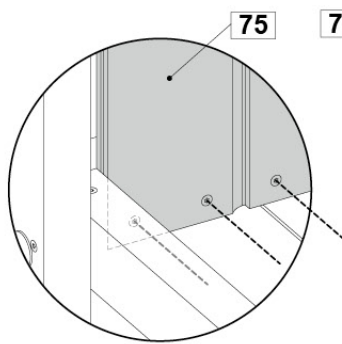
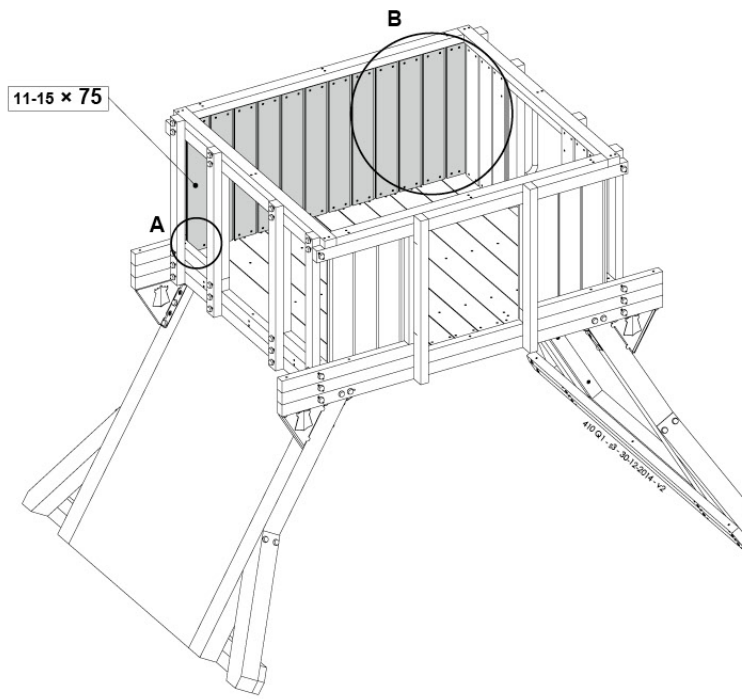


2x 80 mm
 3x 100 mm
 4x 80 mm

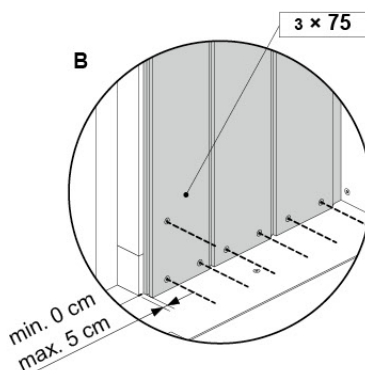
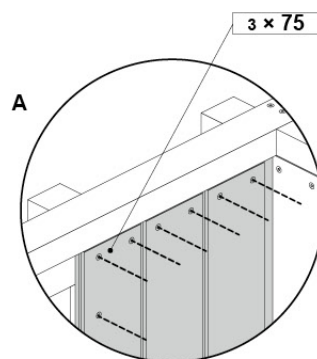
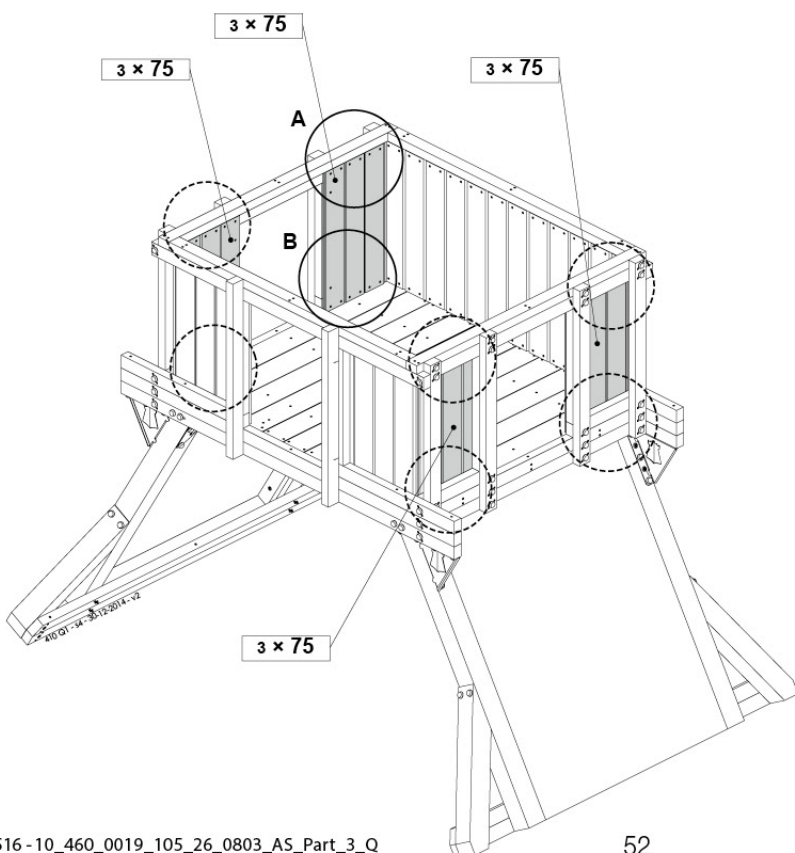




44 - 60x 45 mm



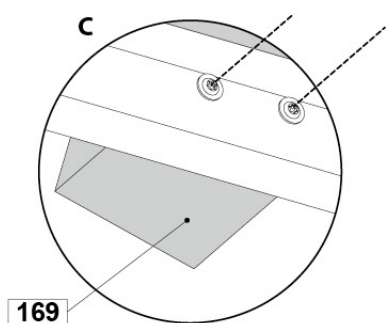
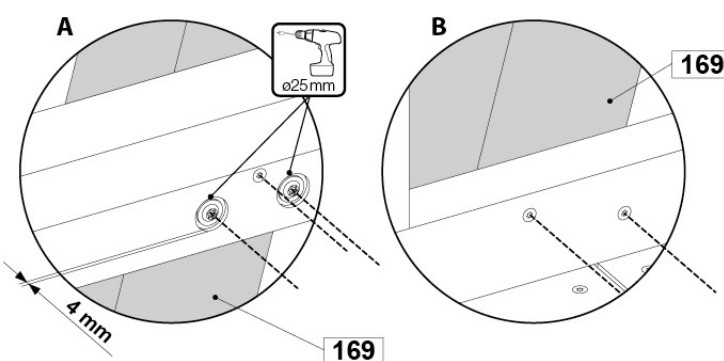
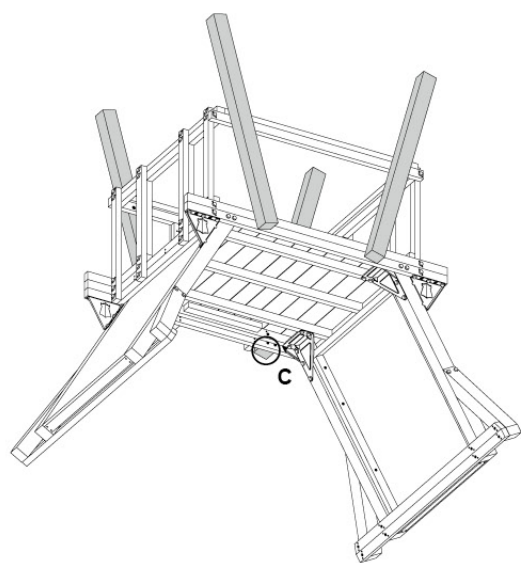
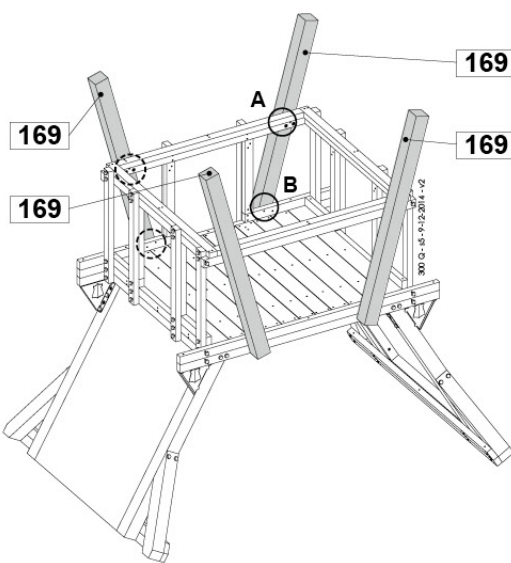
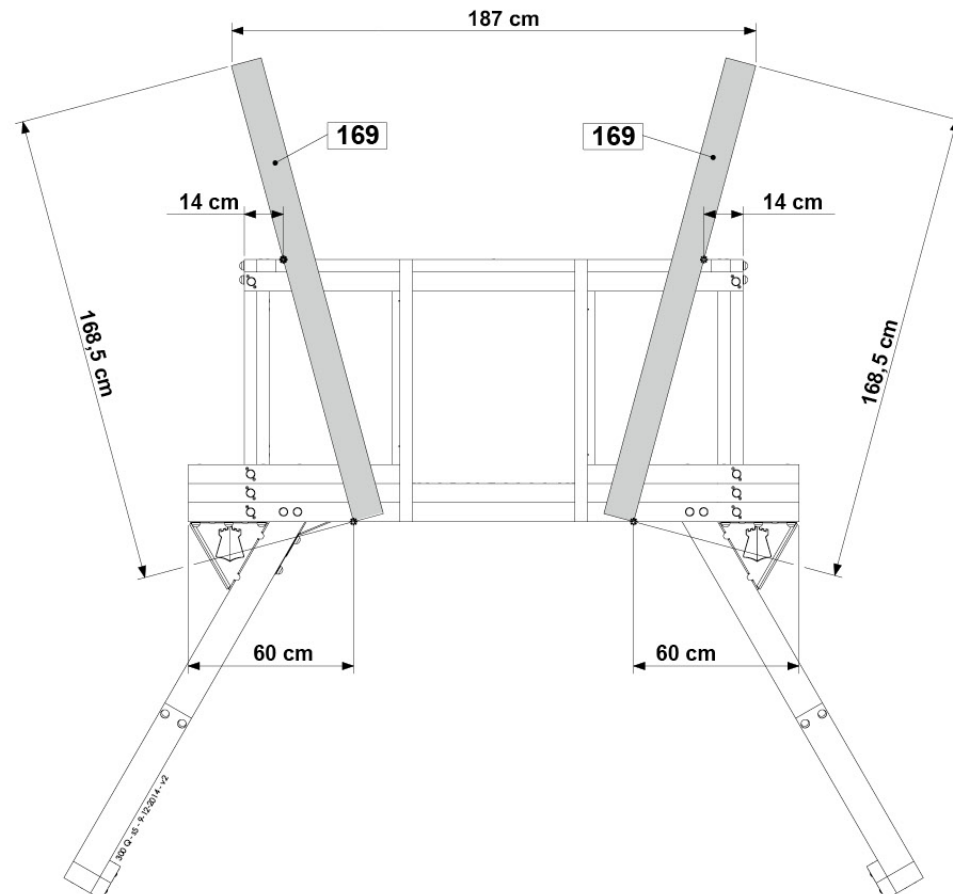
56x 45 mm



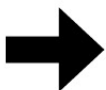
9a

16x
80 mm

8x
80 mm



Q4

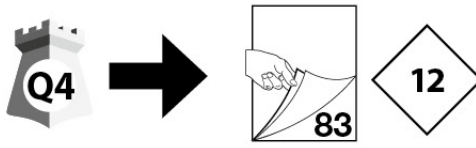
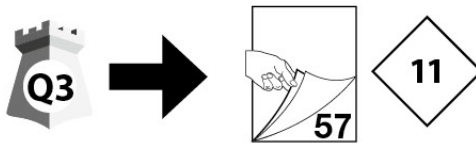
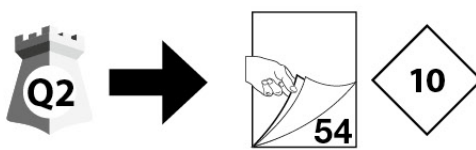


9a

2x



9b



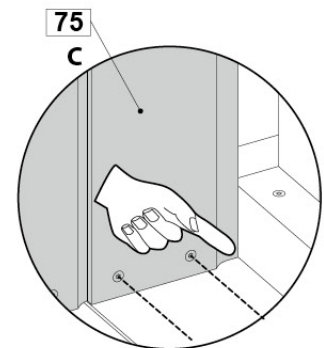
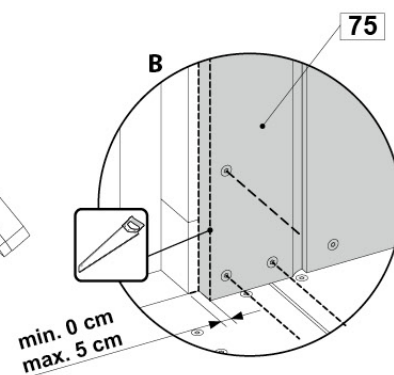
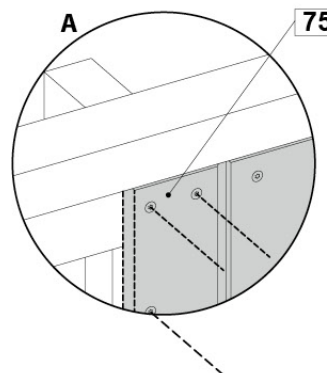
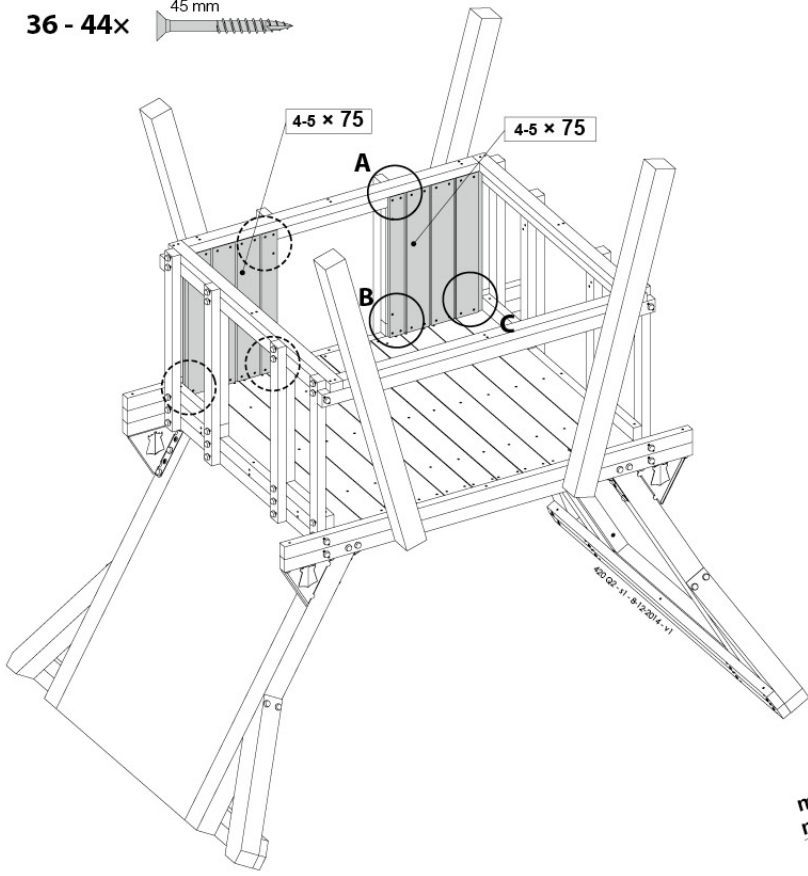
10a

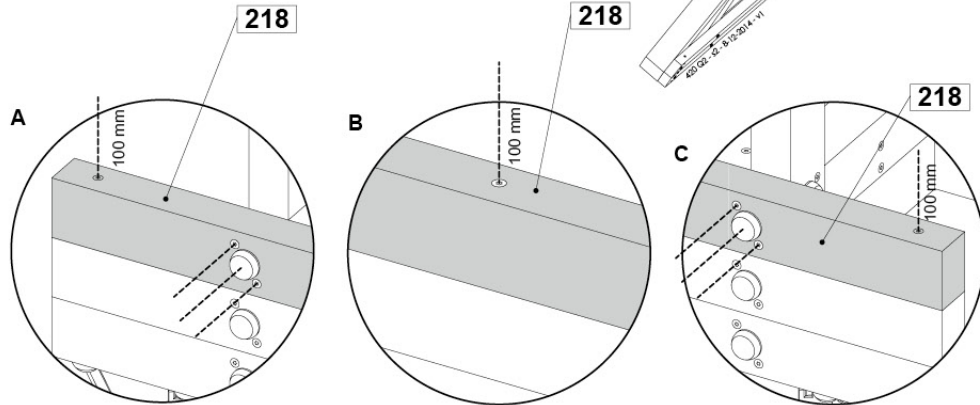
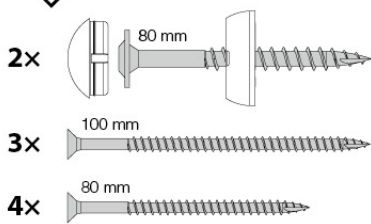
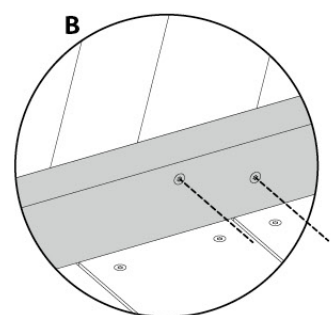
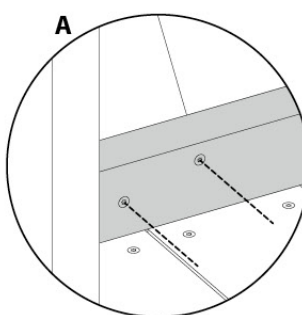
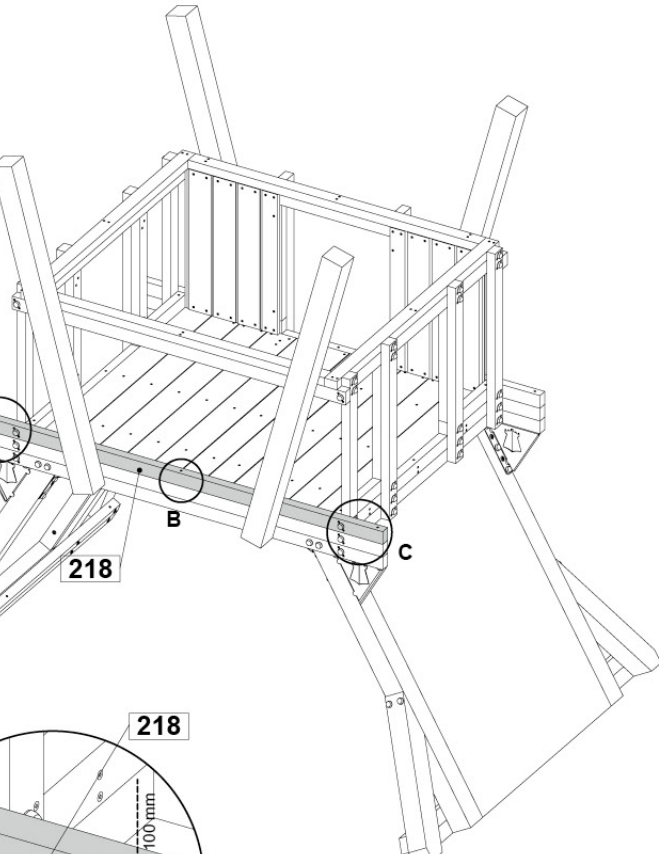
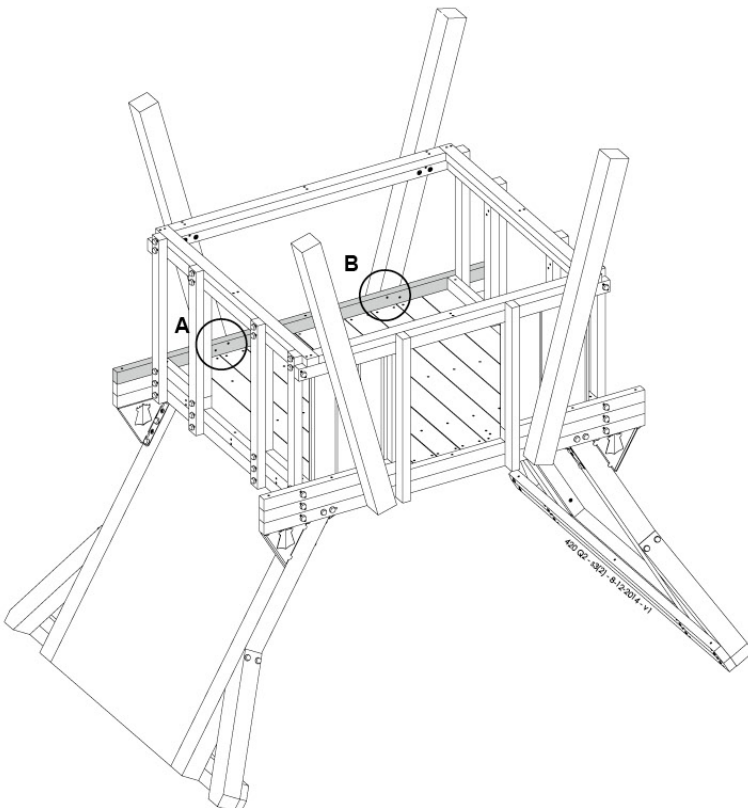


36 - 44x



45 mm

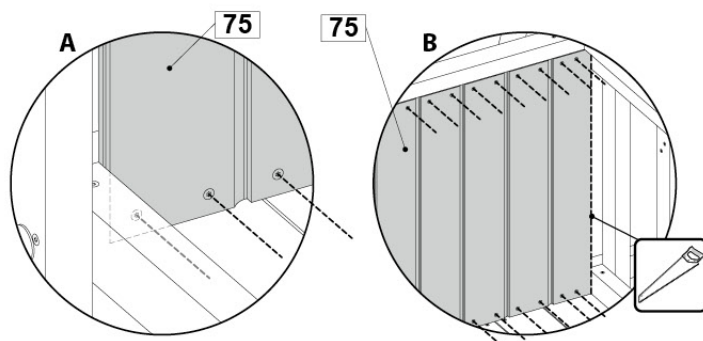
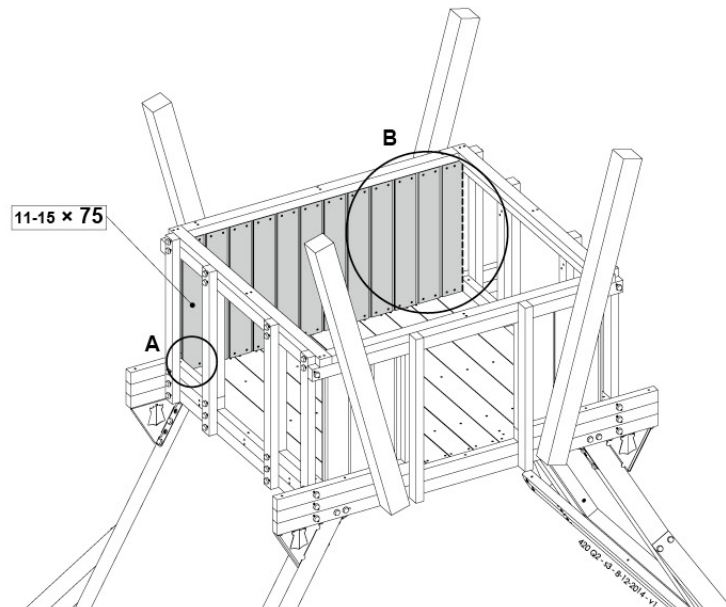


10b**10c**

10d



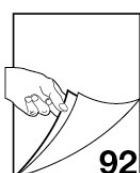
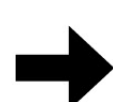
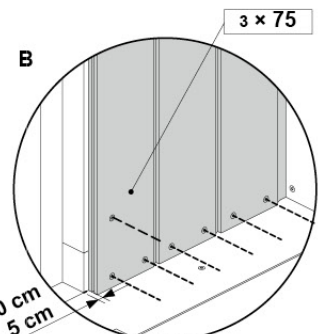
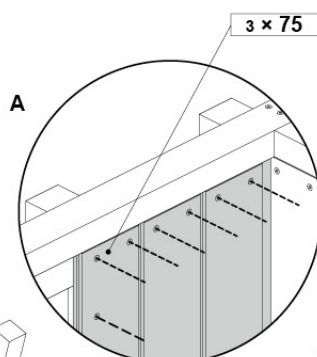
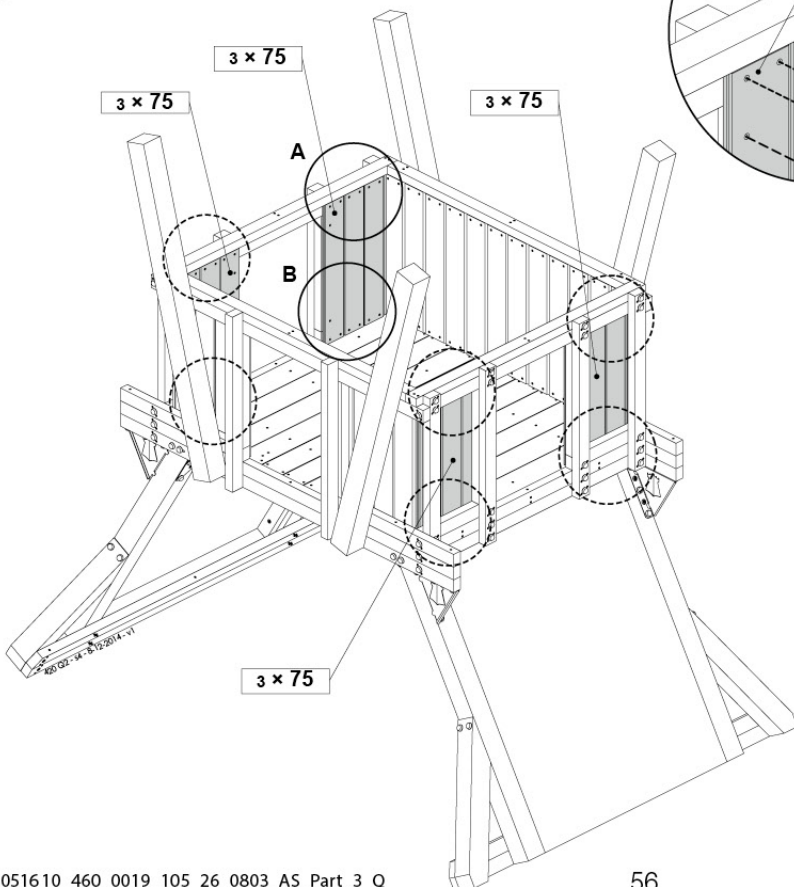
44 - 60x 45 mm



10e

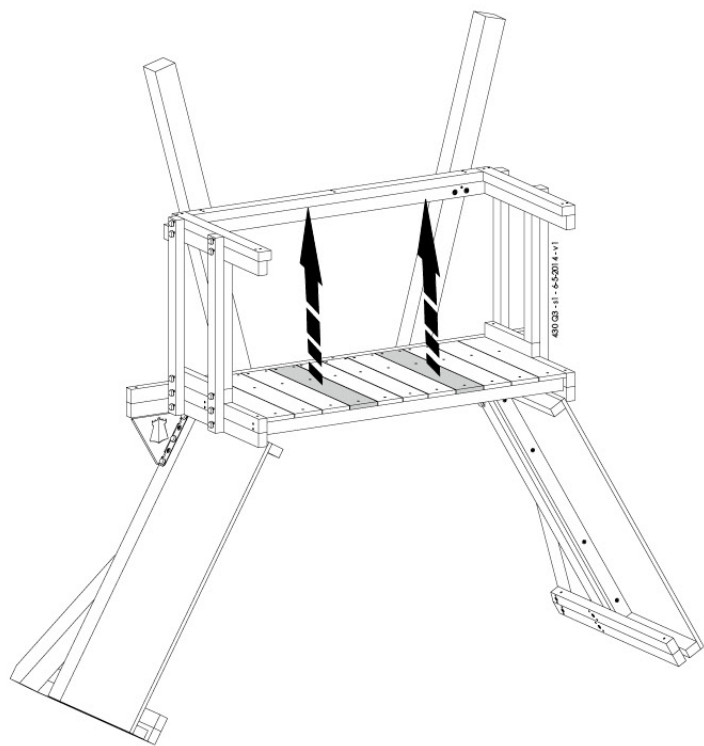
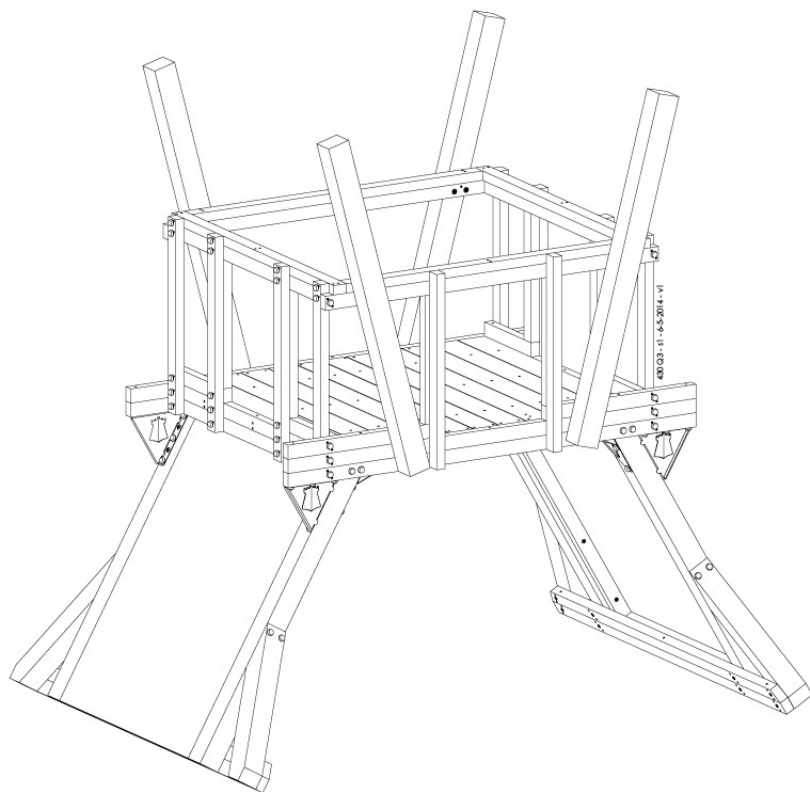


56x 45 mm



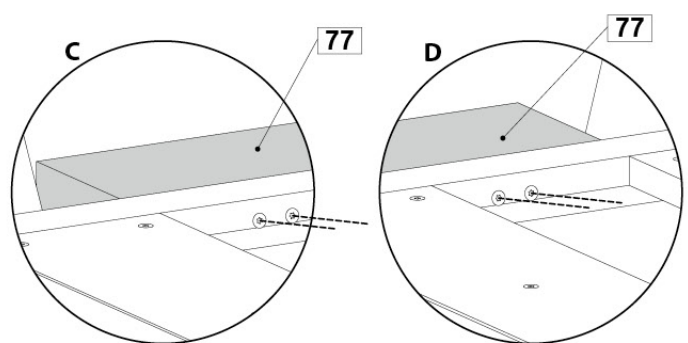
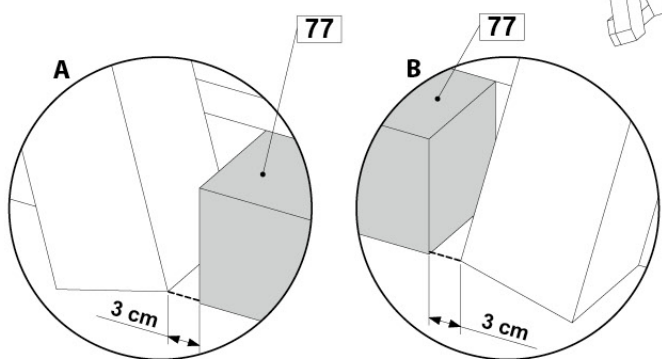
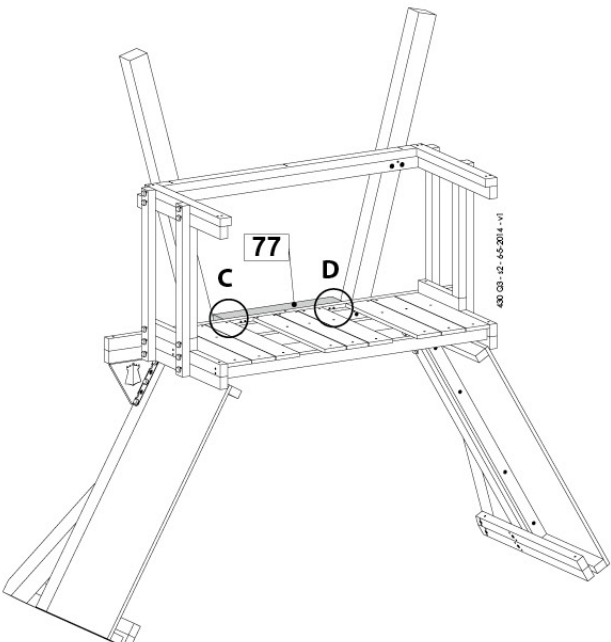
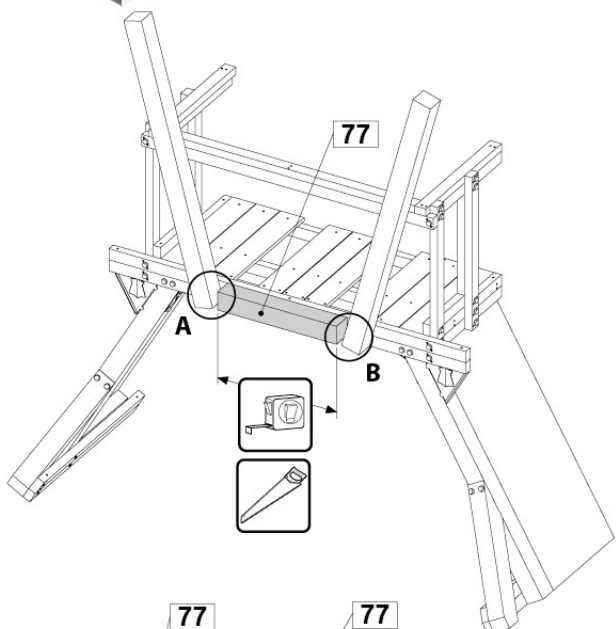
13
92

11.1a

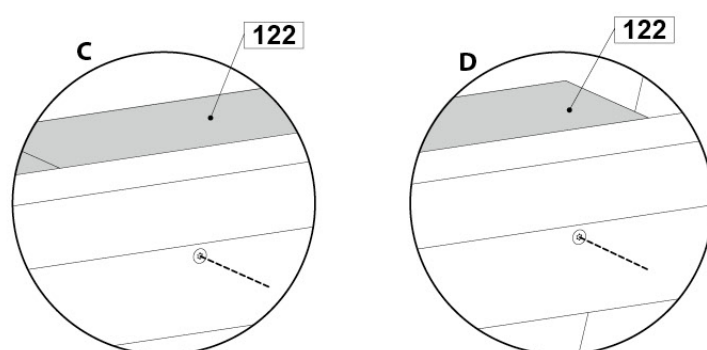
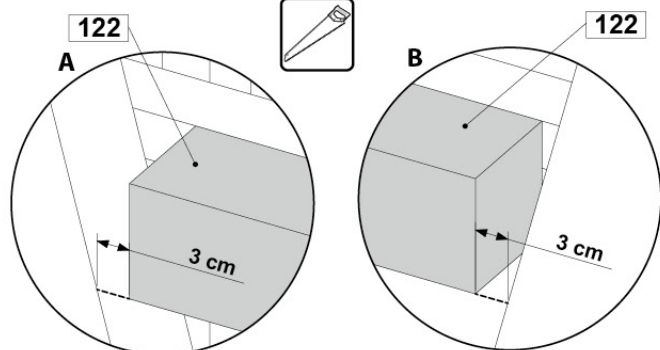
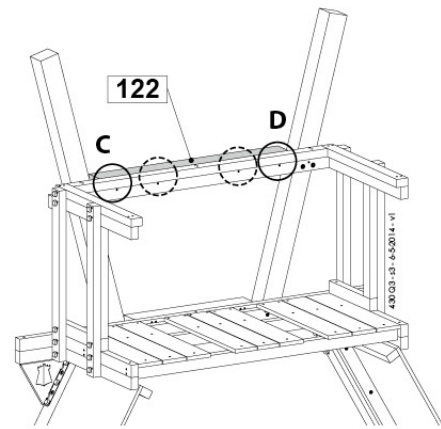
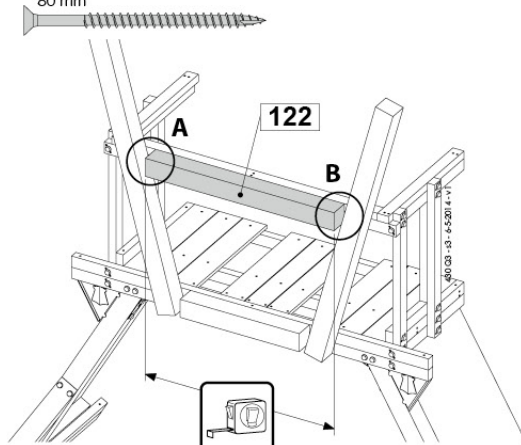


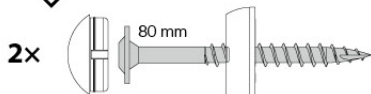
11.1b

4x 80 mm

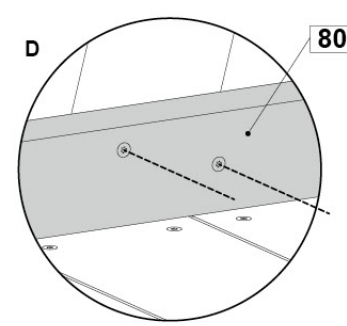
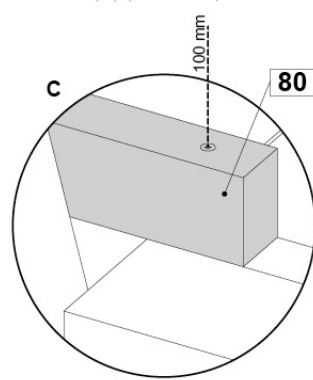
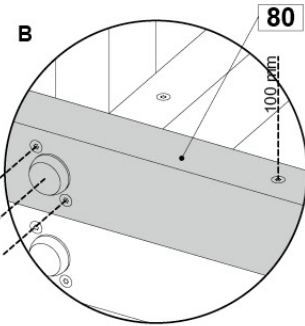
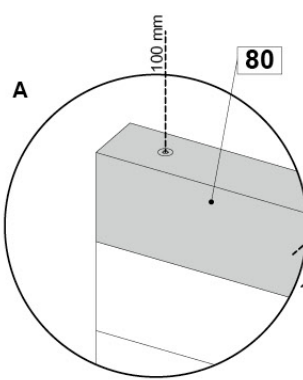
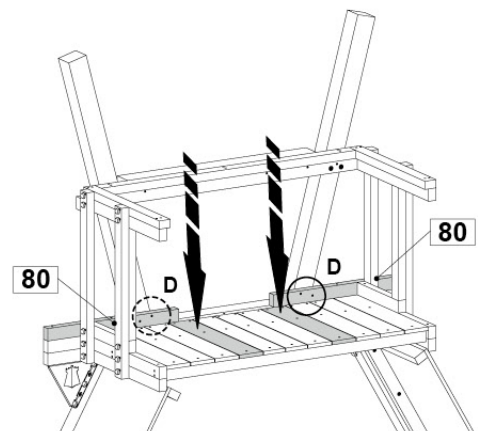
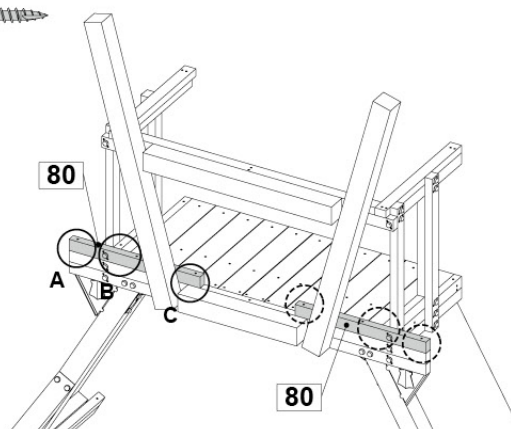
**11.1c**

4x 80 mm



11.1d

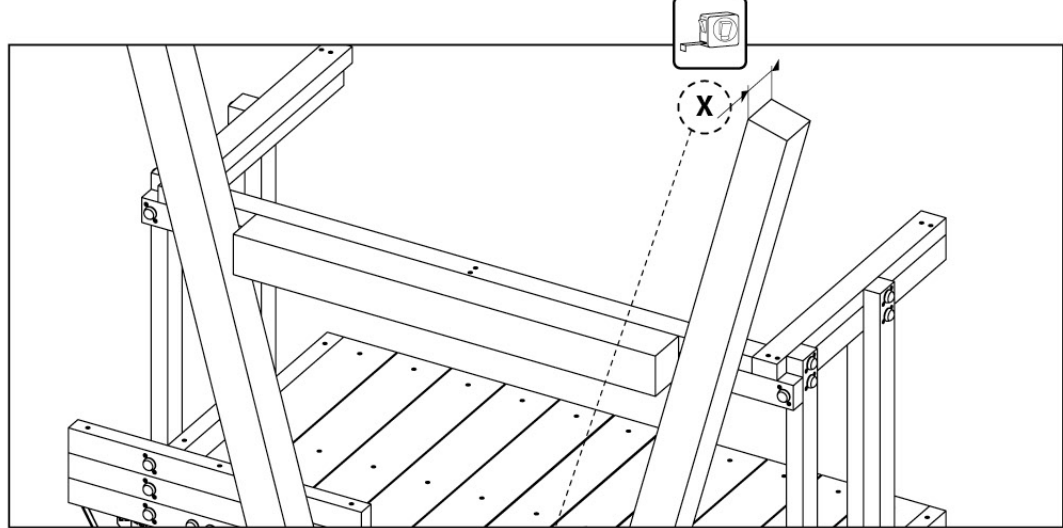
2x 80 mm
6x 100 mm
8x 80 mm



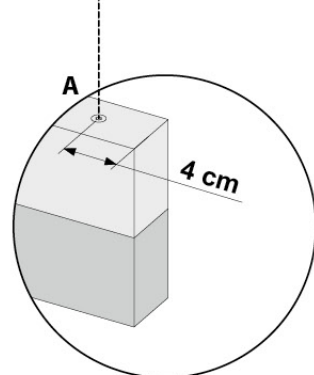
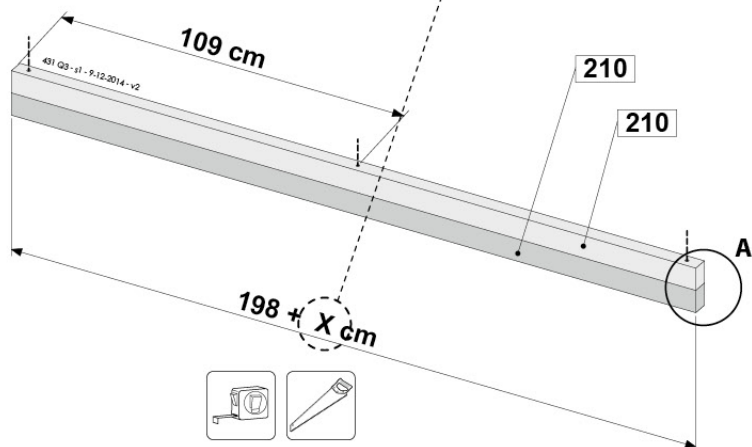
11.2a

Q3

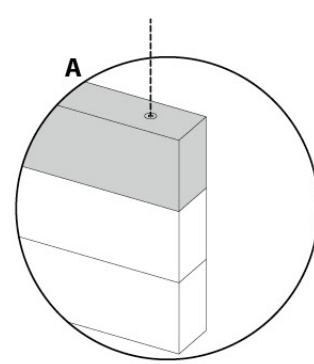
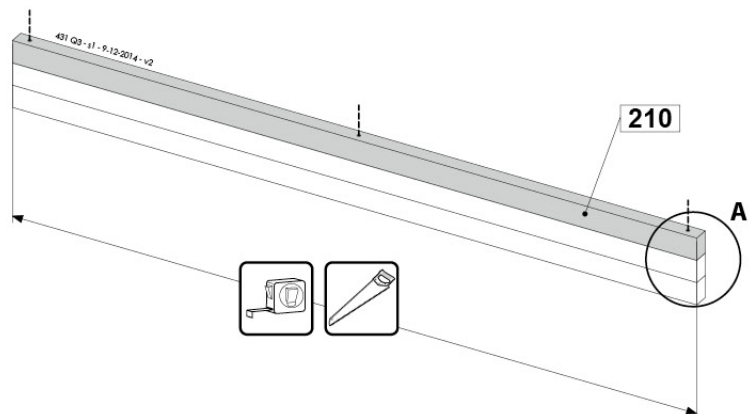
12x  100 mm



1



2



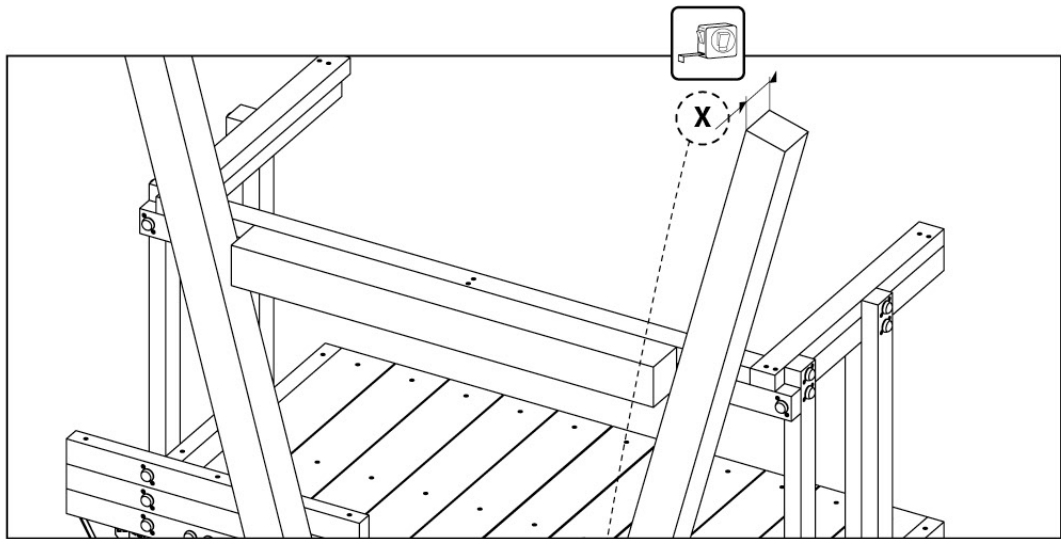
3

11.2a

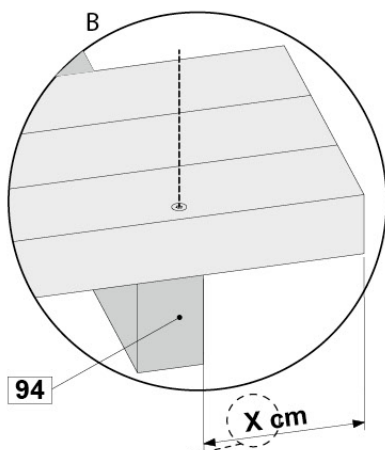
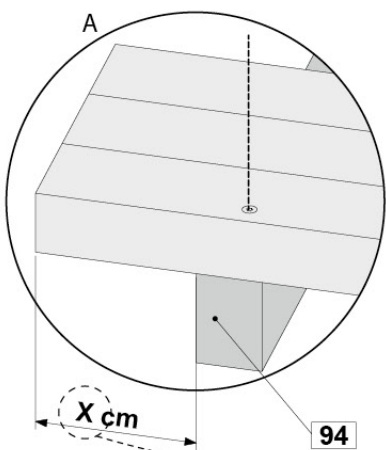
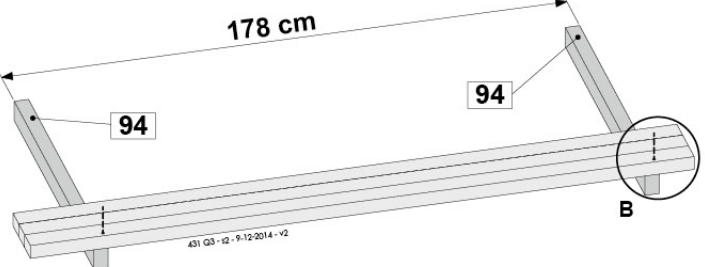
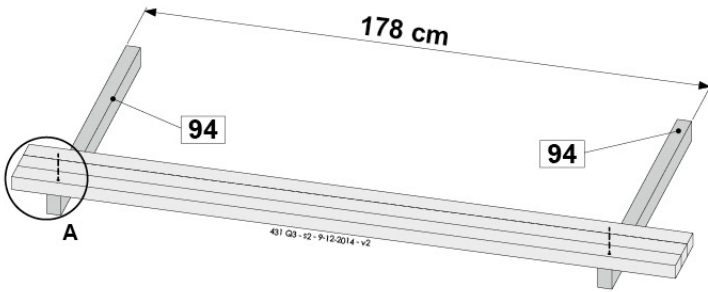
2x

11.2b

Q3



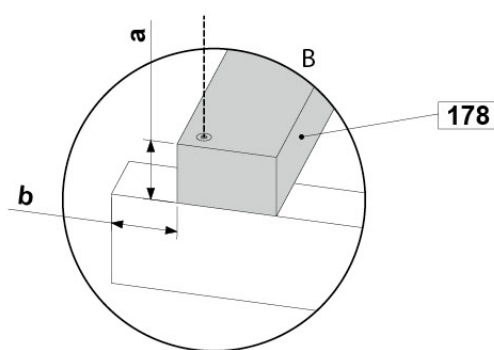
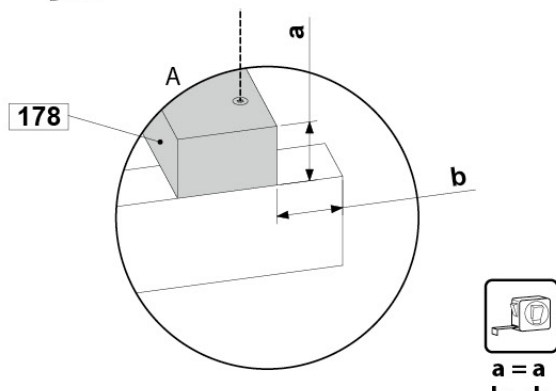
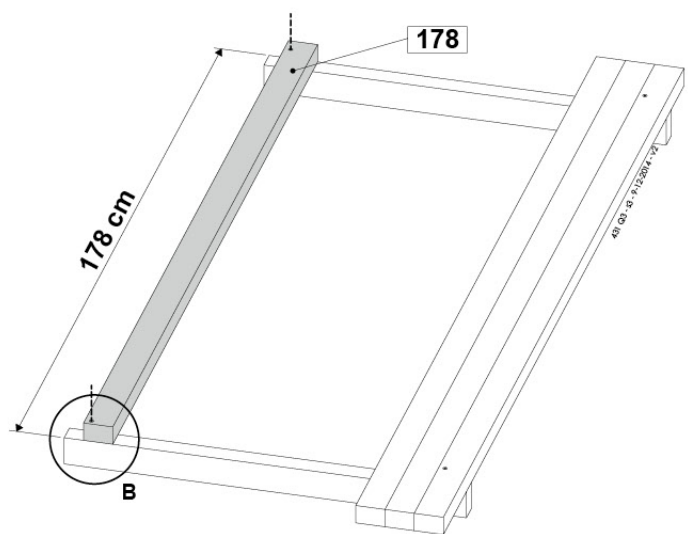
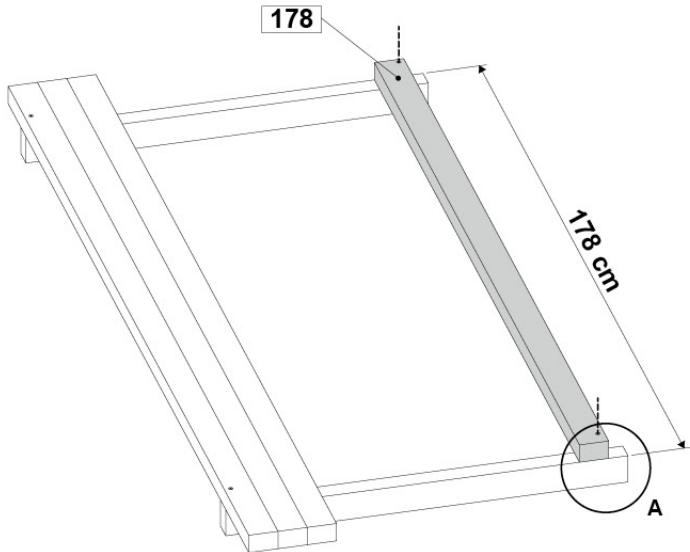
4x 80 mm



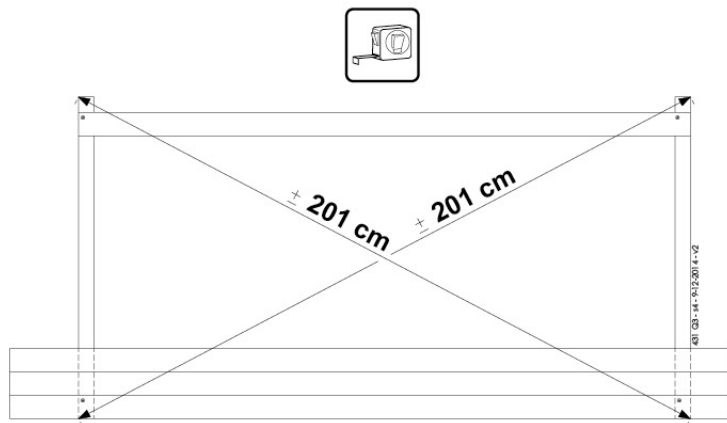
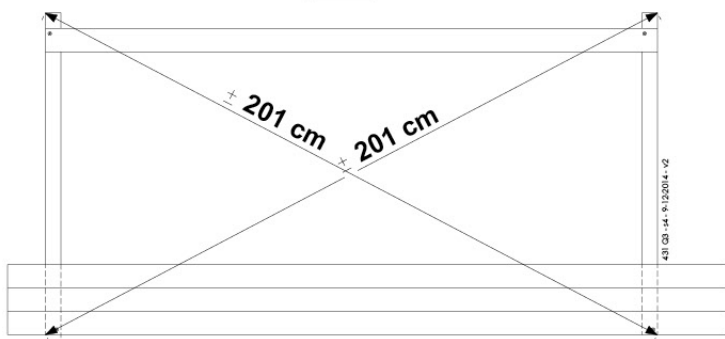
11.2c

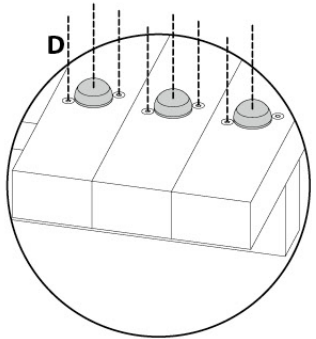
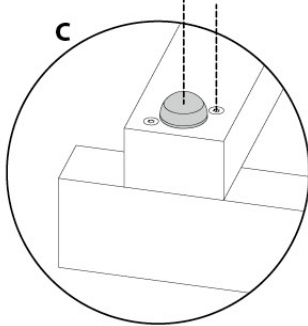
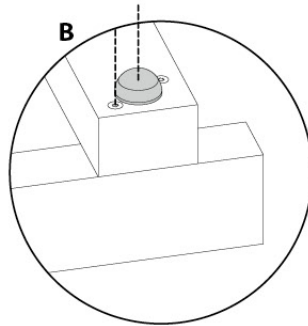
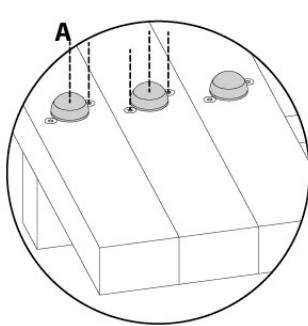
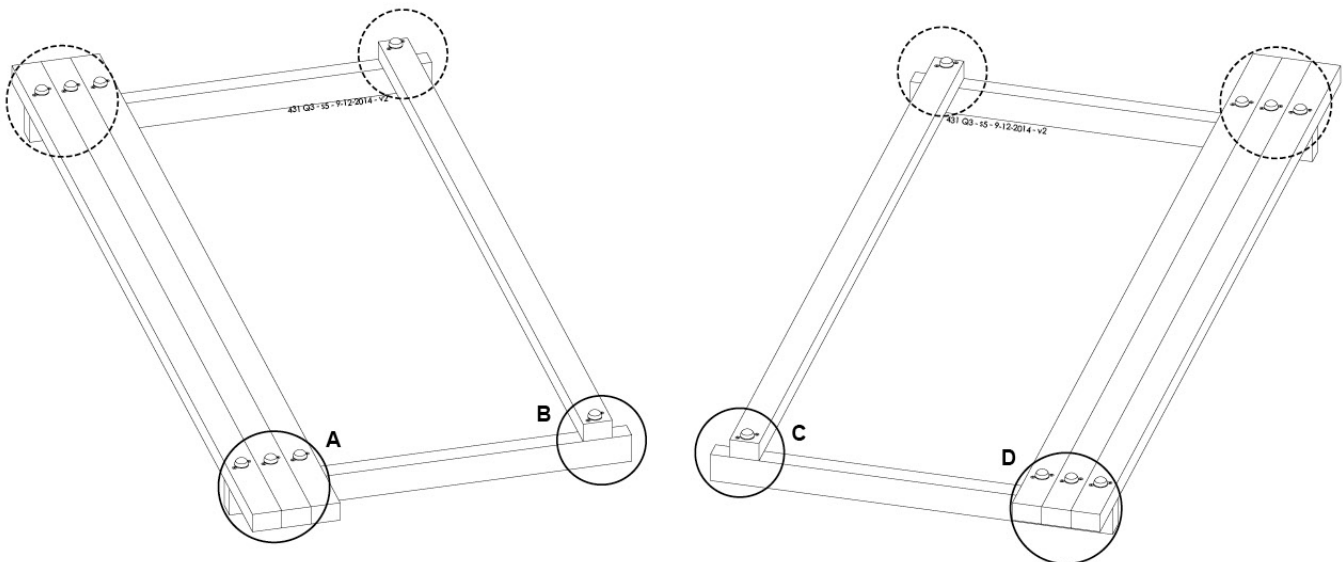
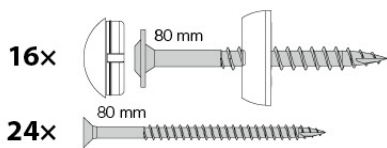


4x 80 mm



11.2d

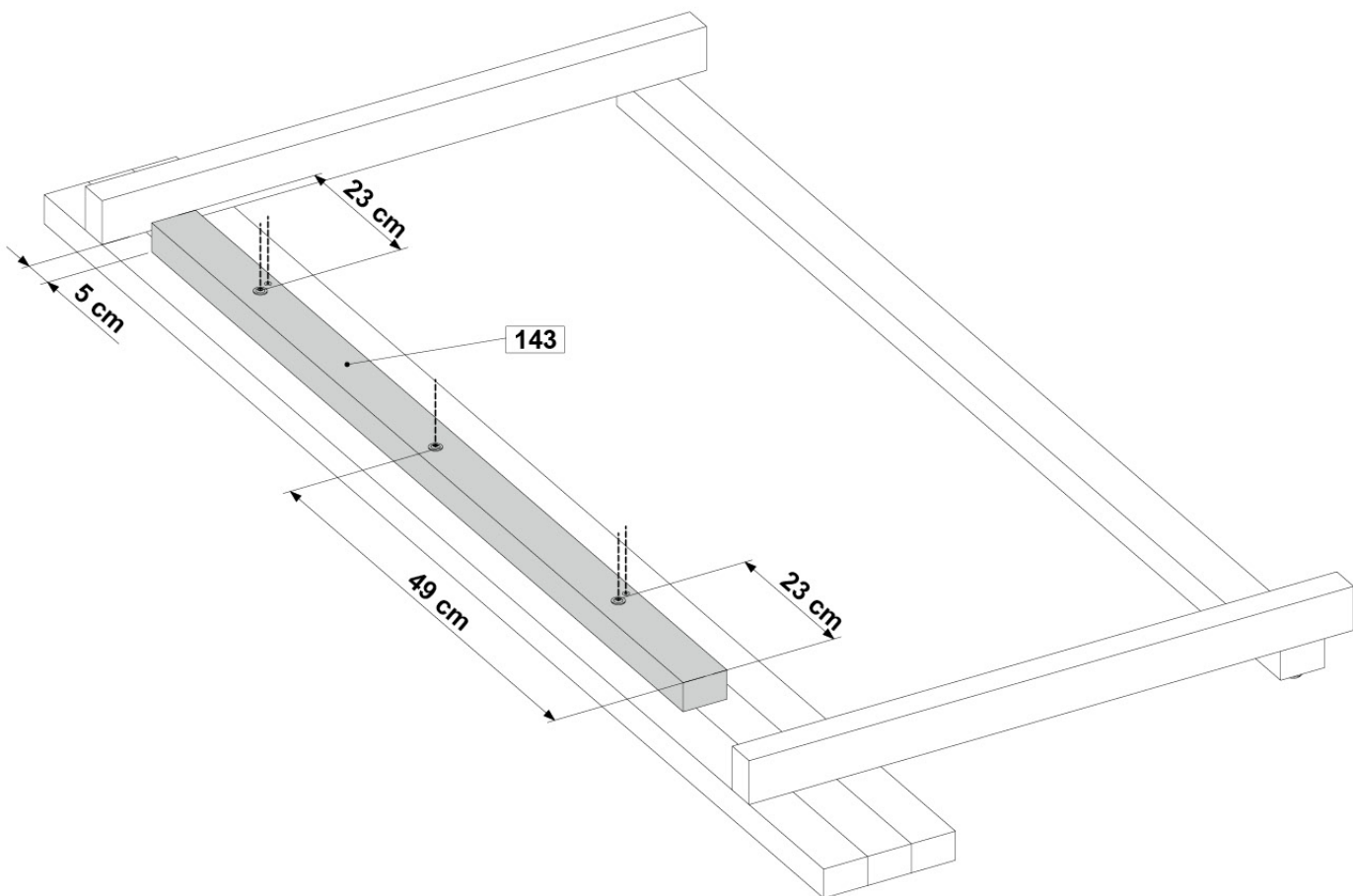
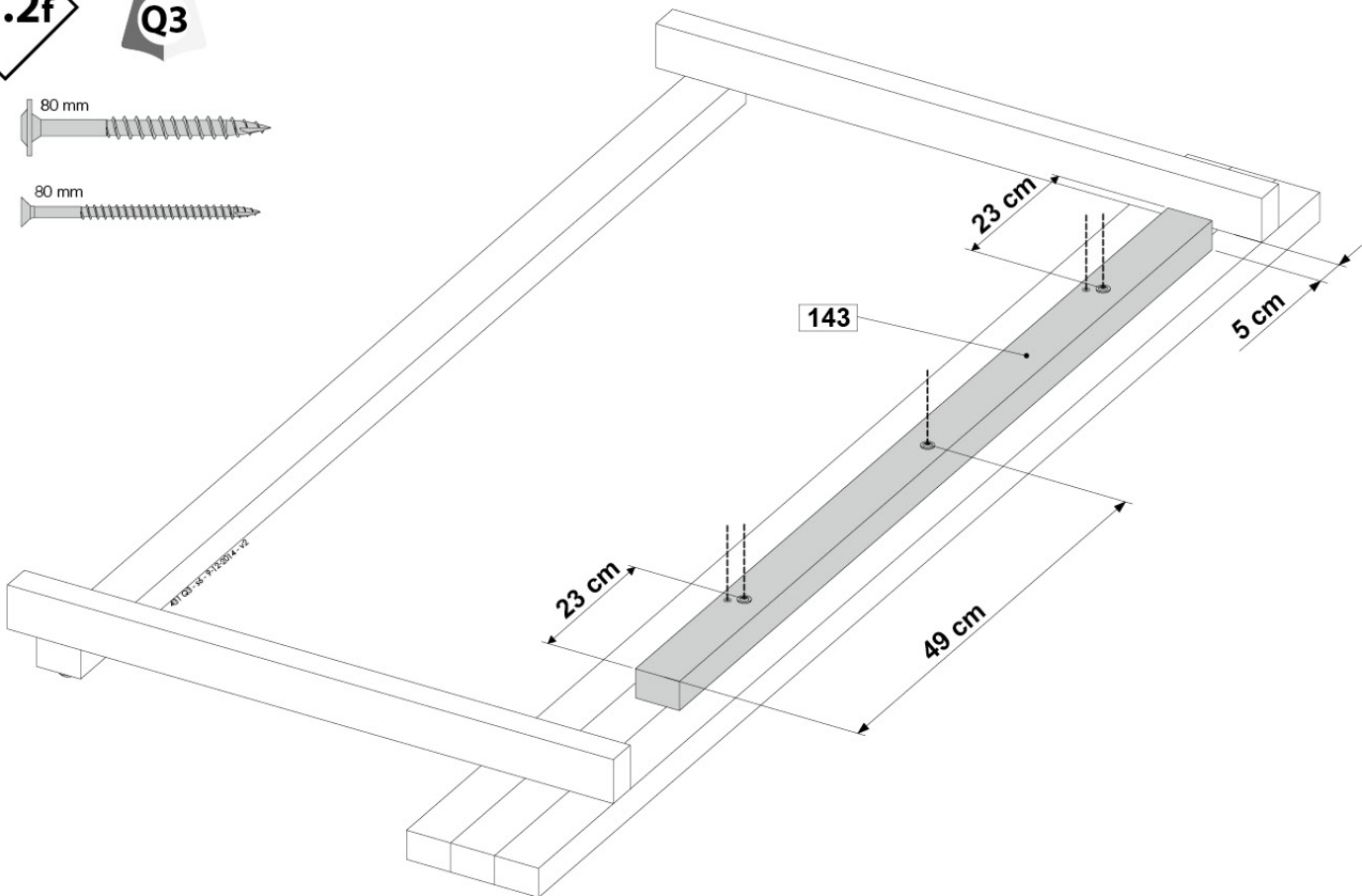


11.2e

11.2f



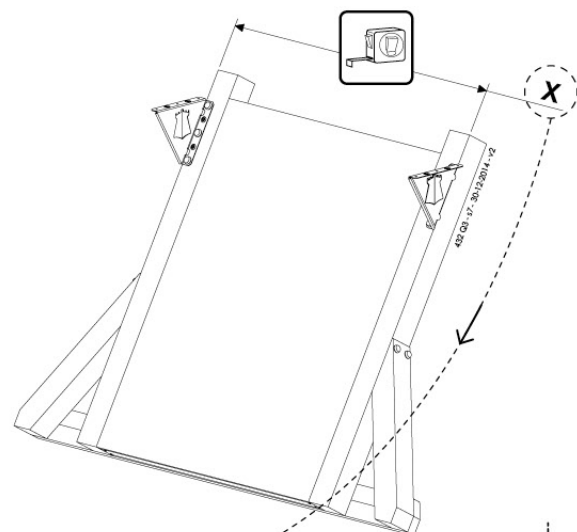
6x 80 mm
4x 80 mm



11.2g

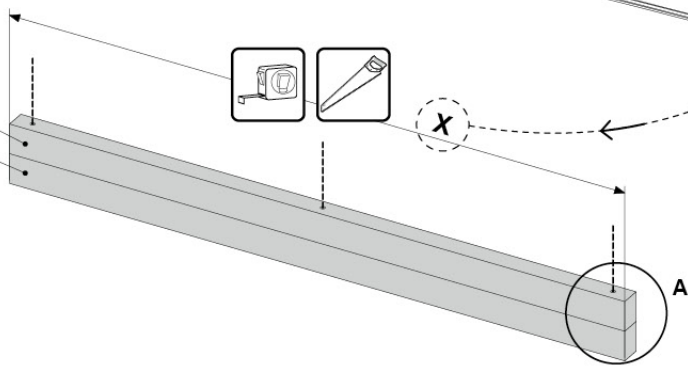
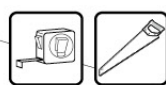


6x 100 mm

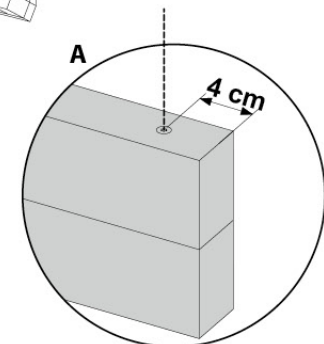


144

144



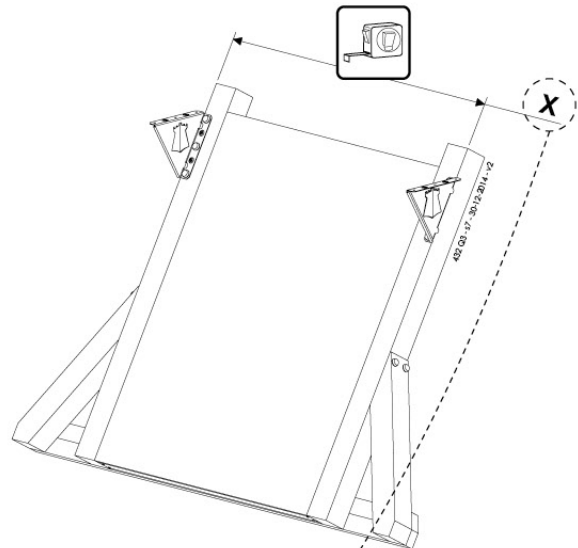
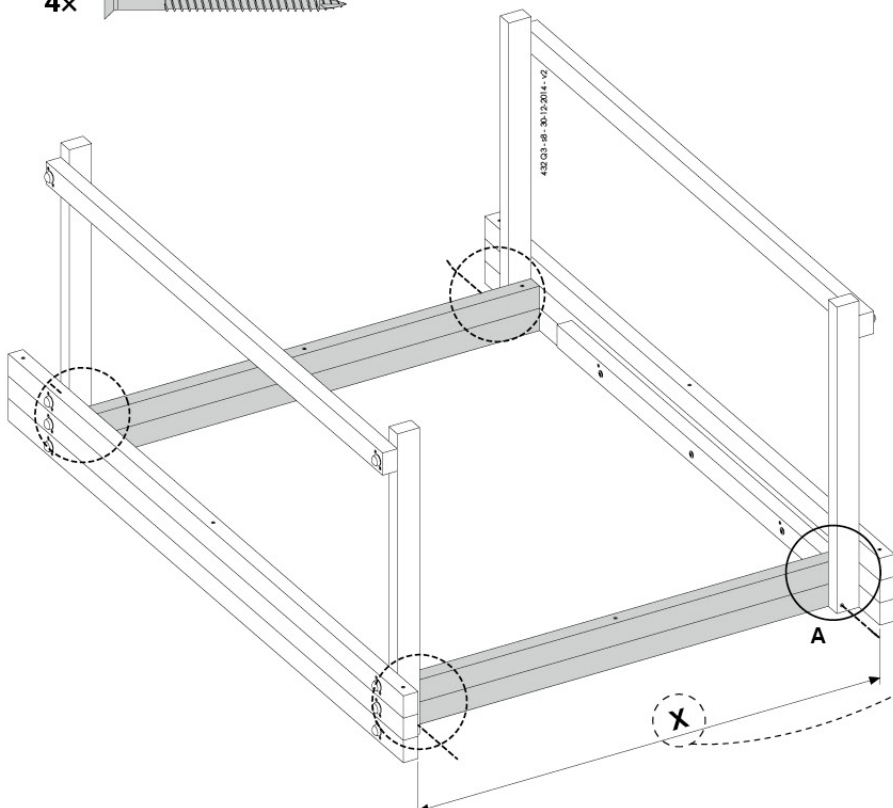
2x



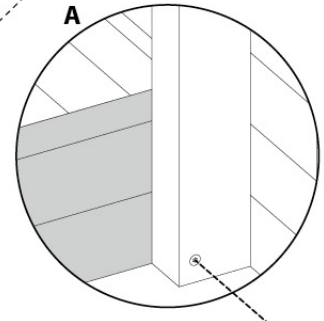
11.2h



4x 80 mm

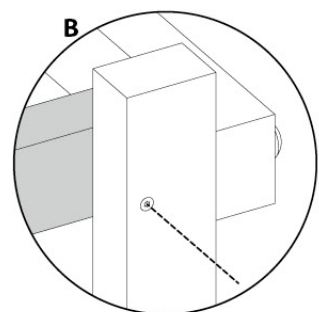
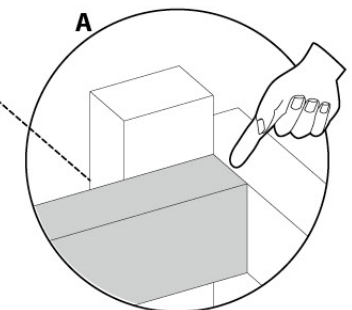
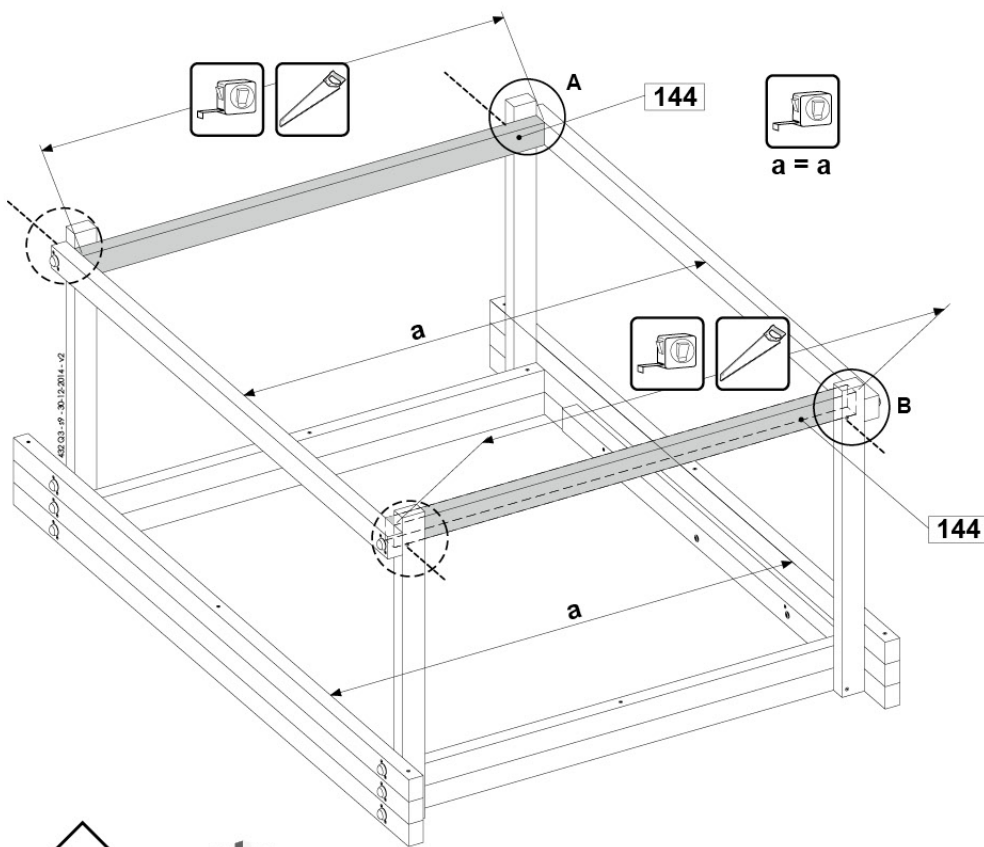
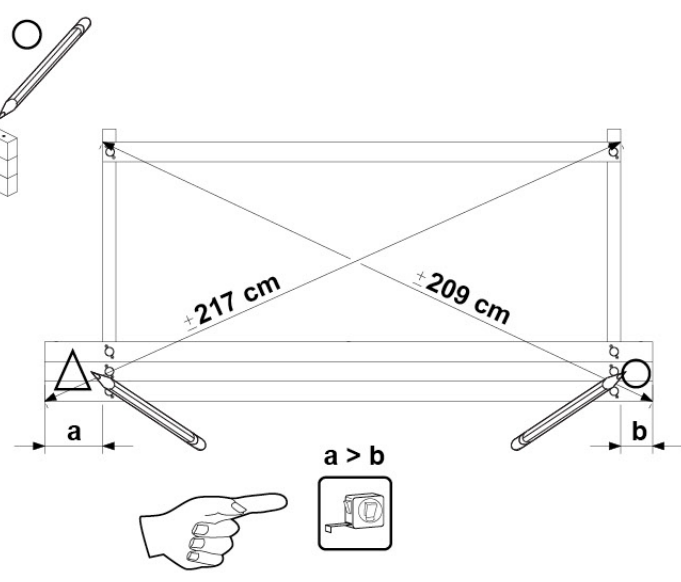
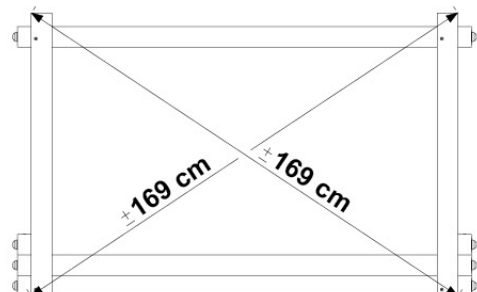
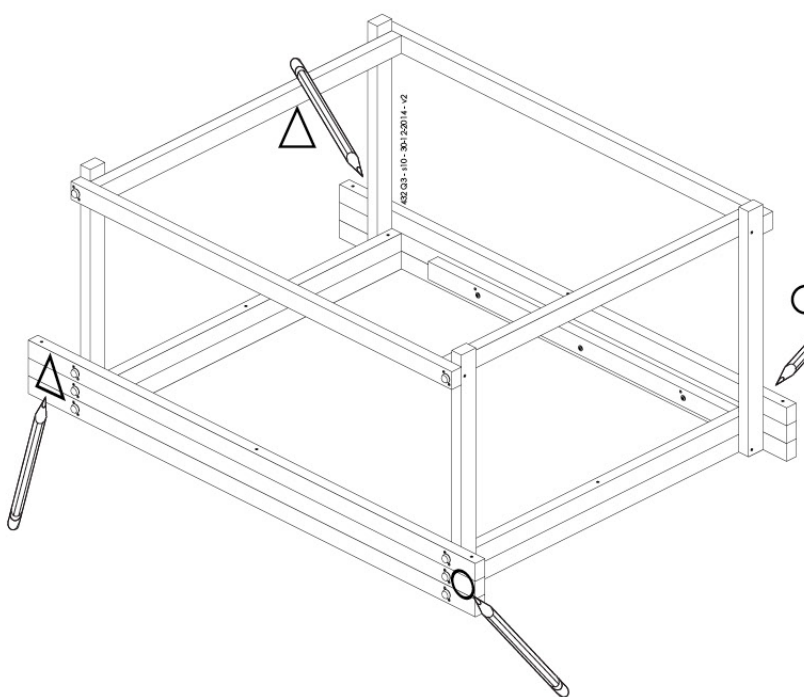


A



11.2i

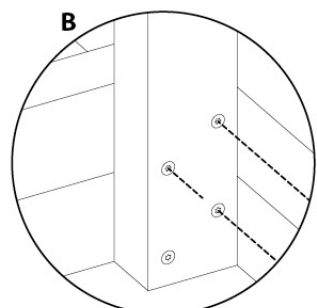
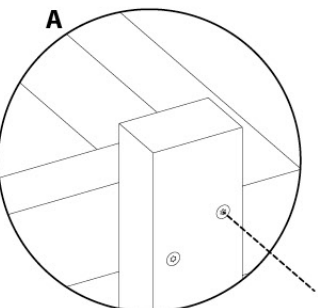
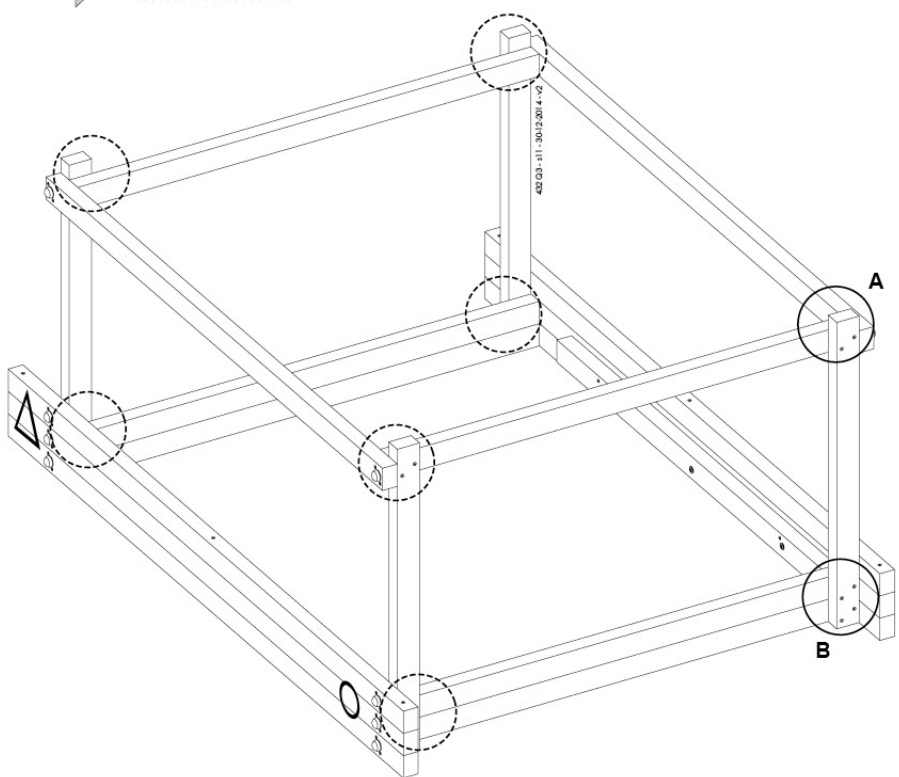
4x 80 mm

**11.2j**

11.2k



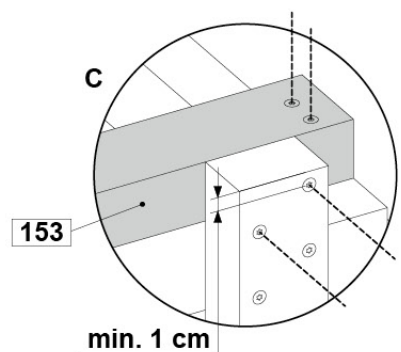
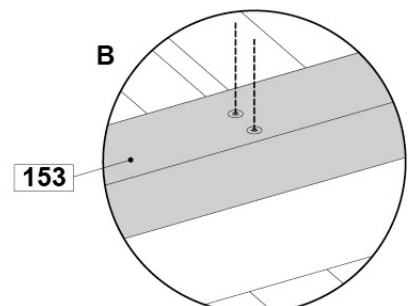
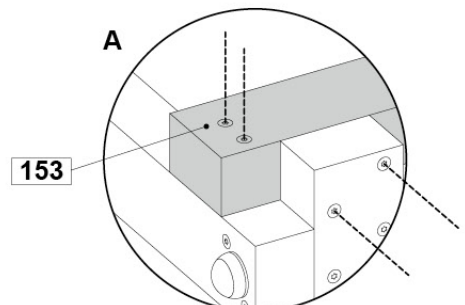
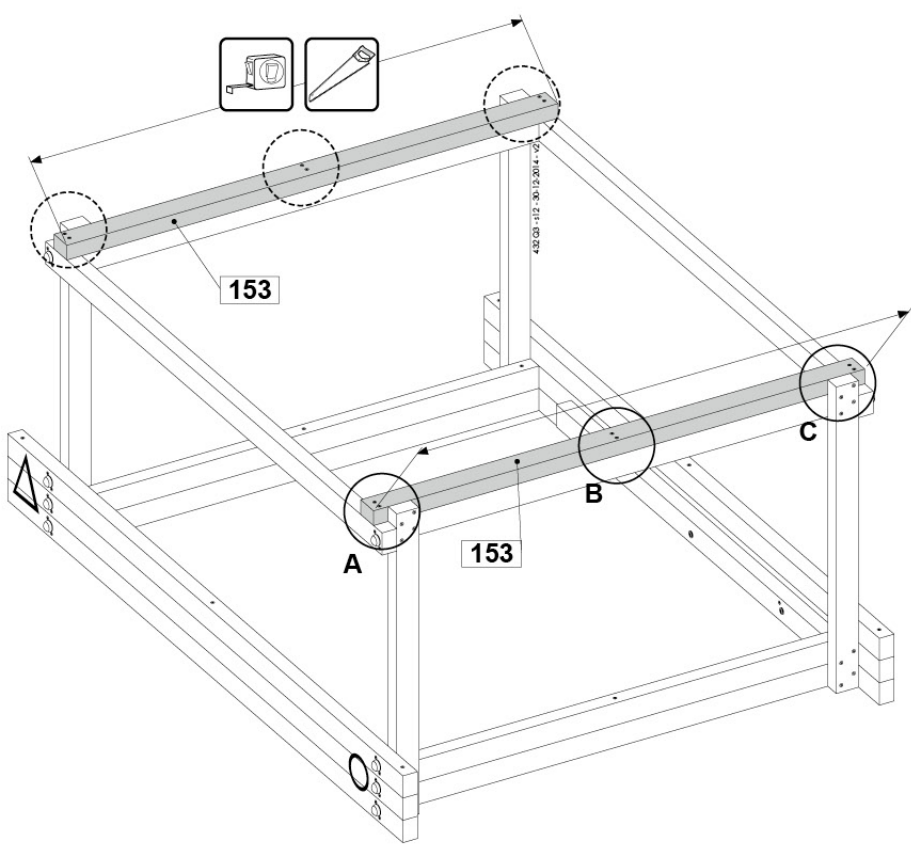
16x 80 mm



11.2L

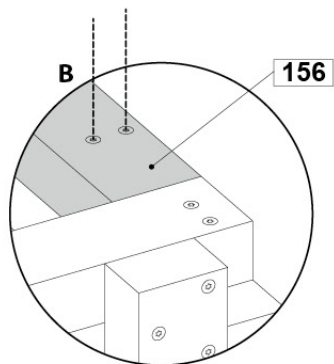
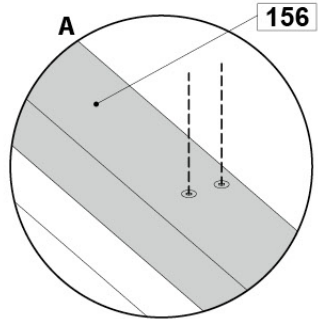
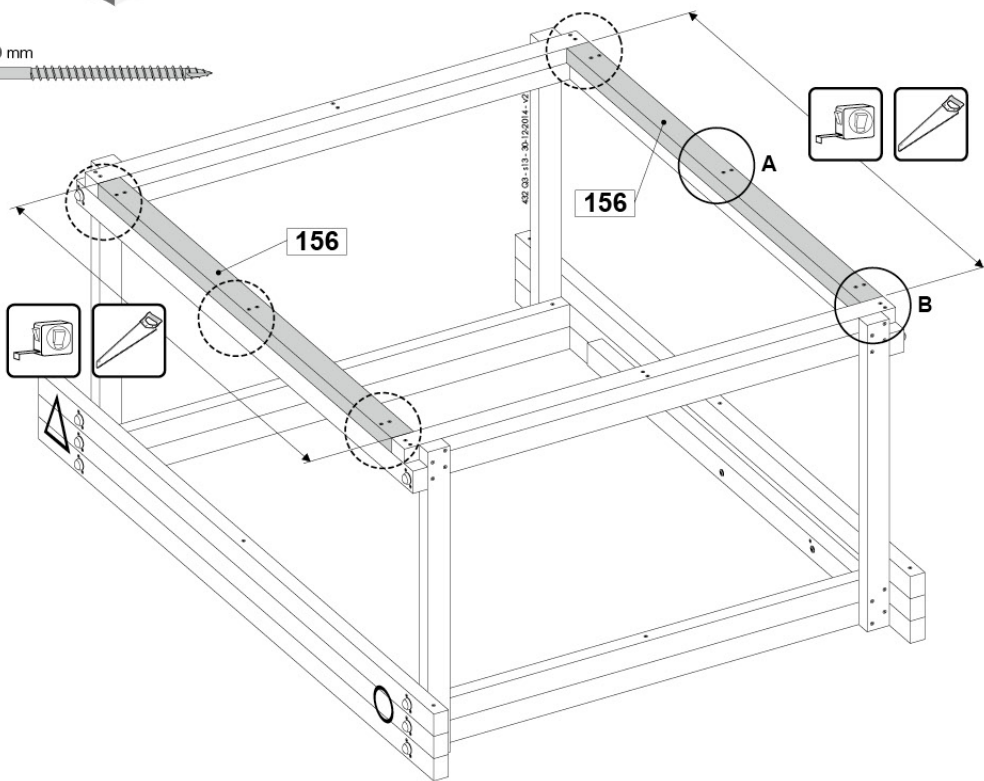


20x 80 mm



11.2m

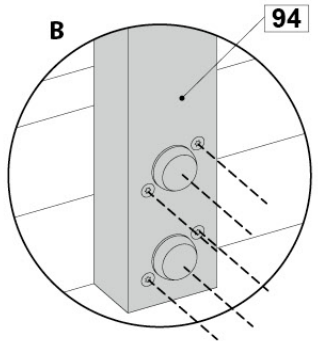
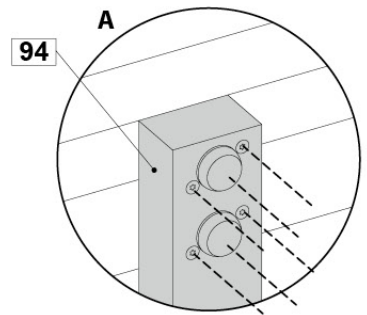
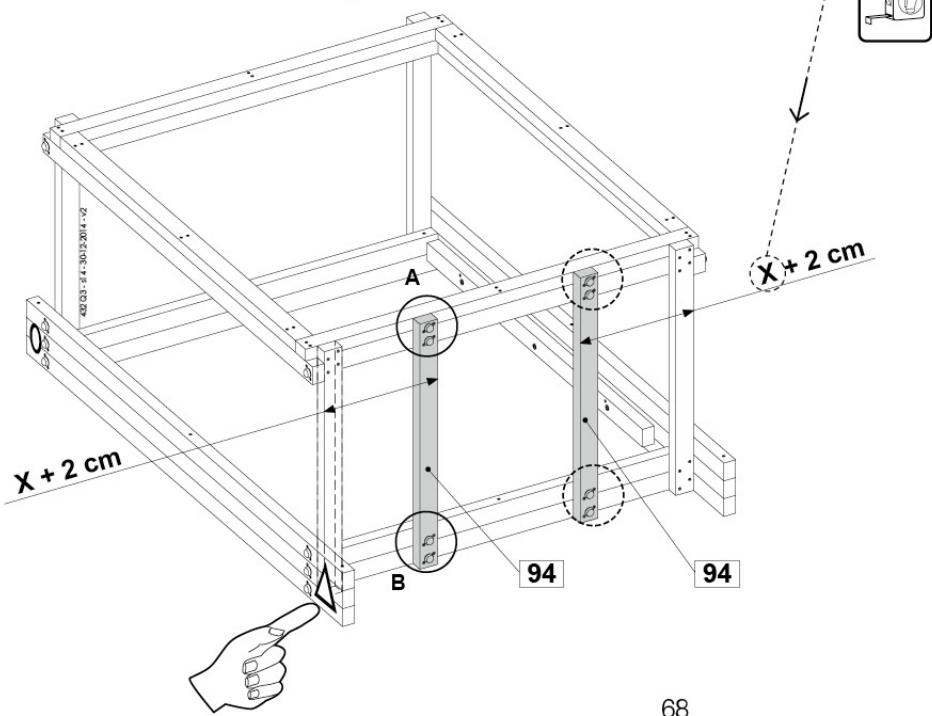
12x 80 mm

**11.2n**

8x 80 mm

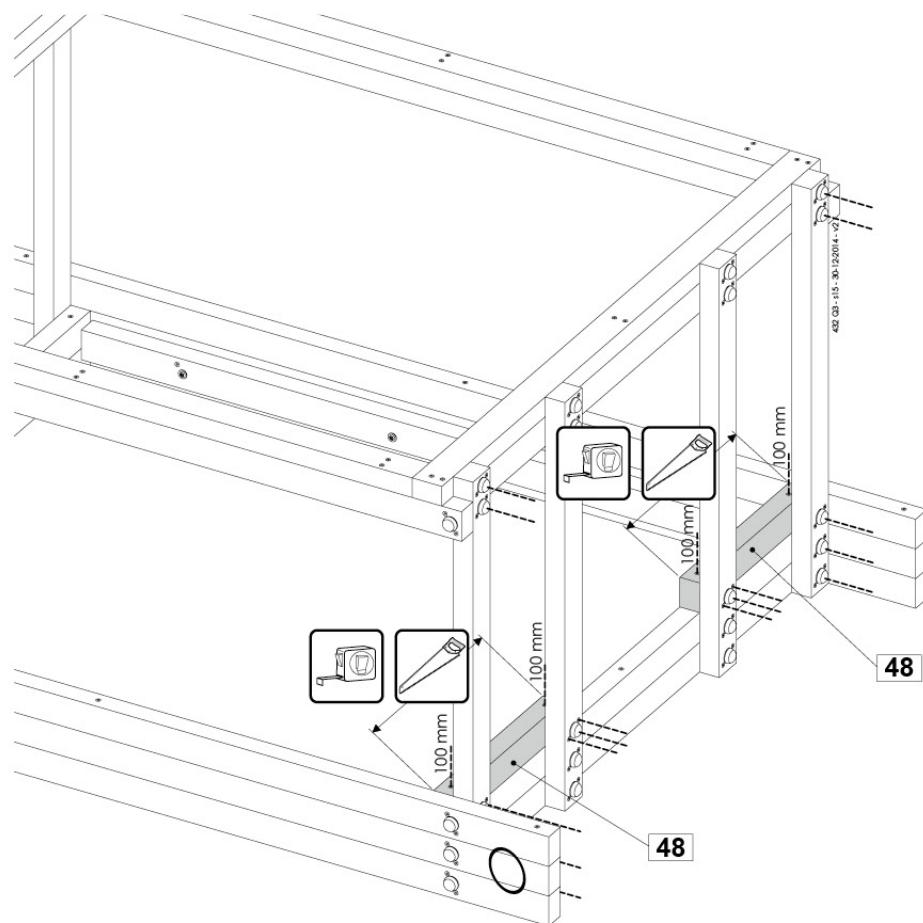
16x 80 mm

180°



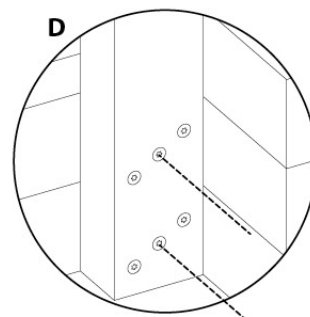
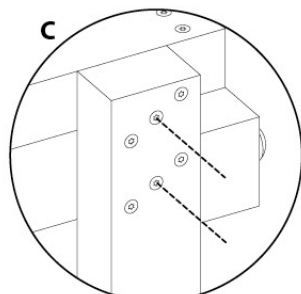
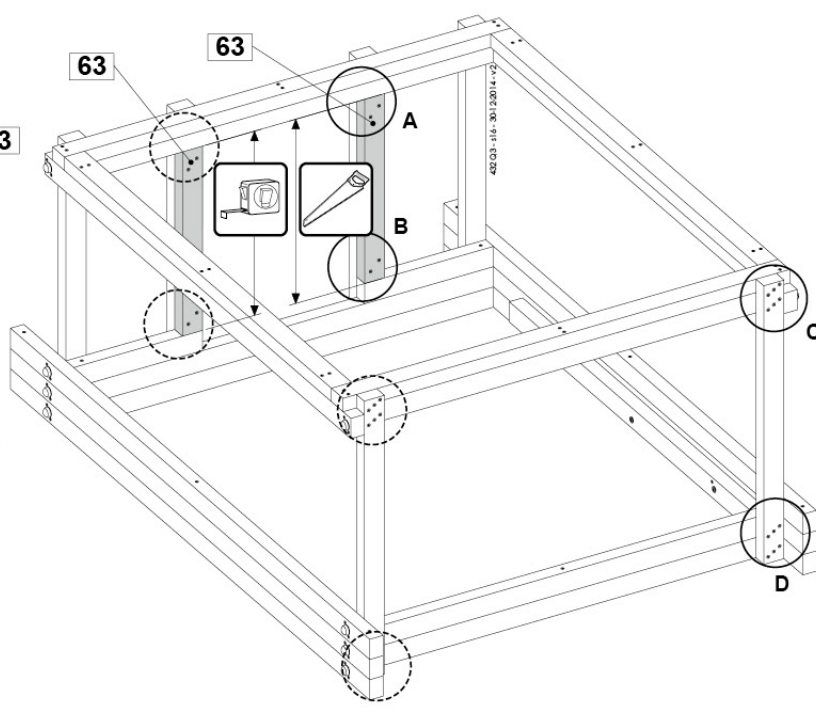
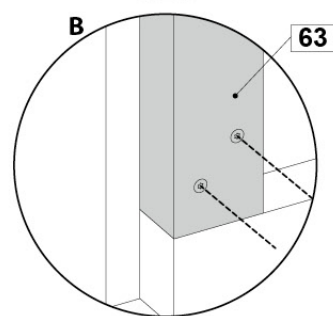
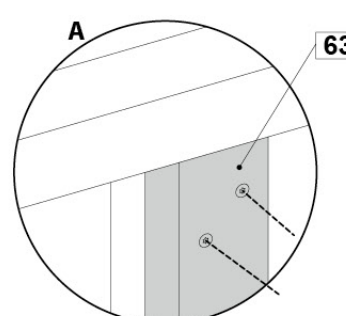
11.2o

- 12x 80 mm
 4x 100 mm
 8x 80 mm

**11.2p**

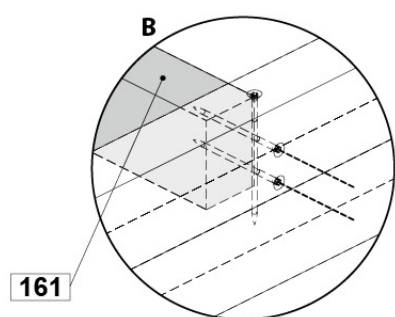
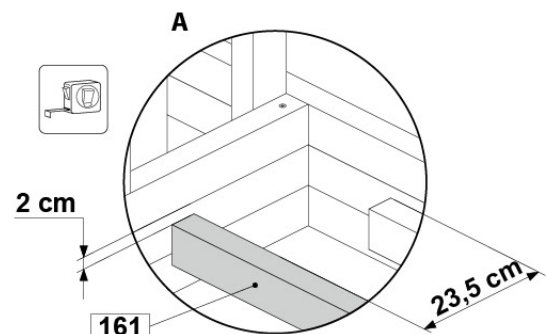
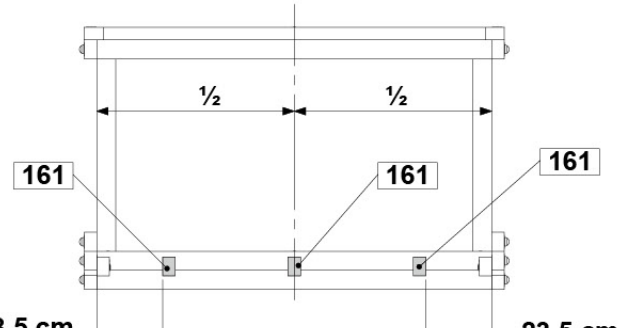
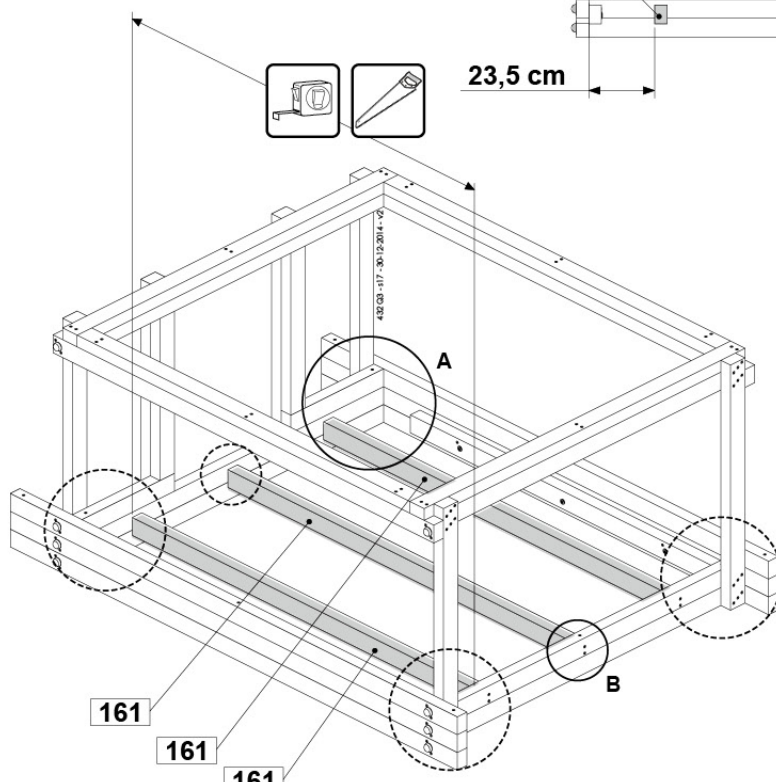
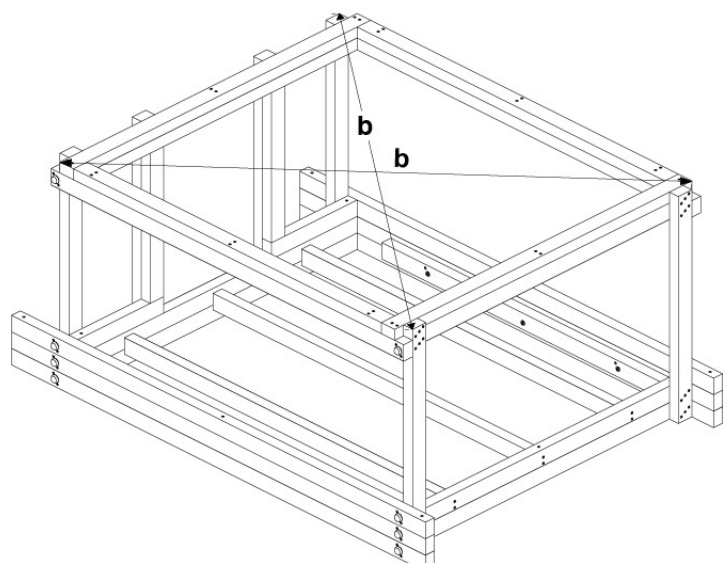
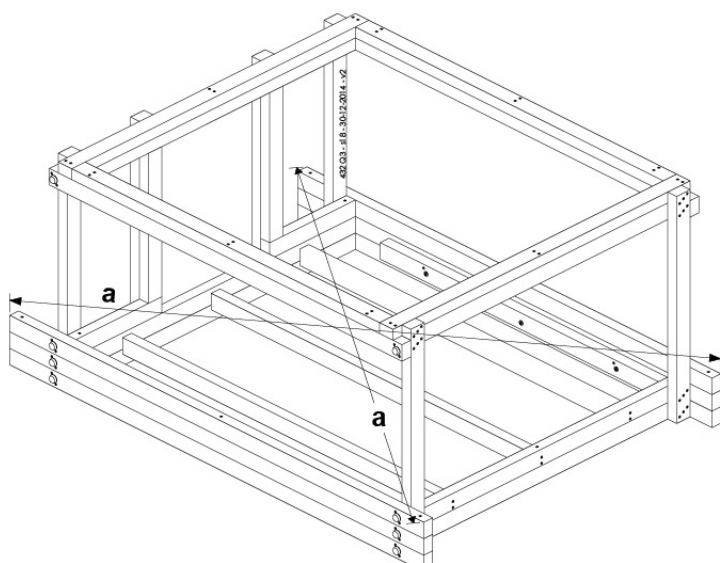
- 16x 80 mm

180°



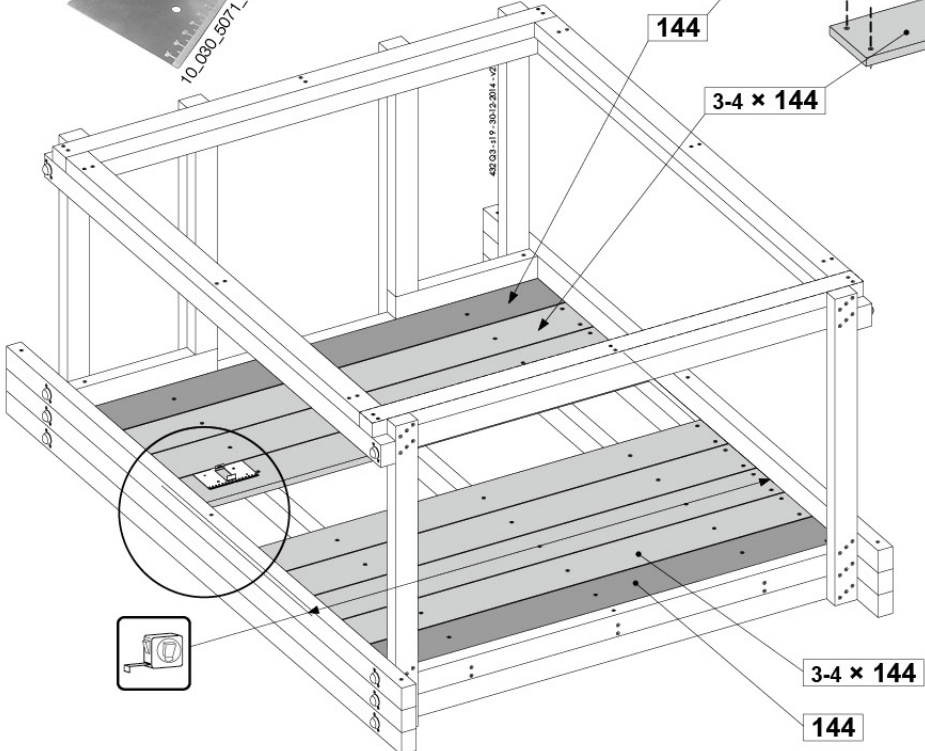
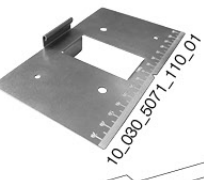
11.2q

12x 80 mm

**11.2r****a = a****b = b**

11.2s48 - 62x
45 mm

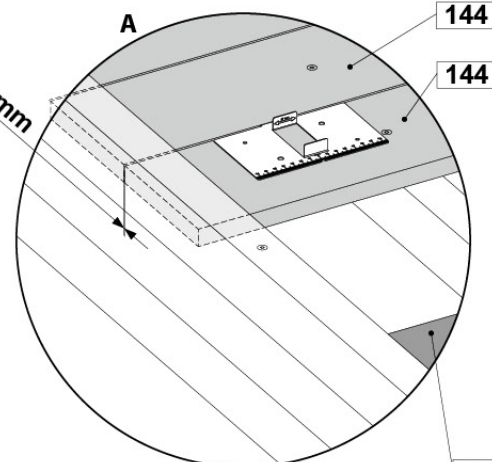
2x



144

3-4 x 144

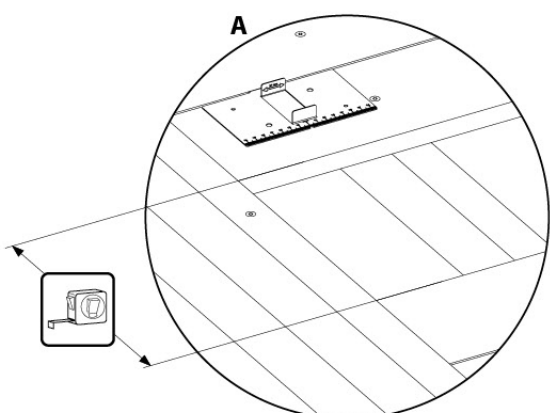
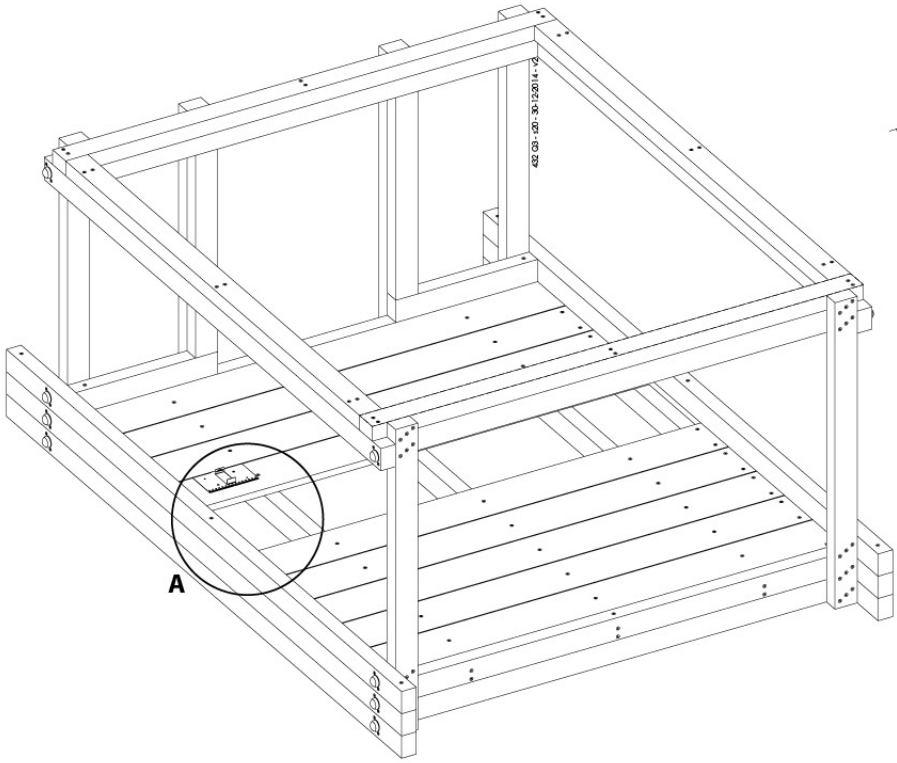
4 mm



144

144

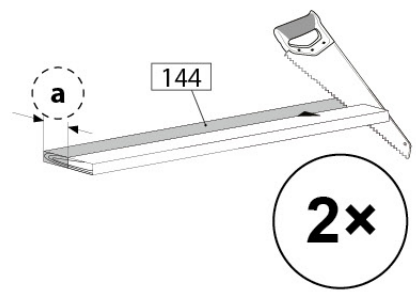
144

11.2t

- 1,2 cm

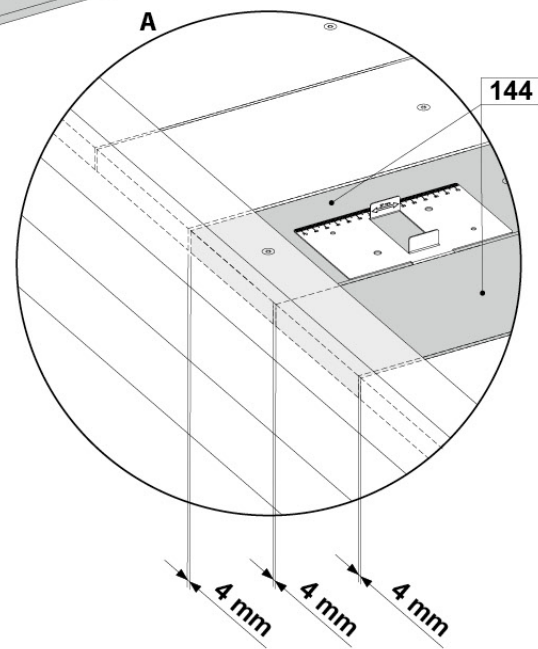
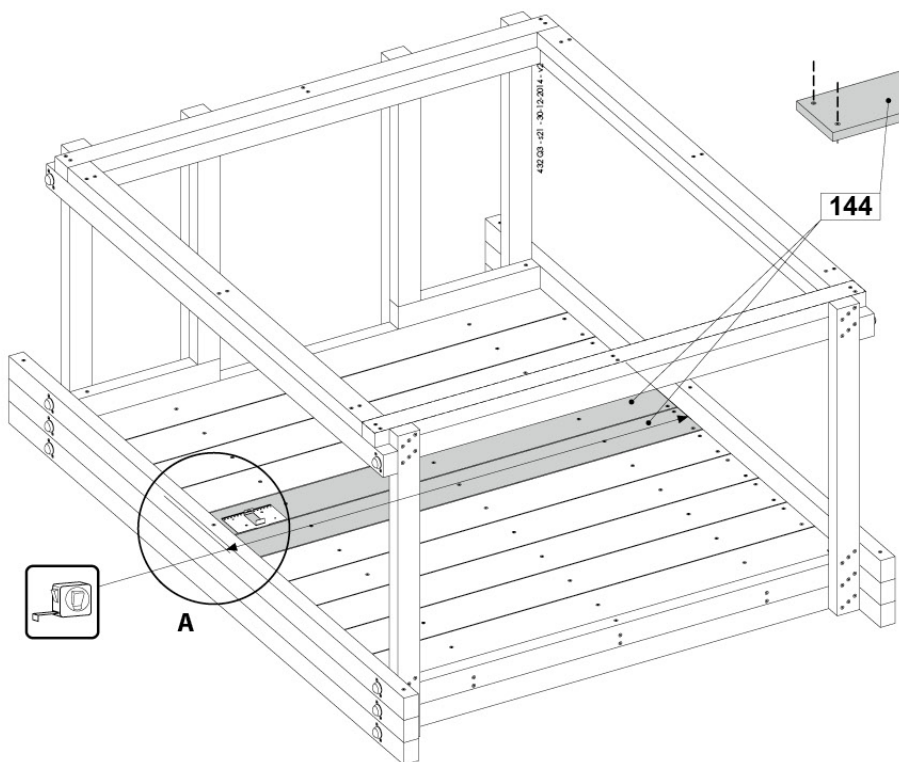
2

= a

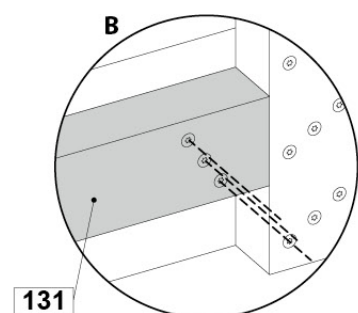
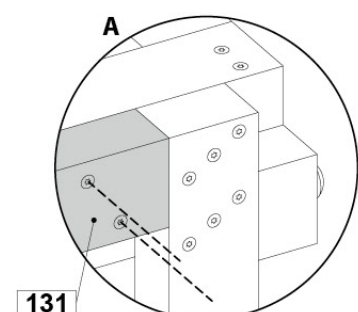
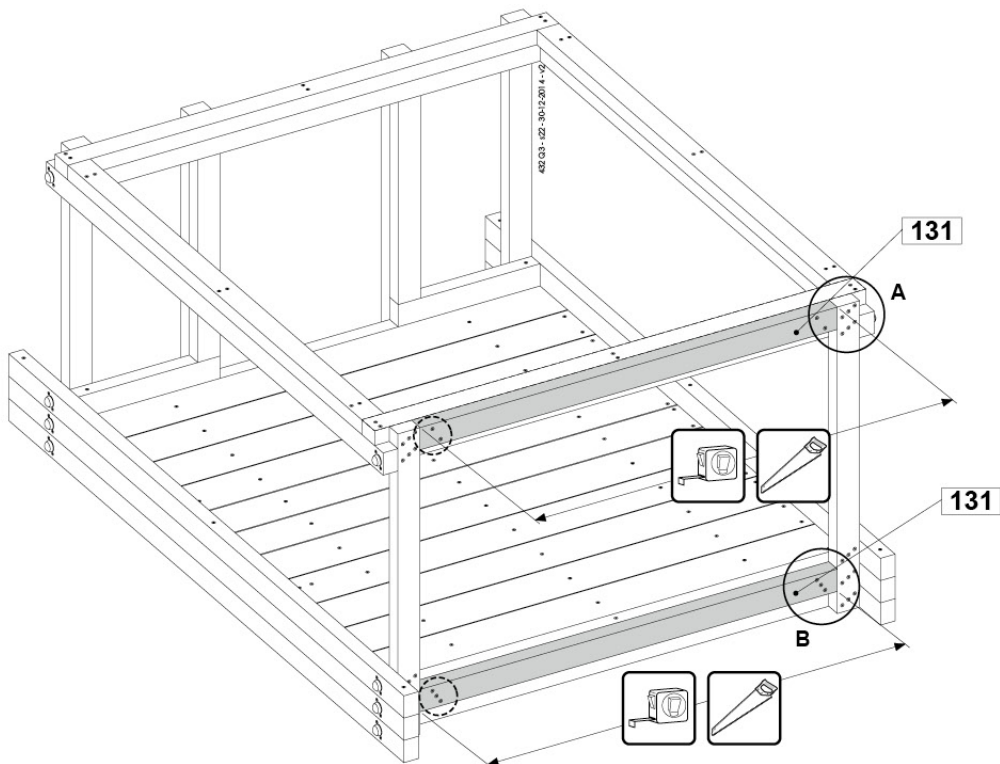
**2x**

11.2u

14x 45 mm

**11.2v**

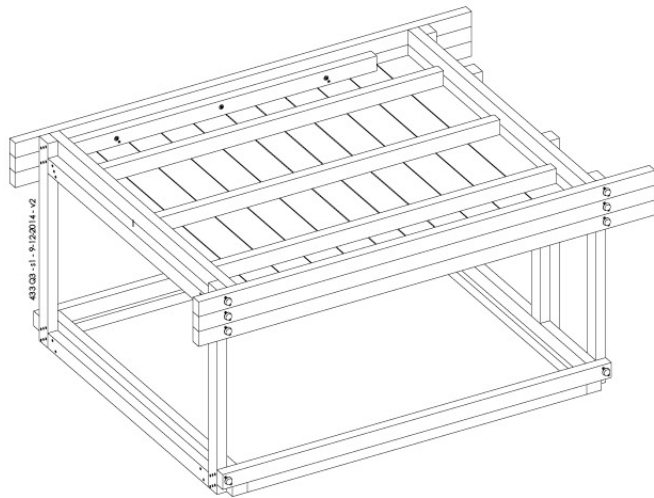
10x 80 mm



11.3a



180°

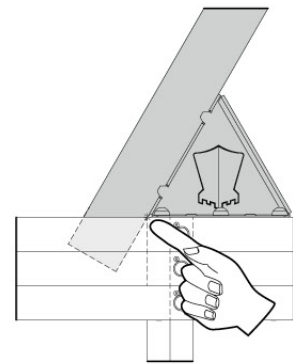
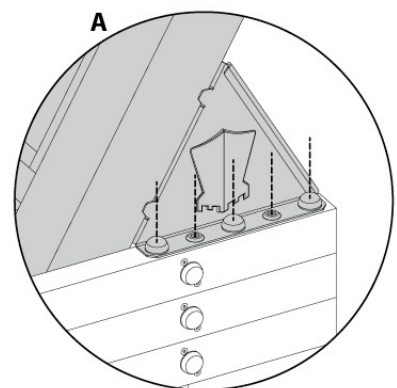
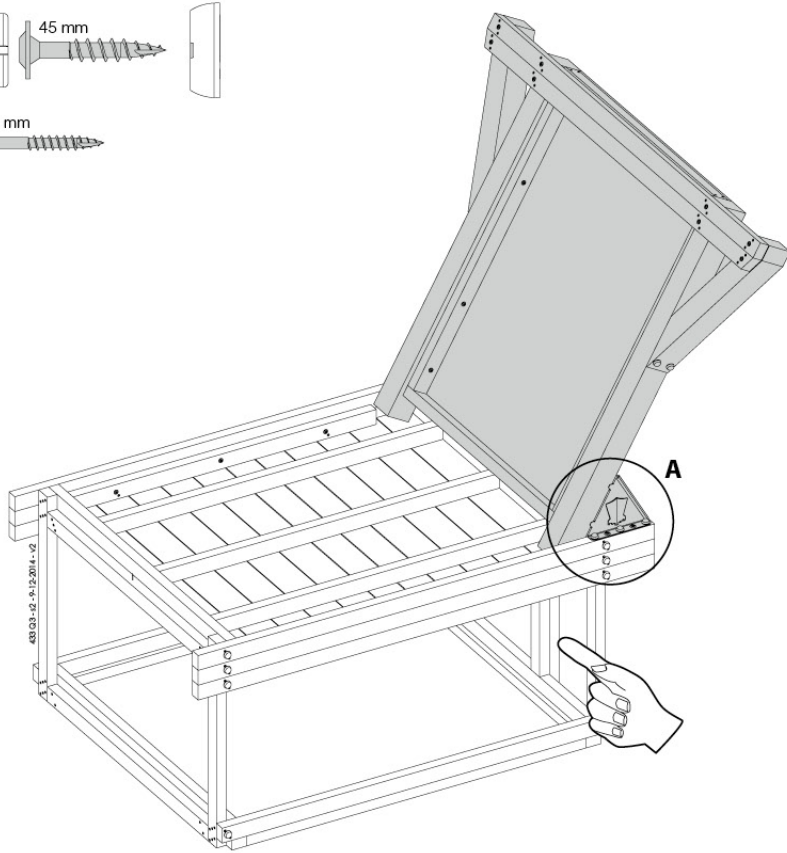


11.3b

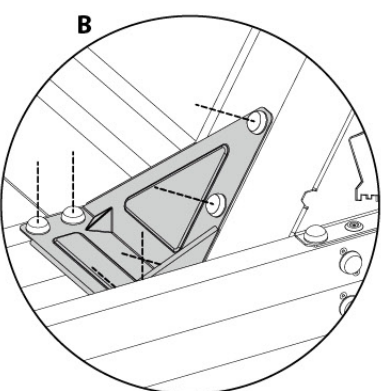
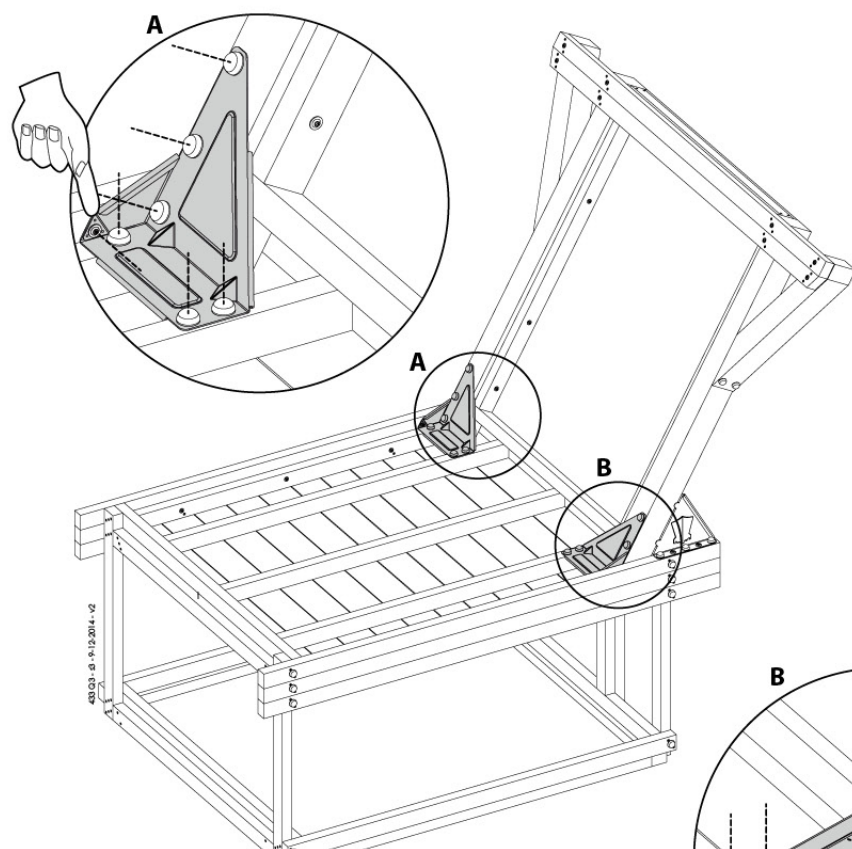
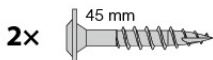
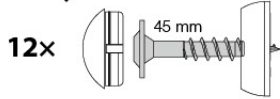


6x
45 mm
 45 mm screw

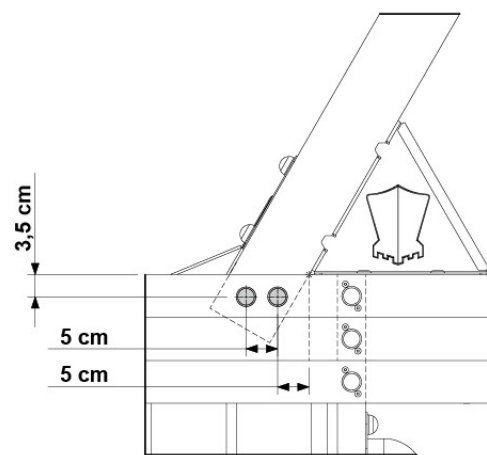
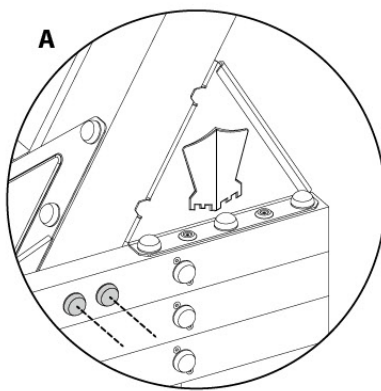
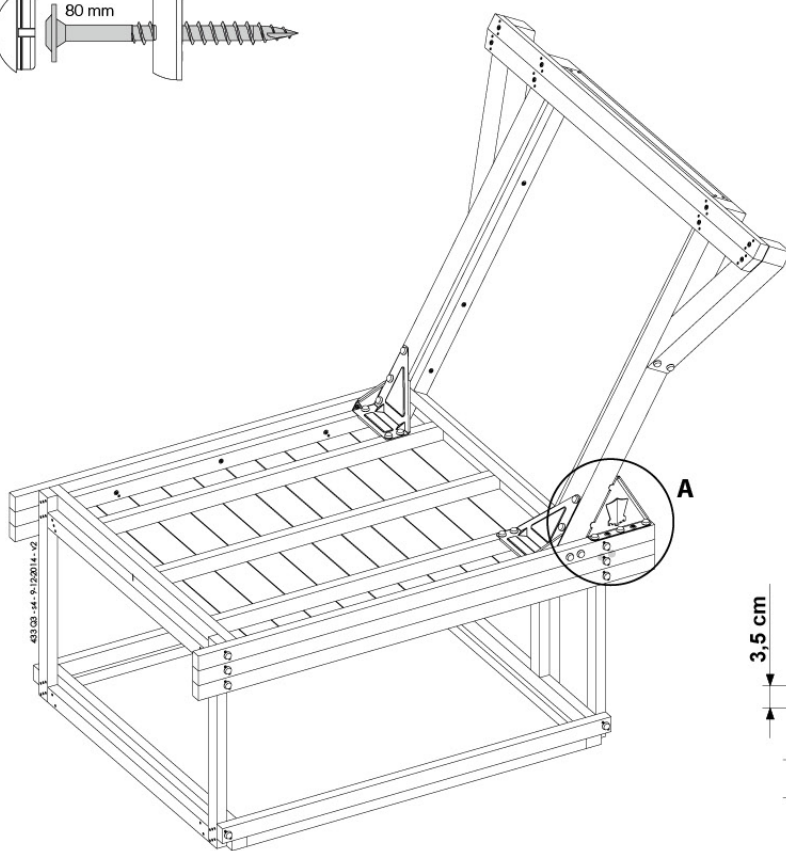
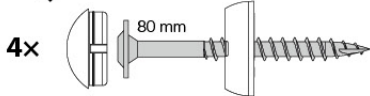
4x
45 mm
 45 mm screw



11.3c

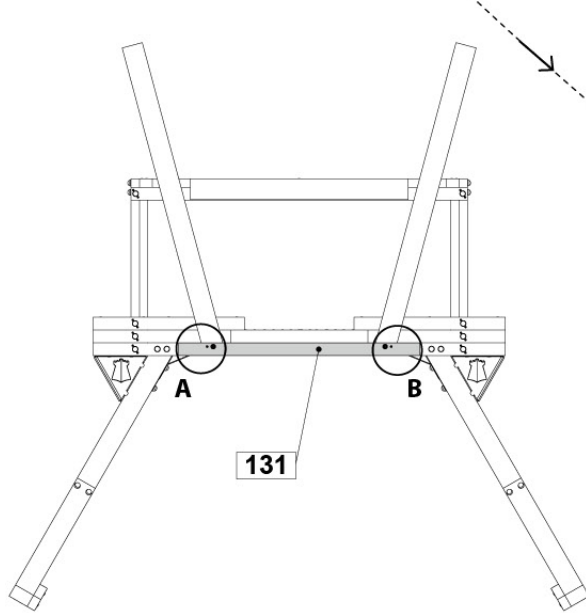
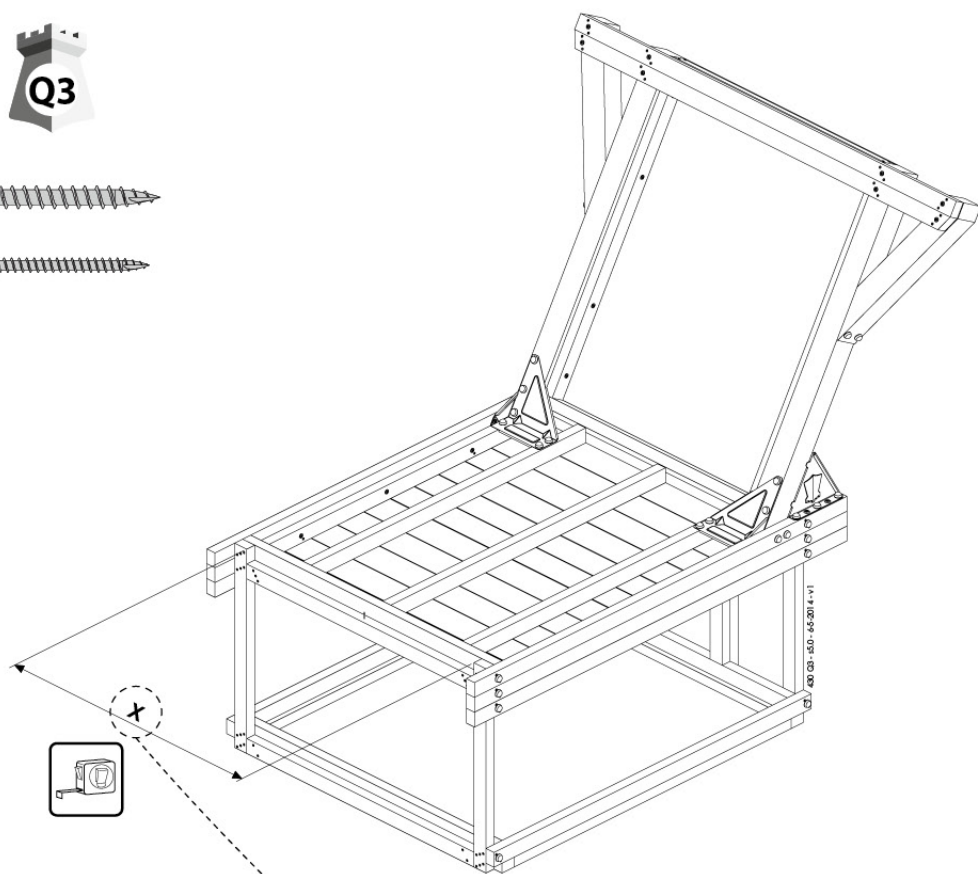
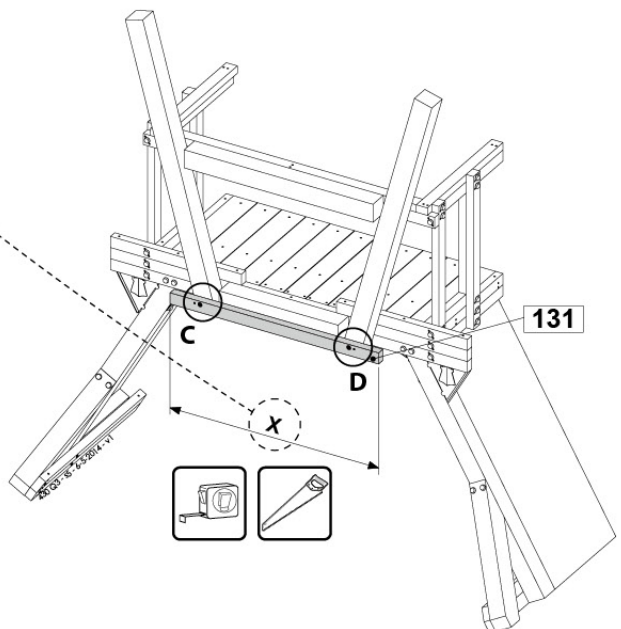
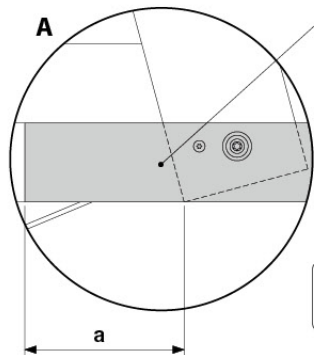
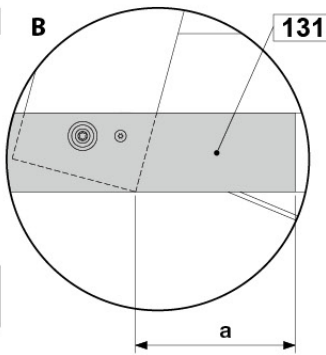
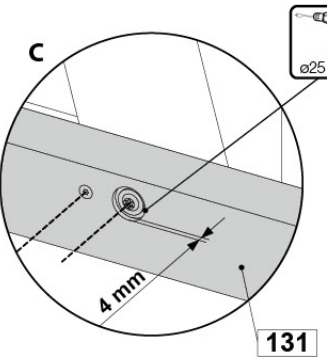
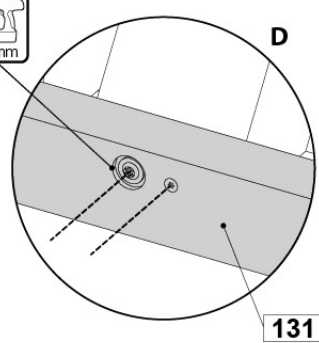


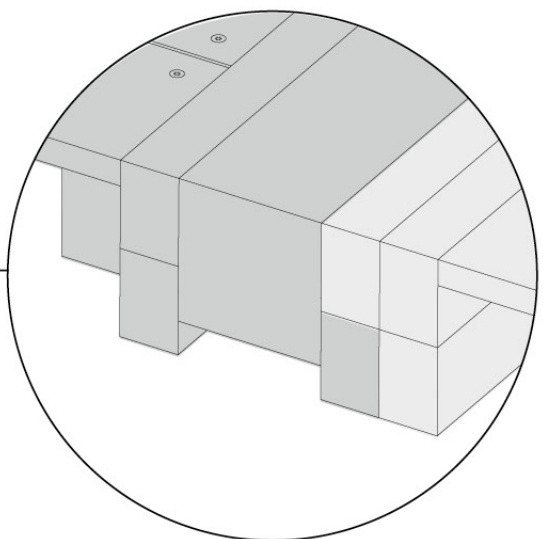
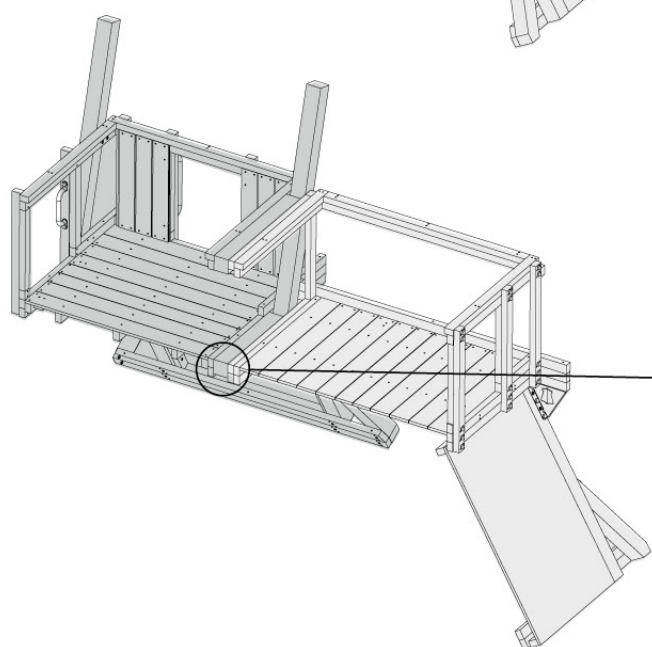
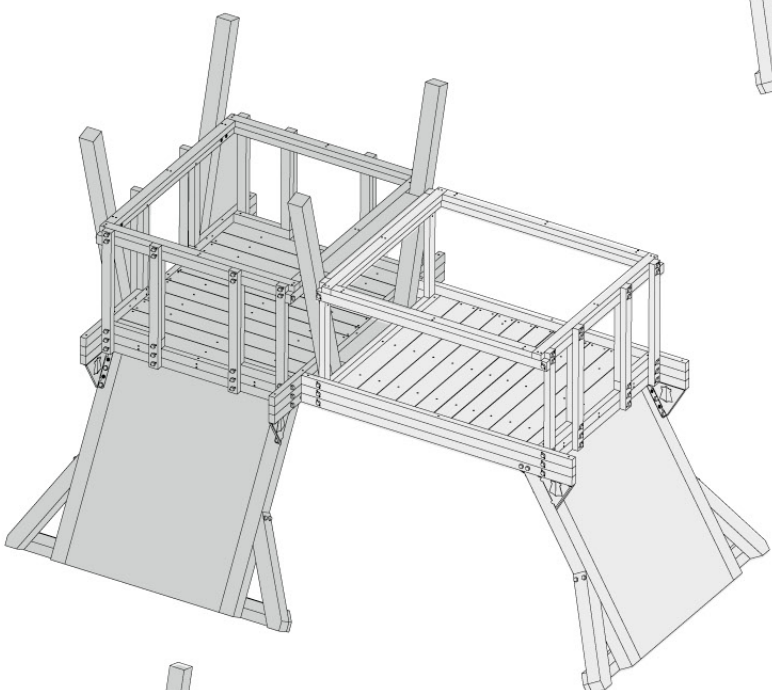
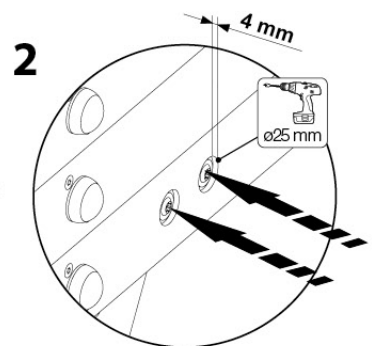
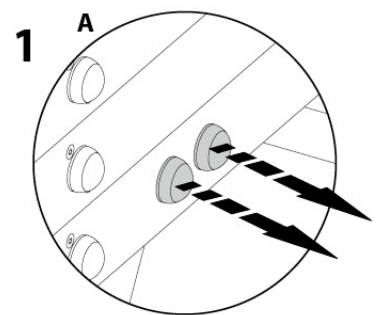
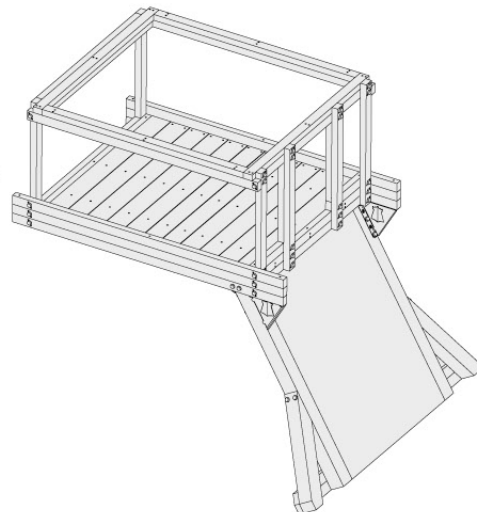
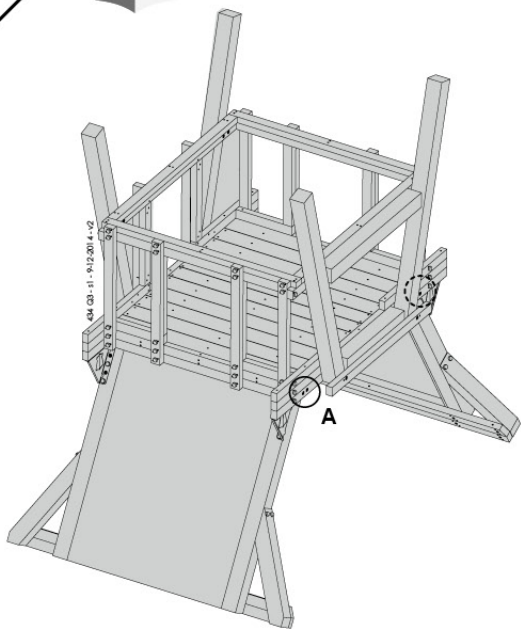
11.3d



11.3e

2x 80 mm
2x 80 mm

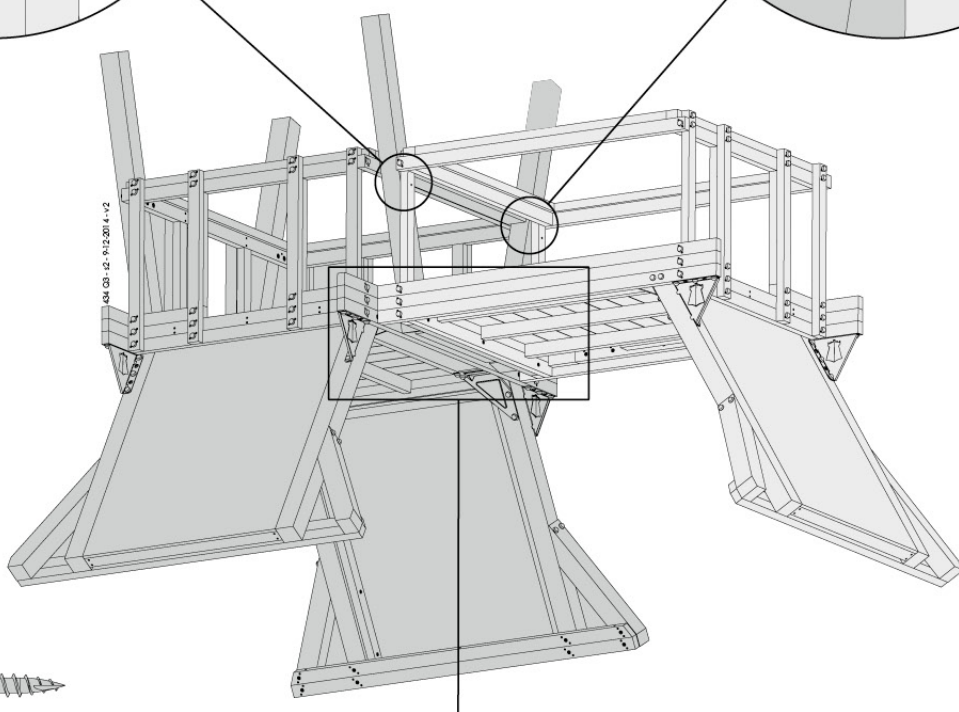
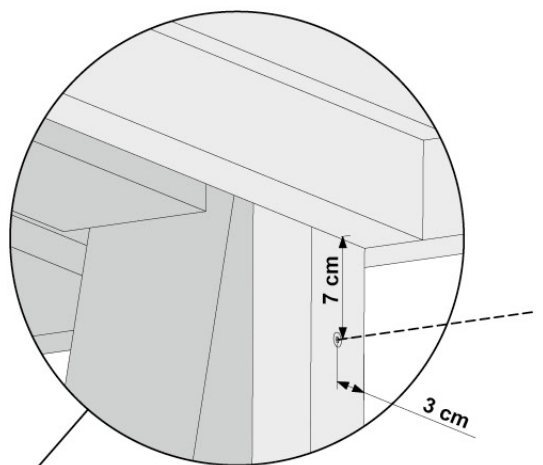
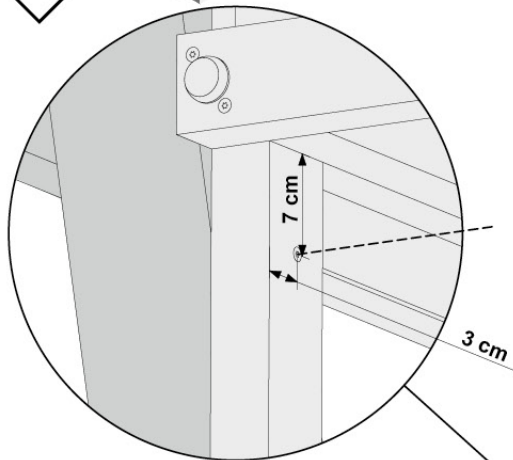
**131****131****131****a = a****131****D**

11.4a**Q3**

11.4b

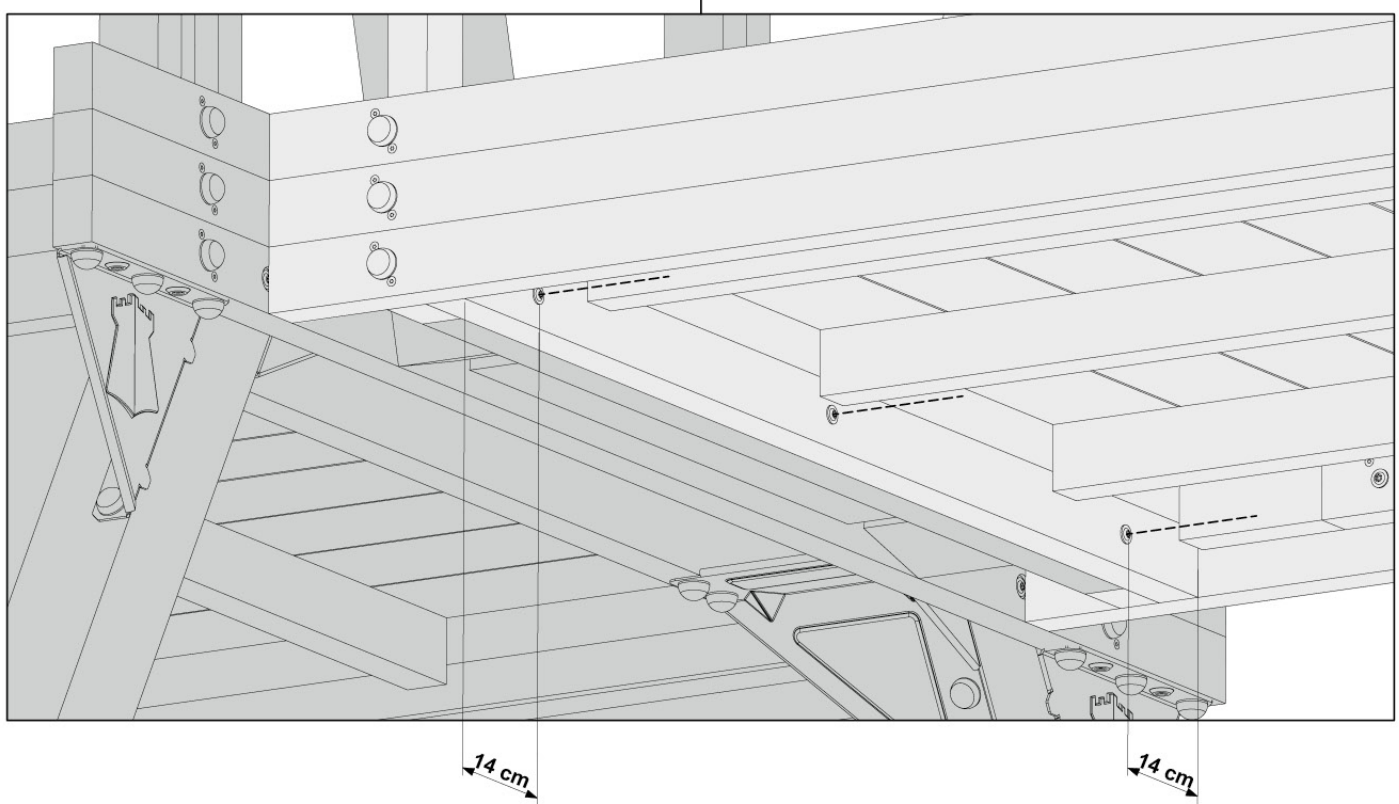


2x 80 mm



11.4c

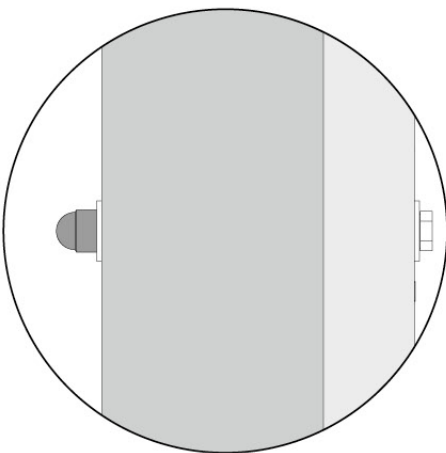
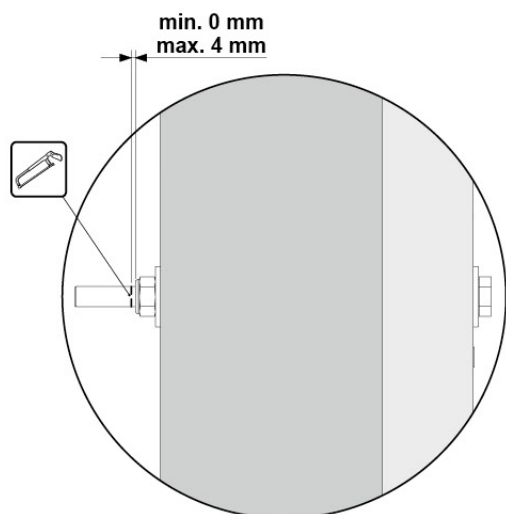
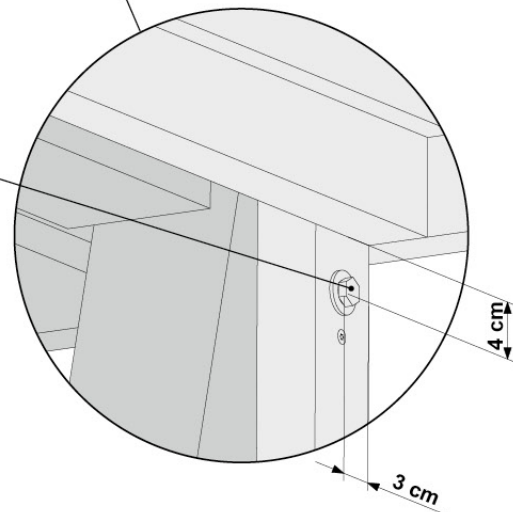
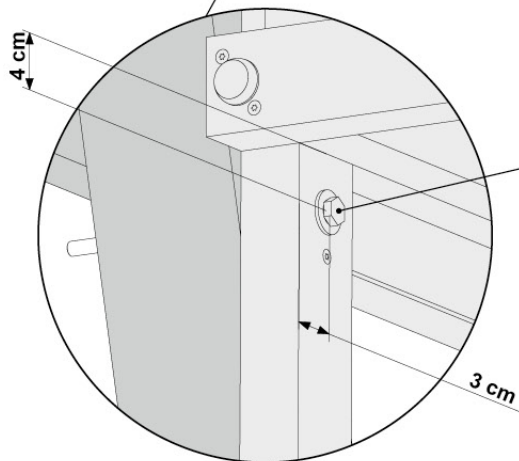
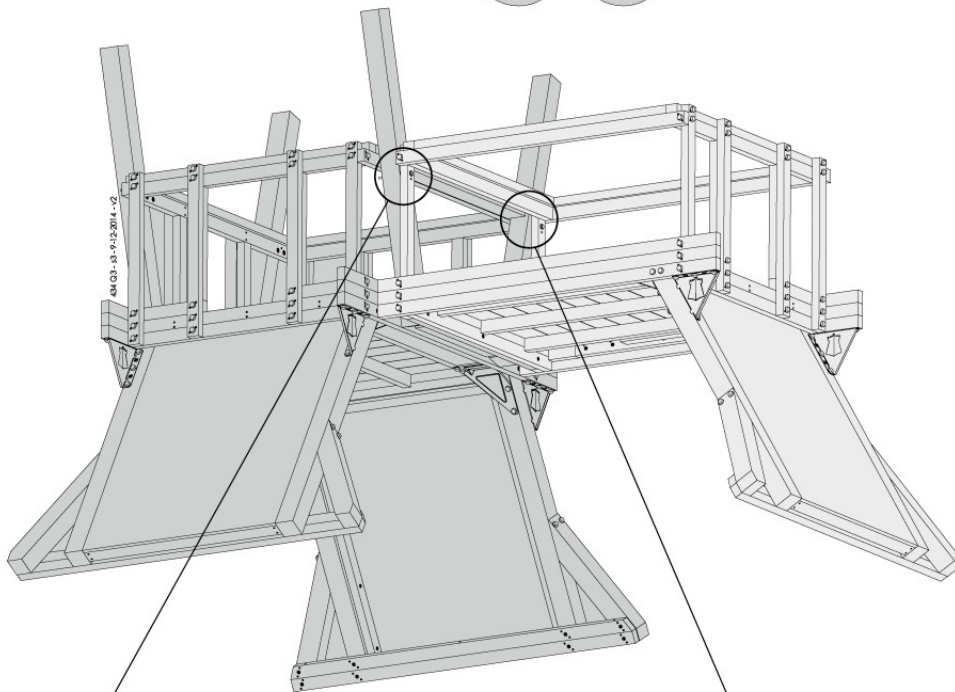
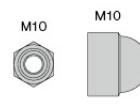
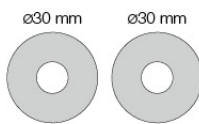
3x 80 mm



11.4d



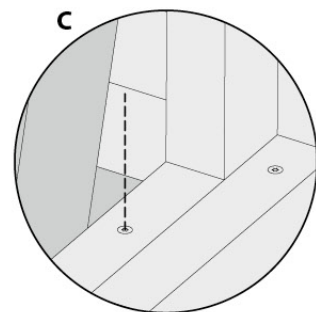
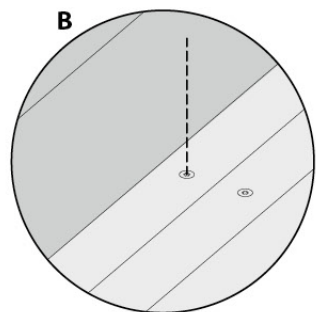
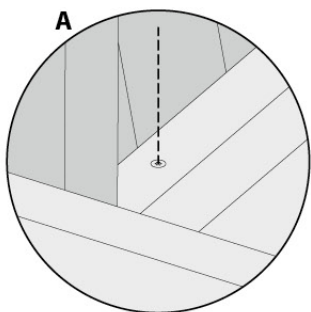
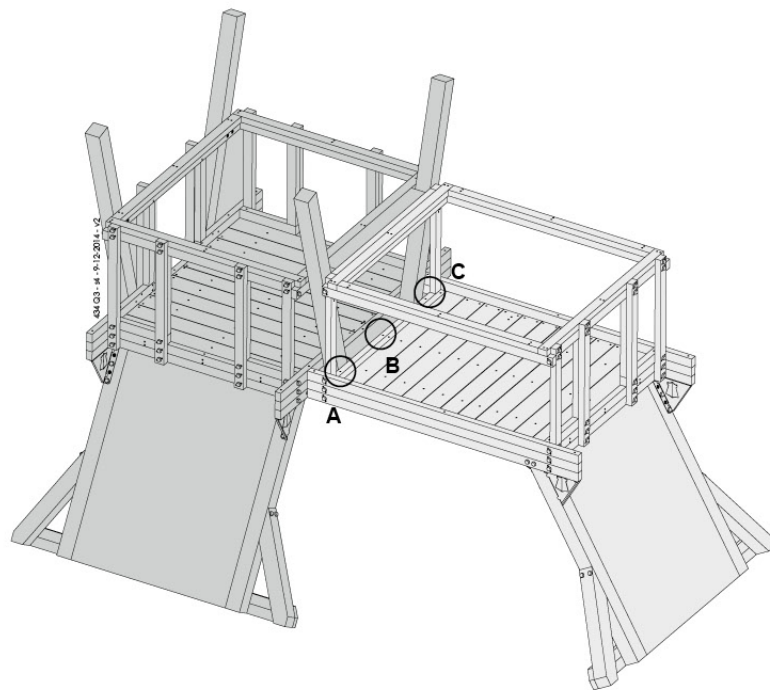
2x
180 mm



11.4e

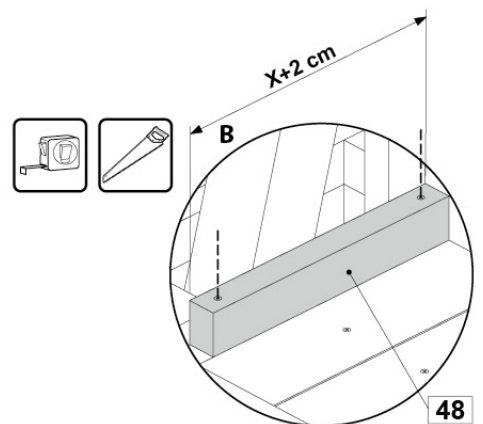
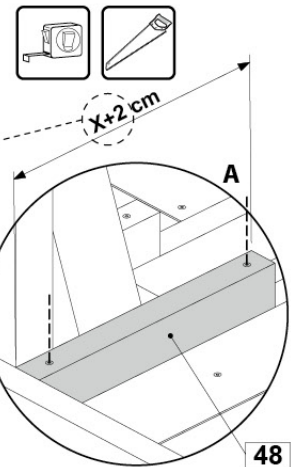
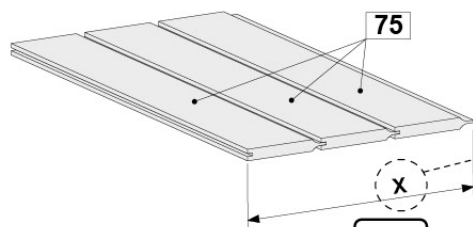
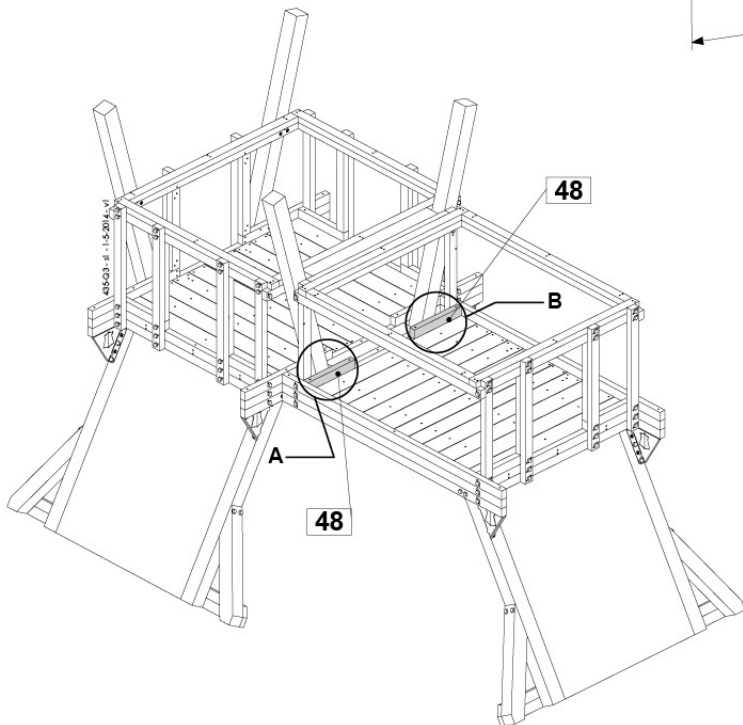


3x 100 mm

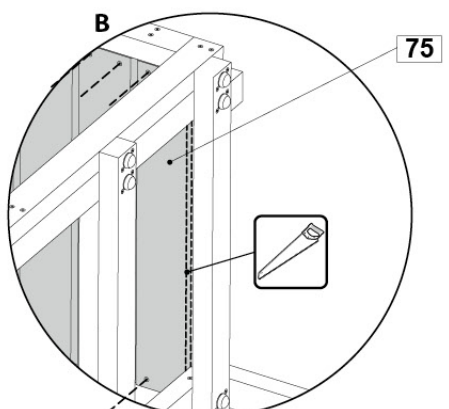
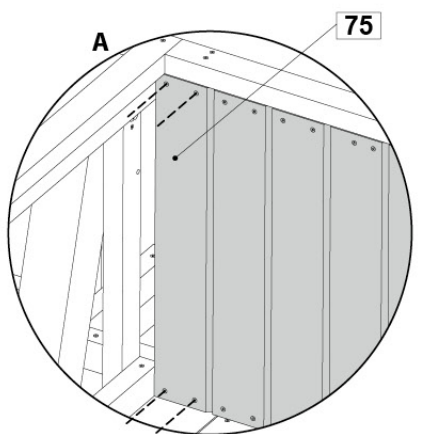
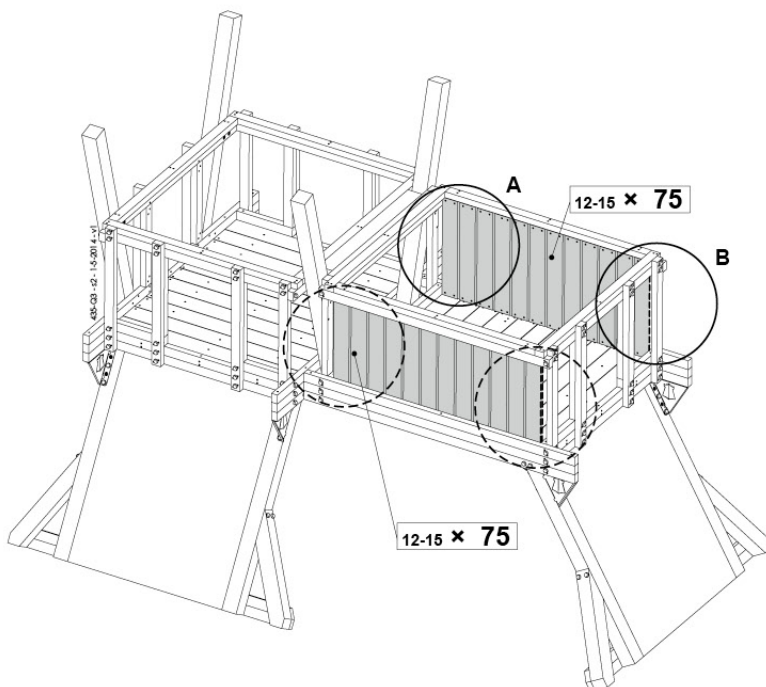


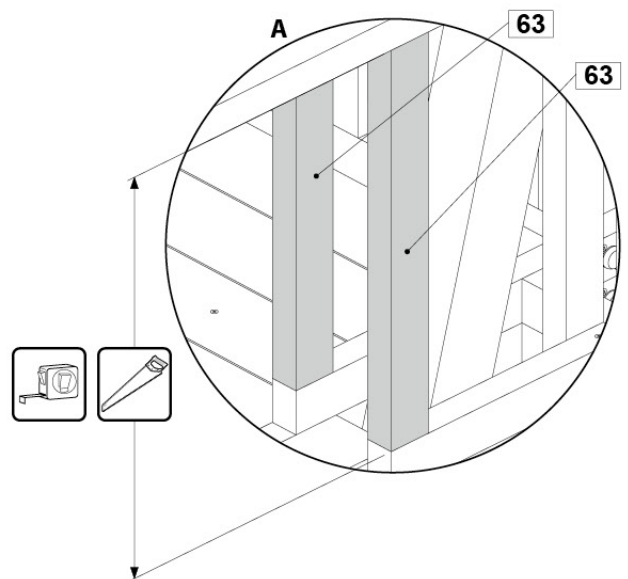
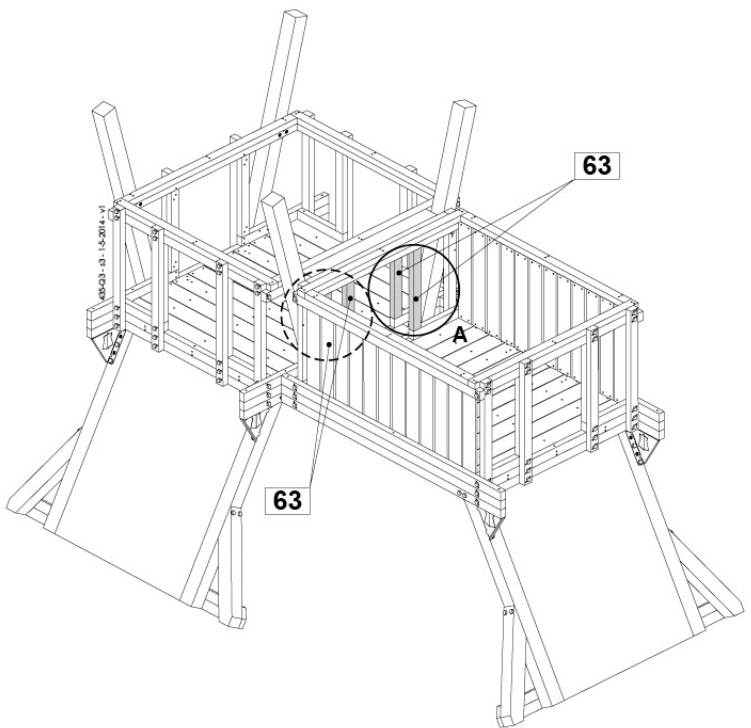
11.4f

4x 100 mm

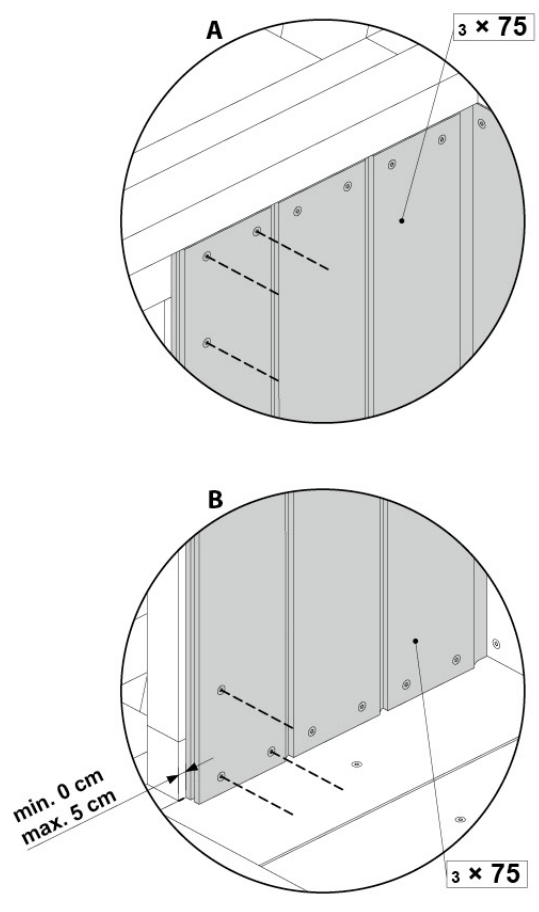
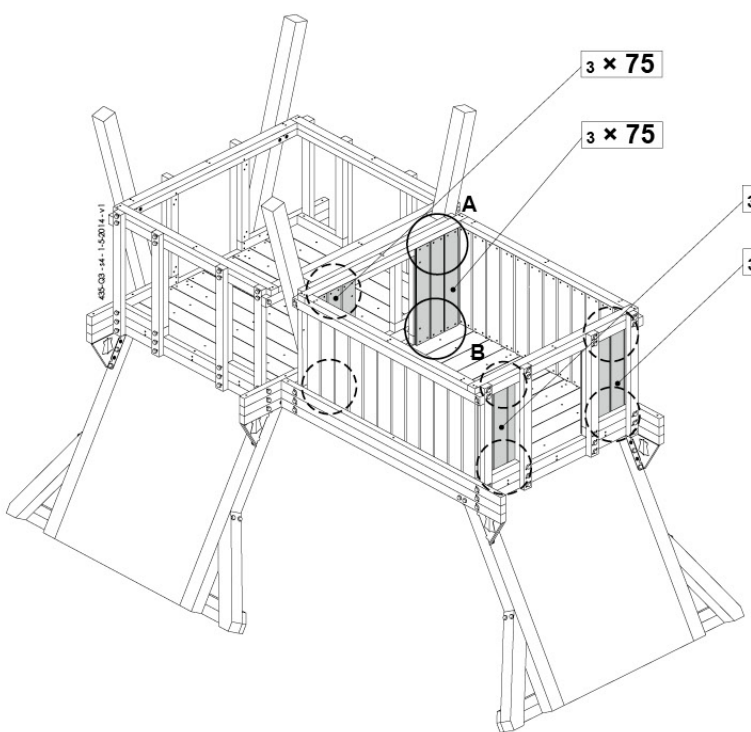
**11.4g**

96 - 120x 45 mm



11.4h**11.4i**

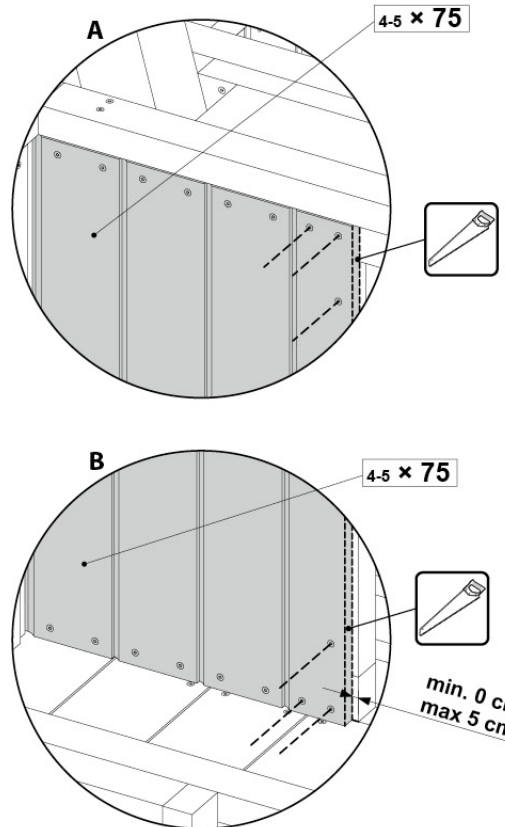
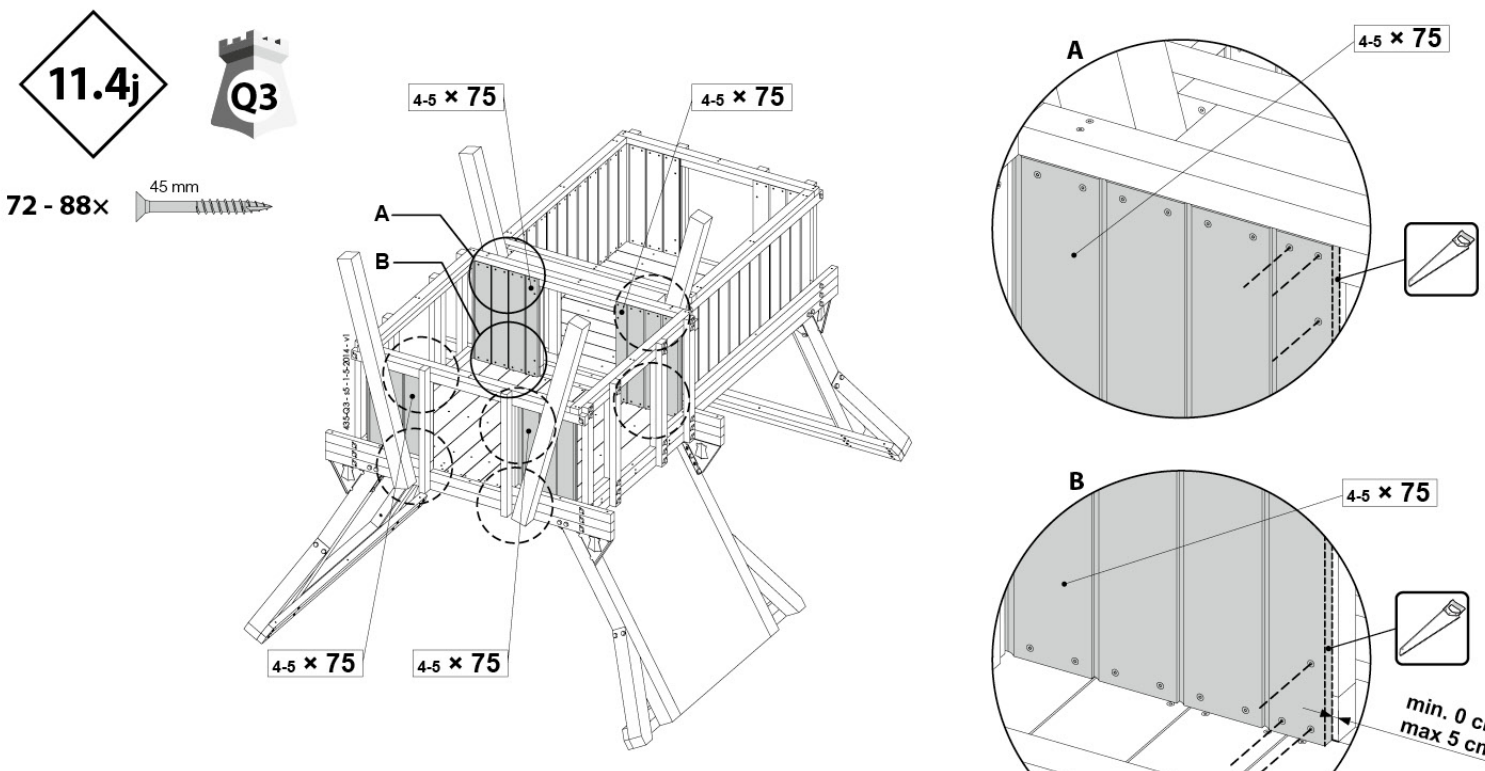
56x 45 mm



11.4j



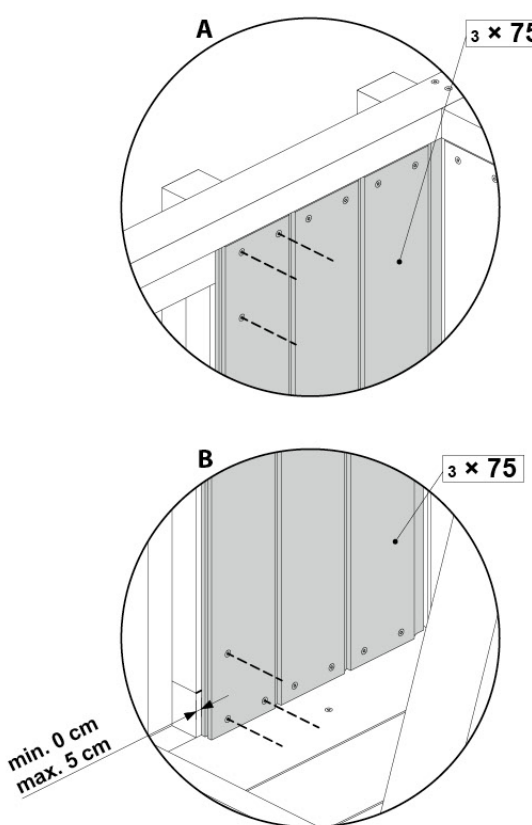
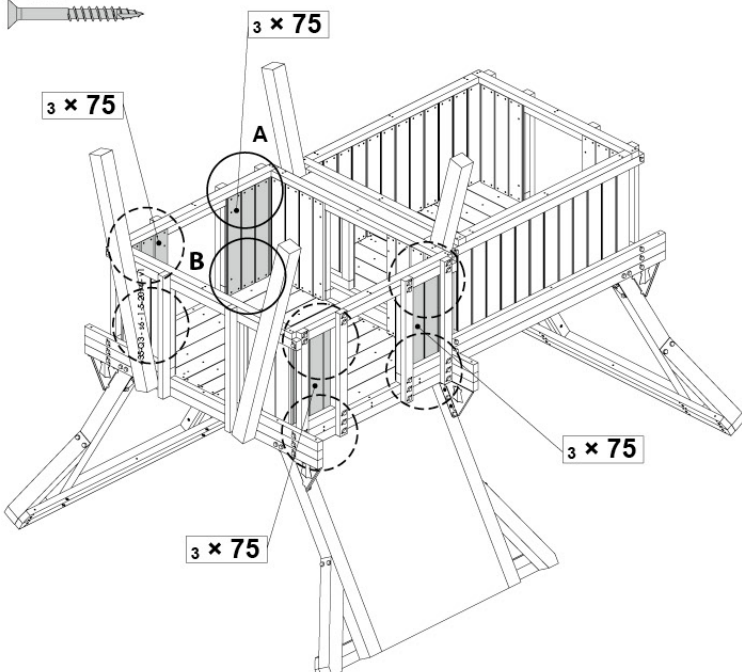
72 - 88x 45 mm



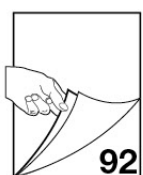
11.4k



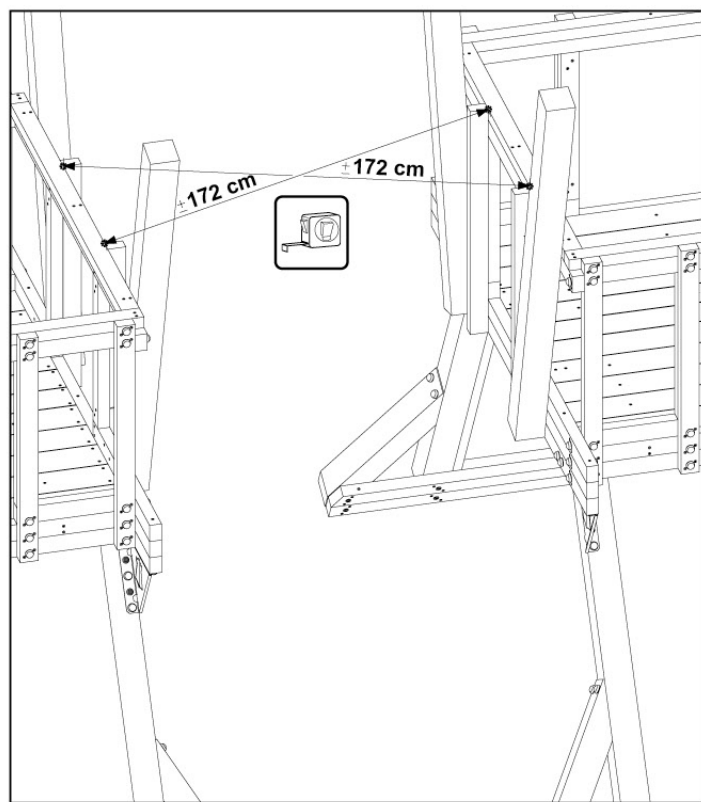
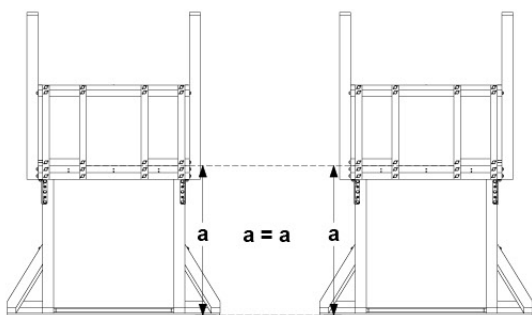
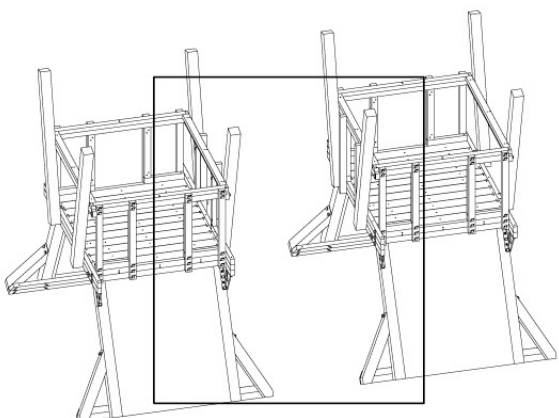
56x 45 mm



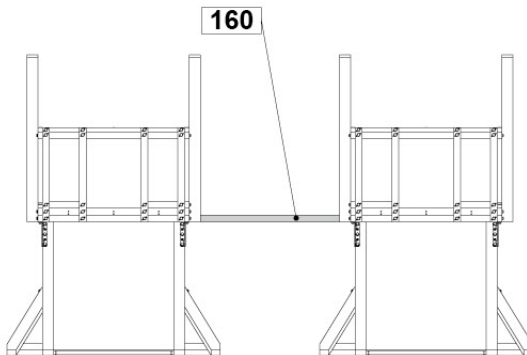
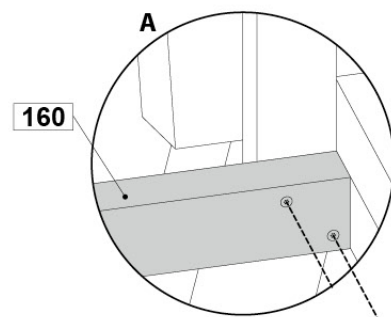
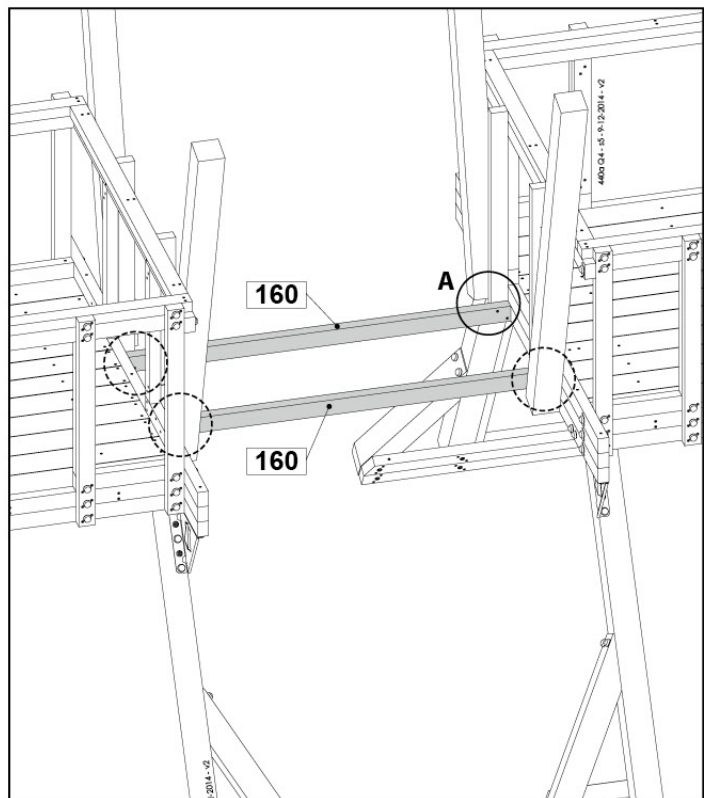
11.4L



13

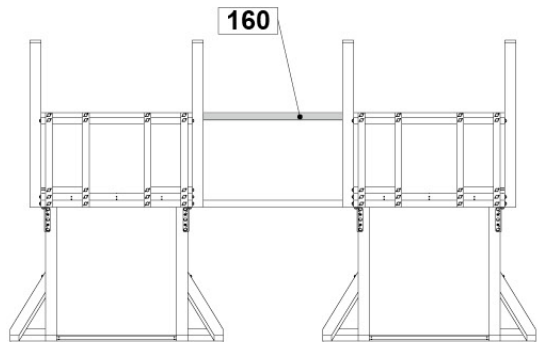
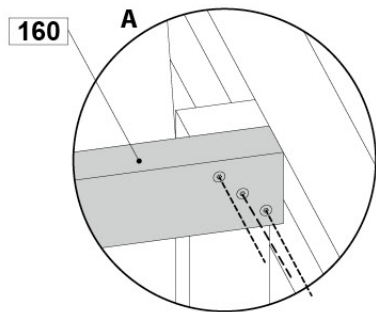
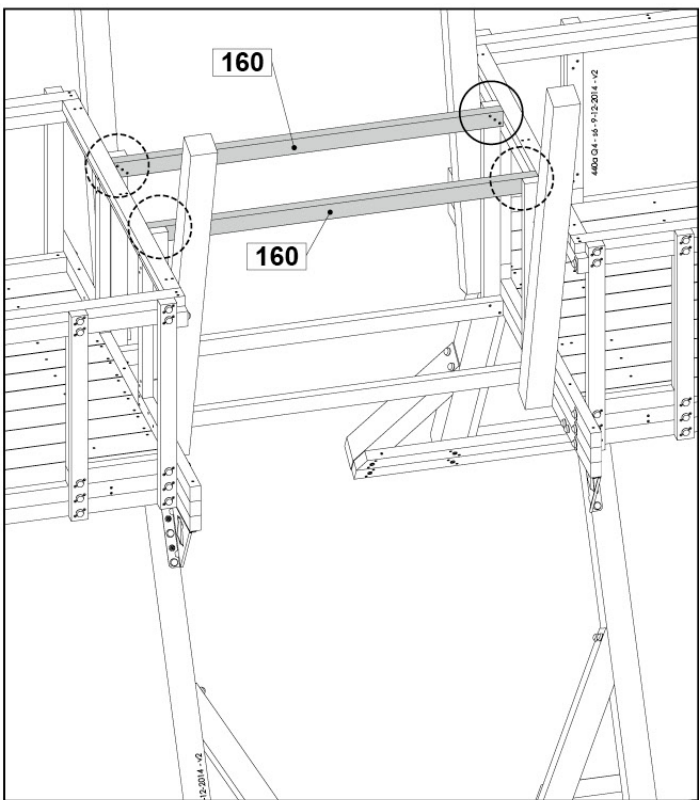
12.1a**12.1b**

8x



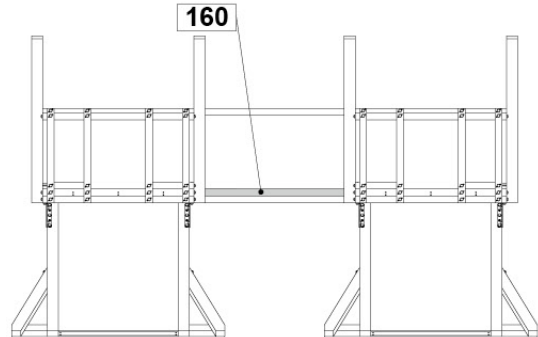
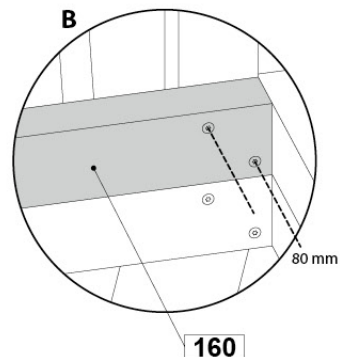
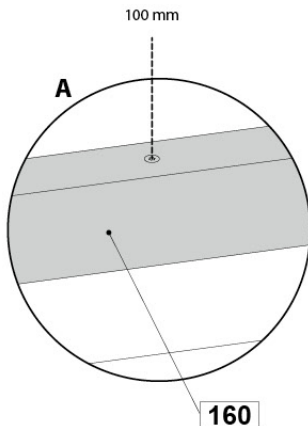
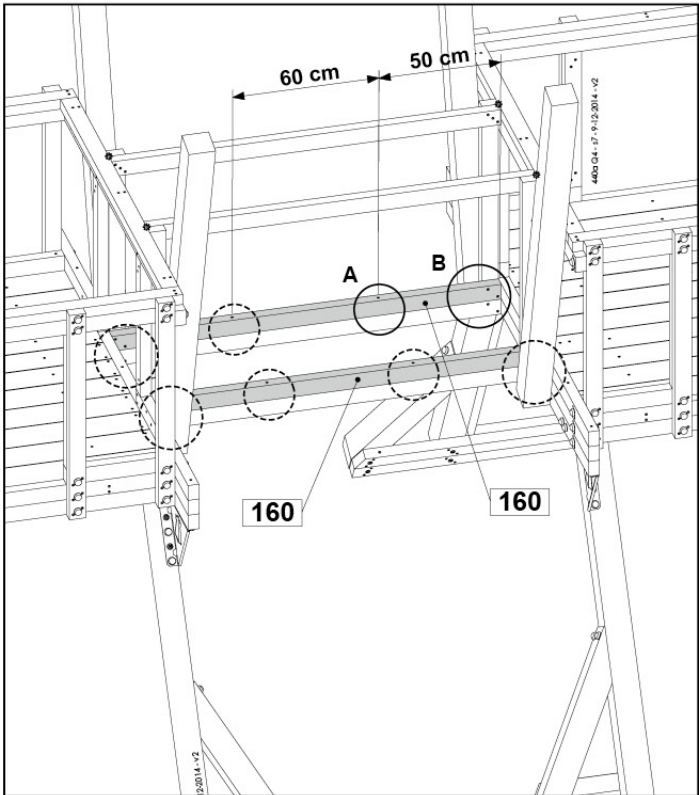
12.1c

12x 80 mm

**12.1d**

4x 100 mm

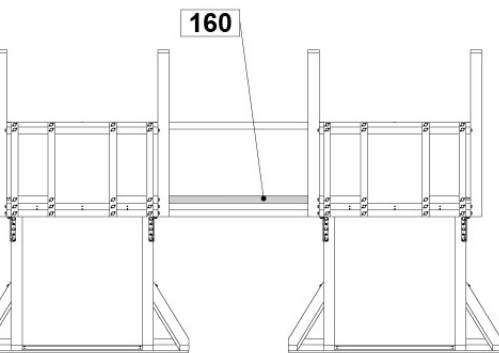
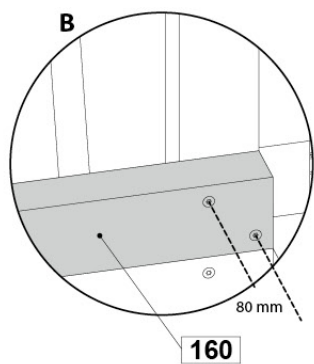
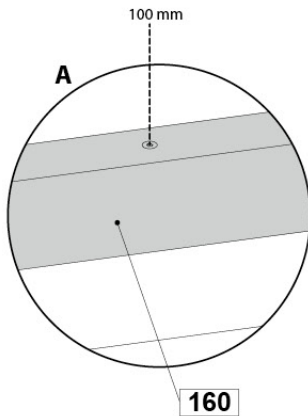
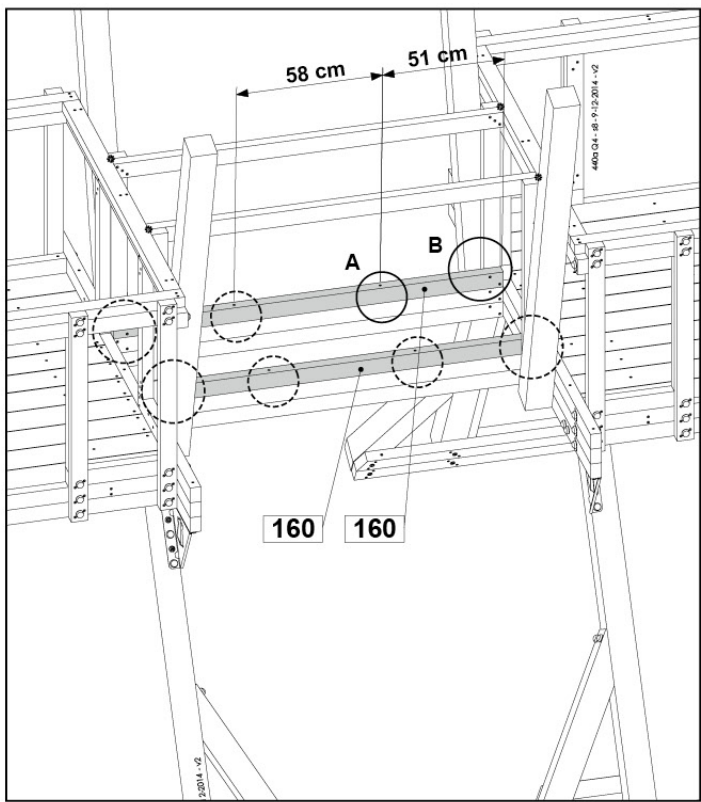
8x 80 mm



12.1e

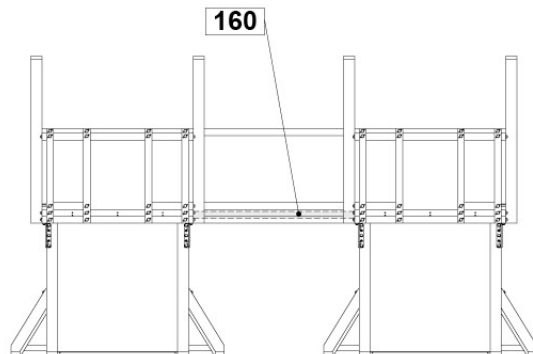
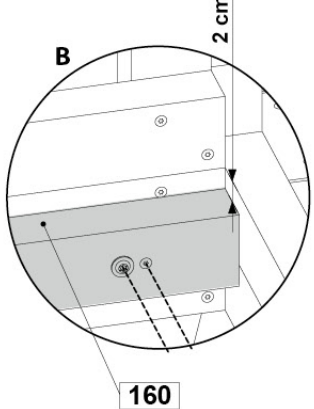
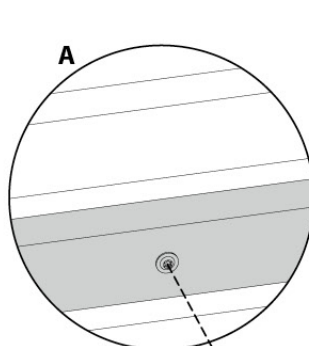
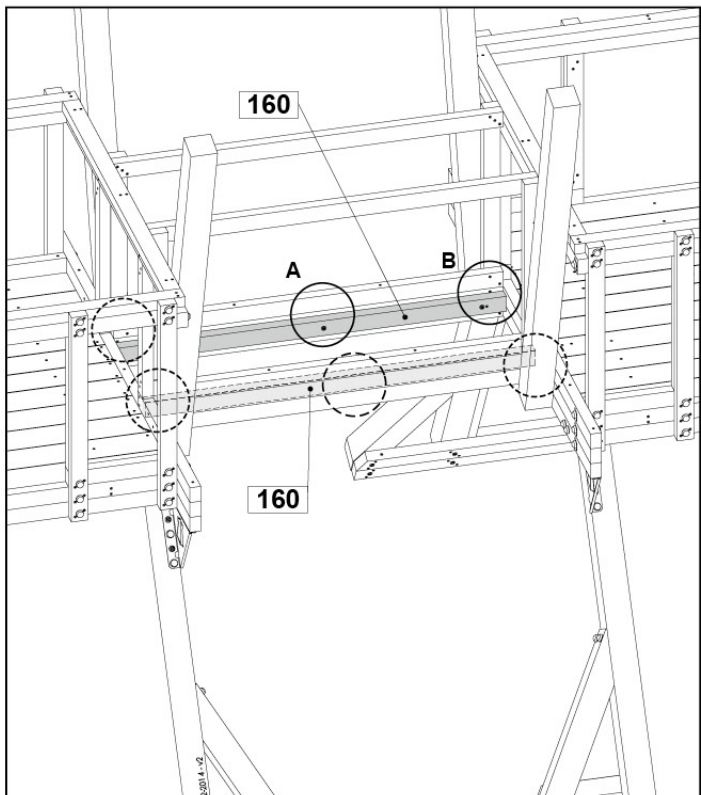
4x 100 mm

8x 80 mm

**12.1f**

6x 80 mm

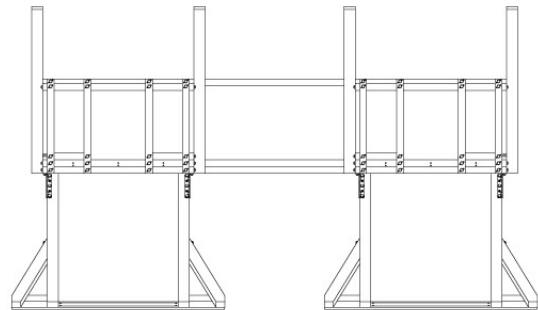
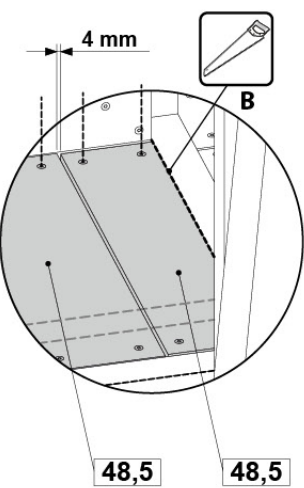
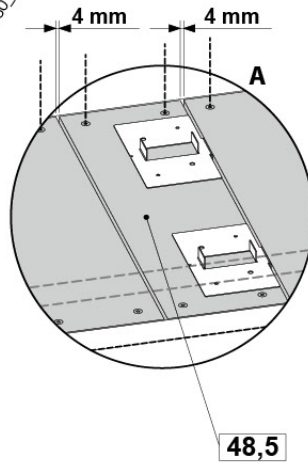
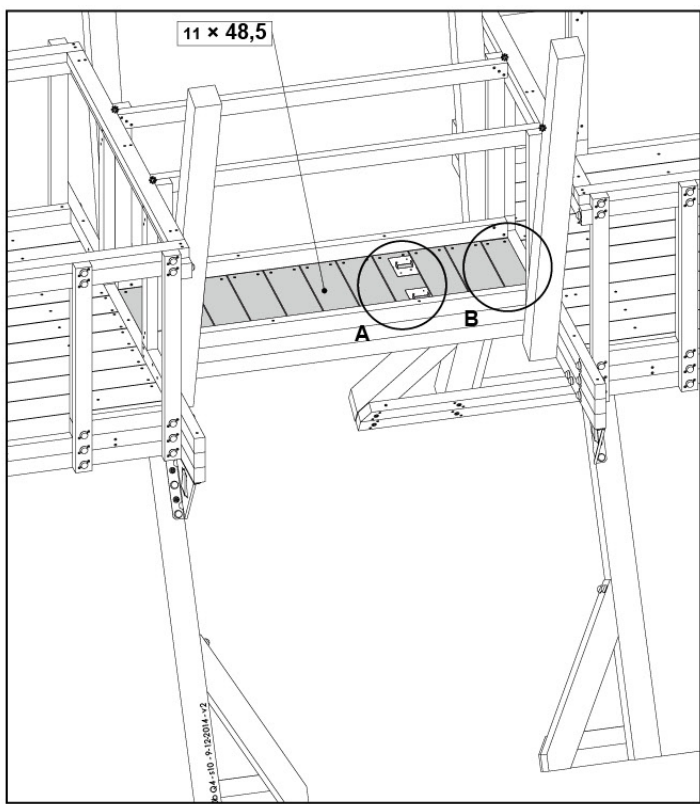
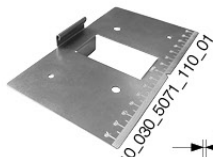
4x 80 mm



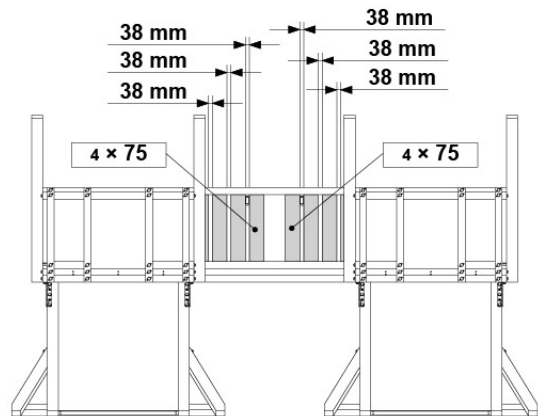
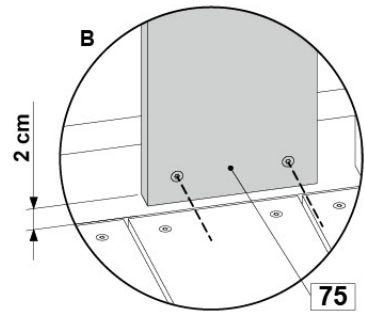
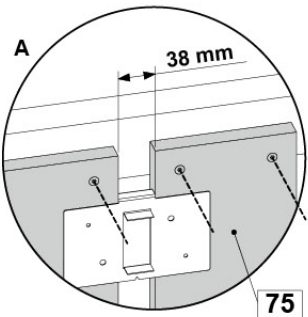
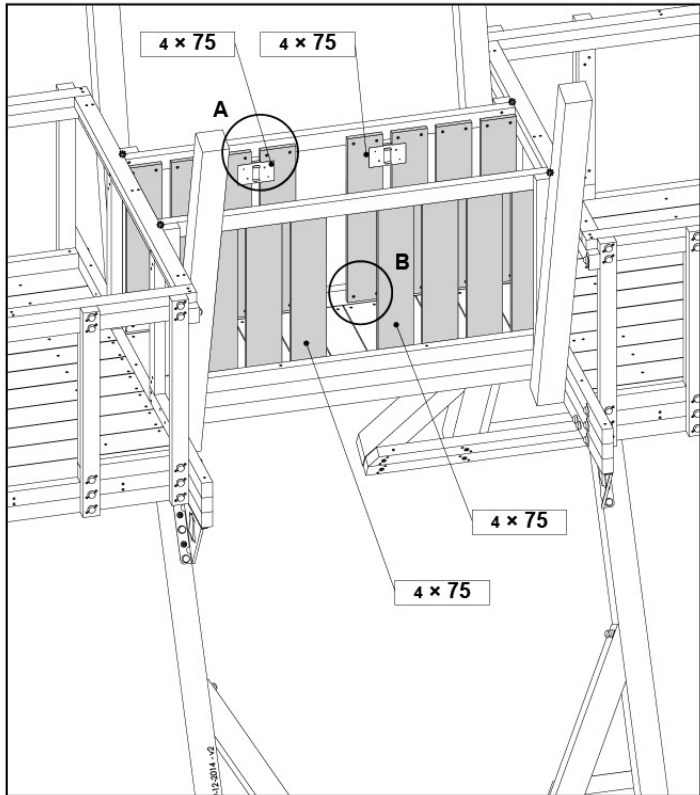
12.1g

44x 45 mm

2x

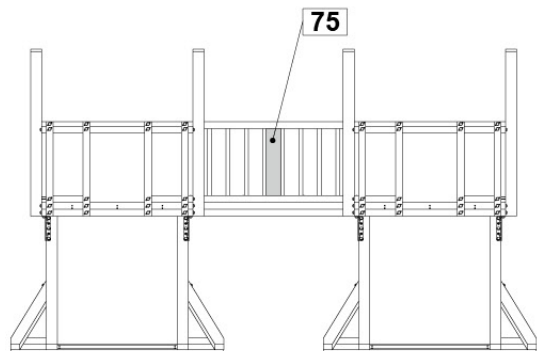
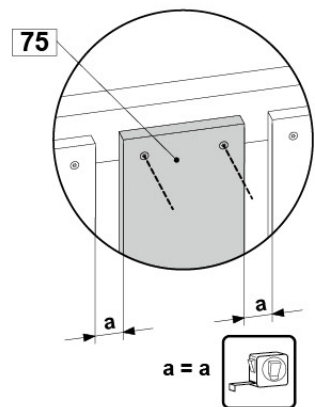
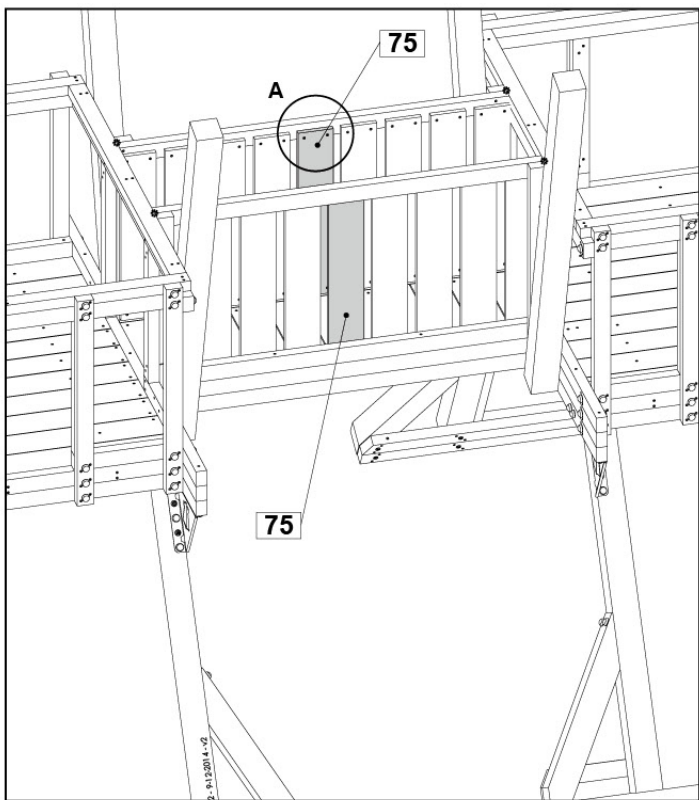
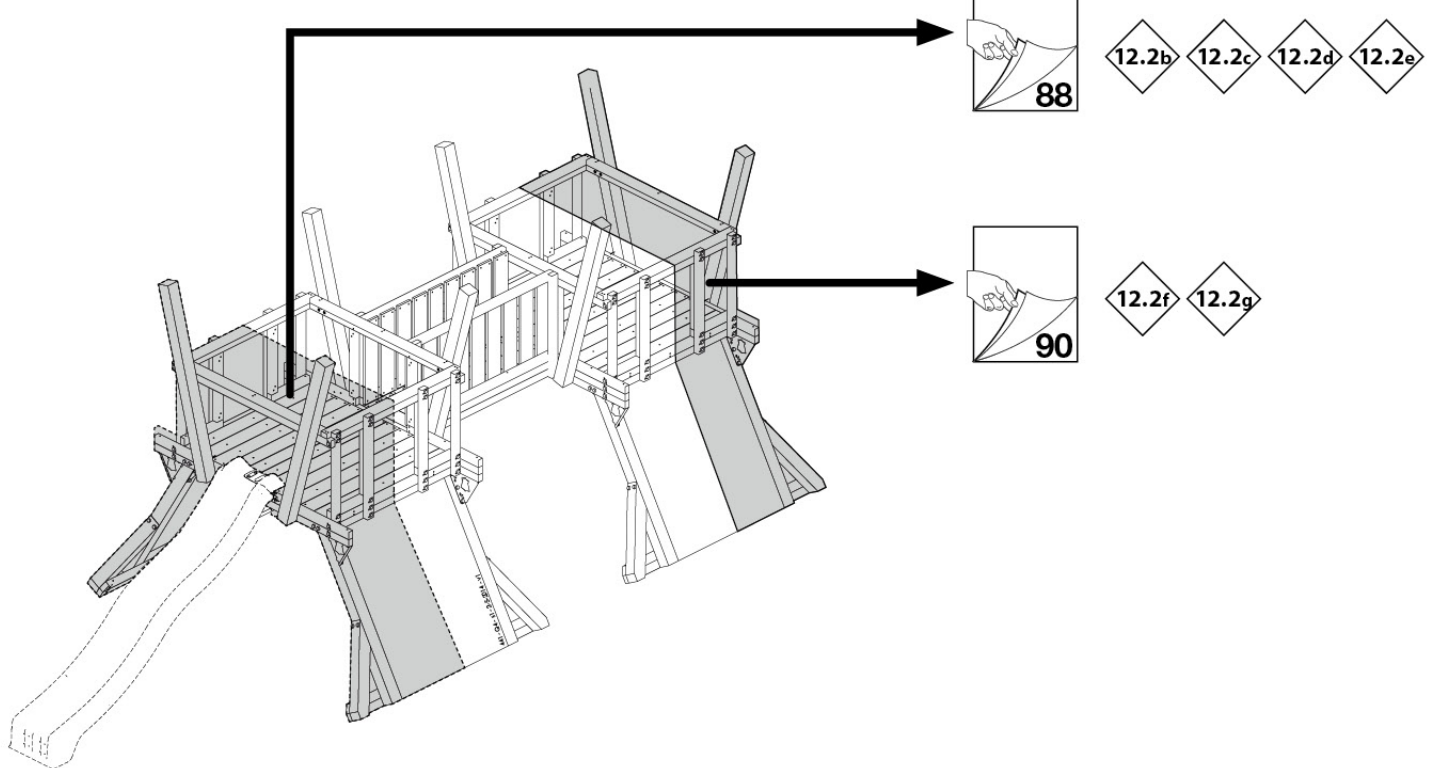
**12.1h**

64x 45 mm



12.1i

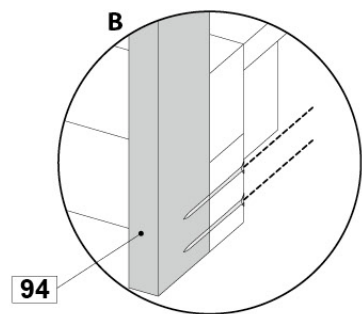
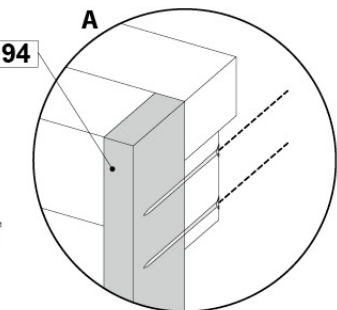
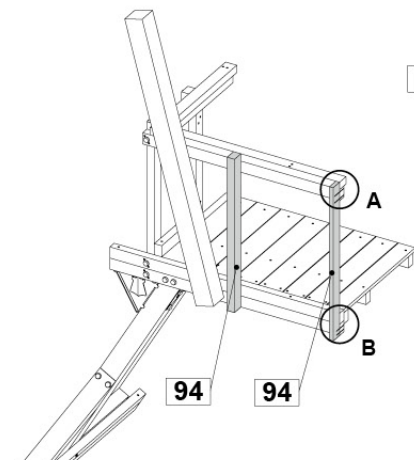
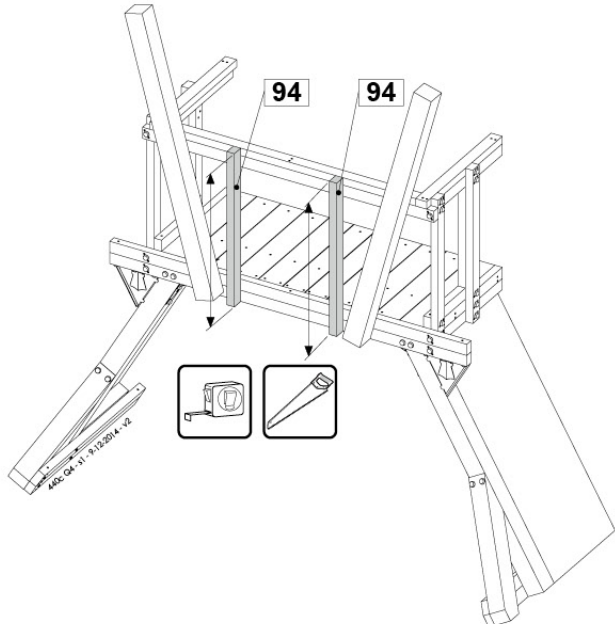
8x 45 mm

**12.2a****12.2b** **12.2c** **12.2d** **12.2e****12.2f** **12.2g**

12.2b



An image of a single screw. The text "8x" is to the left of the screw, and "80 mm" is written above it. The screw has a slotted head and a standard thread pattern.



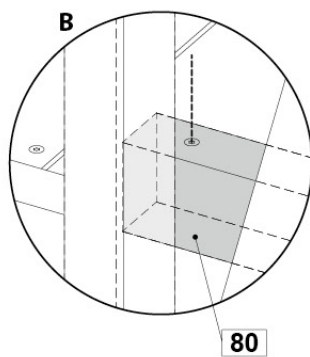
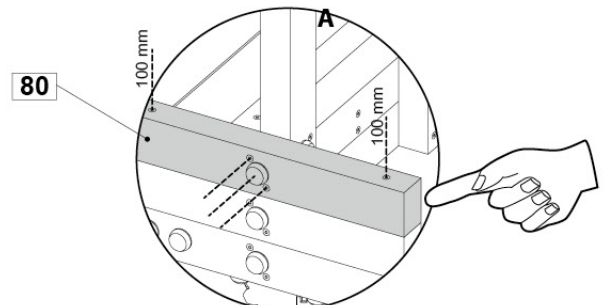
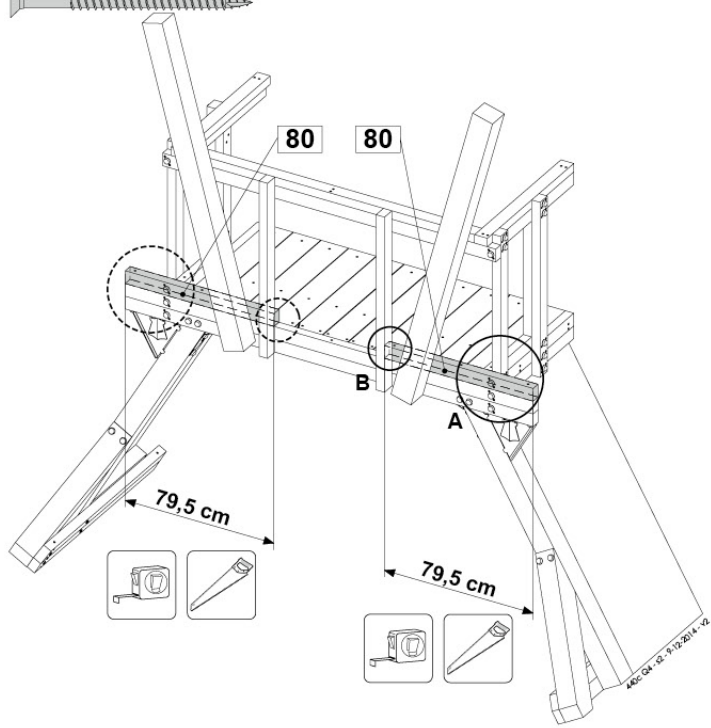
12.2c



The diagram illustrates four distinct types of fasteners:

- 2x**: Two long screws, each consisting of a cylindrical threaded rod with a flat washer at its head end.
- 6x**: Six medium-length screws, each consisting of a cylindrical threaded rod.
- 4x**: Four short screws, each consisting of a cylindrical threaded rod.

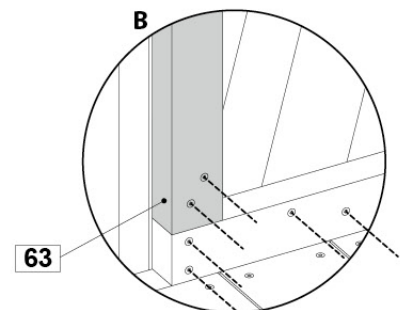
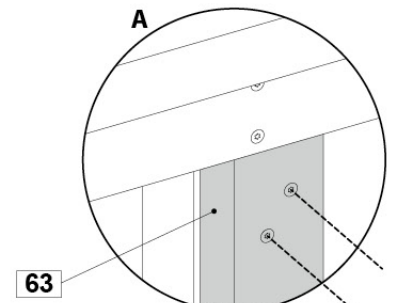
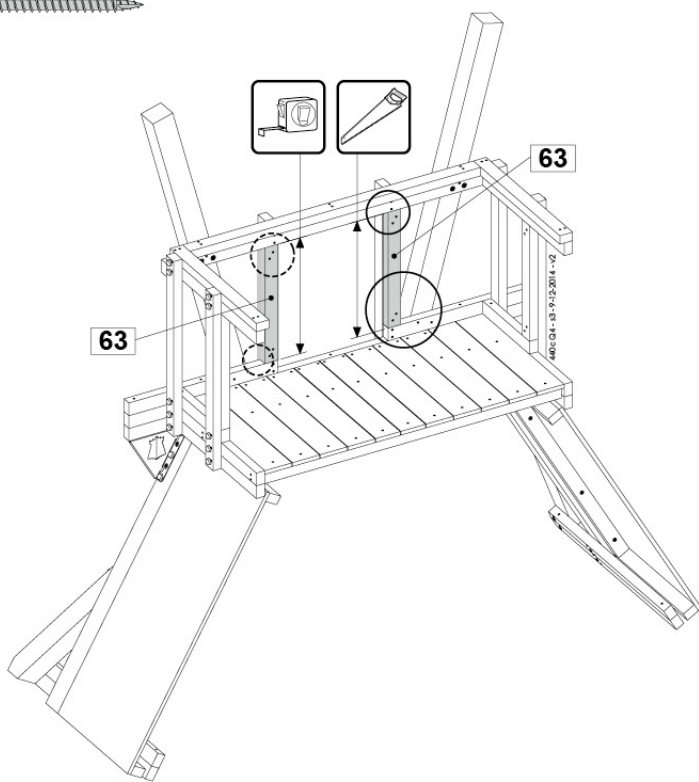
Dimensions shown: The long screws have a total length of 80 mm, the medium screws have a total length of 100 mm, and the short screws have a total length of 80 mm.



12.2d



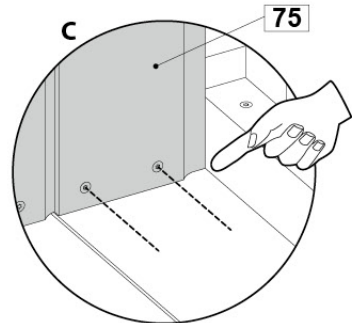
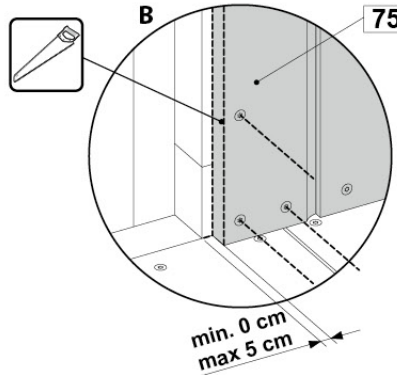
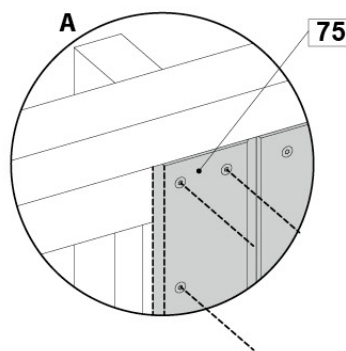
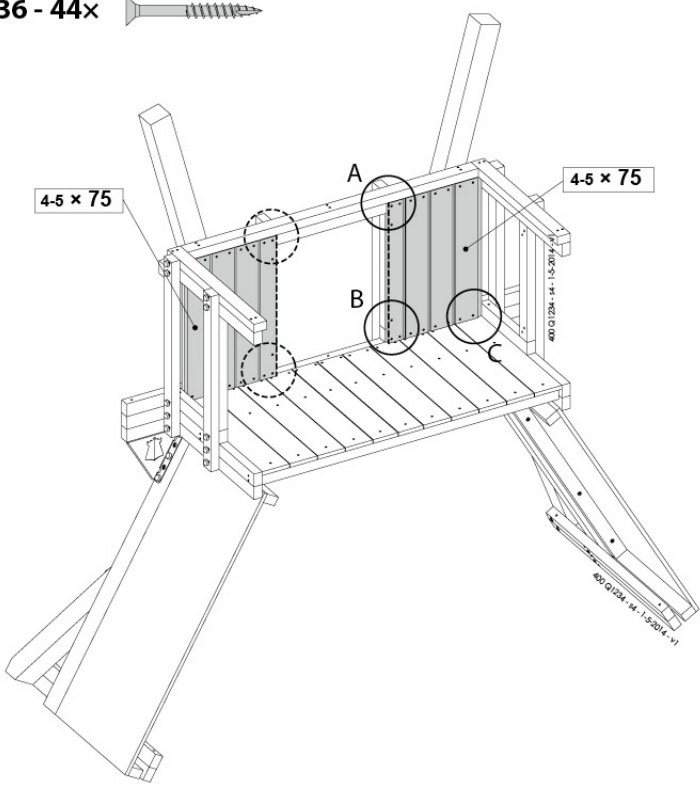
16x 80 mm



12.2e



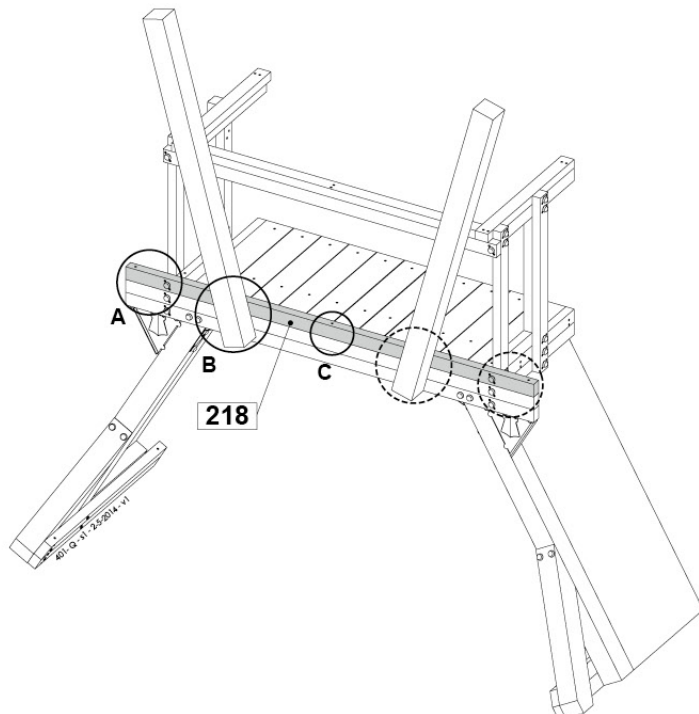
36 - 44x 45 mm



12.2f



- 2x 80 mm
 3x 100 mm
 8x 80 mm

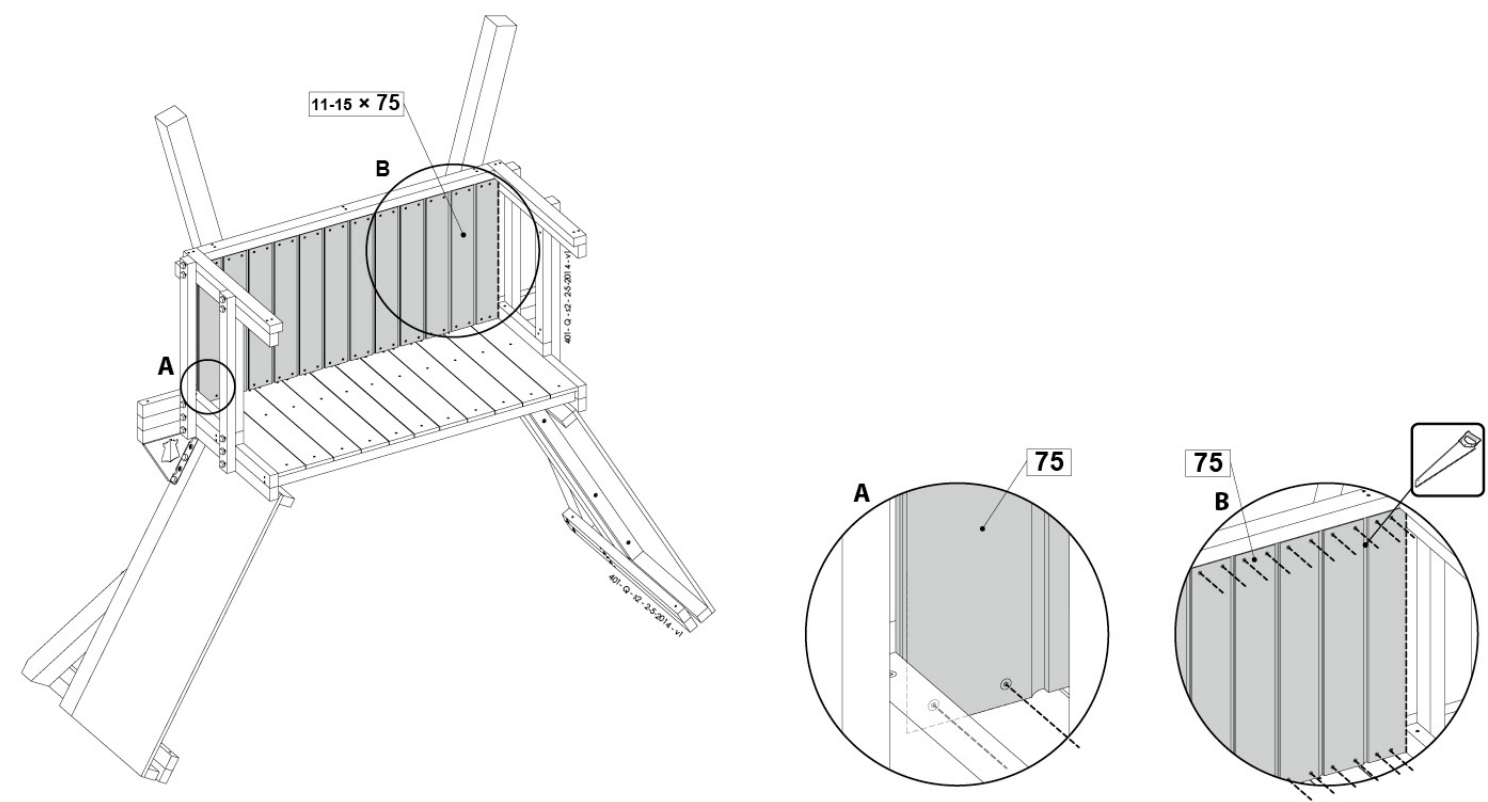


218

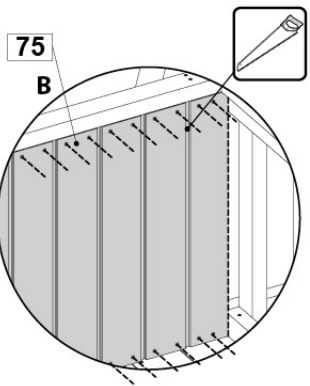
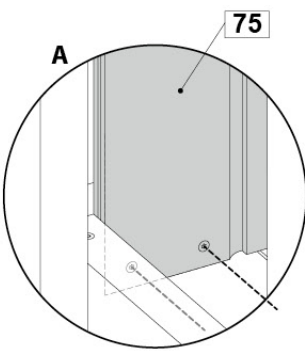
12.2g



- 44 - 60x 45 mm



11-15 x 75



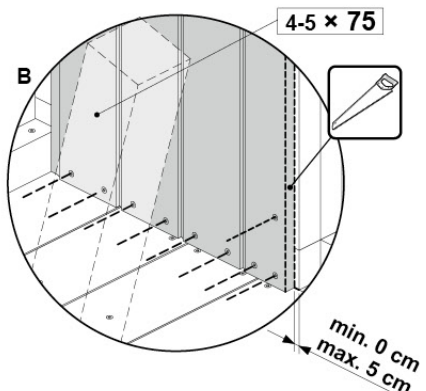
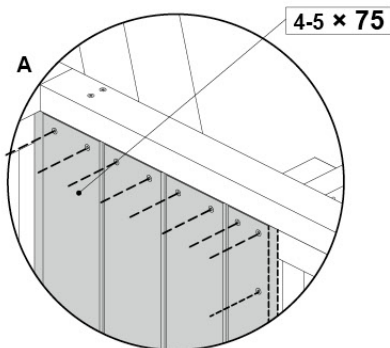
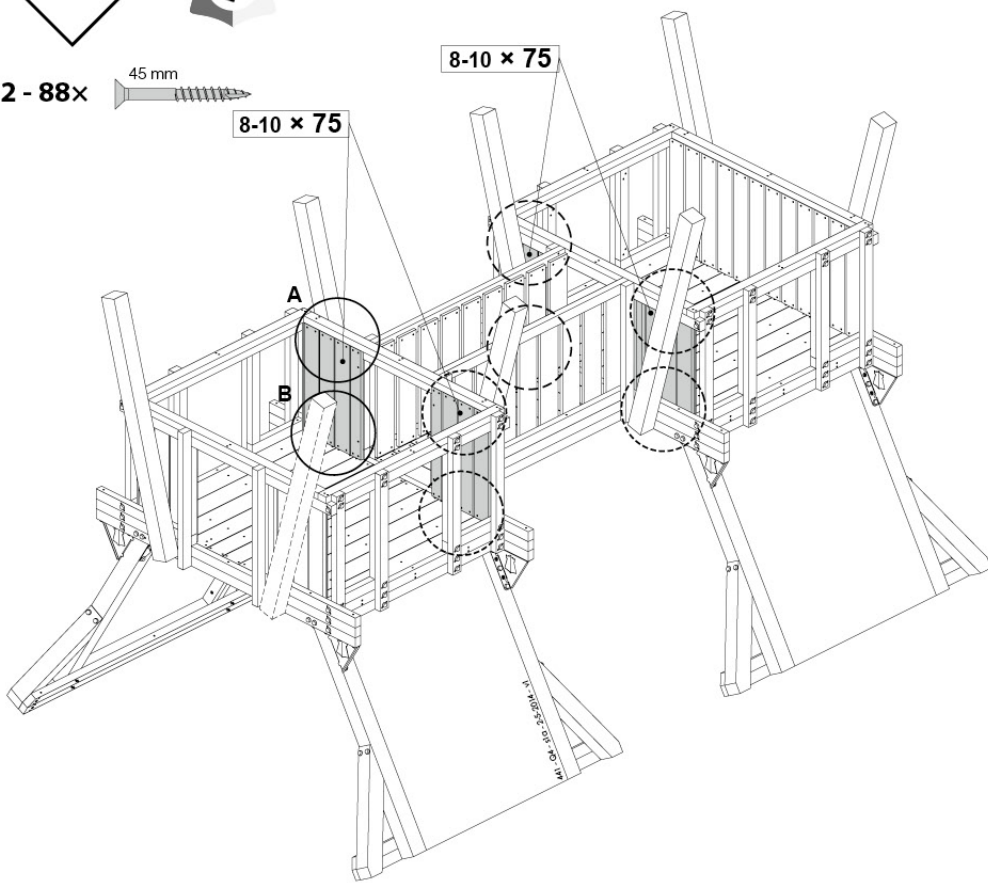
12.2h

72 - 88x

45 mm

8-10 x 75

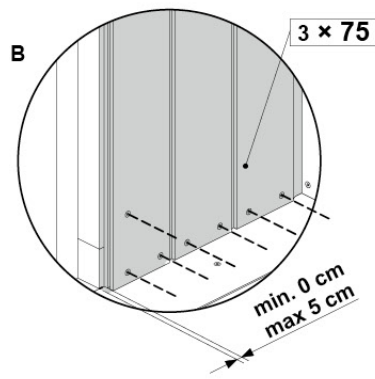
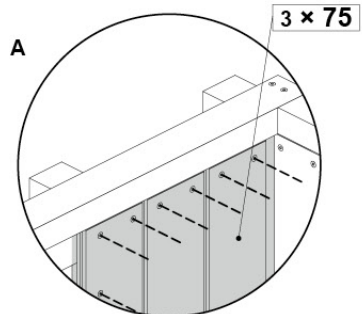
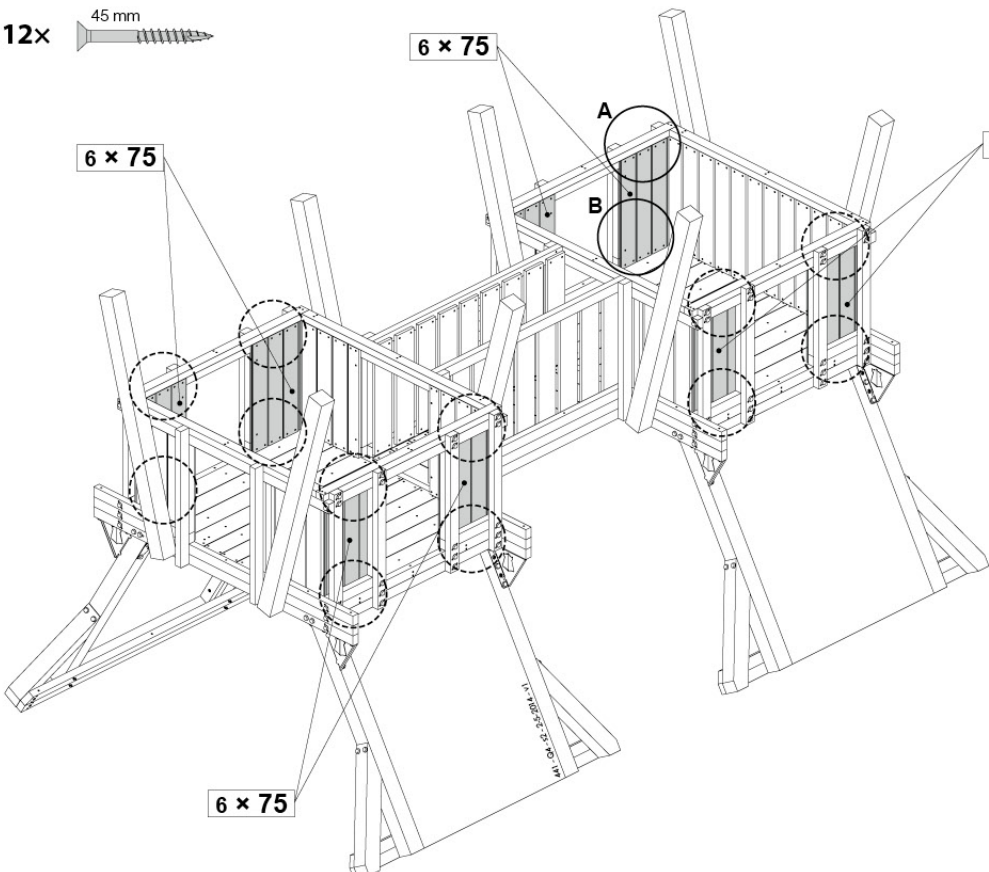
8-10 x 75

**12.2i**

112x

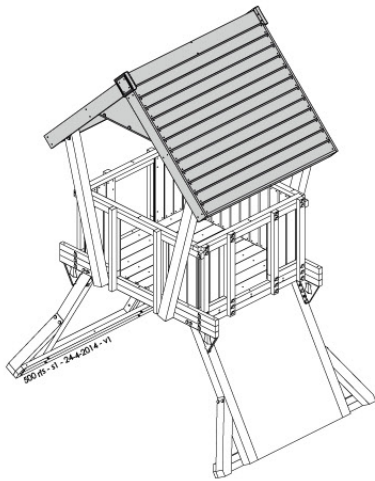
45 mm

6 x 75



13

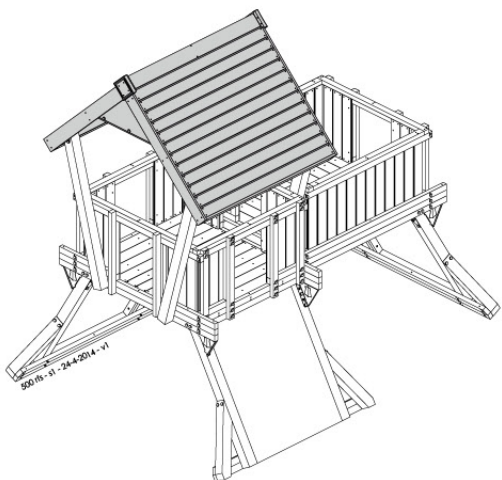
Q2



13a

13r

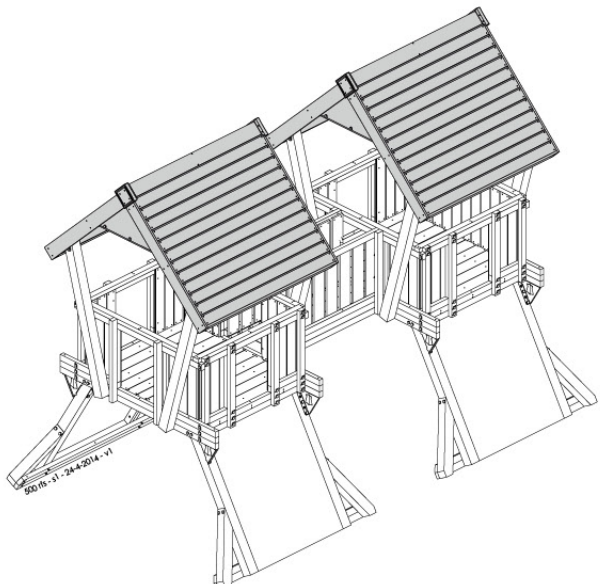
Q3



13a

13r

Q4

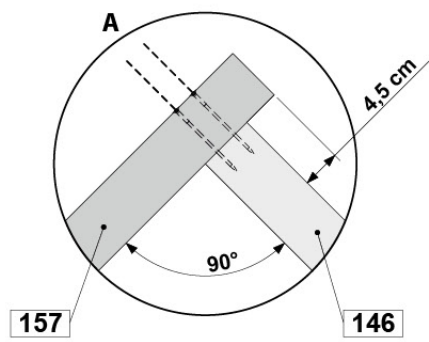
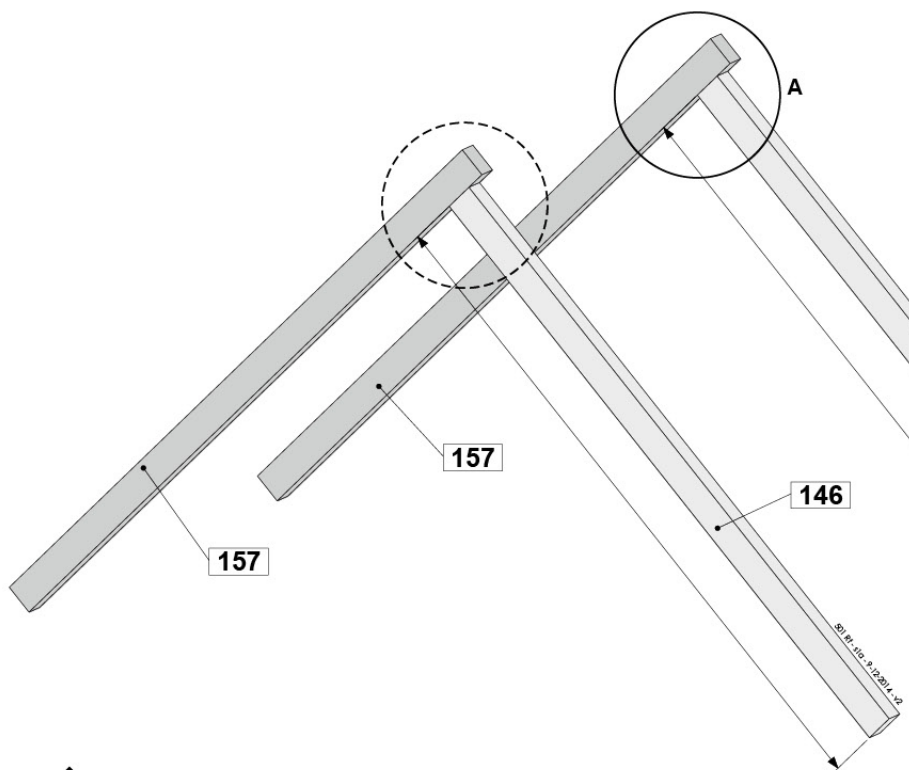


13a

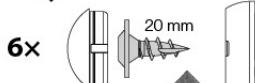
13r

2x

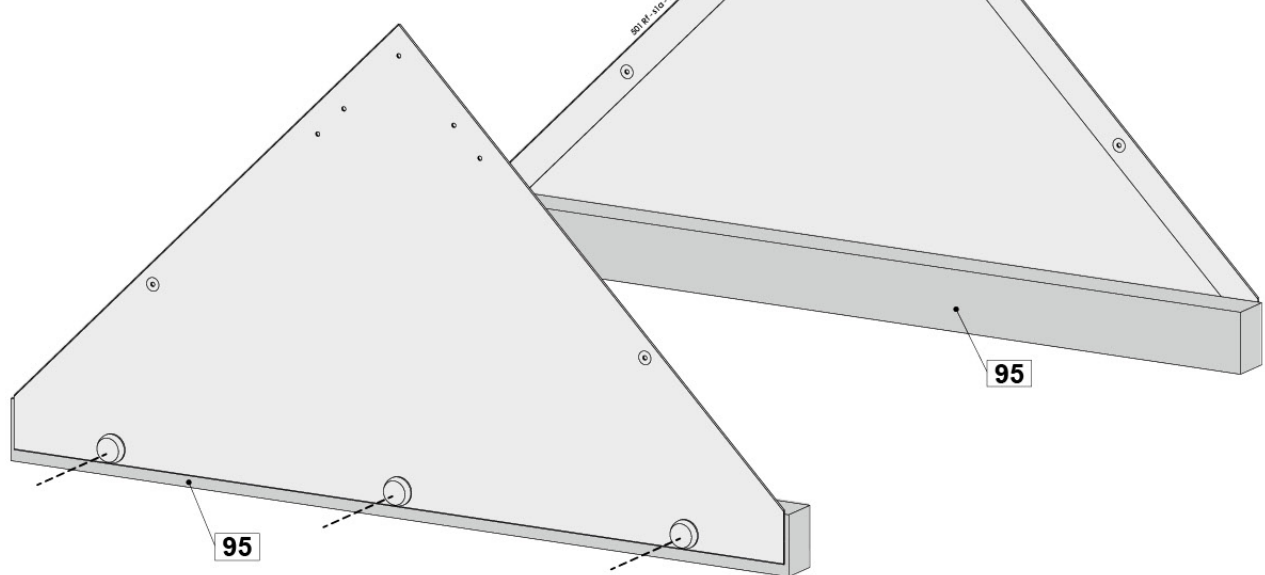
13a

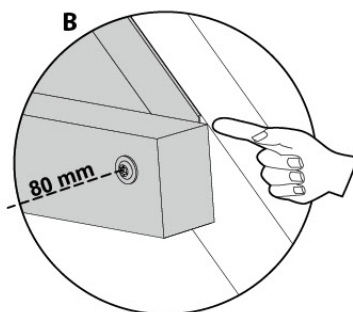
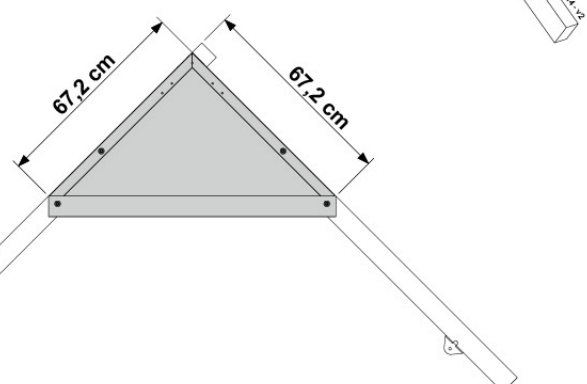
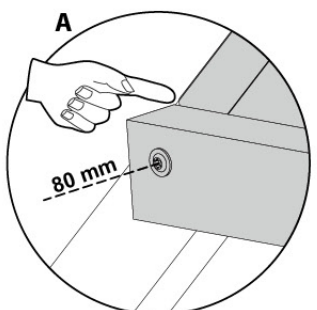
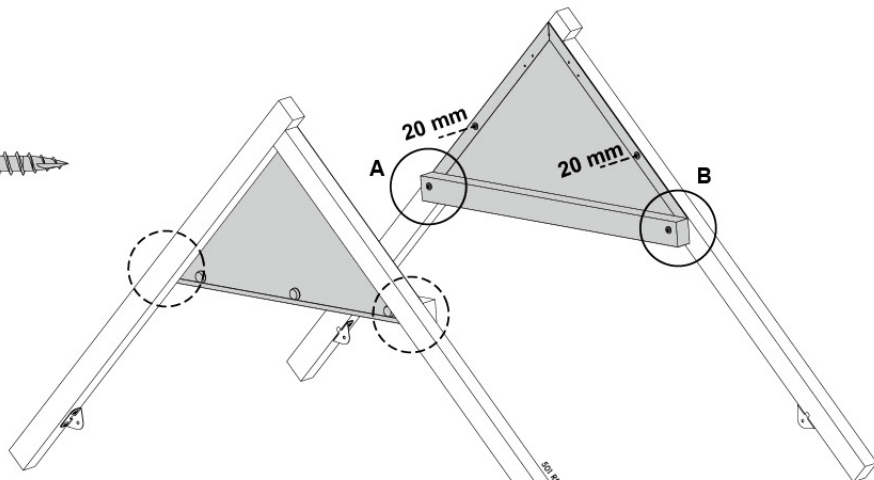
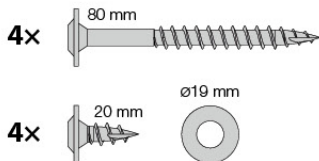
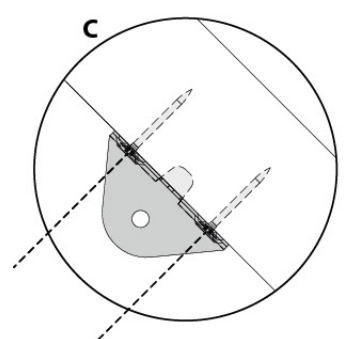
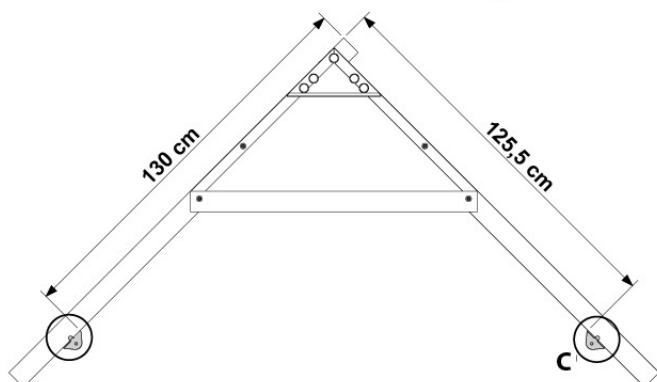
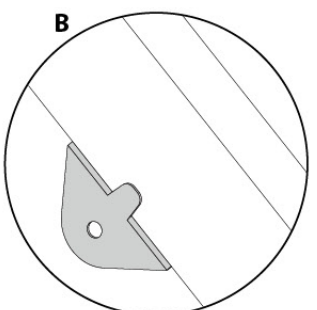
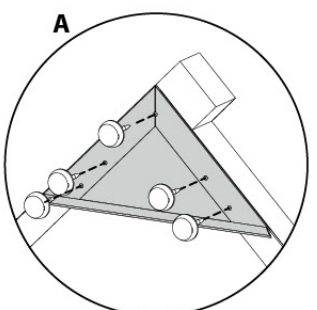
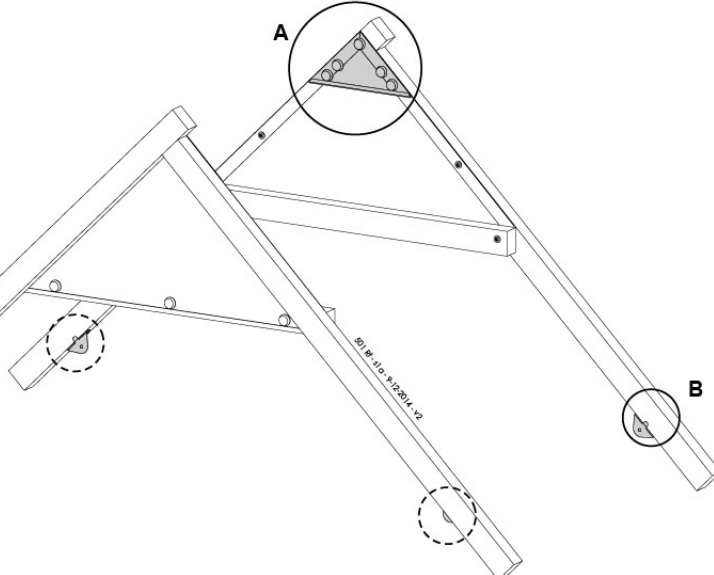
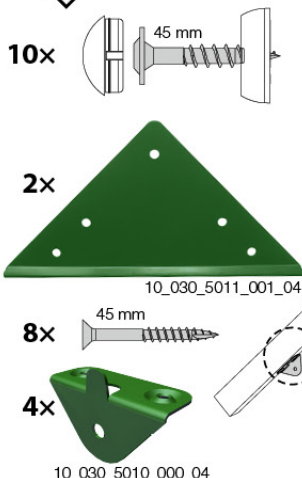


13b



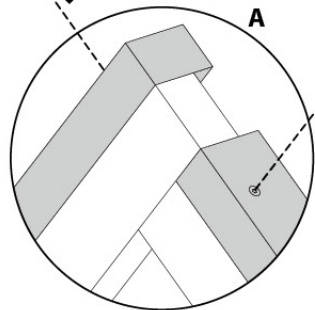
2x



13c**13d**

13e

20x 80 mm



13e

80 mm

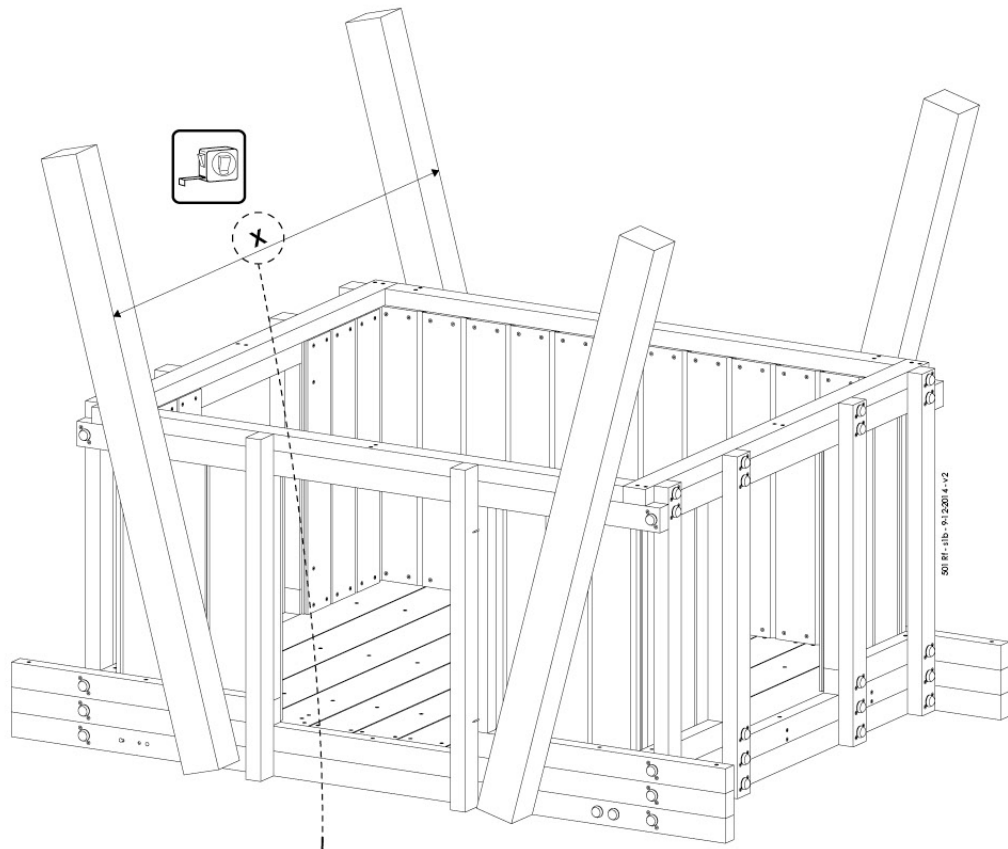
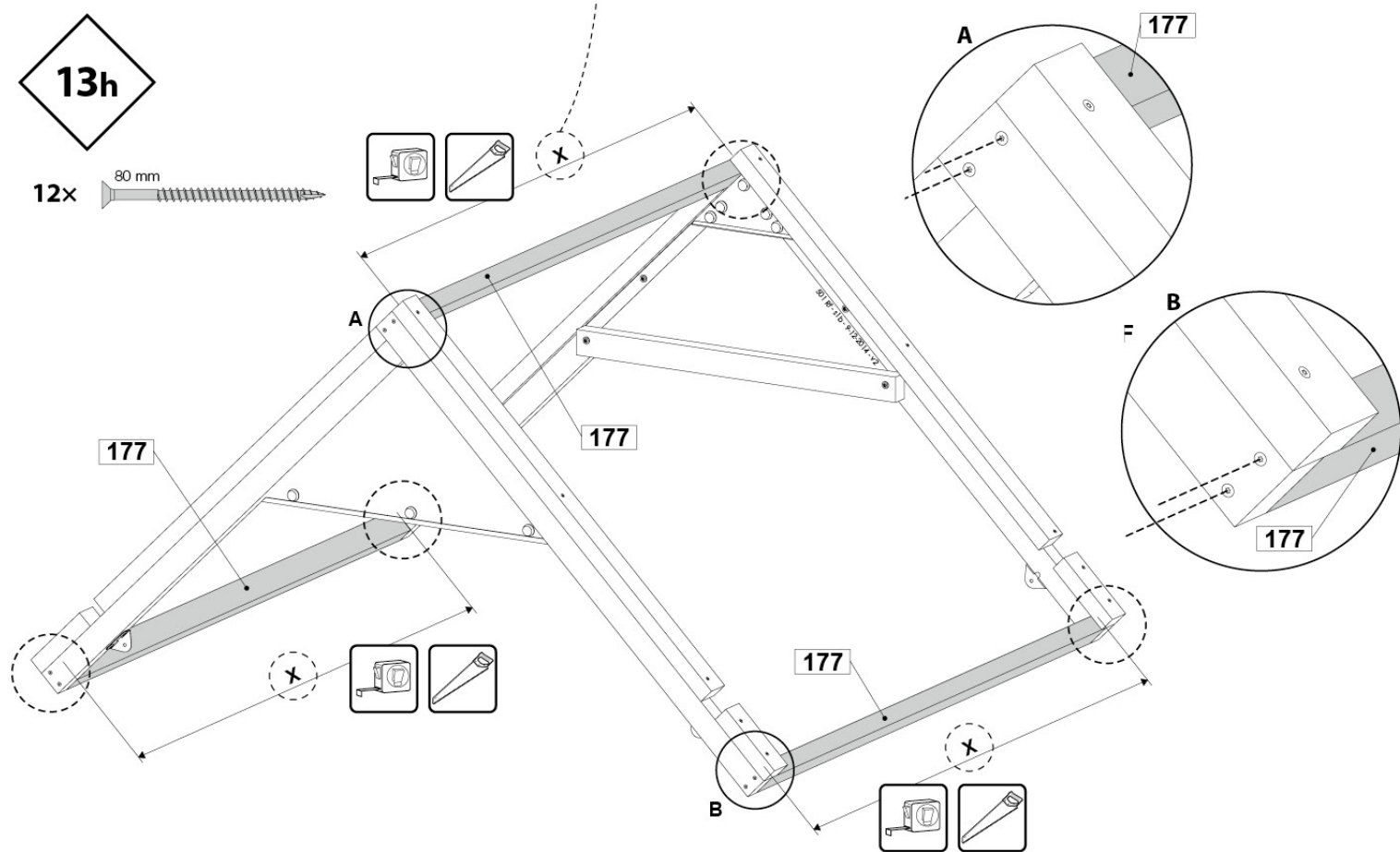
screw

20x

mm

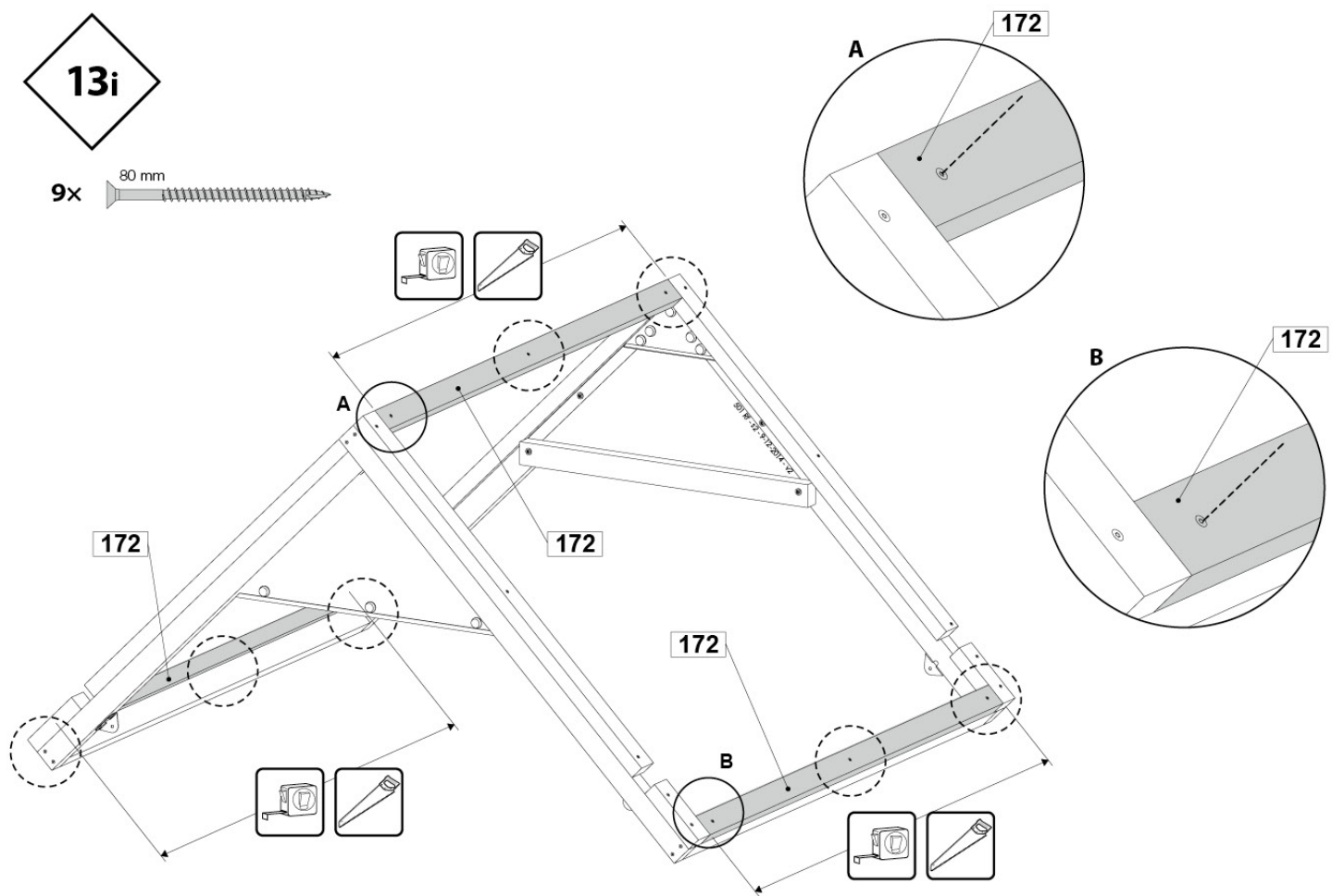
80

</

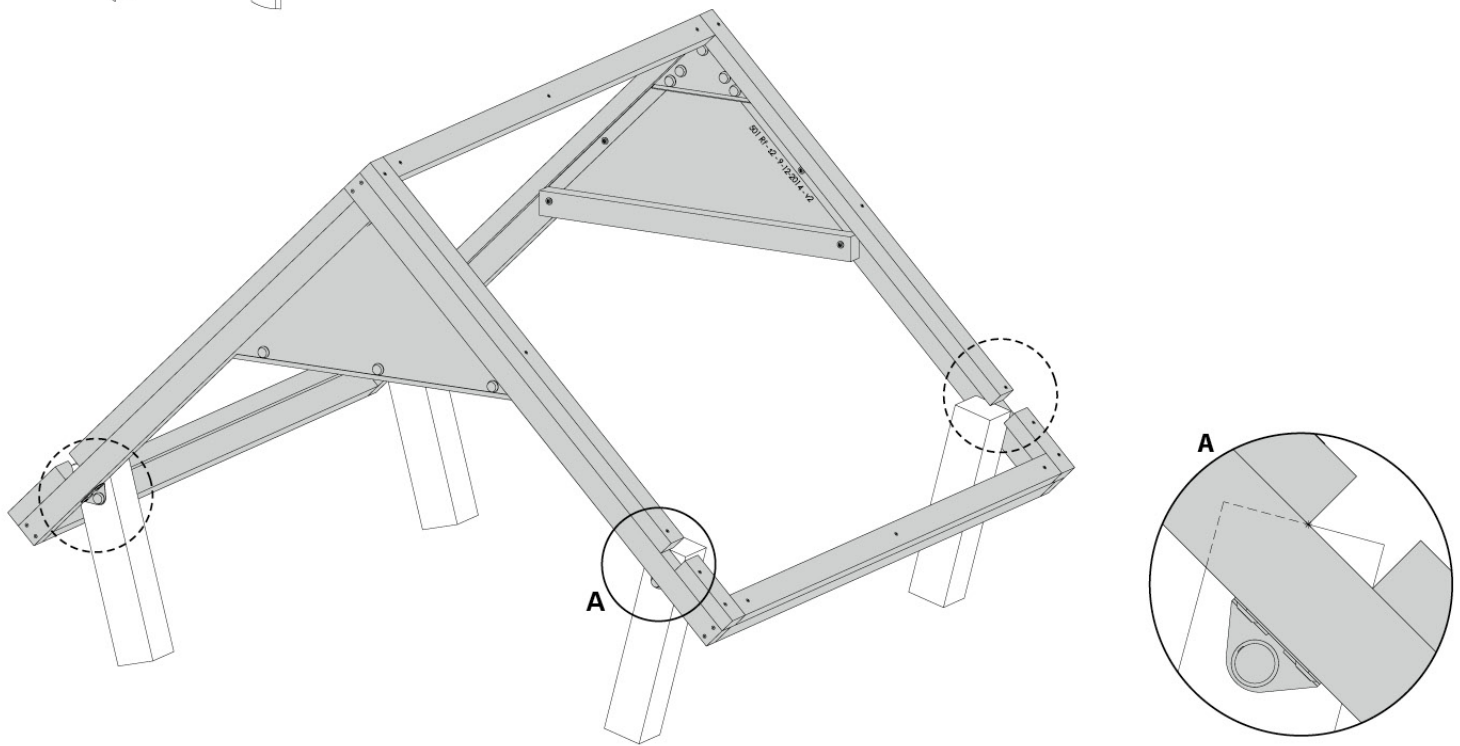
13g**13h**

13i

9x 80 mm

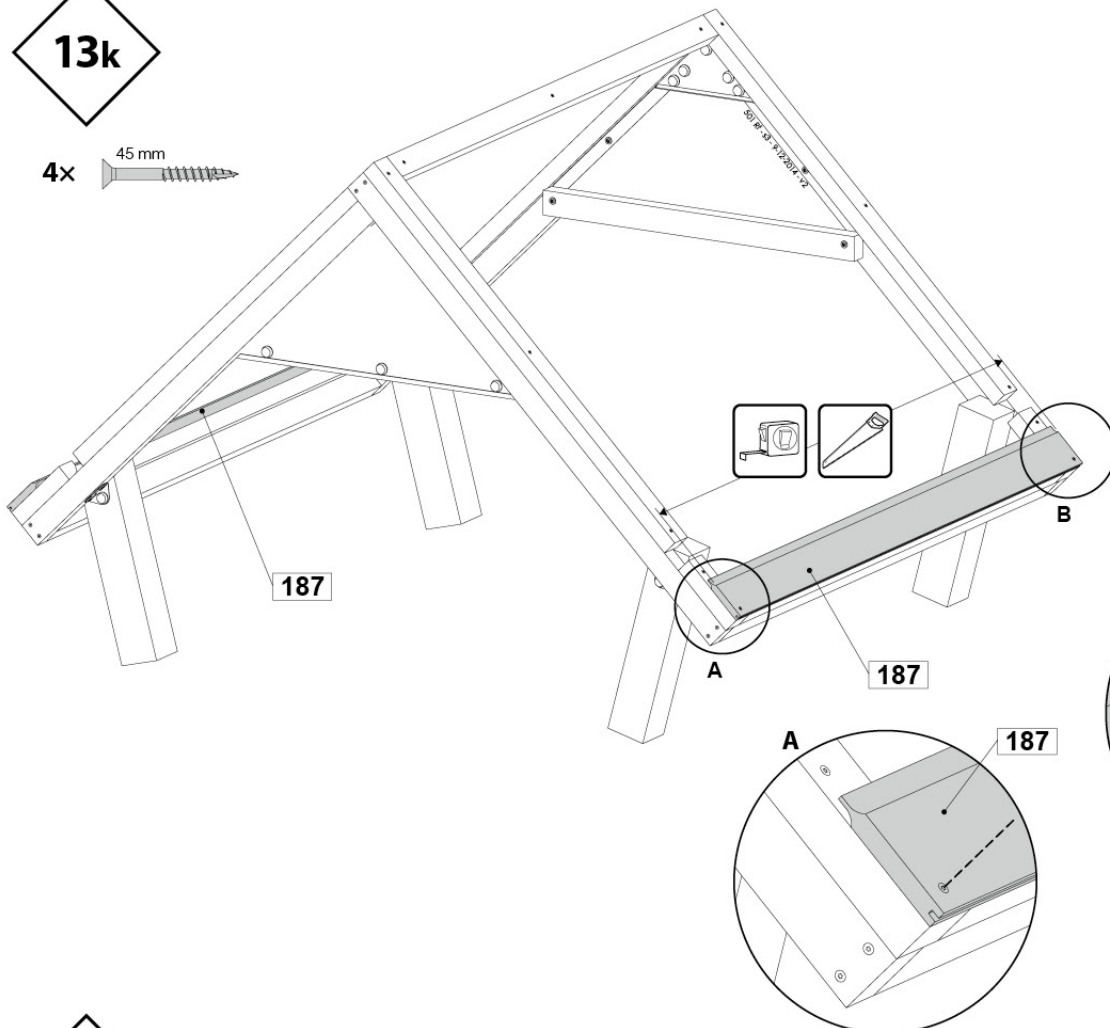
**13j**

4x 45 mm

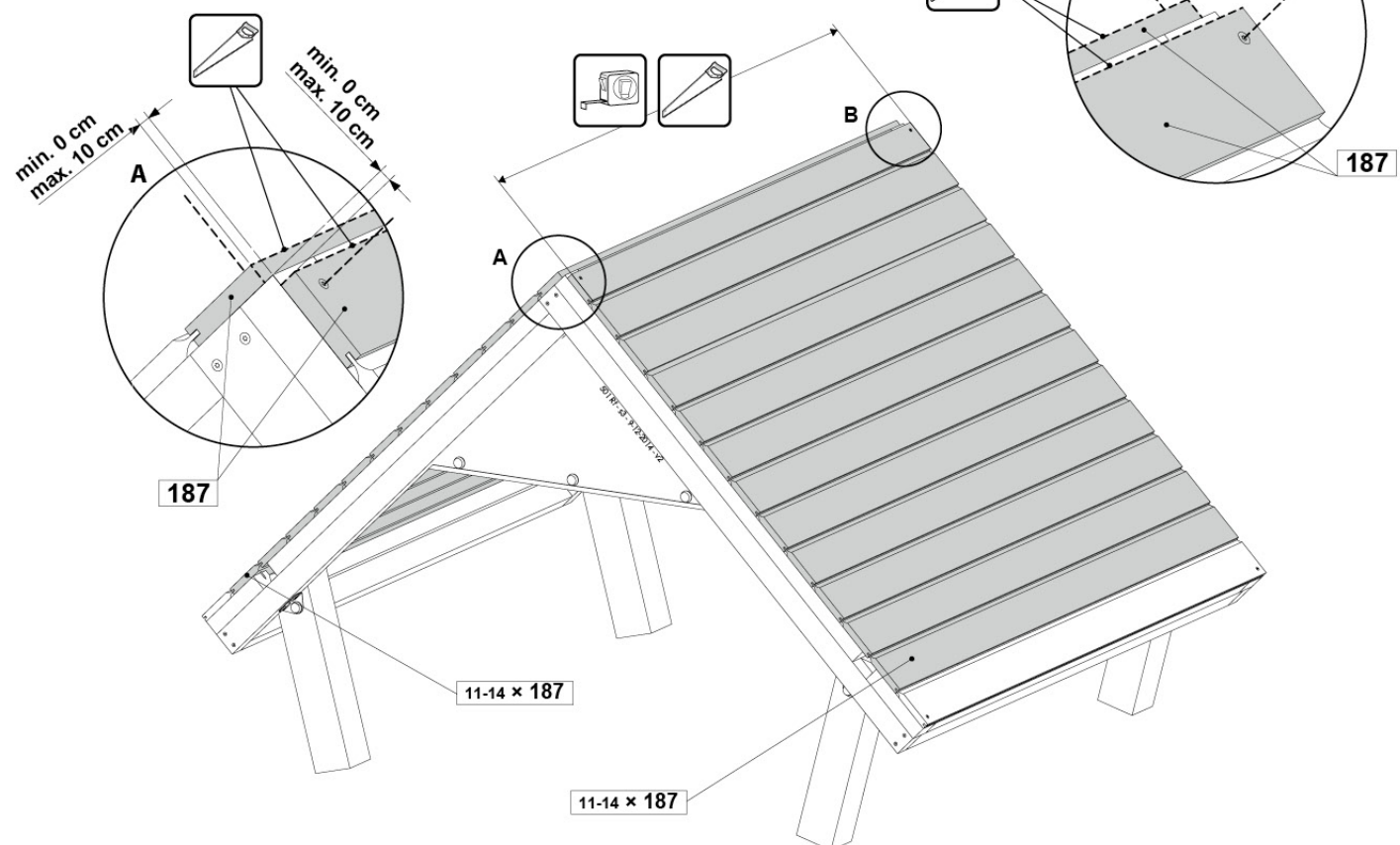


13k

4x 45 mm

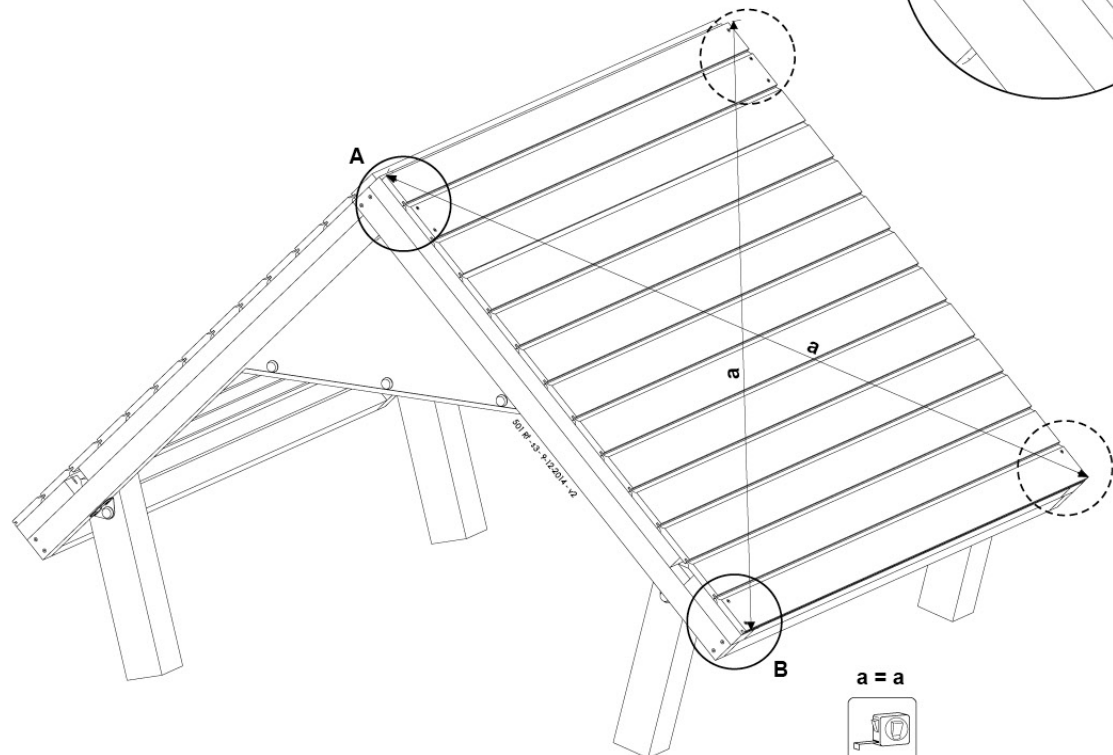
**13L**

4x 45 mm



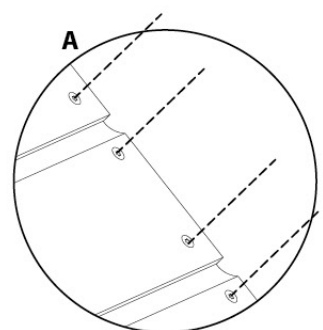
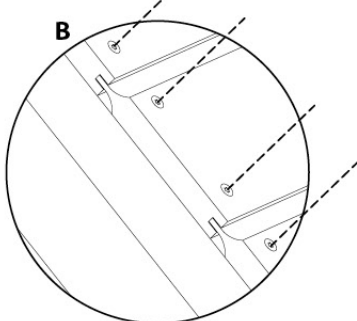
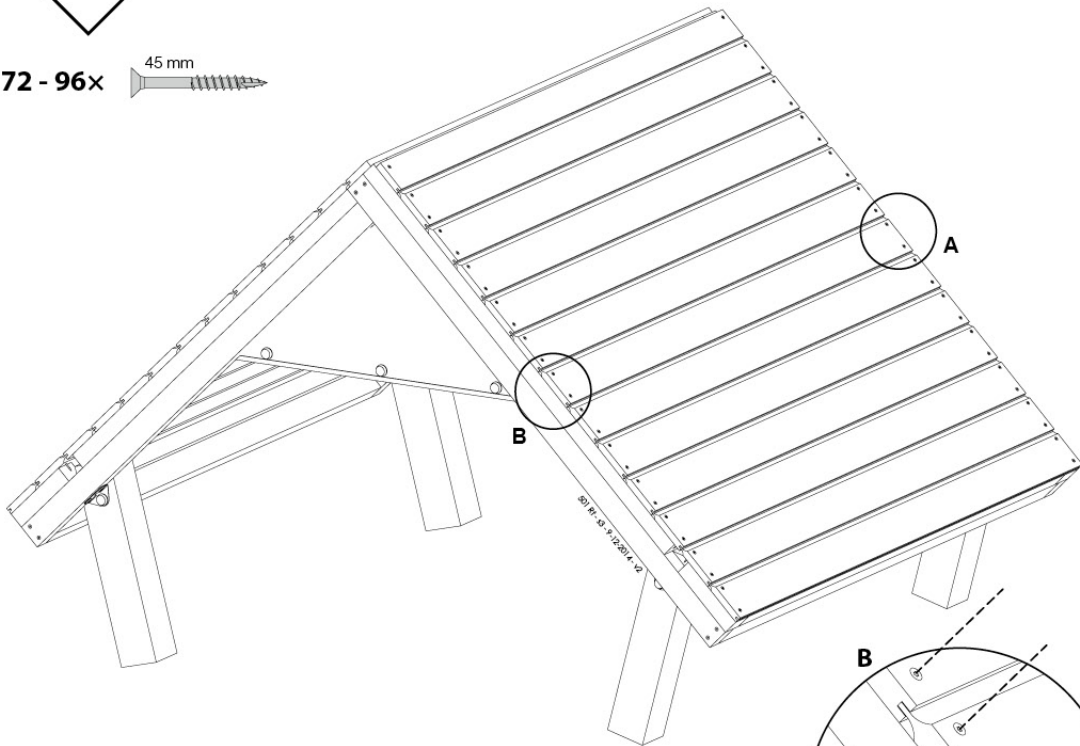
13m

12x  45 mm



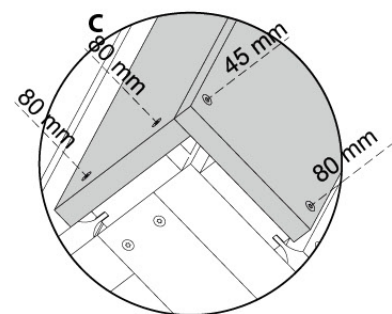
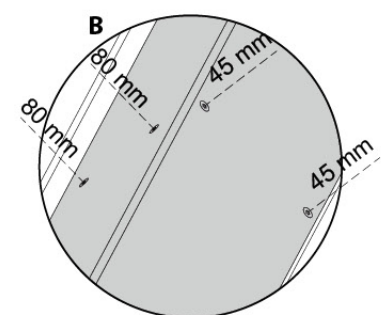
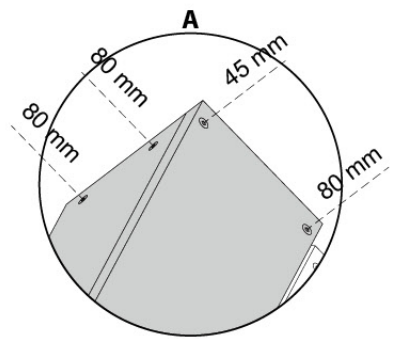
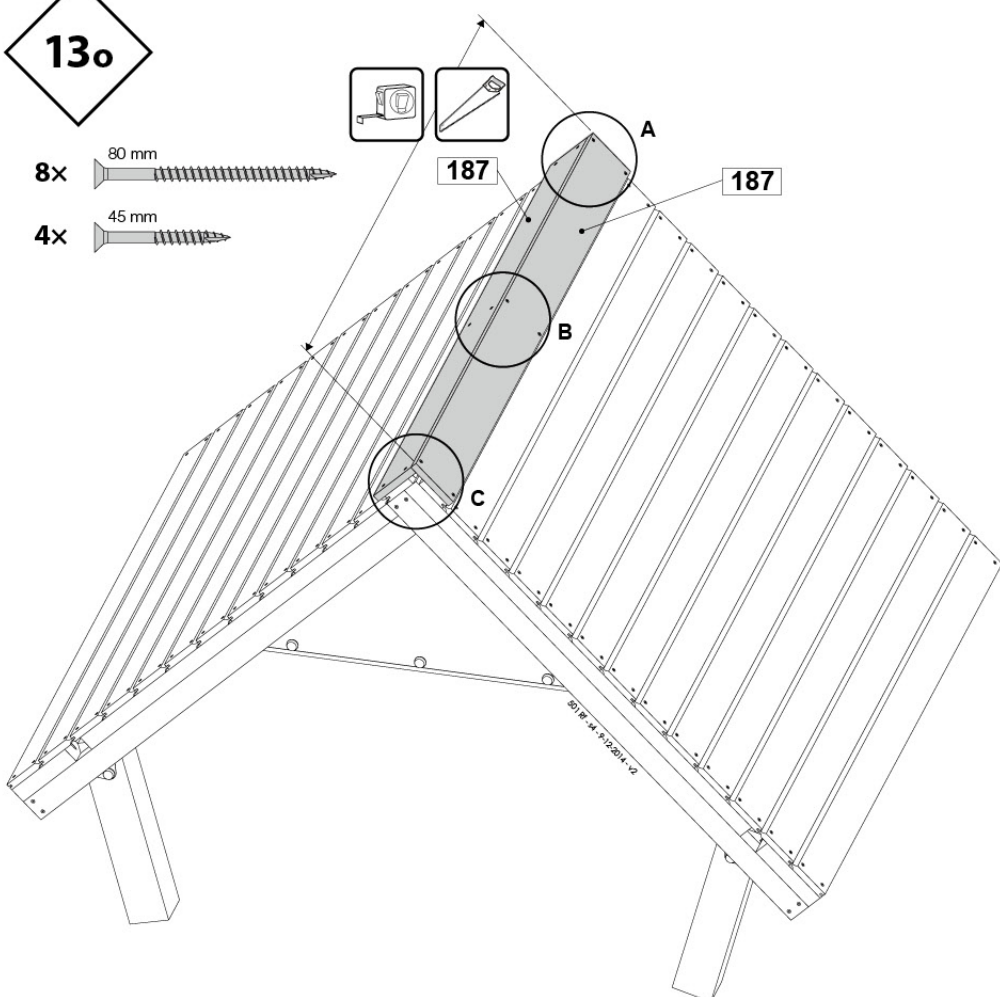
13n

72 - 96x  45 mm

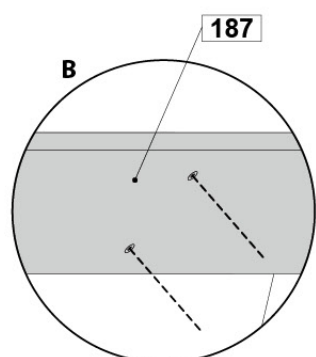
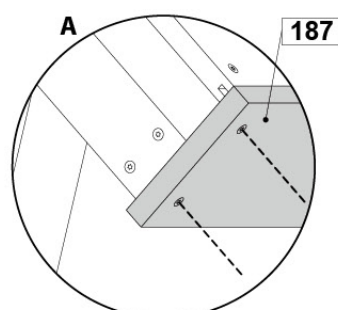
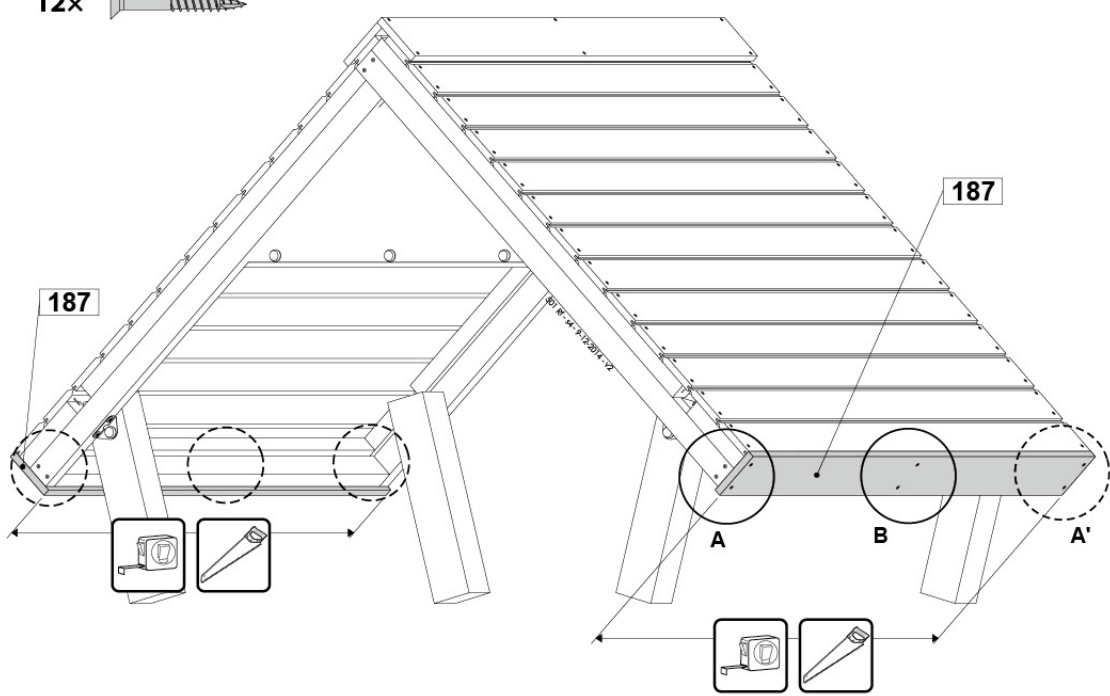


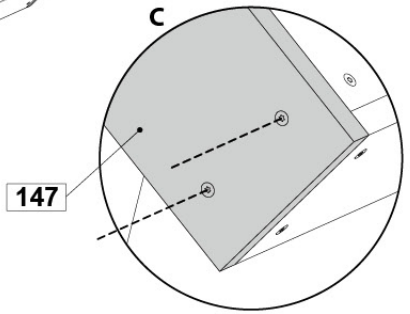
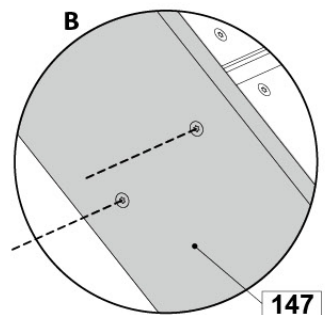
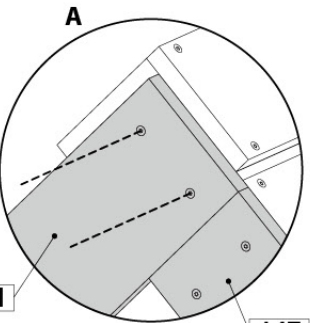
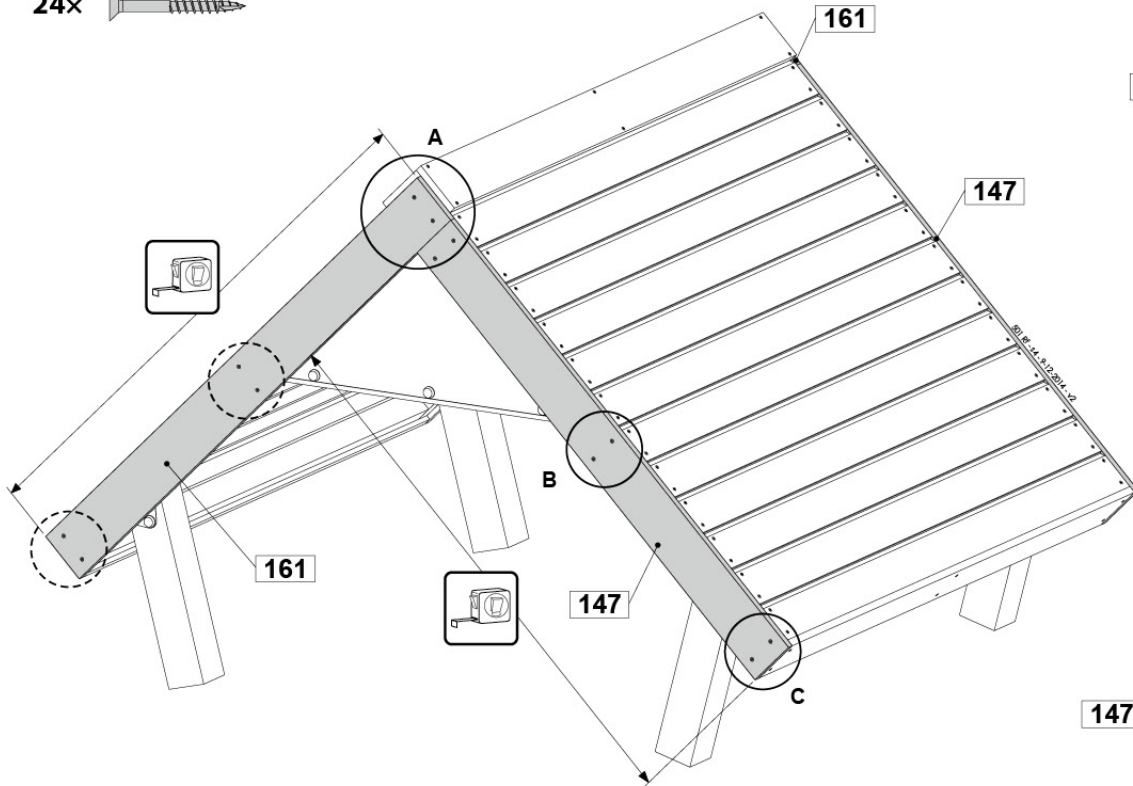
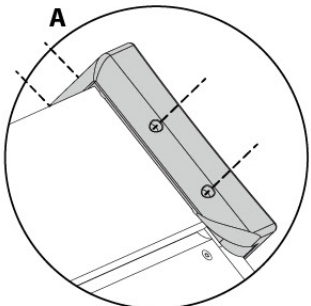
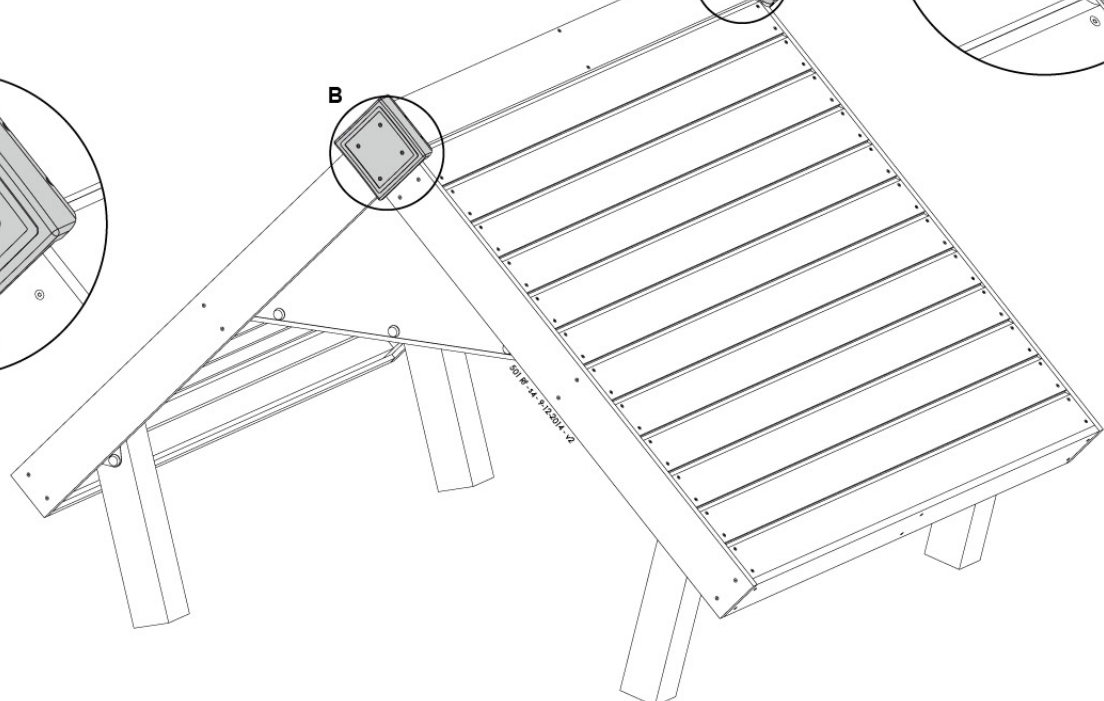
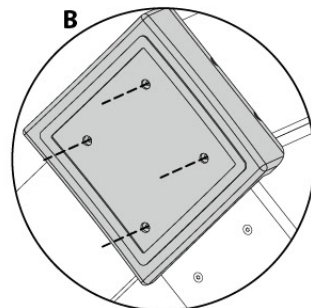
13o

- 8x 80 mm
4x 45 mm

**13p**

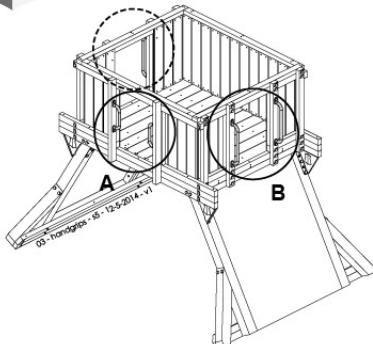
- 12x 45 mm



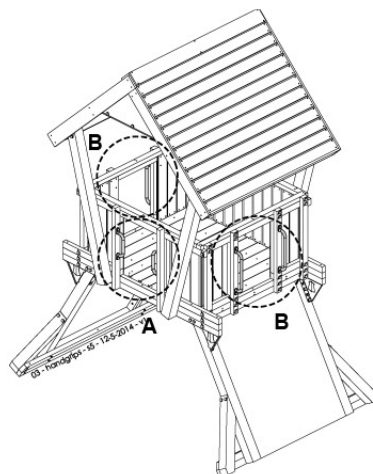
13q24x **13r**16x 2x 
10_201_2015_405_04

14

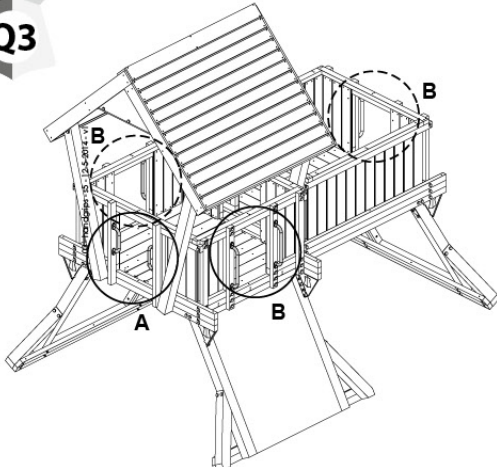
Q1



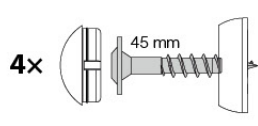
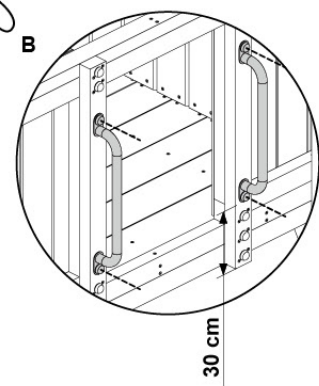
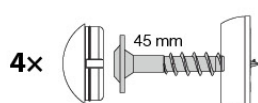
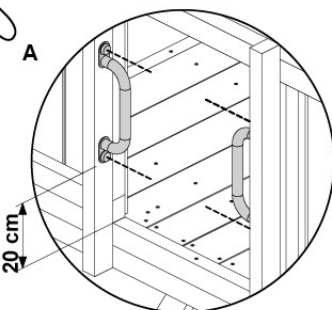
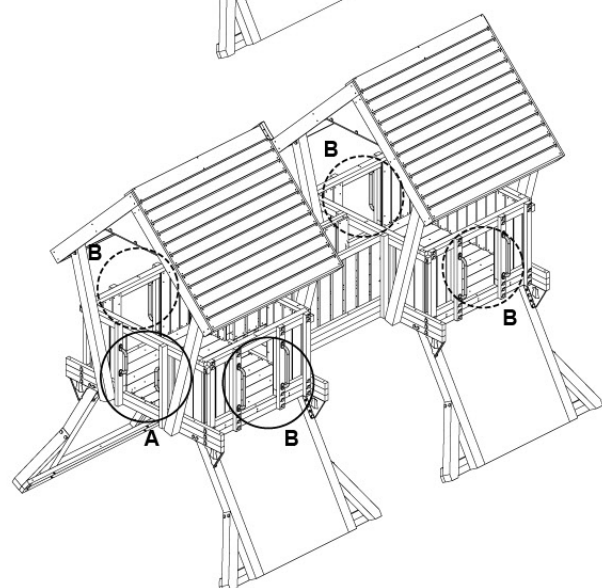
Q2

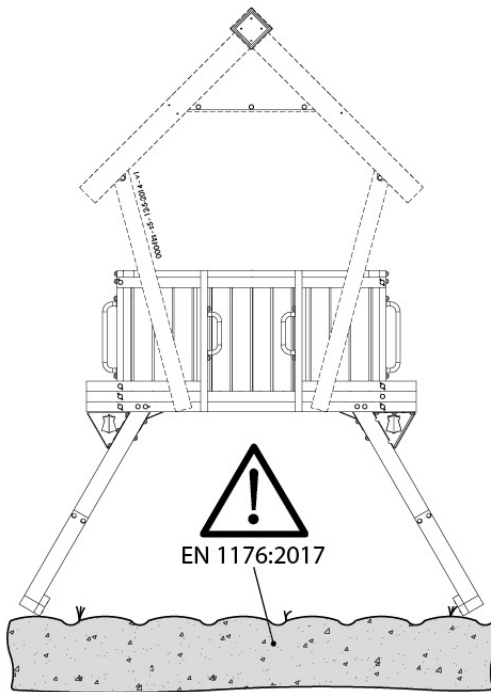
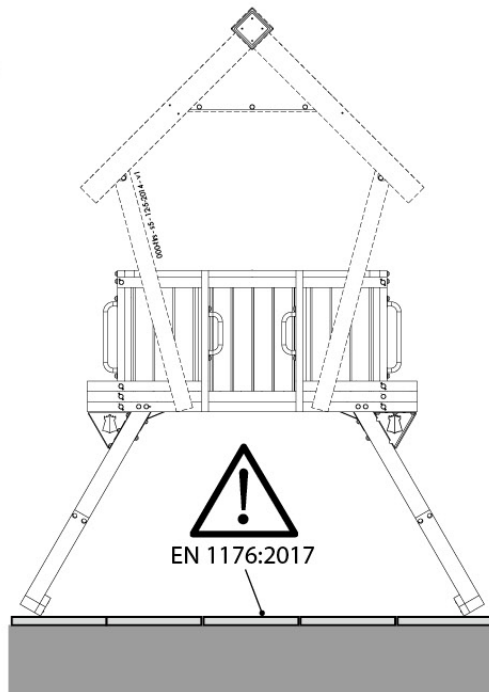
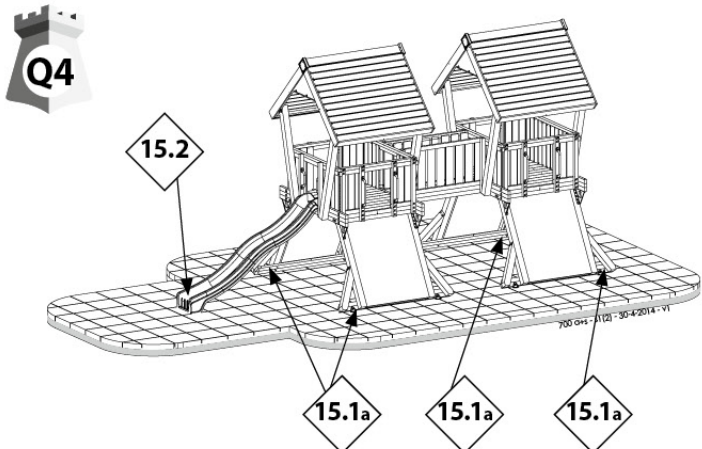
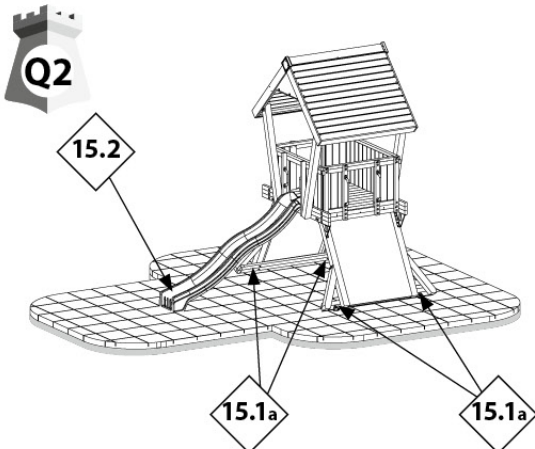
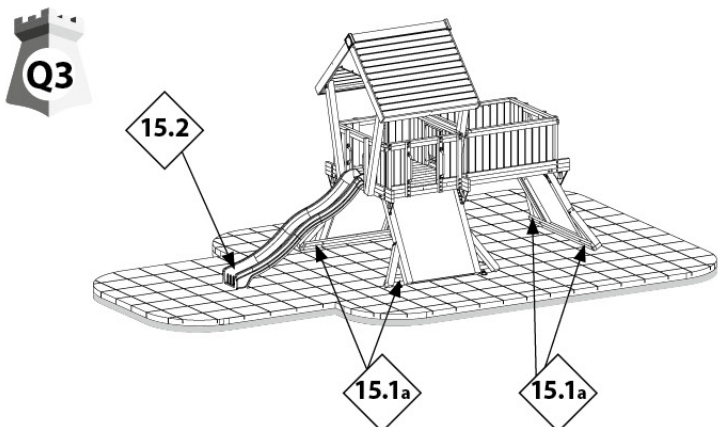
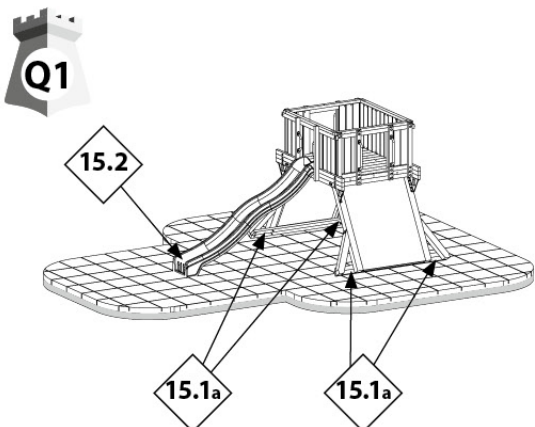


Q3

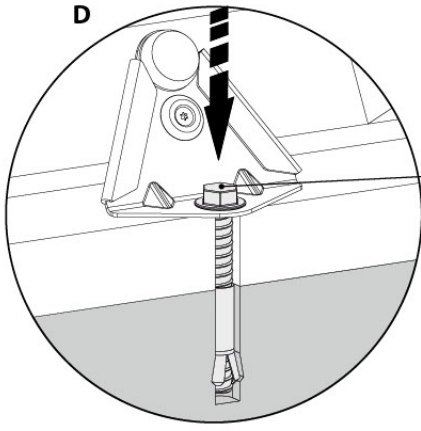
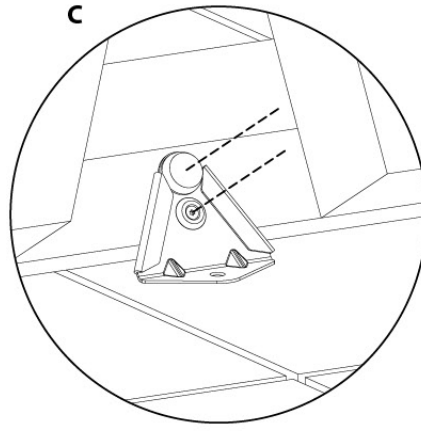
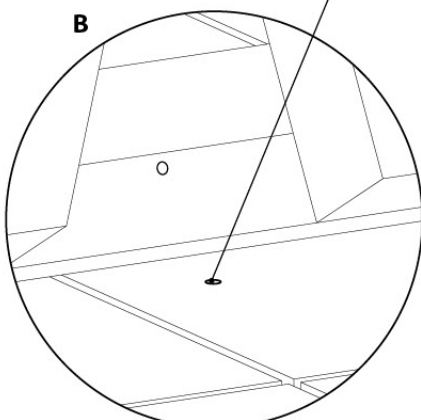
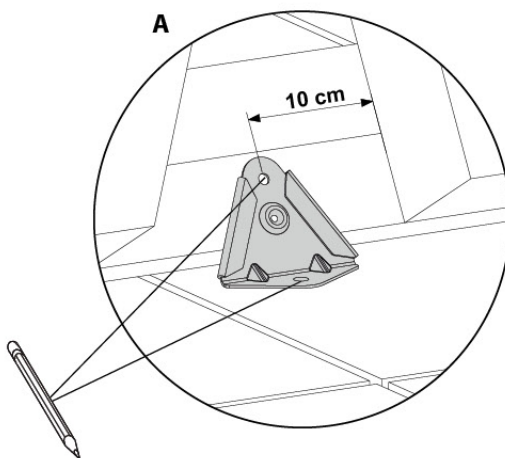
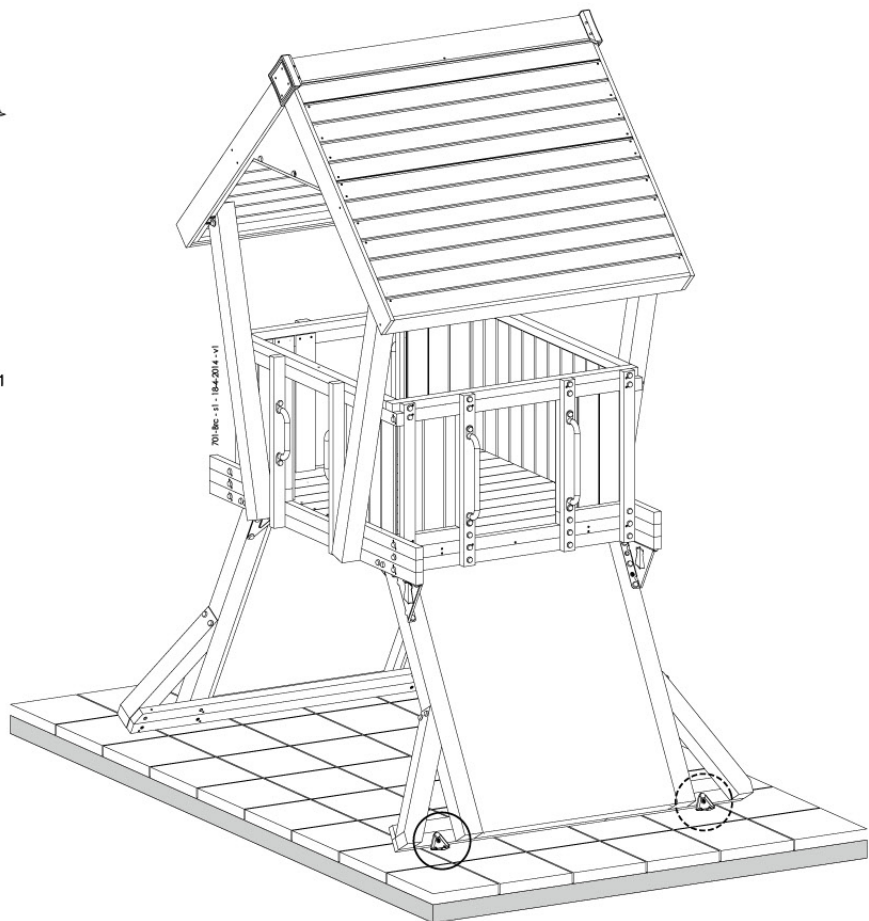
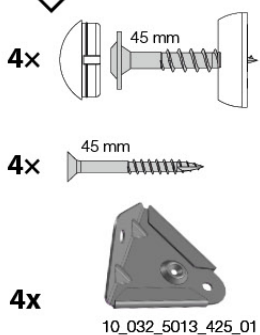


Q4



15**15.1**

15.1a



i

15.2



**Polyethylene
Slide**



106



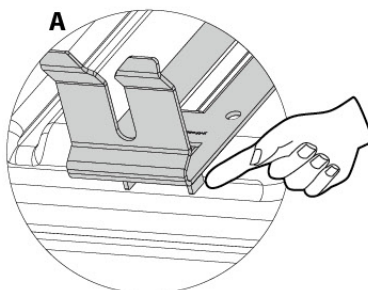
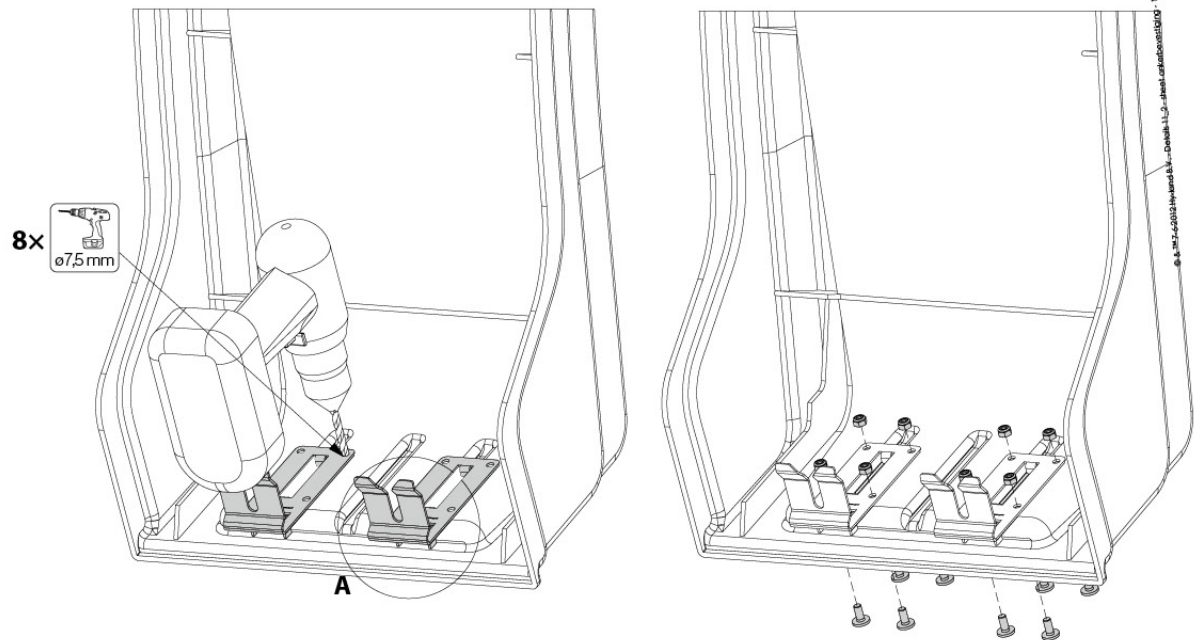
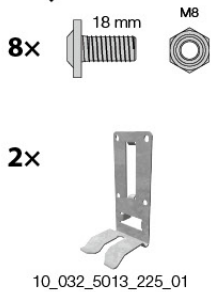
**Stainless Steel
Slide**



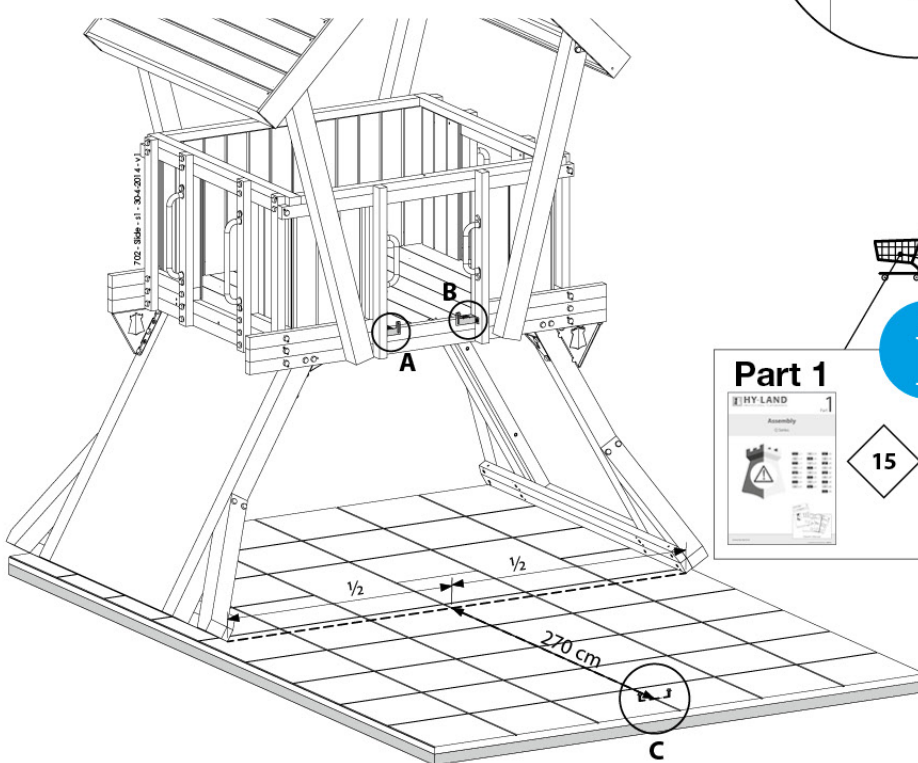
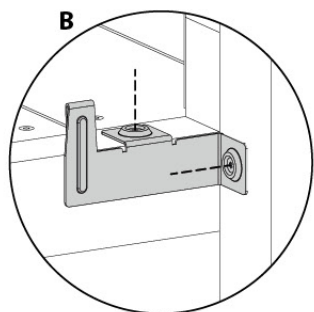
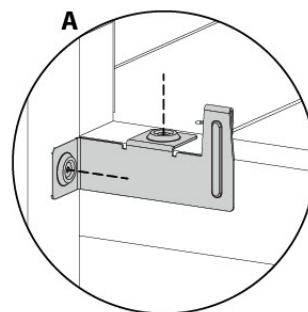
108

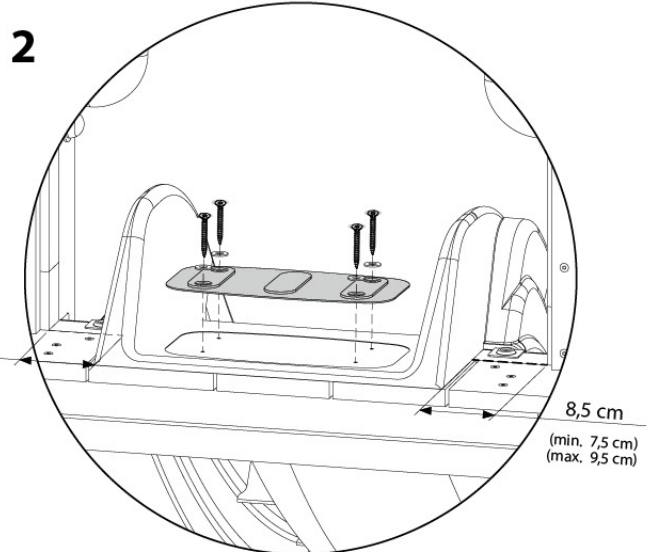
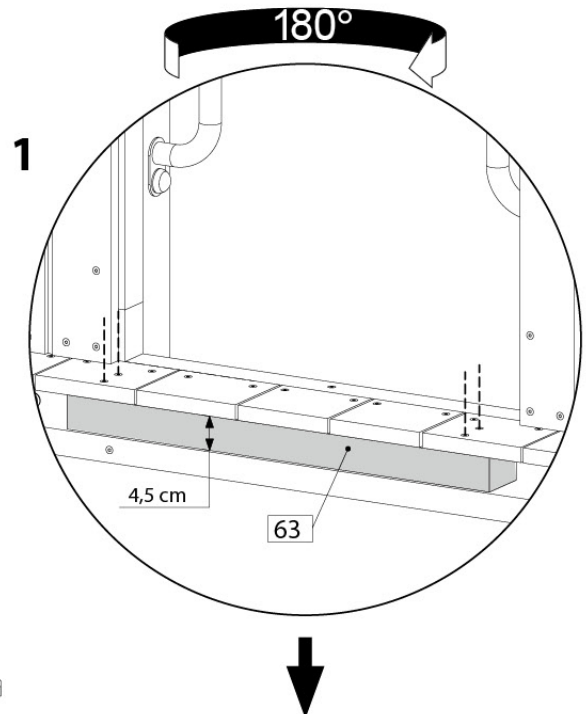
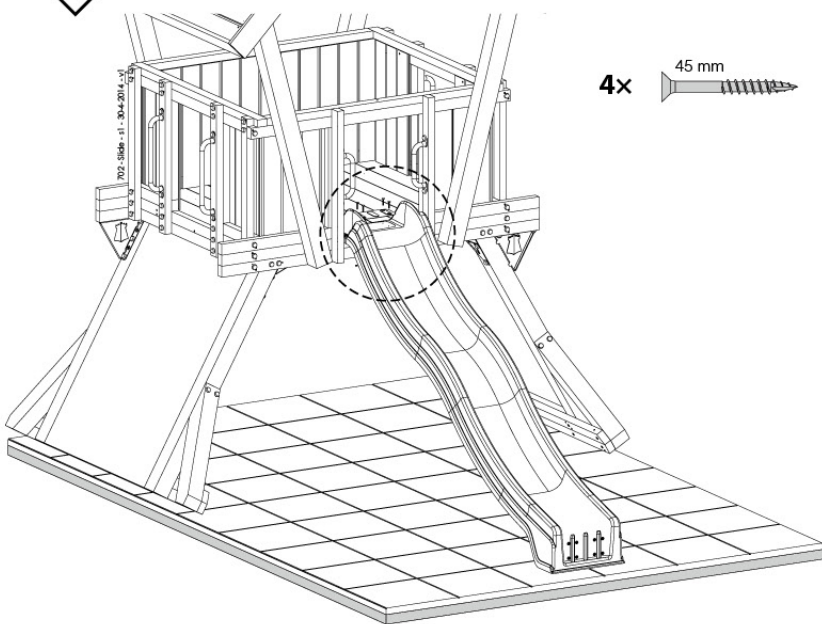
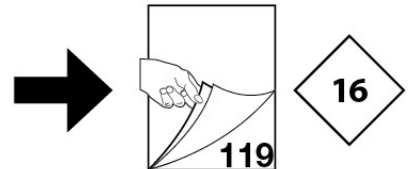
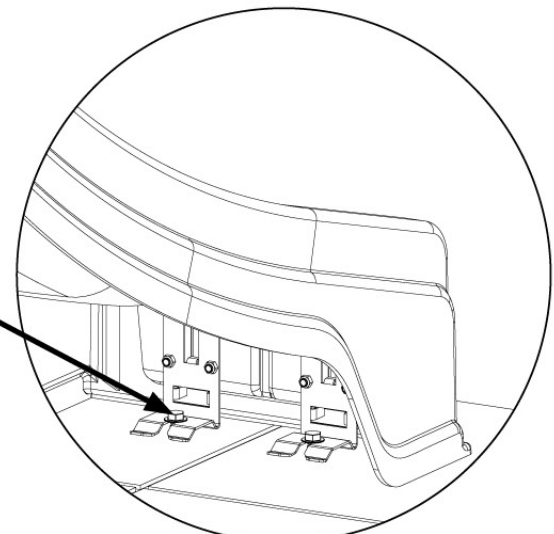
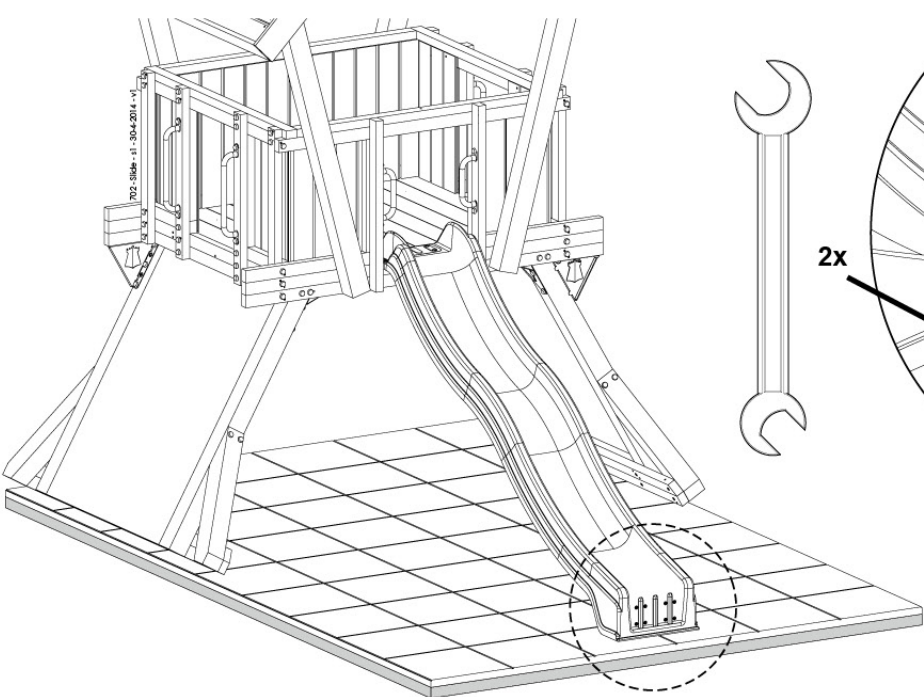


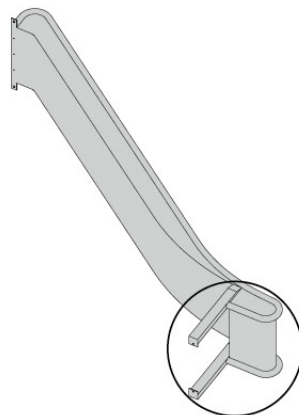
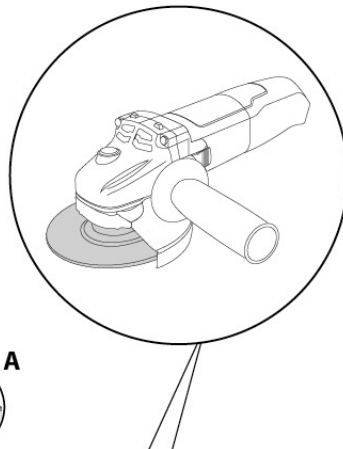
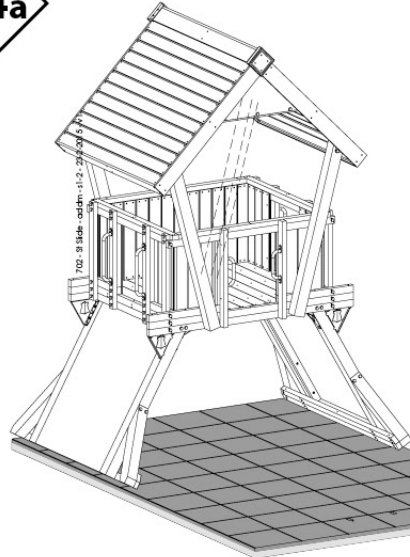
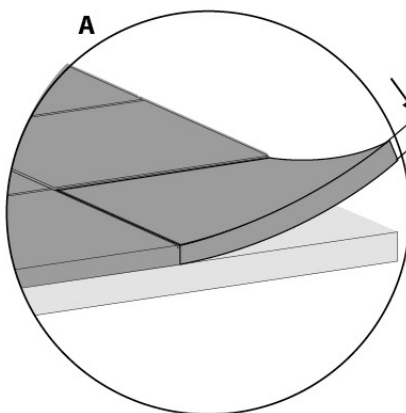
15.3a



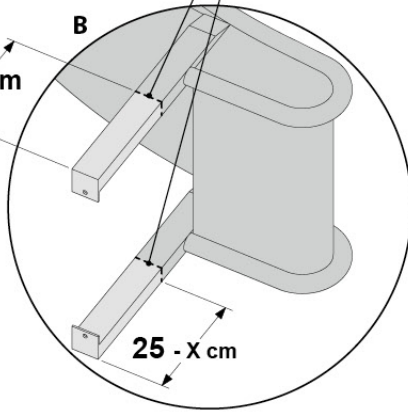
15.3b



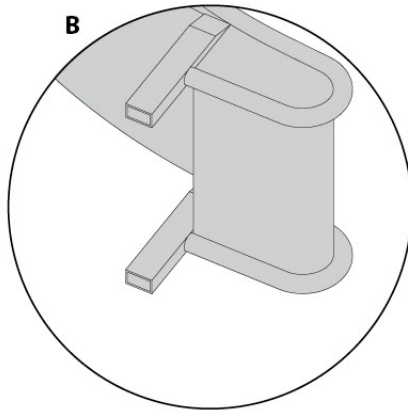
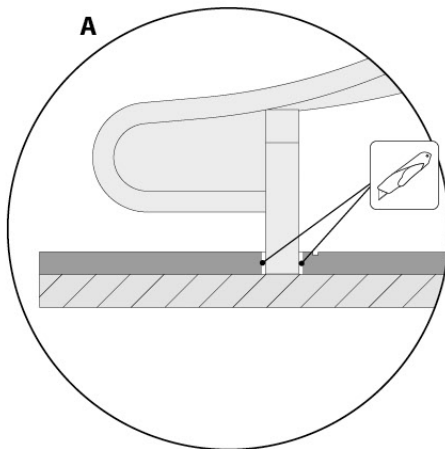
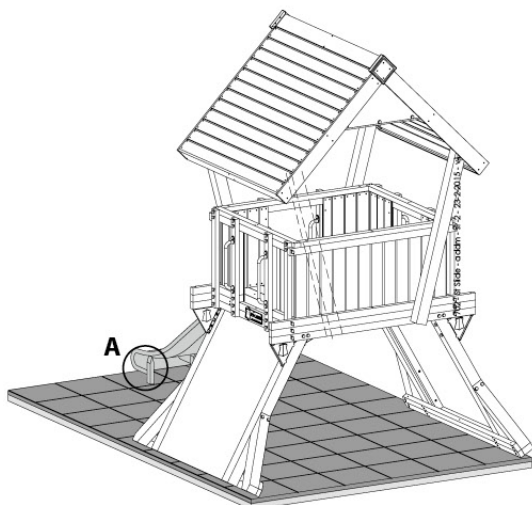
15.3c**15.3d****16**

15.4a**A**

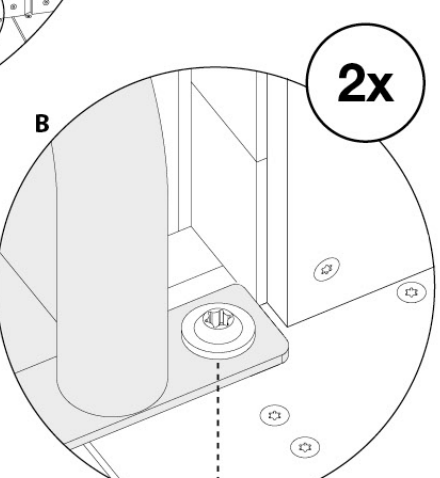
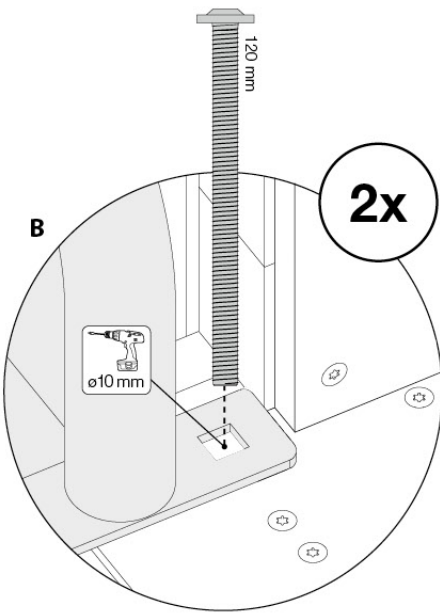
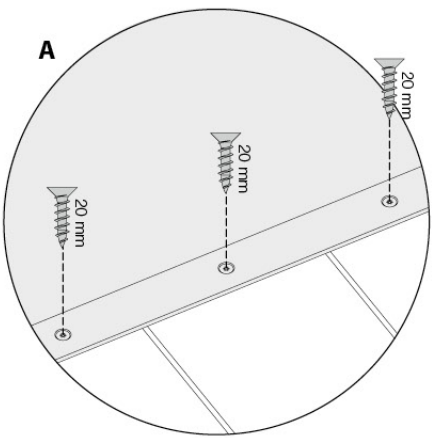
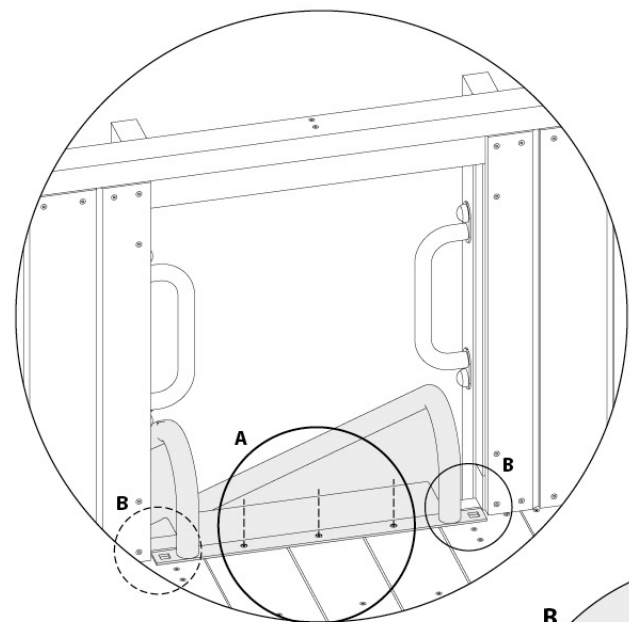
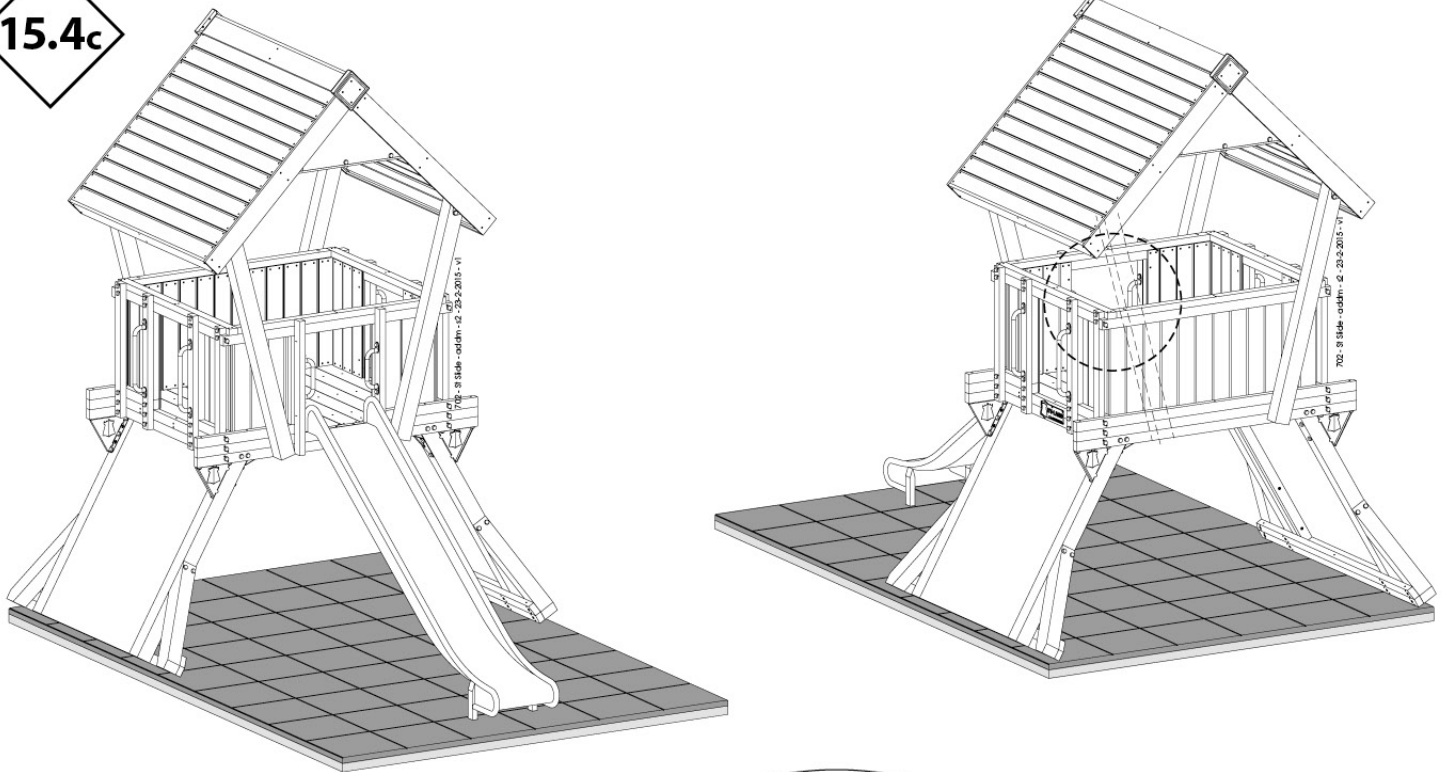
25 - X cm

**B**

25 - X cm

B**15.4b**

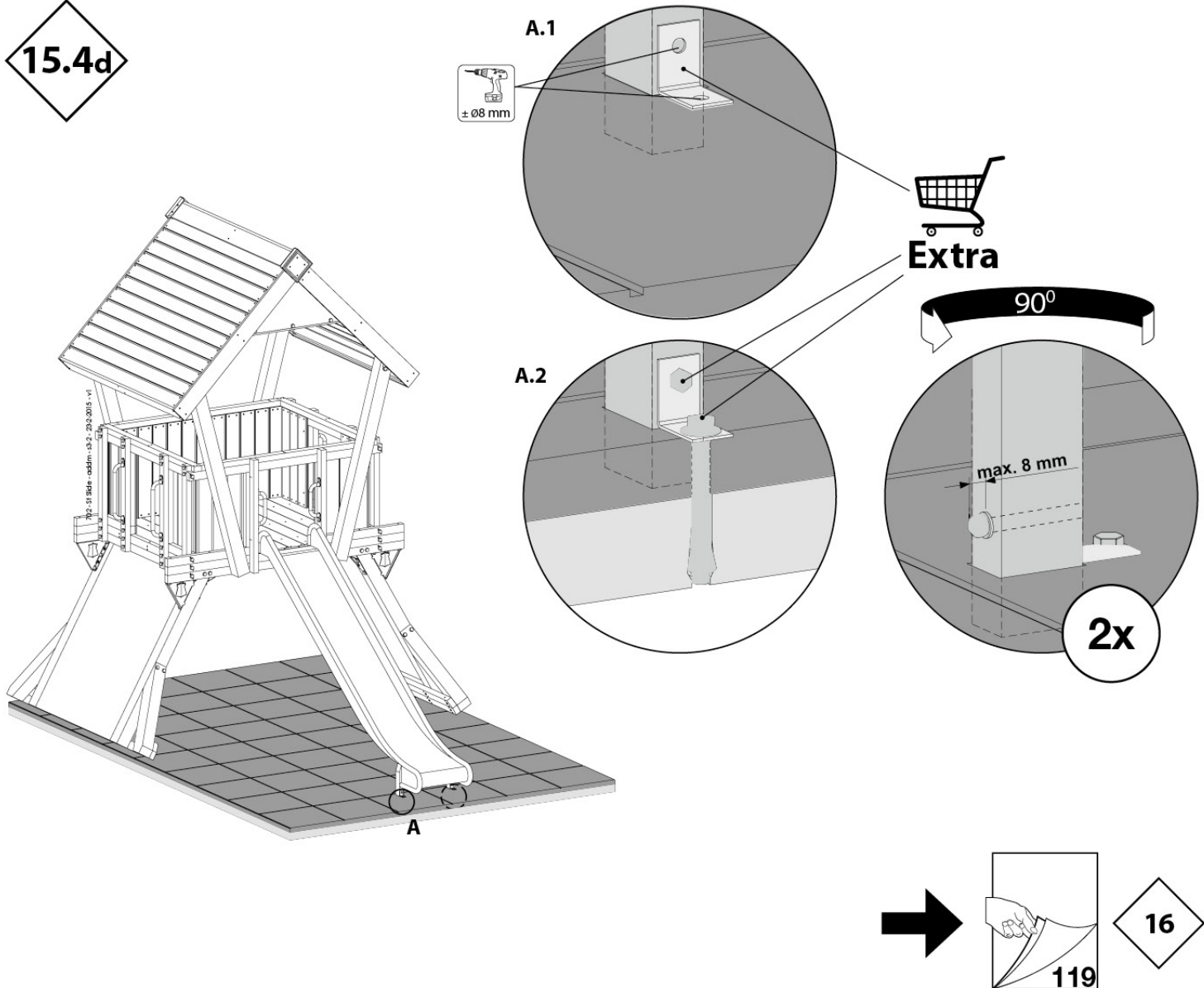
15.4c

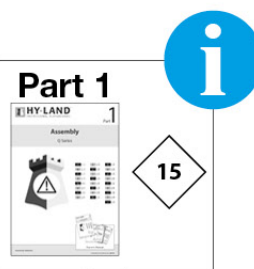
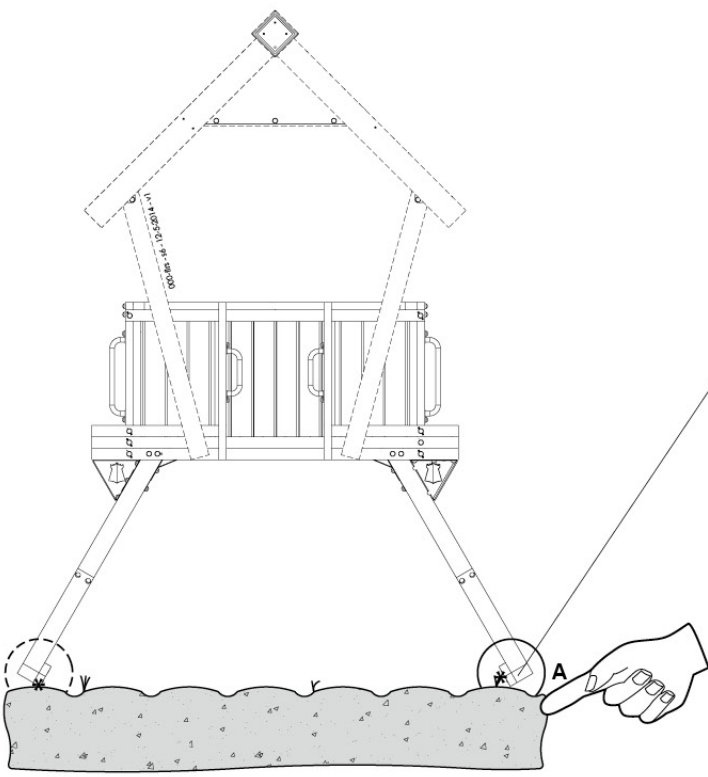


2x

2x

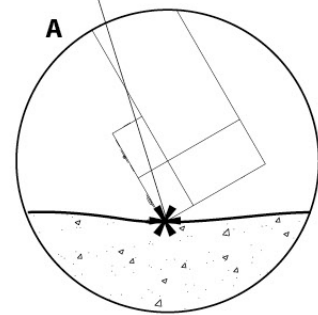
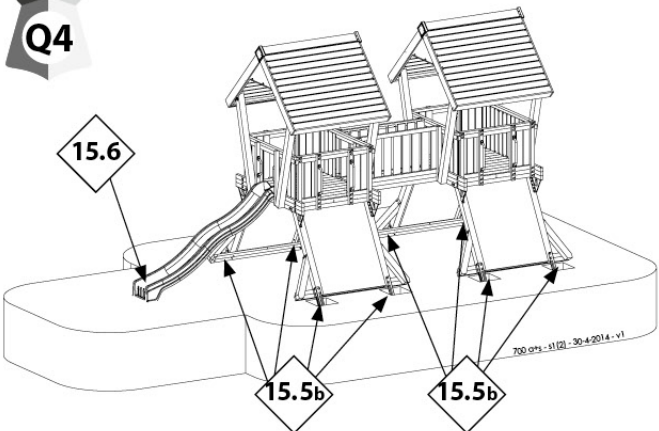
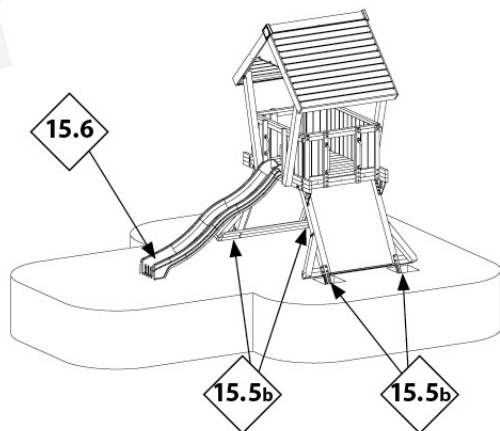
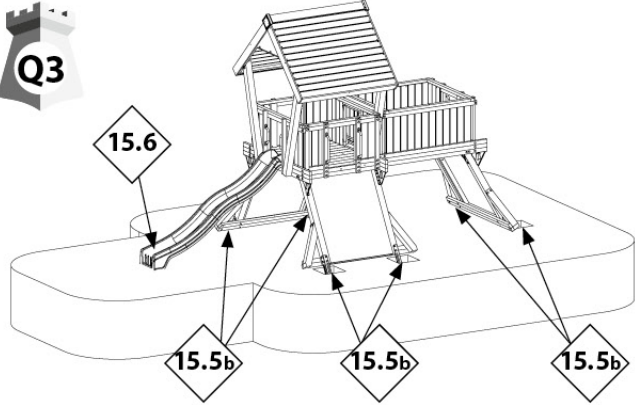
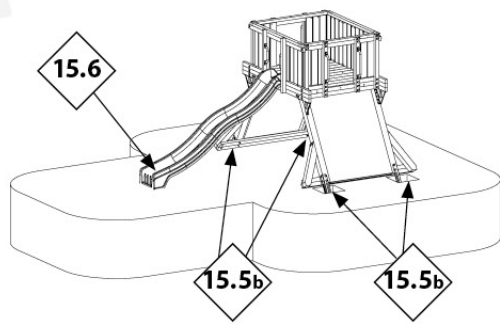
15.4d



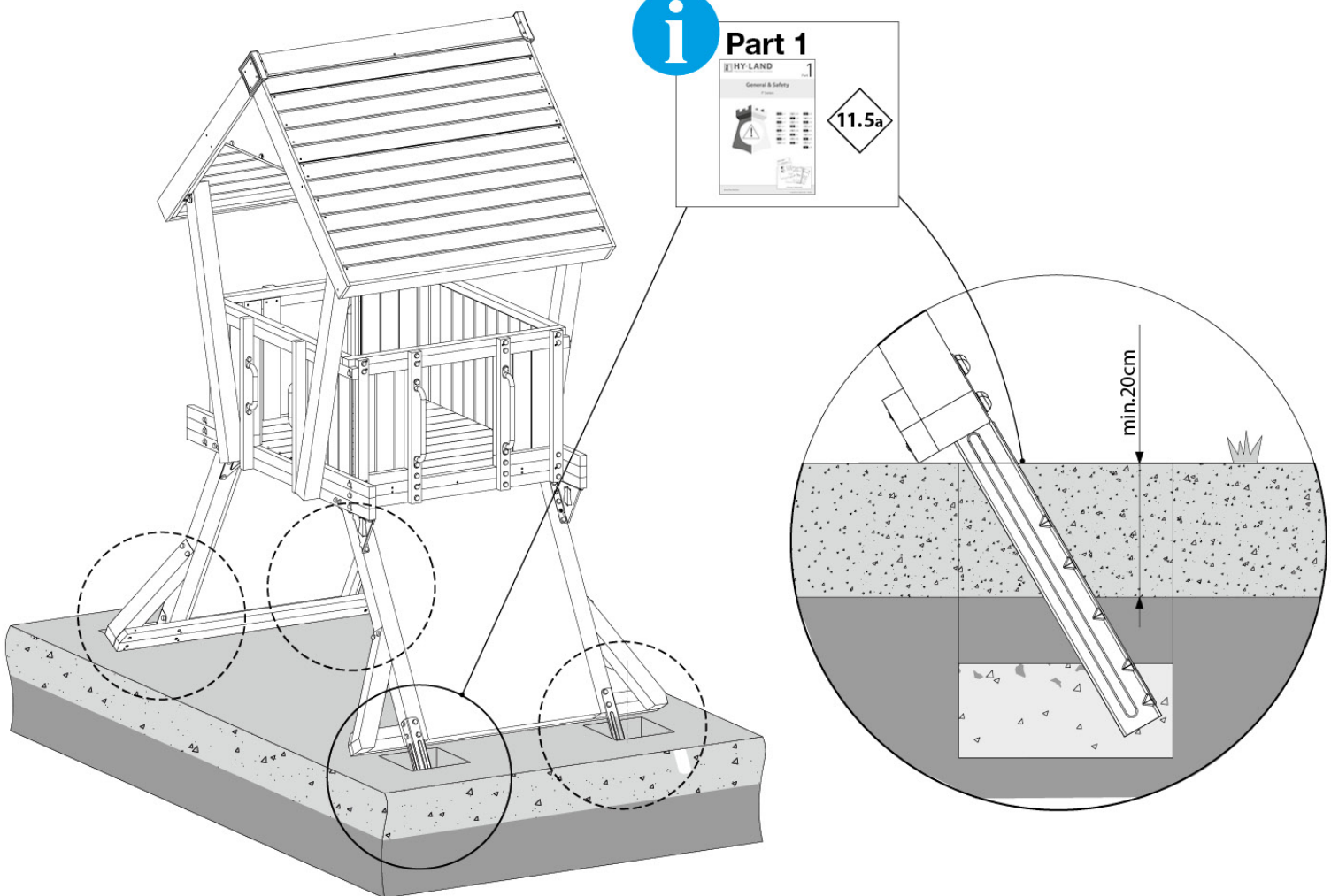
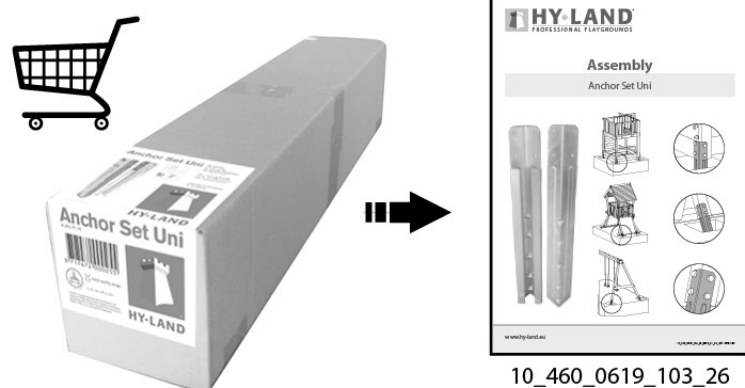
15.5**i**

15

A

**15.5a**

15.5b



15.6



**Polyethylene
Slide**



15.7

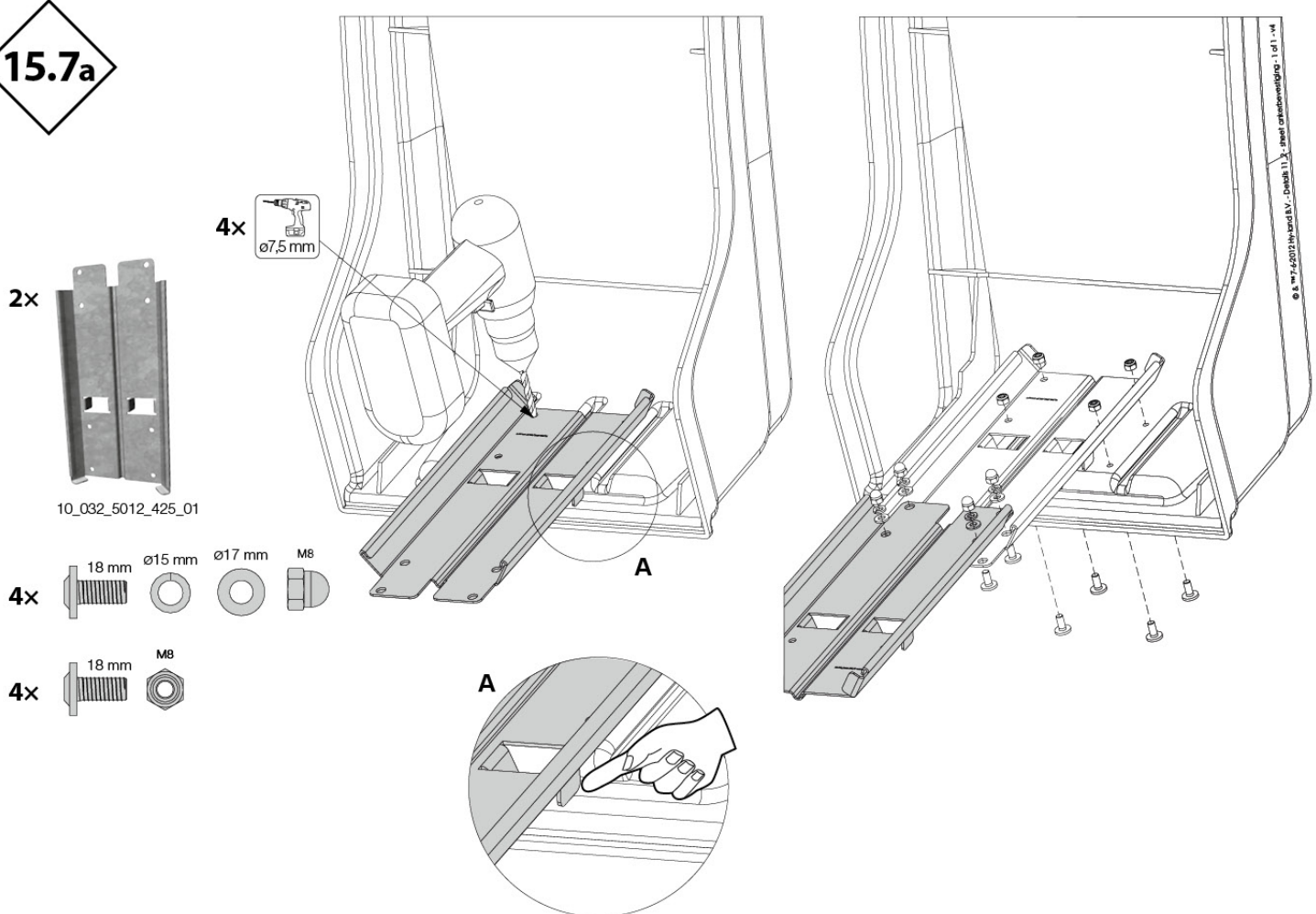


**Stainless Steel
Slide**

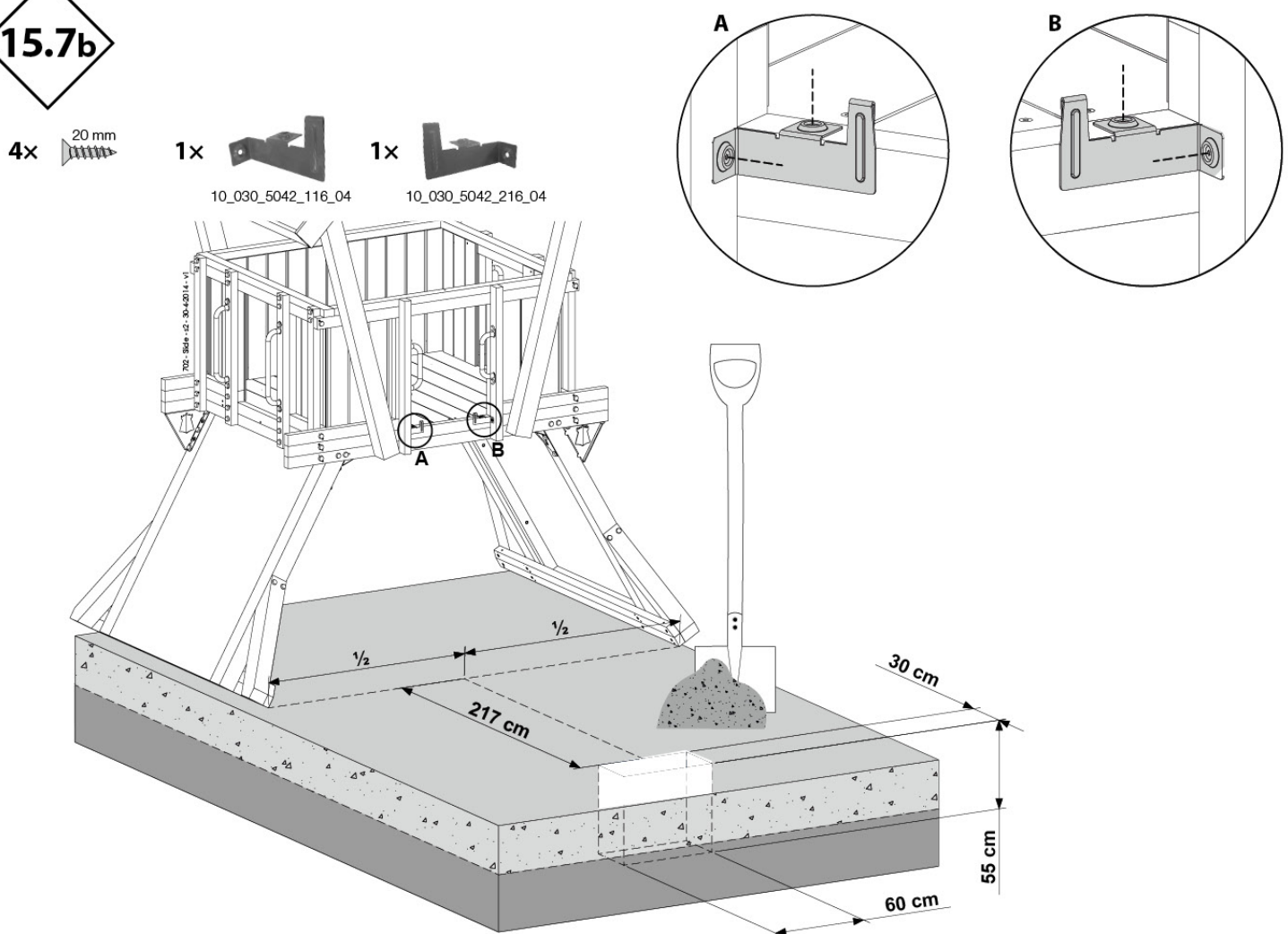


15.8

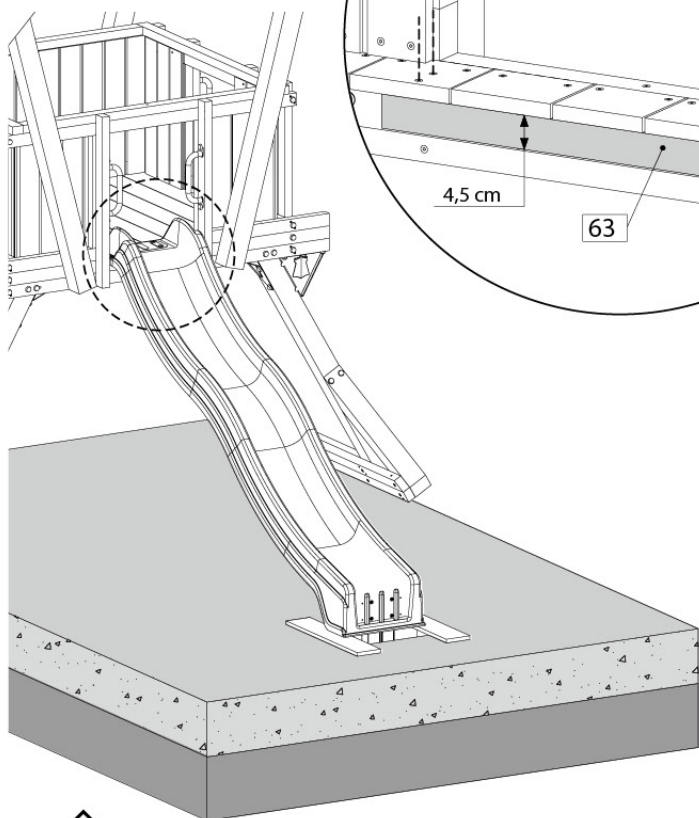
15.7a



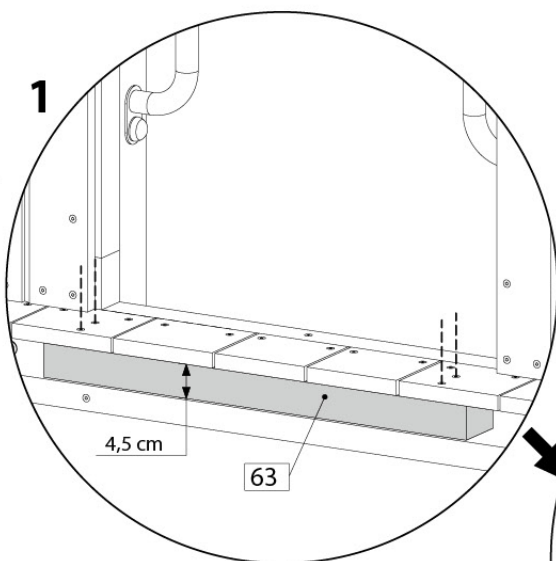
15.7b



15.7c



1



4x

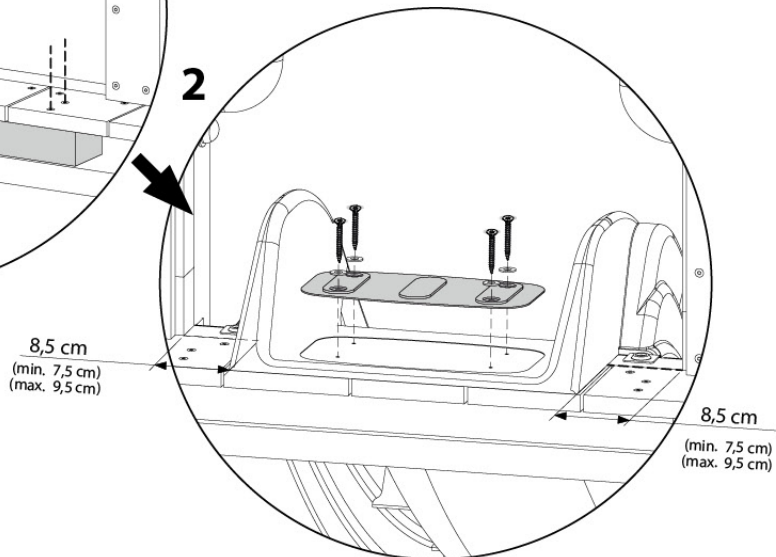
45 mm

ø18 mm

1x



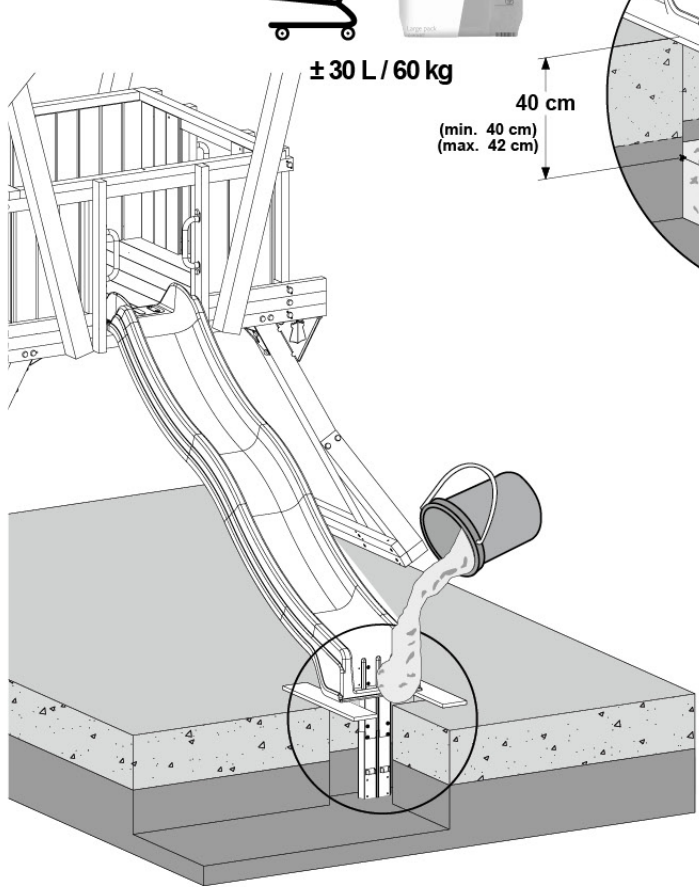
2



8,5 cm

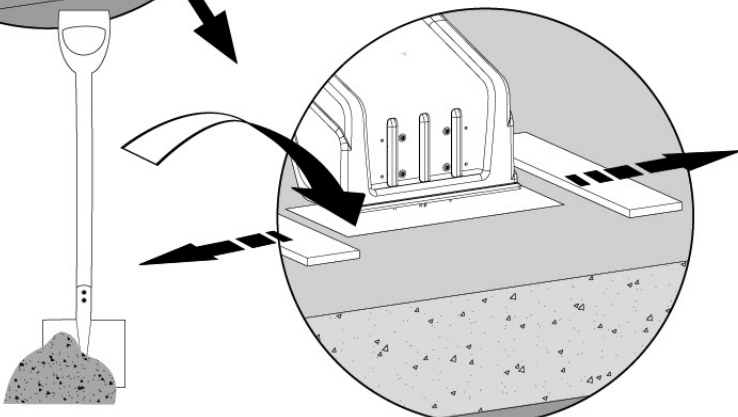
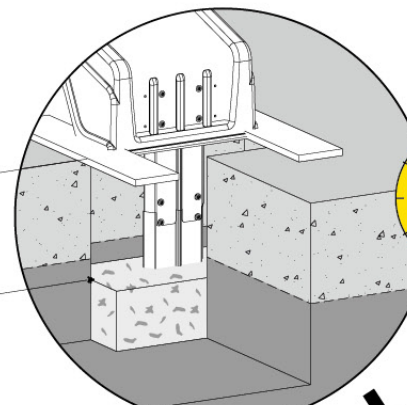
(min. 7,5 cm)
(max. 9,5 cm)

15.7d



40 cm
(min. 40 cm)
(max. 42 cm)

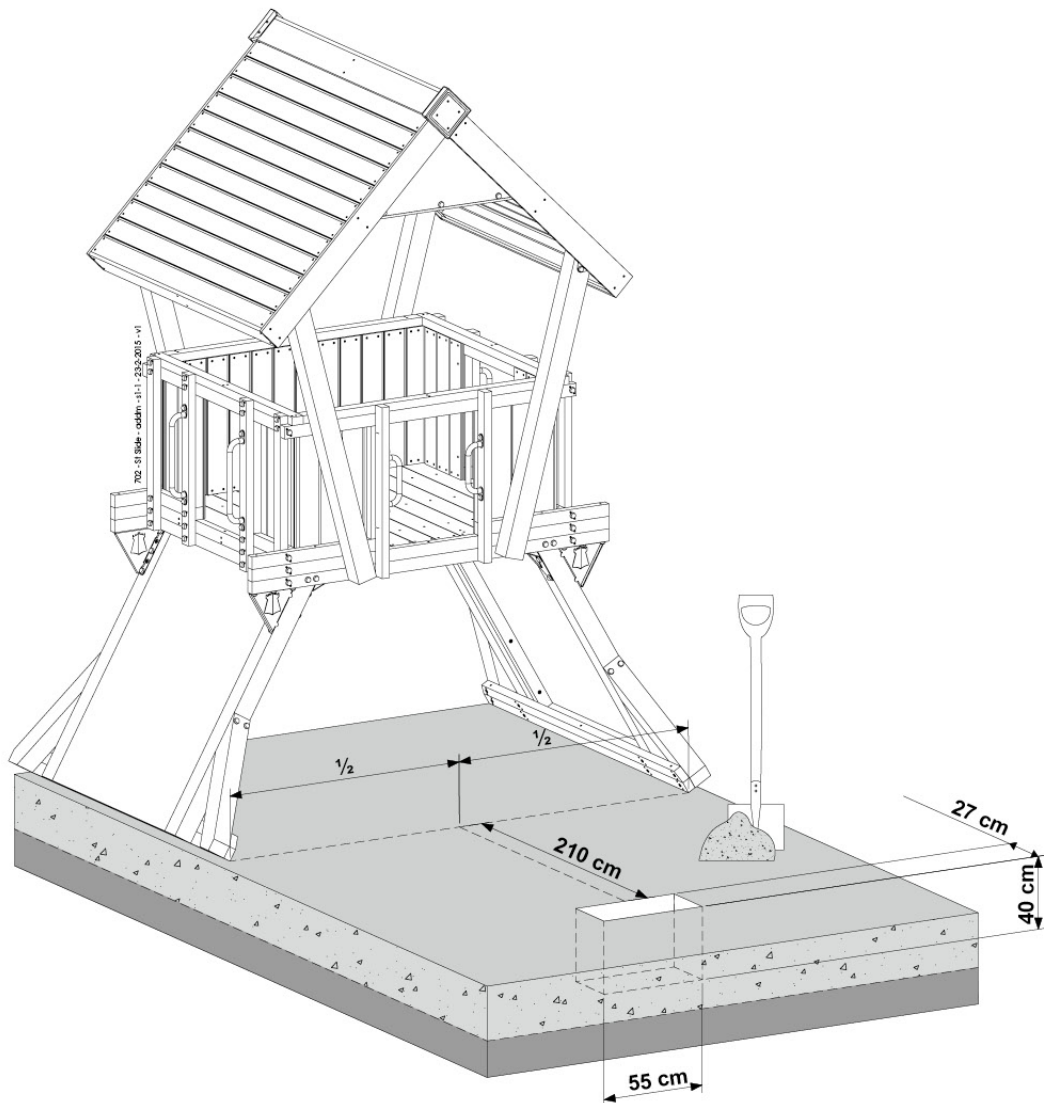
24 h



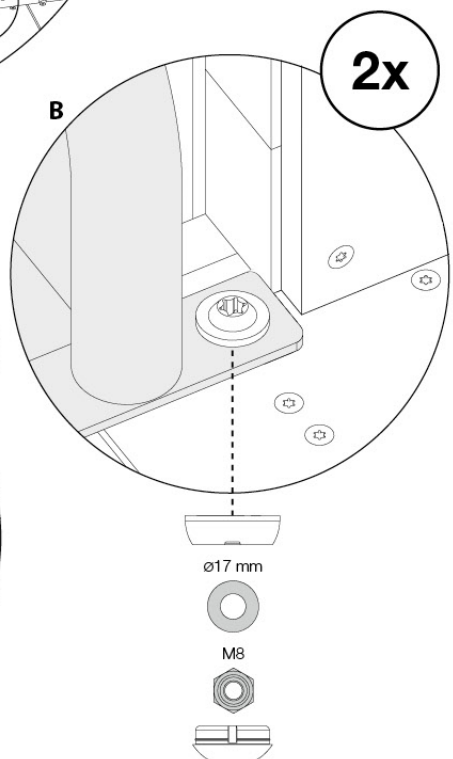
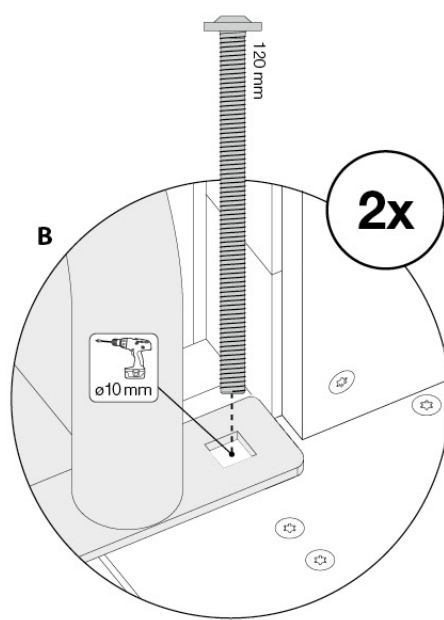
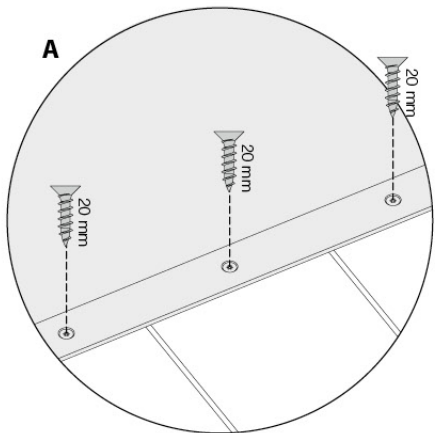
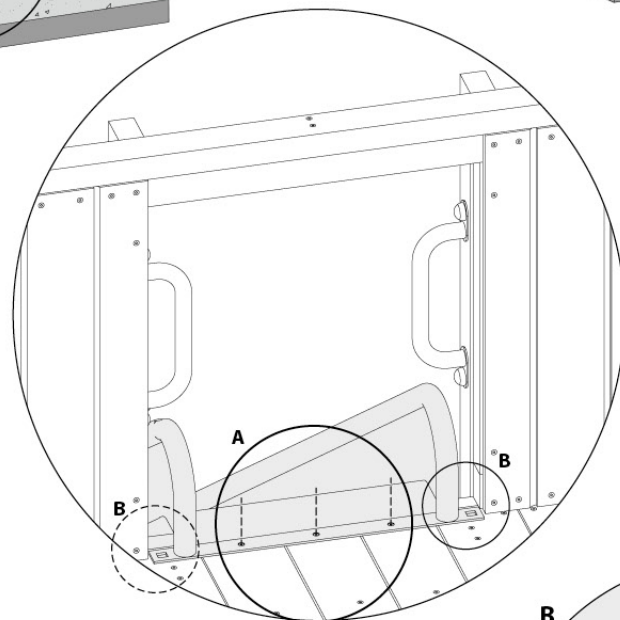
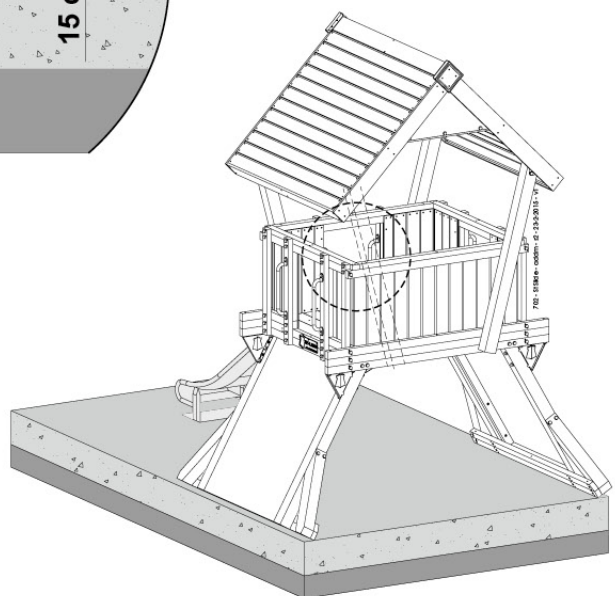
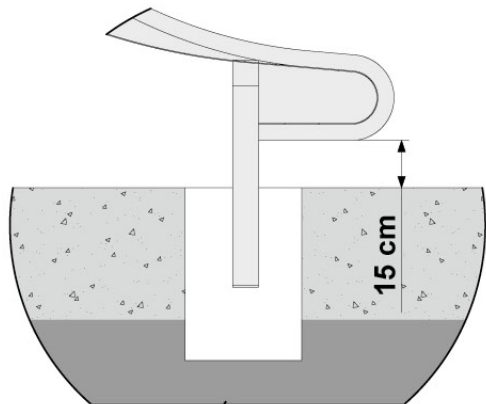
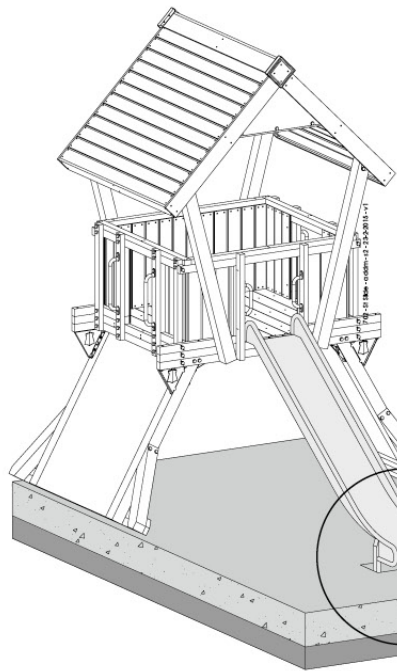
119

16

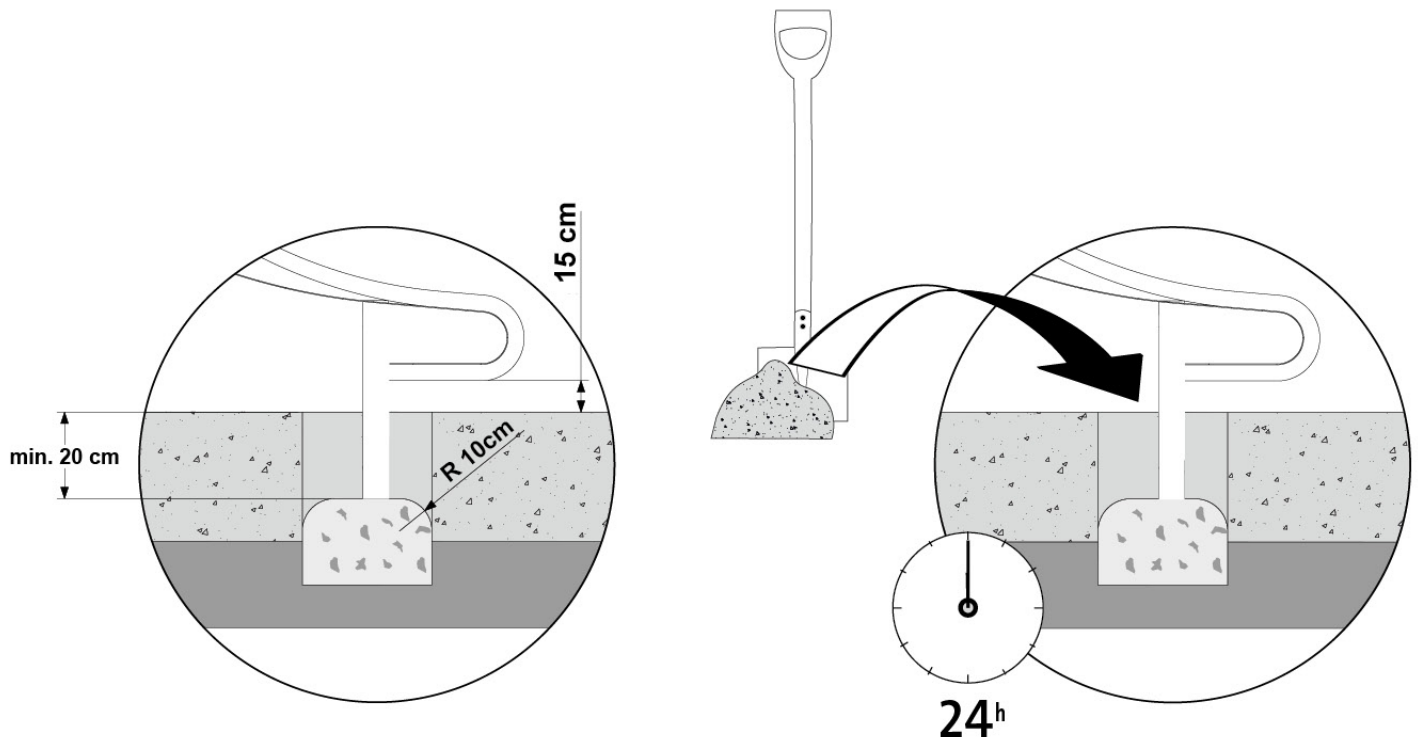
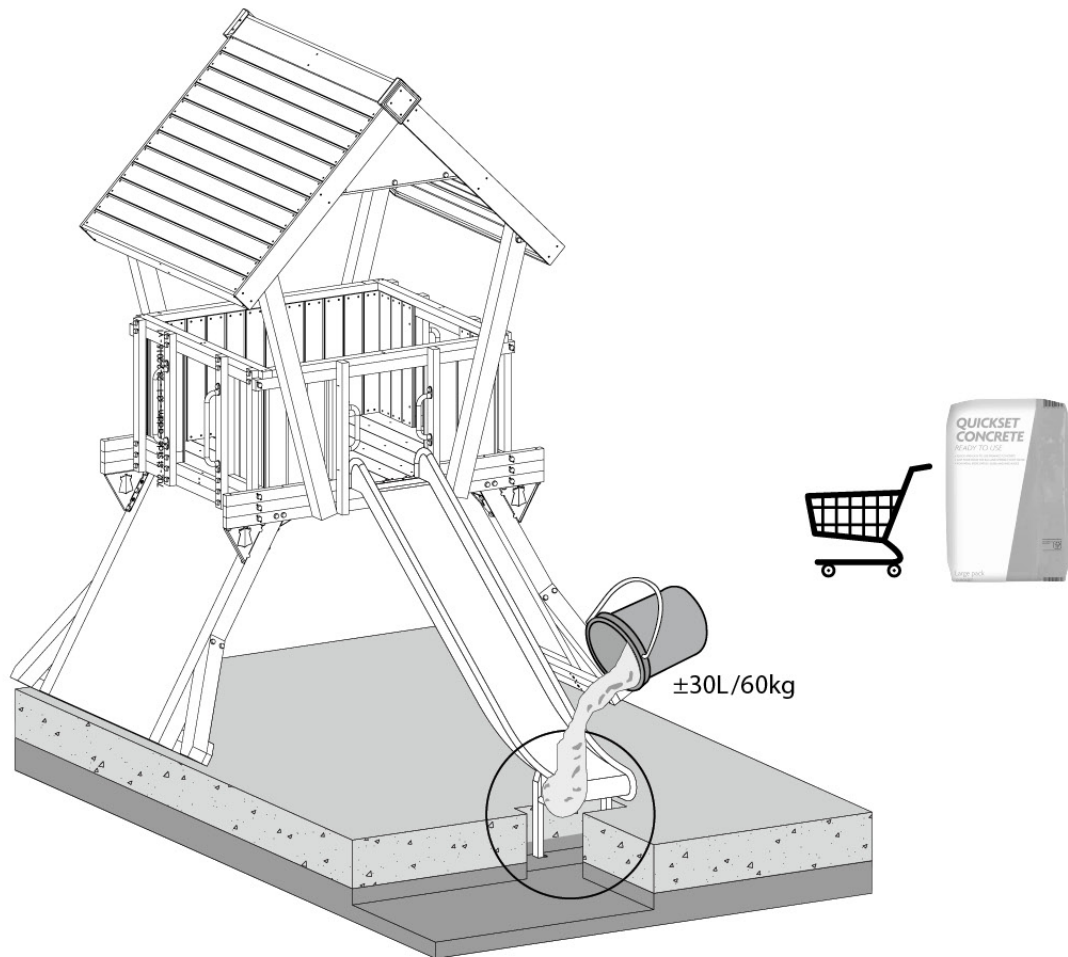
15.8a



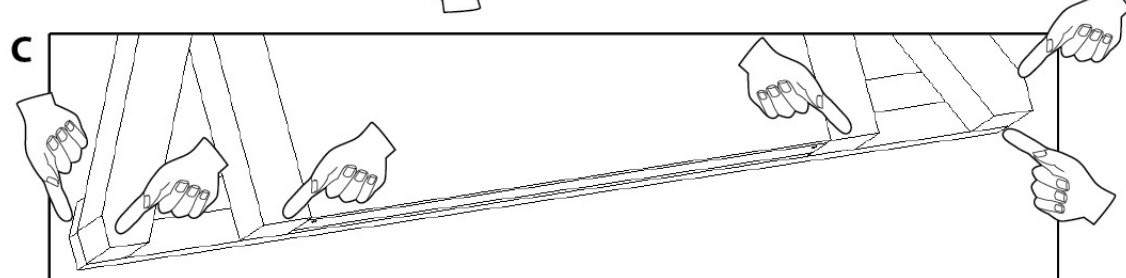
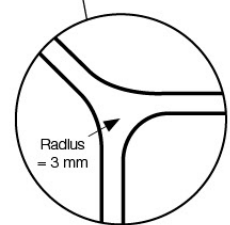
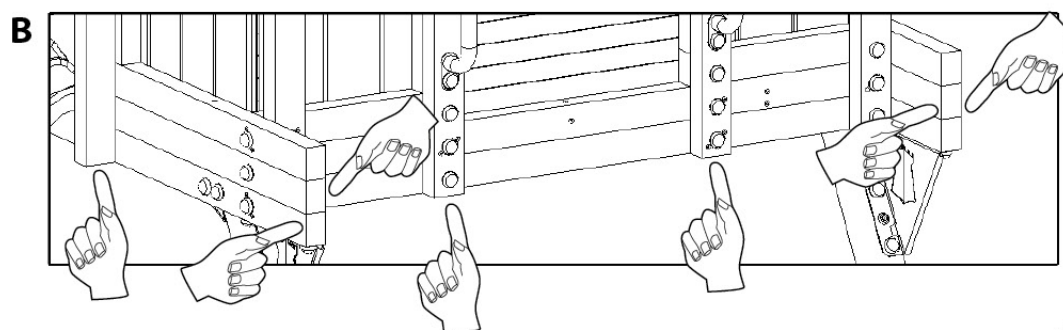
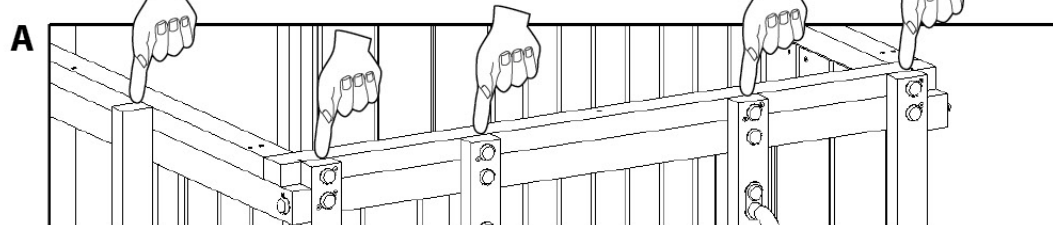
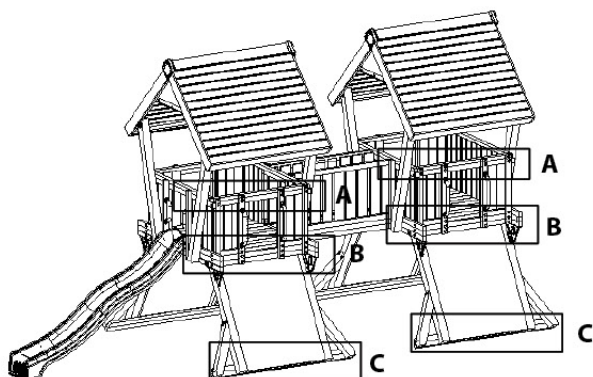
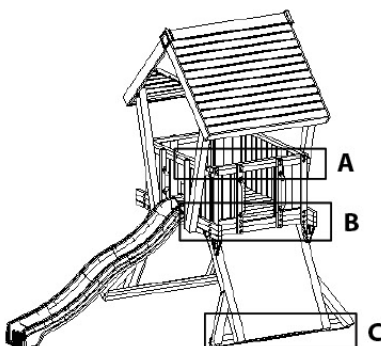
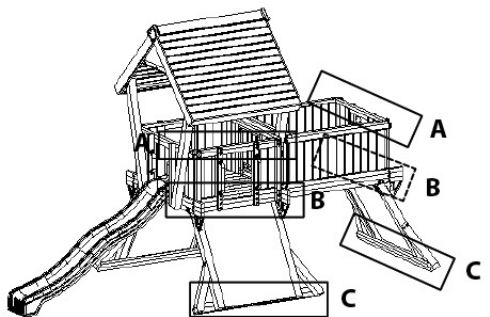
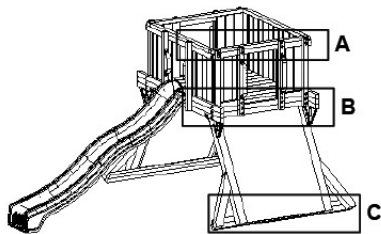
15.8b



15.8c

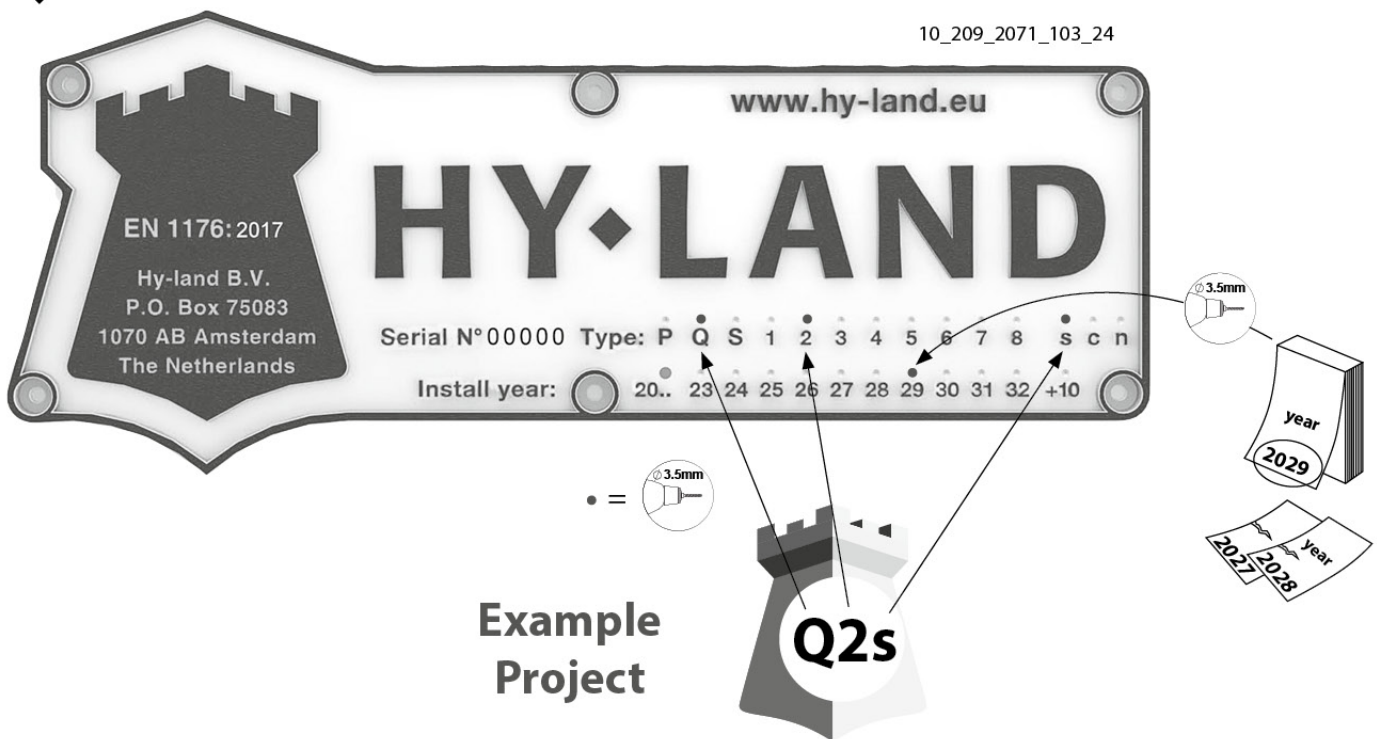


16.1



16.2a

10_209_2071_103_24

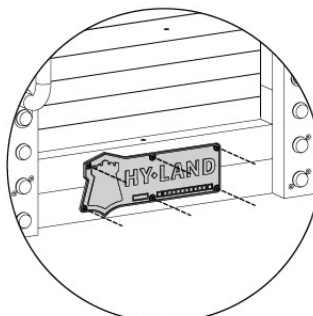


16.2b

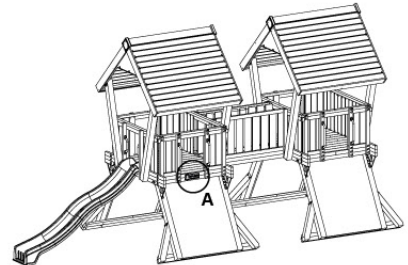
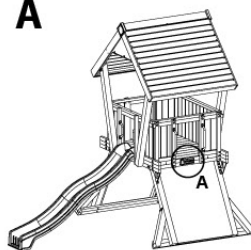
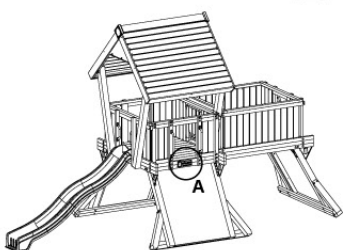
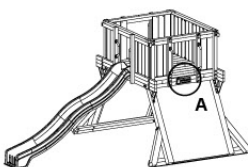
6x 19 mm



10_209_2071_103_24

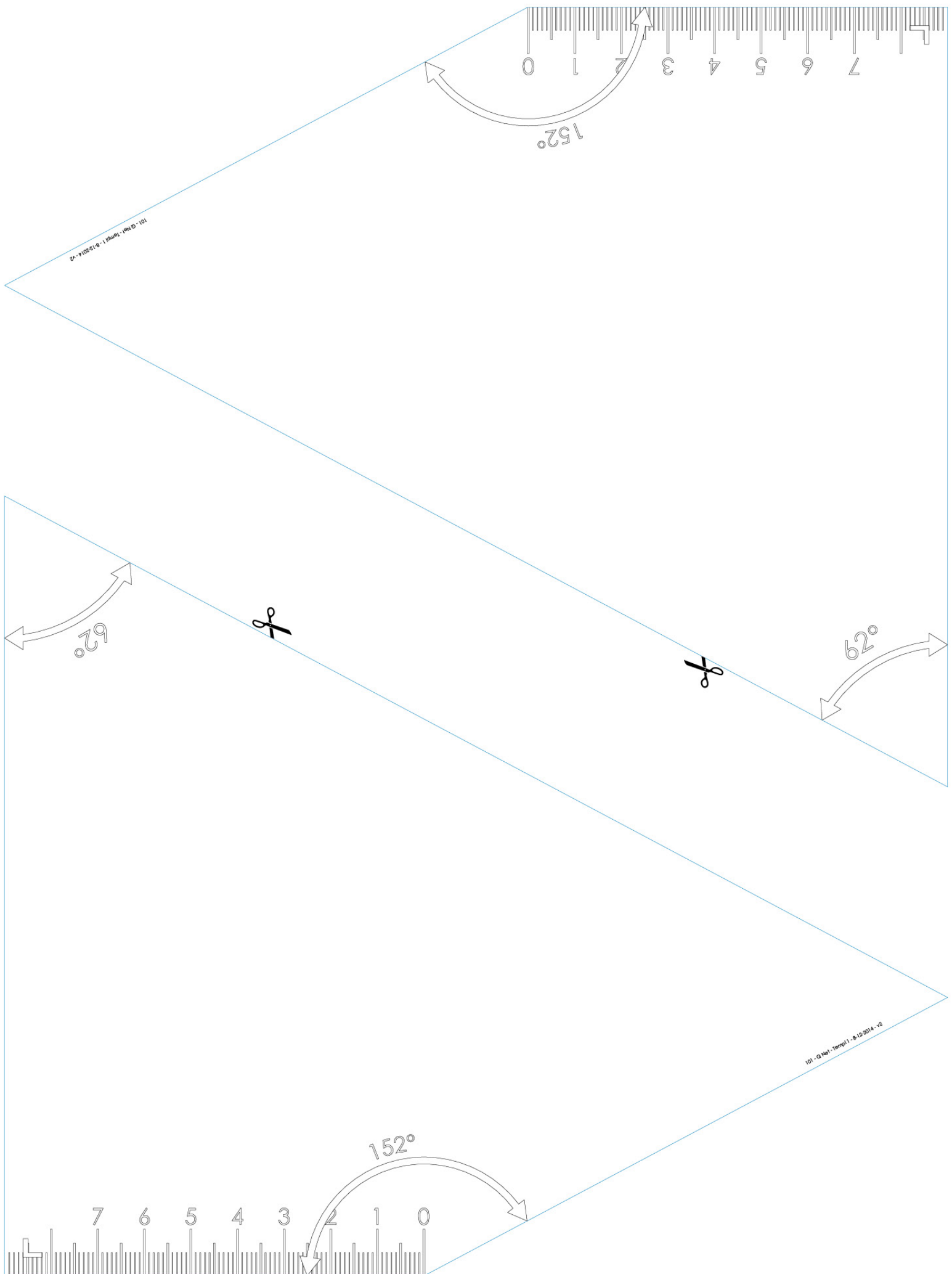


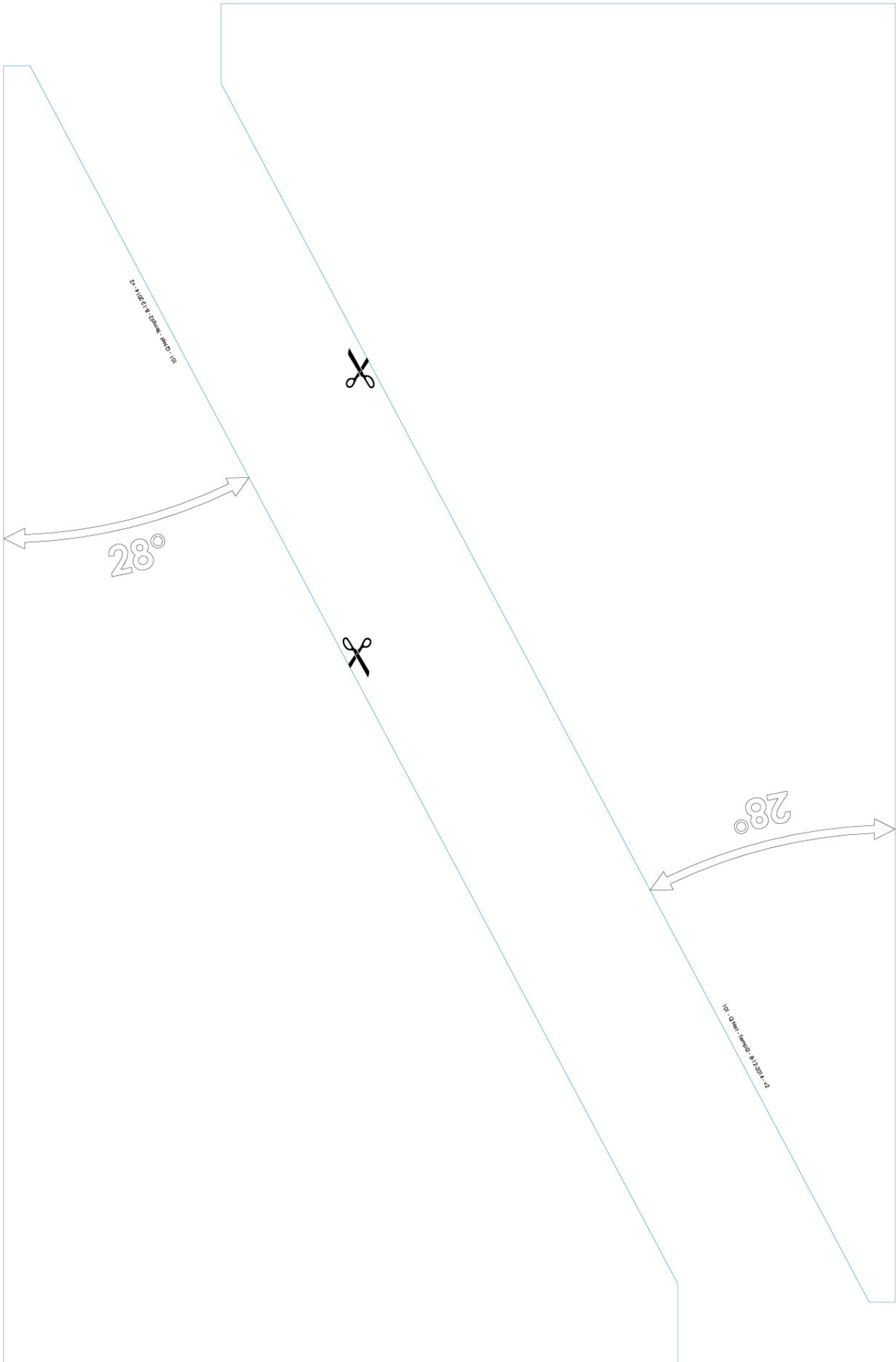
A



16.2c







Hy-land B.V.
Valschermkade 18
NL - 1059 CD Amsterdam
The Netherlands

Tel : +31 85 444 41 01
Email : info@hy-land.eu
URL : www.hy-land.eu

Chamber of Commerce :
NL 16.078.319

10_460_0019_105_26_0803_AS_Part_3_Q - 20250516

