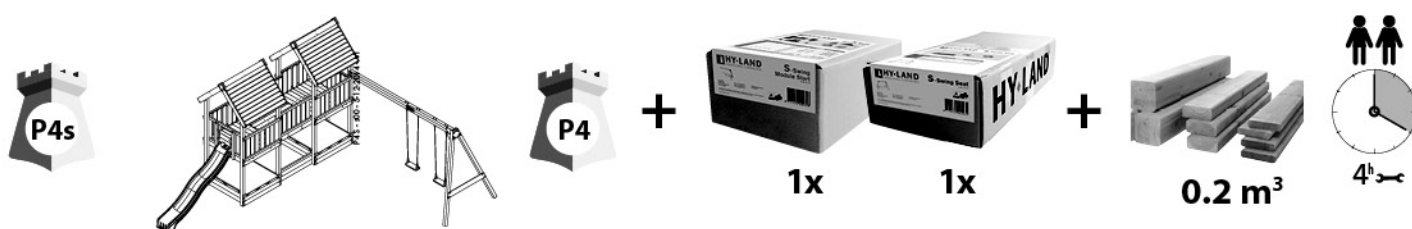
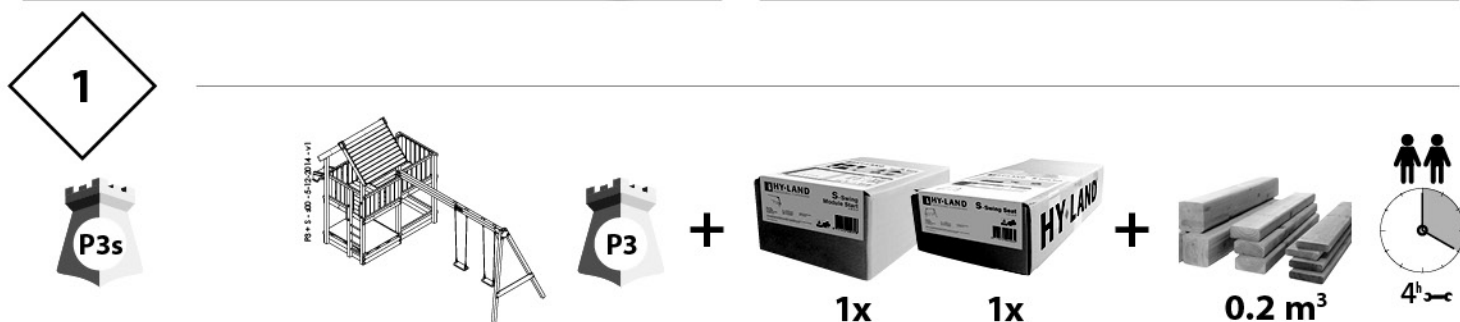
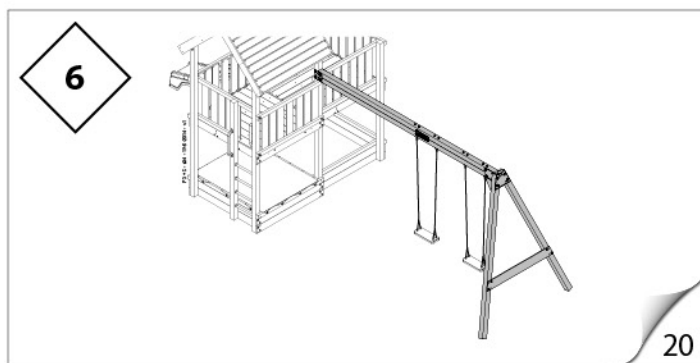
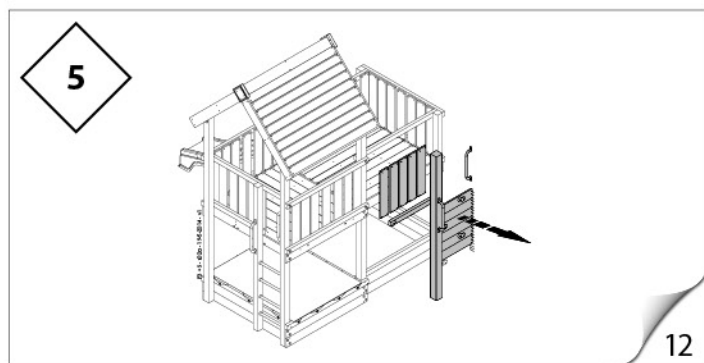
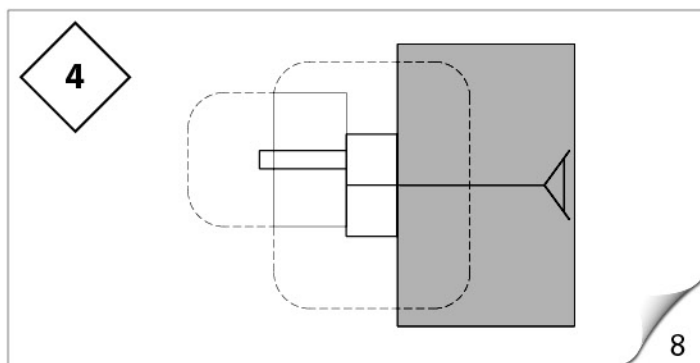
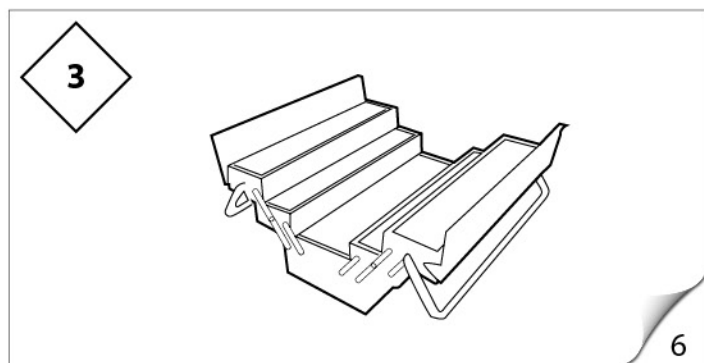


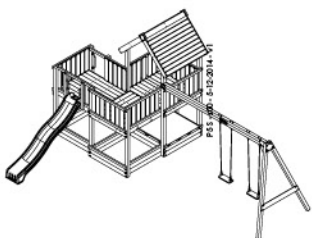
# Assembly

## S - Swing Module Start



# Assembly steps



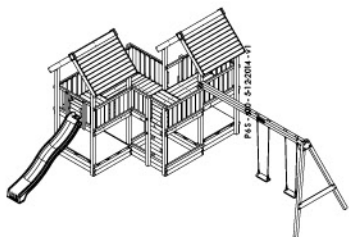


1x

1x



0.2 m<sup>3</sup>

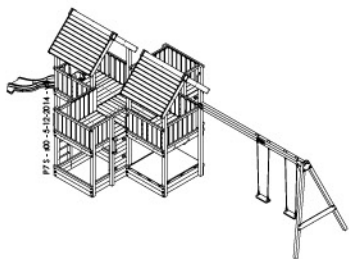


1x

1x



0.2 m<sup>3</sup>

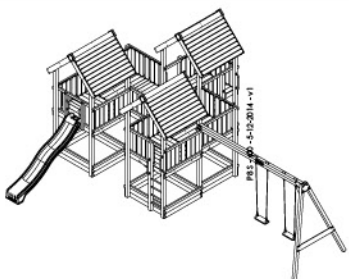


1x

1x



0.2 m<sup>3</sup>

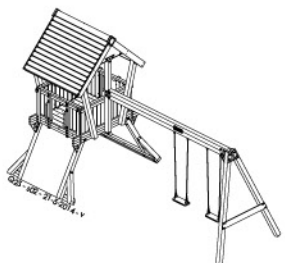


1x

1x



0.2 m<sup>3</sup>

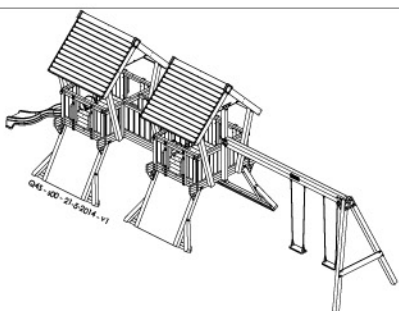


1x

1x



0.2 m<sup>3</sup>



1x

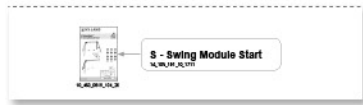
1x



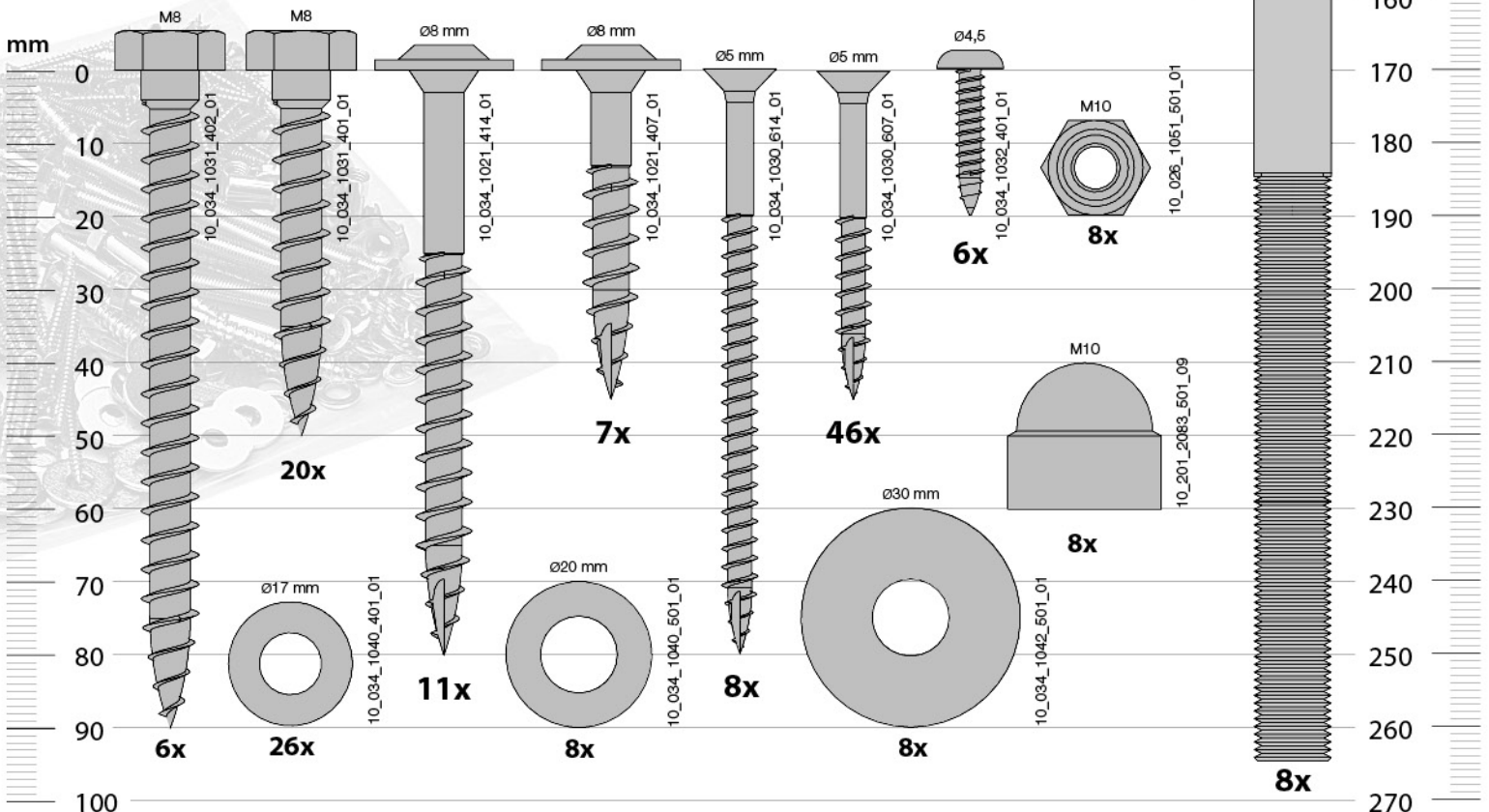
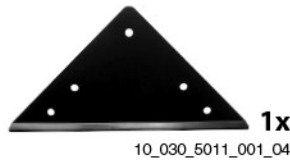
0.2 m<sup>3</sup>



2.1a



10\_467\_3020\_105\_26

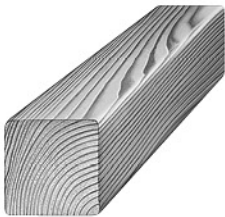


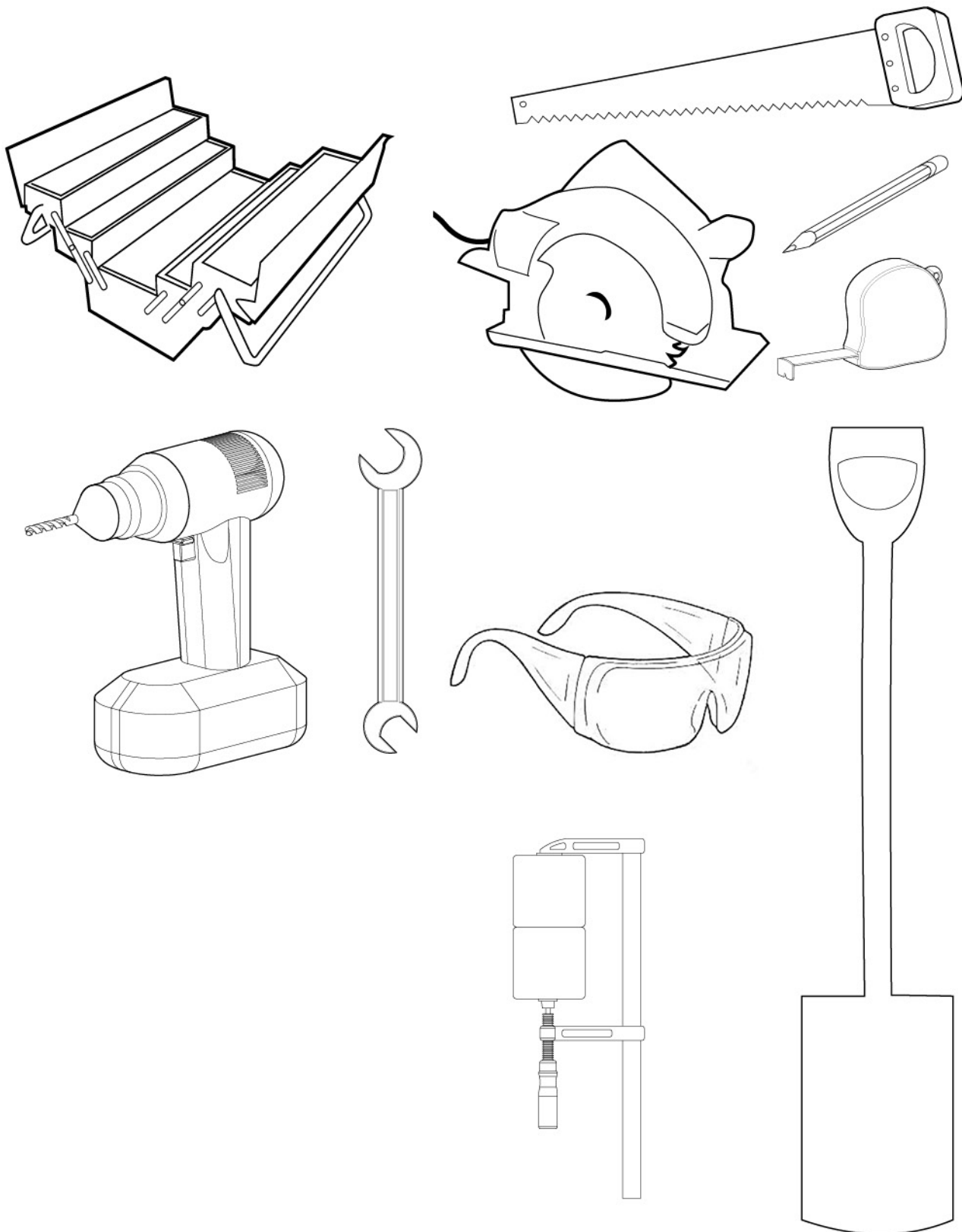
2.1b



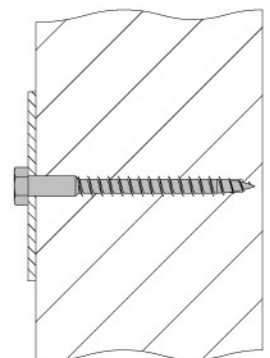
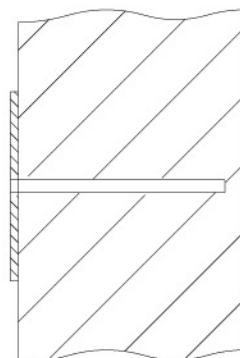
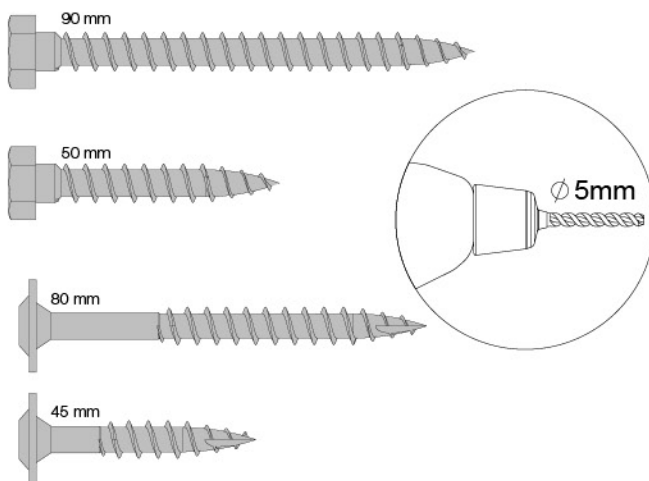
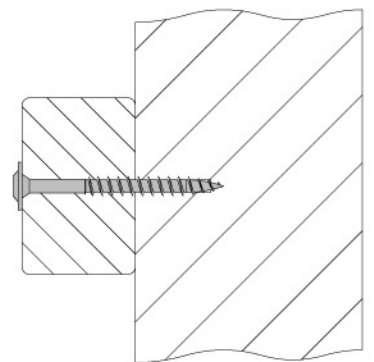
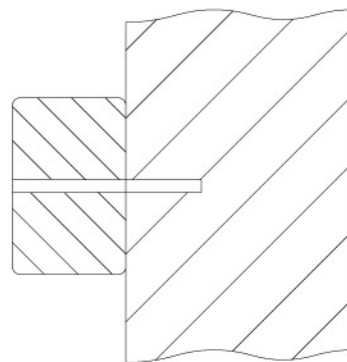
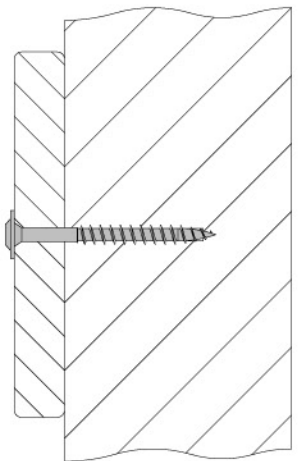
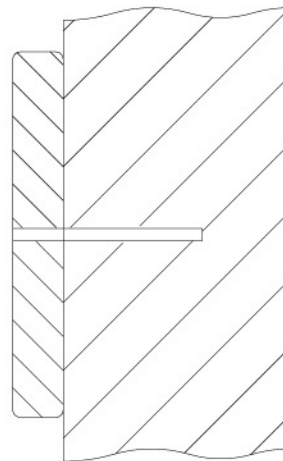
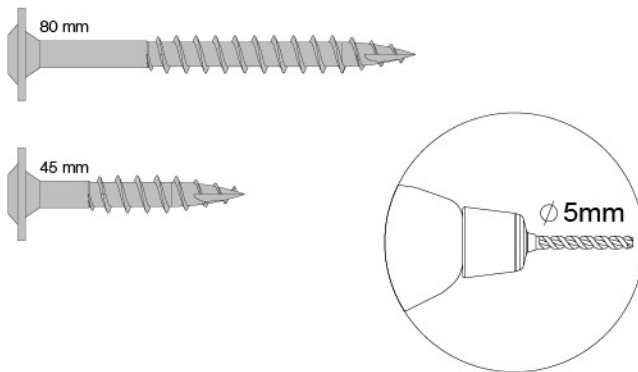
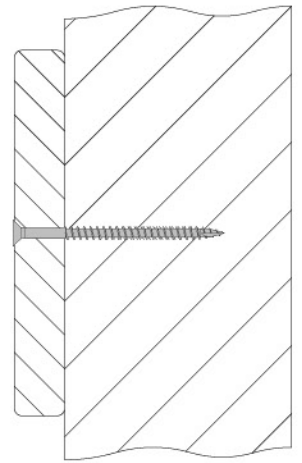
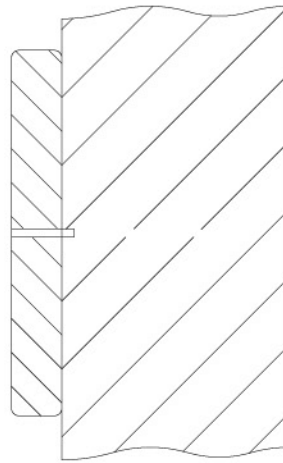
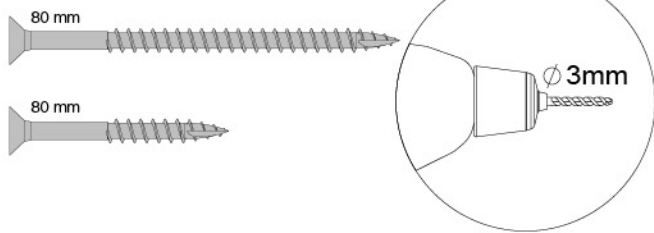
2.2

## Timber



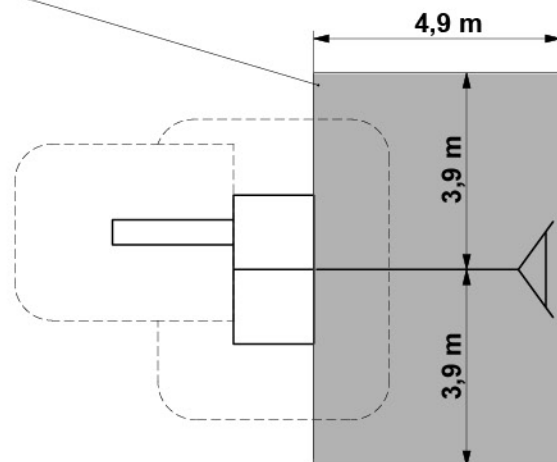
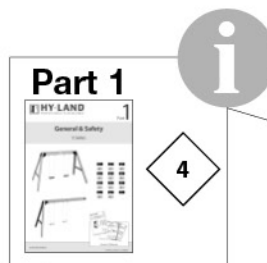
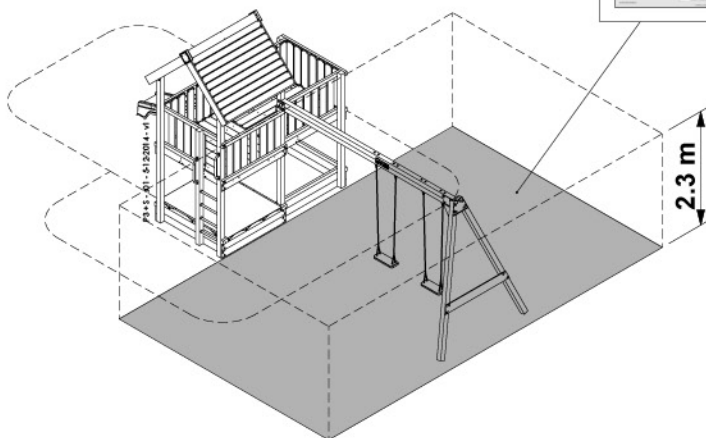


# 3.2

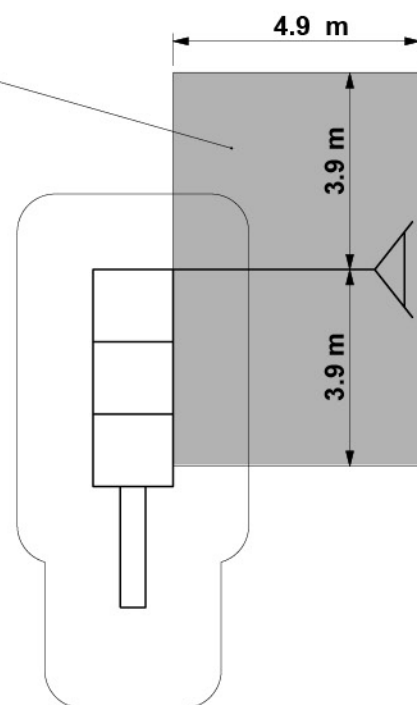
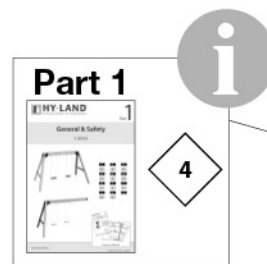
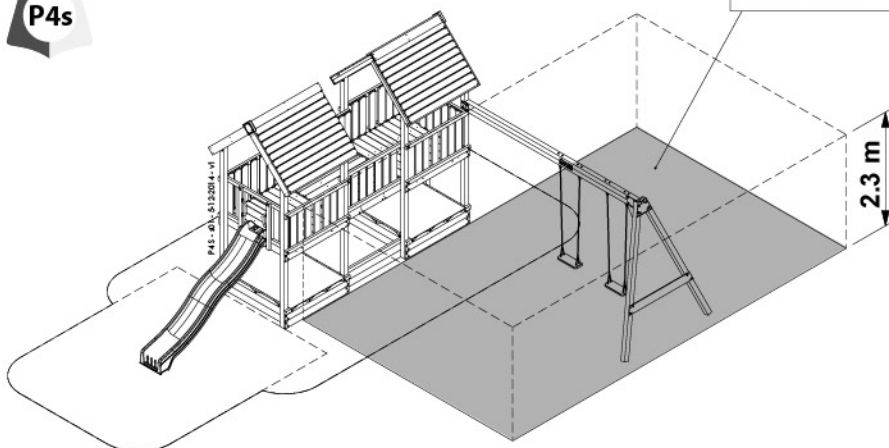


4.1a

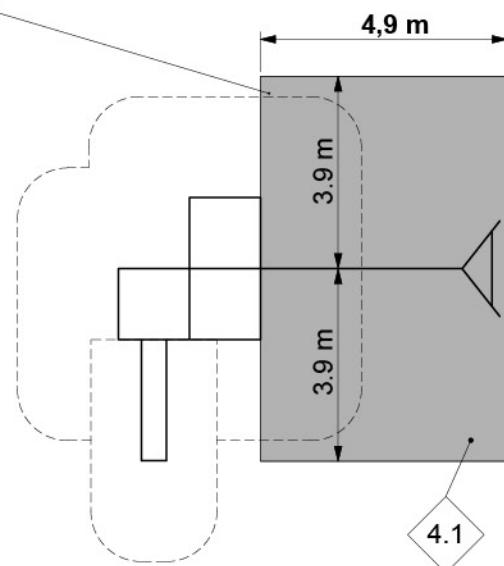
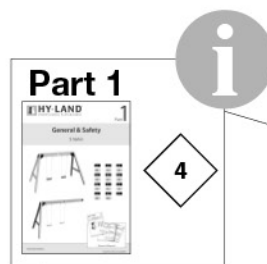
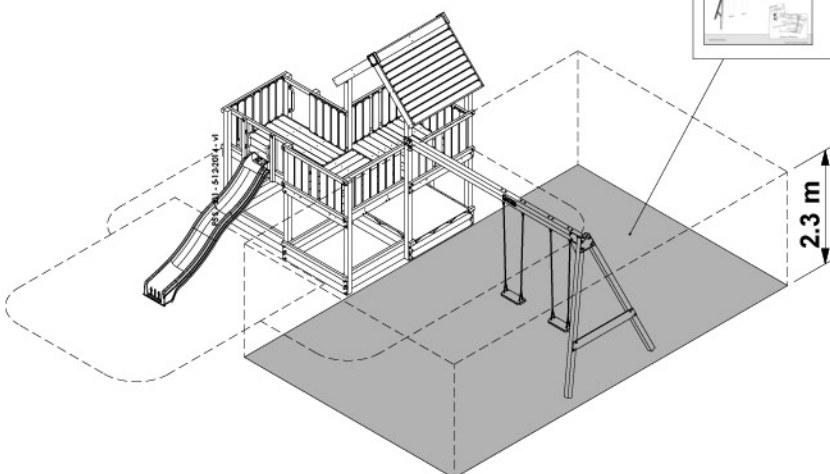
P3s



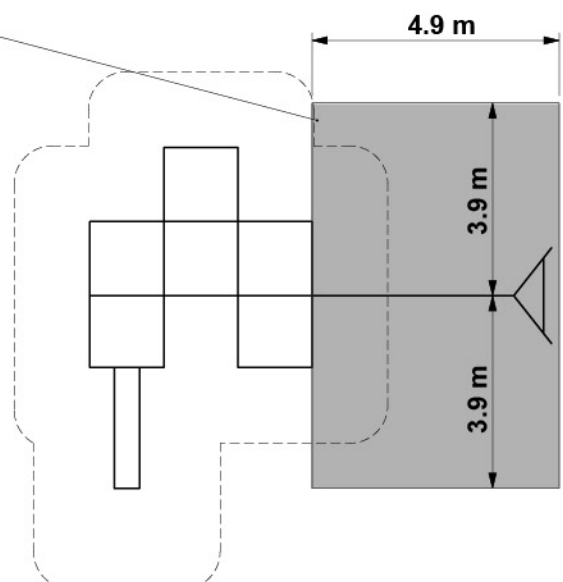
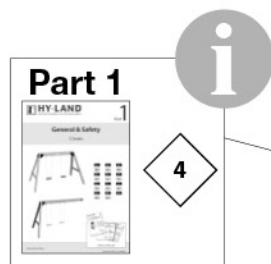
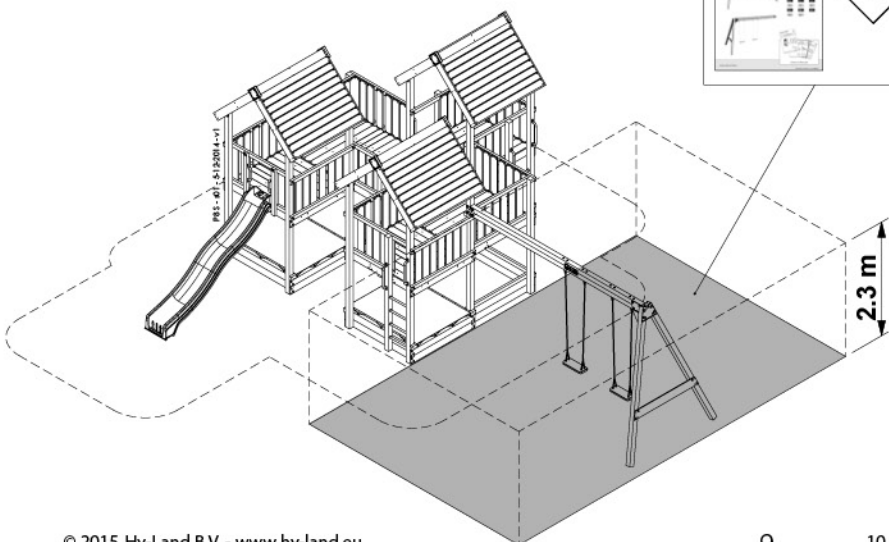
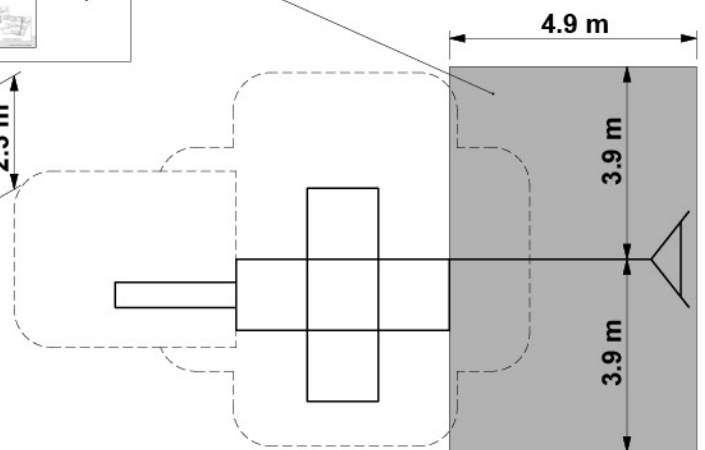
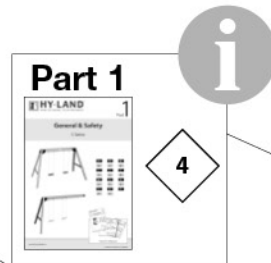
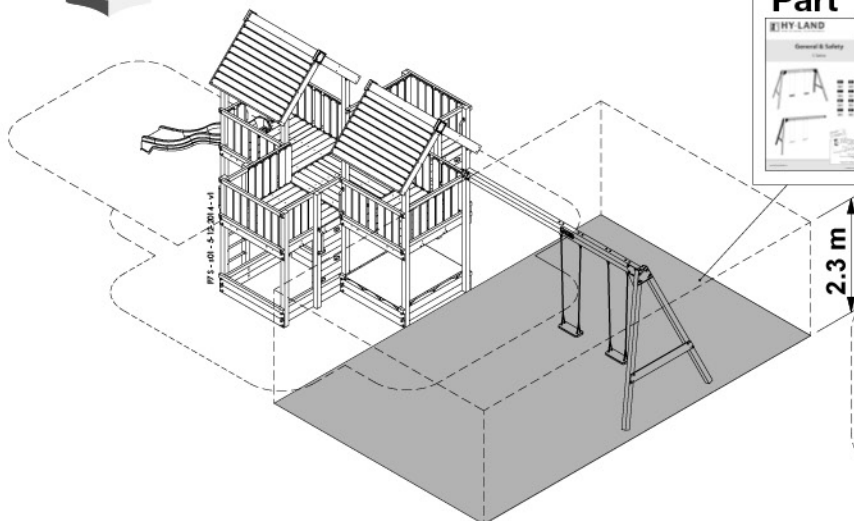
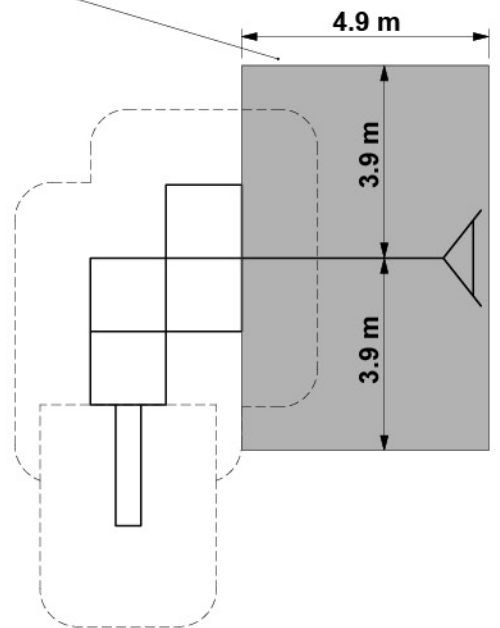
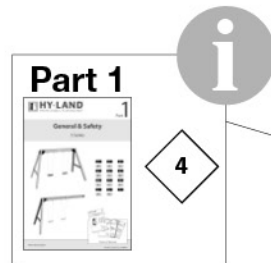
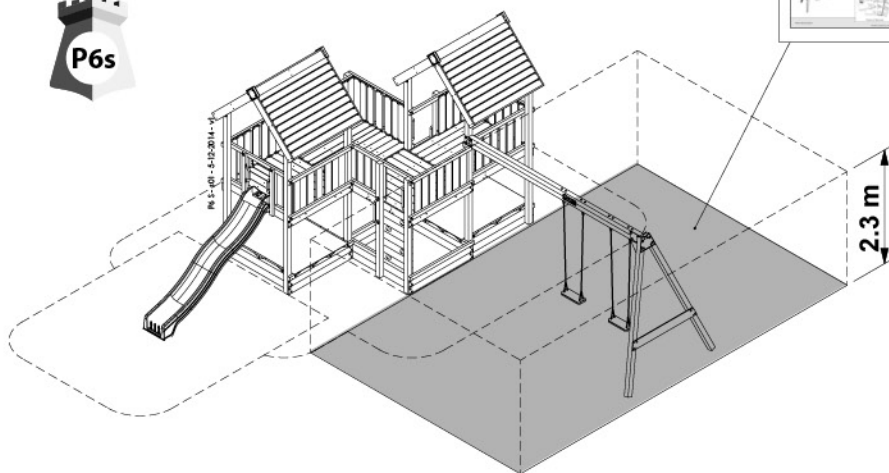
P4s



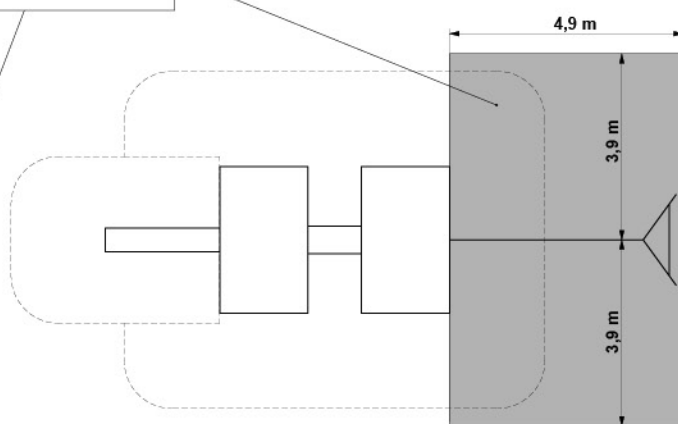
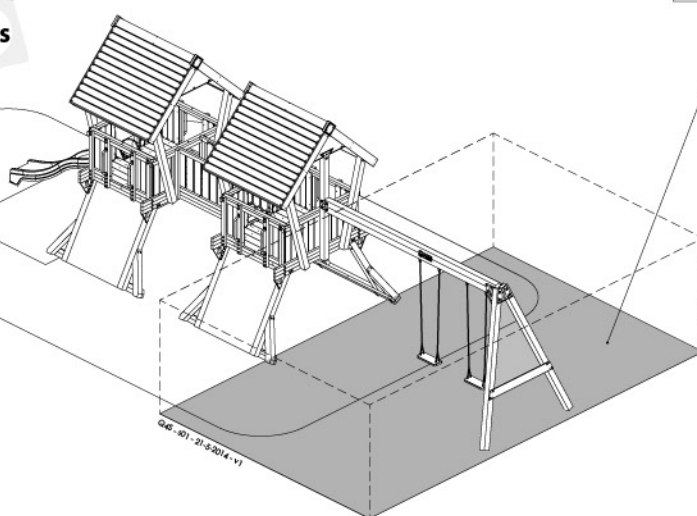
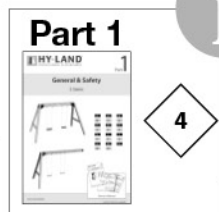
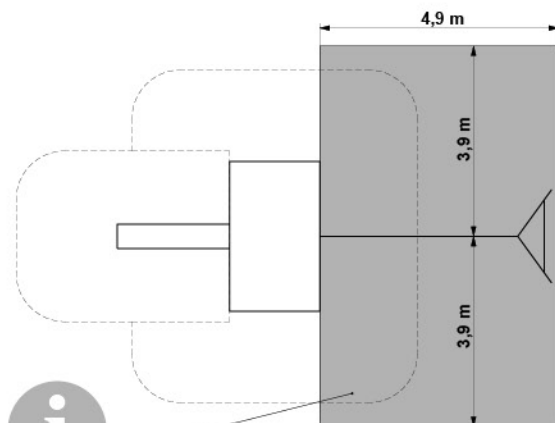
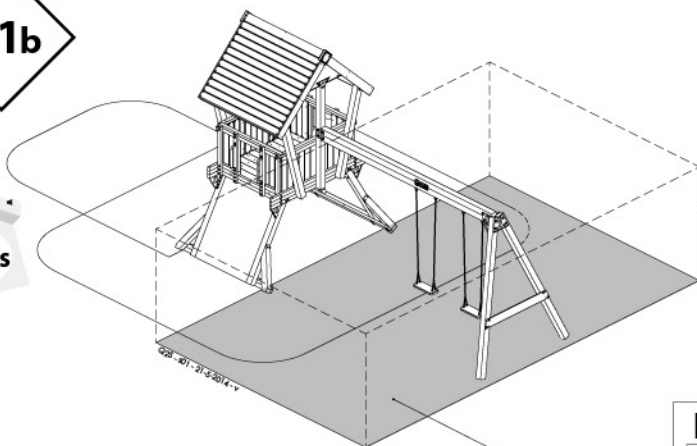
P5s



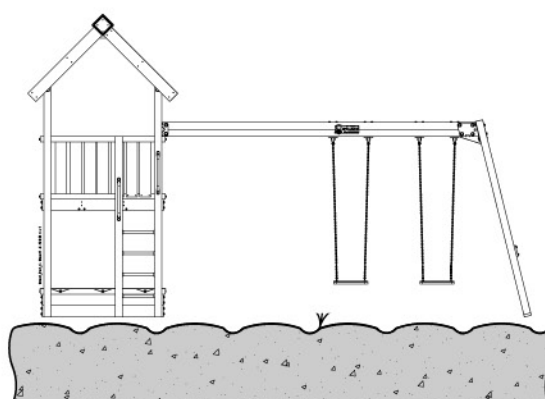
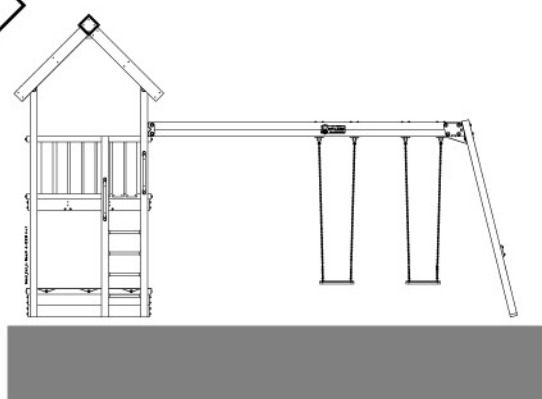




4.1b



4.2

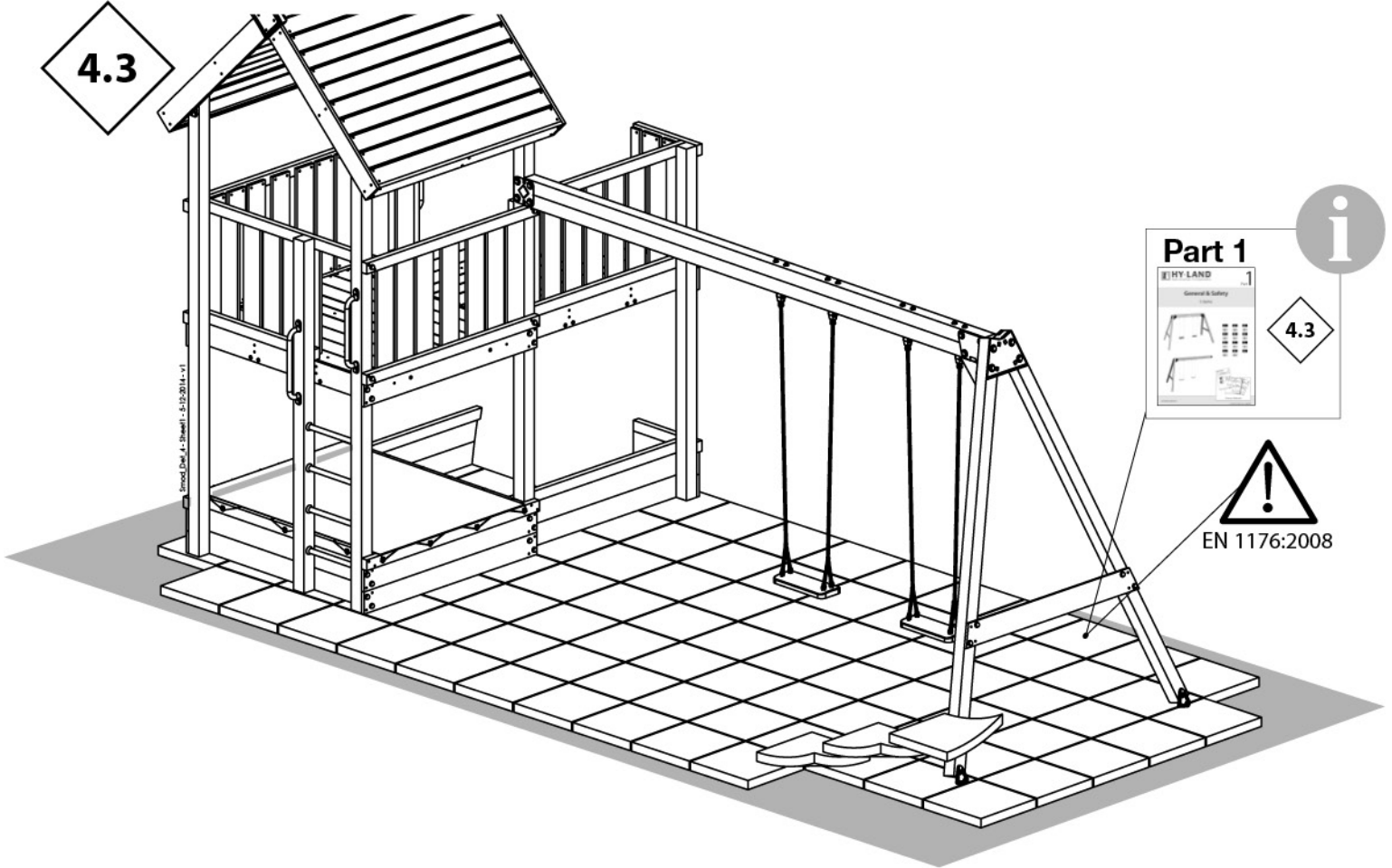


4.3

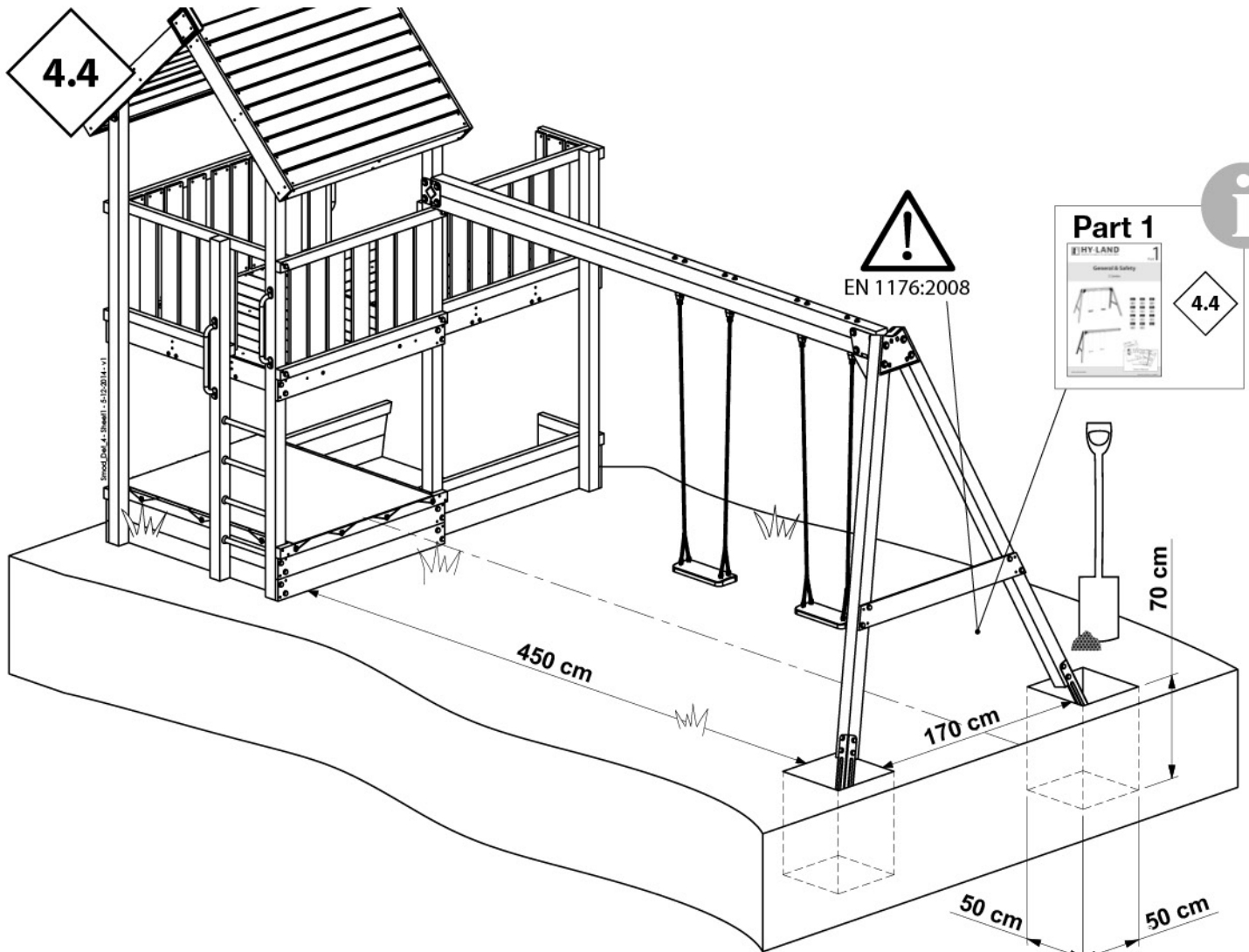


4.4

4.3

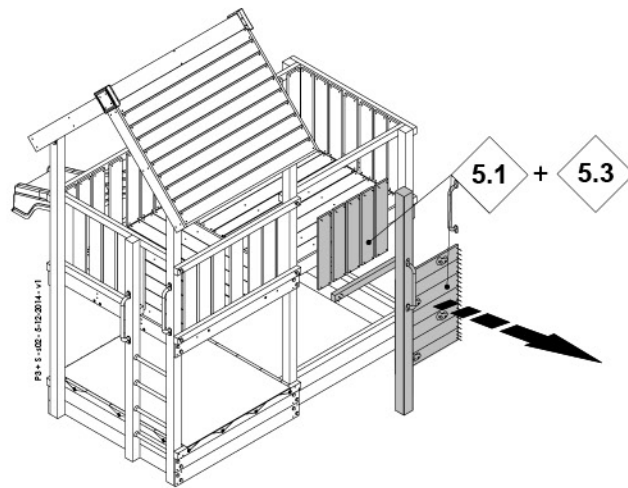


4.4

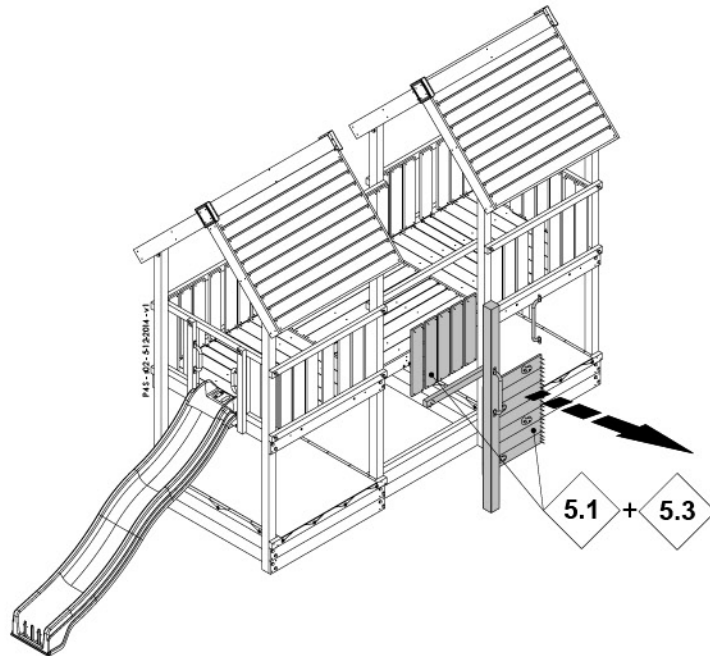


5

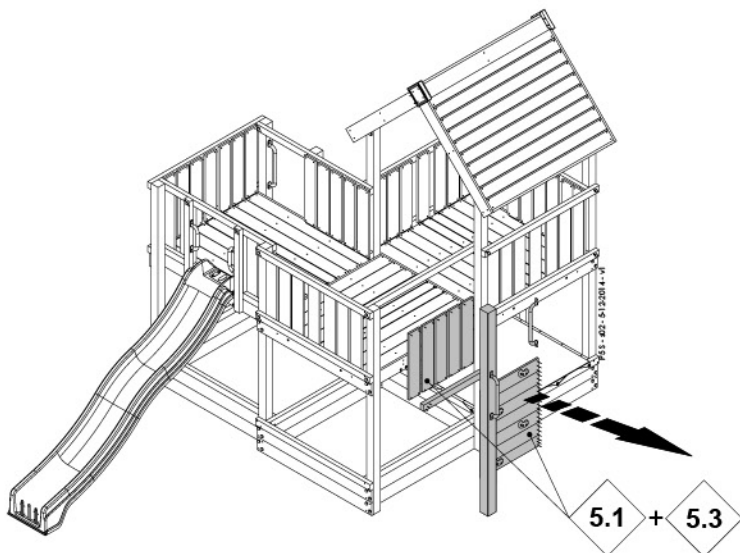
P3s

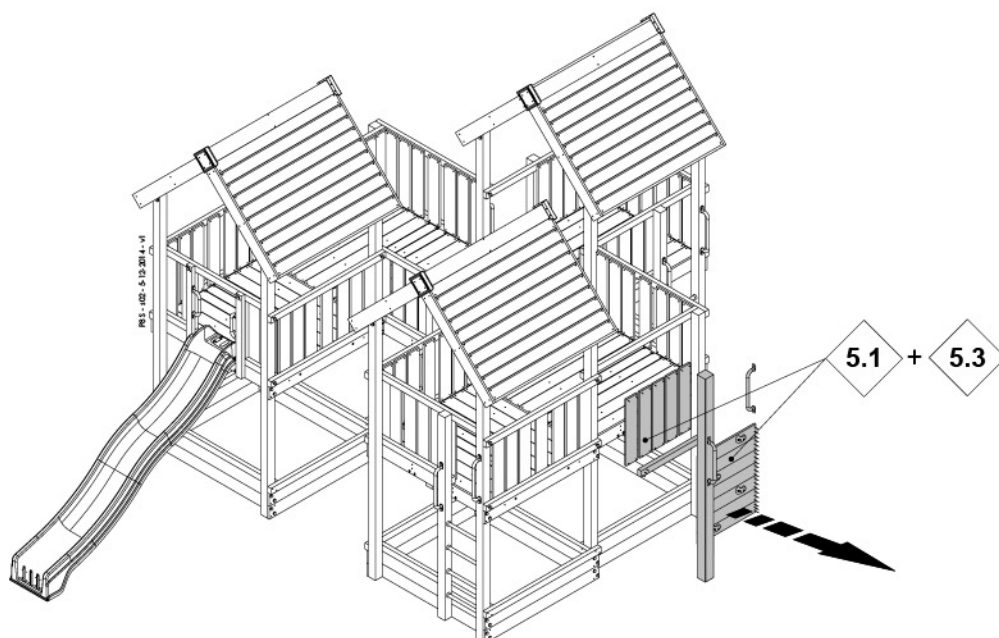
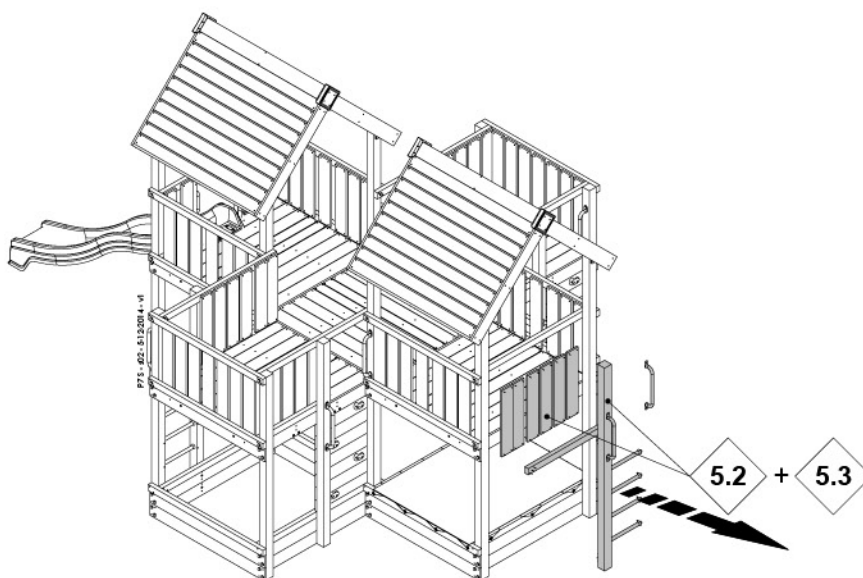
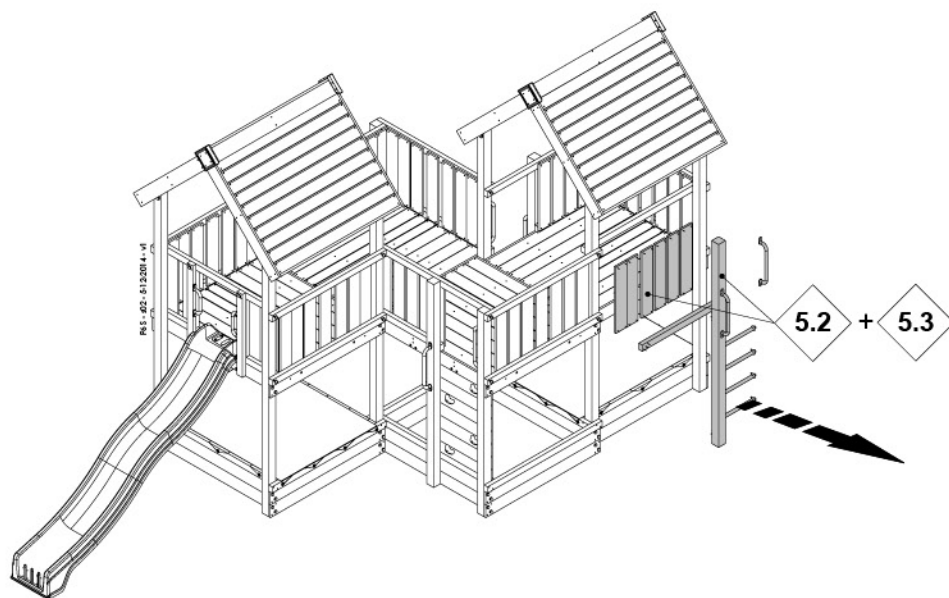


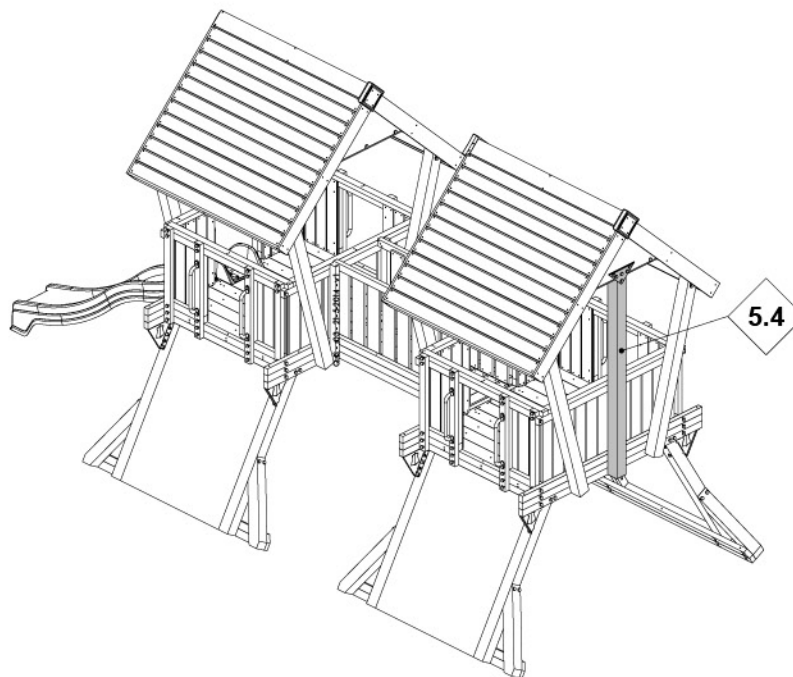
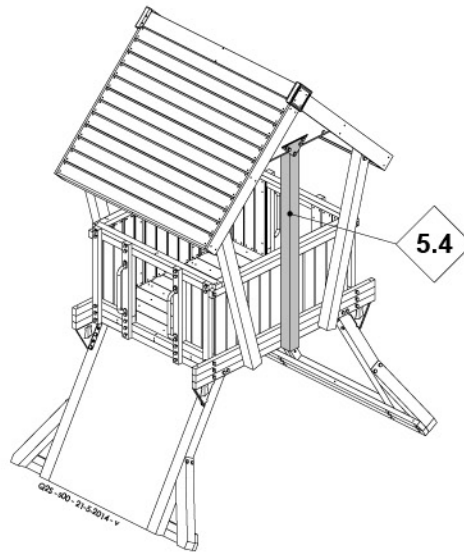
P4s



P5s

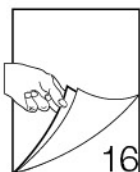




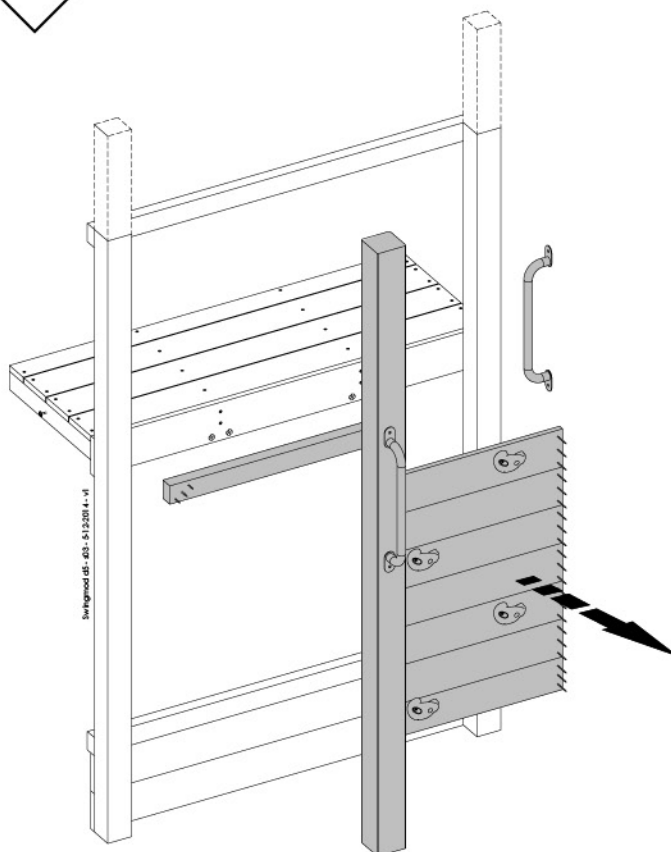
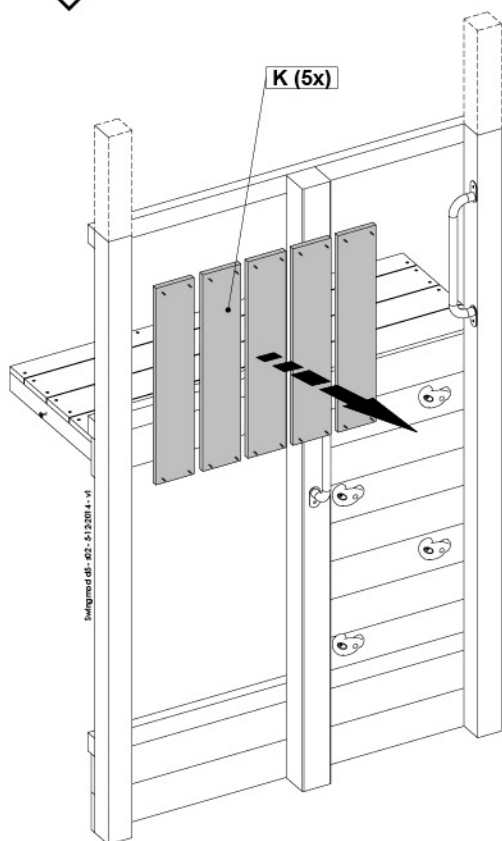


5.1

K (5x)

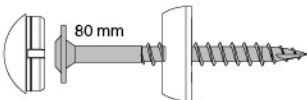


5.3b

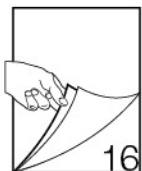


5.2

4x

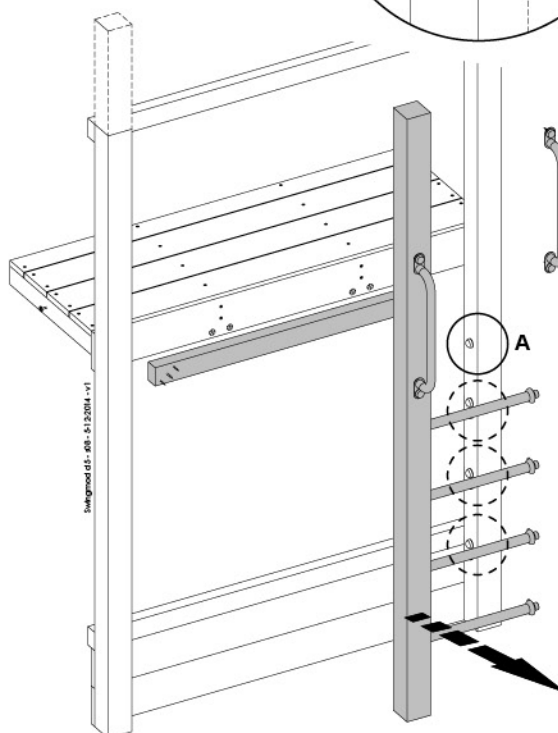
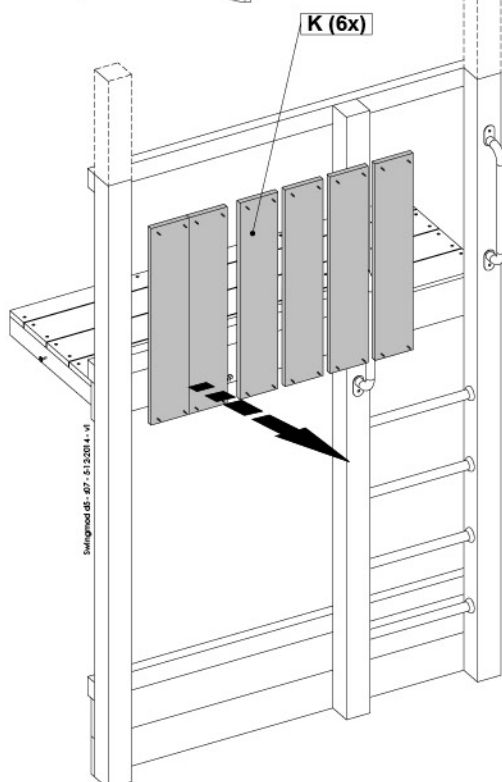
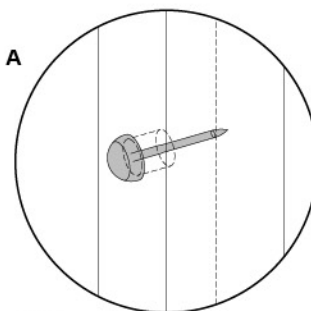


K (6x)

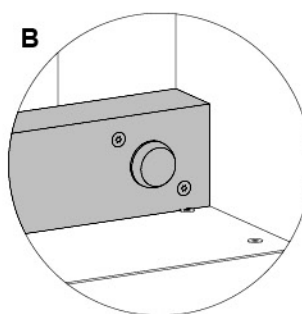
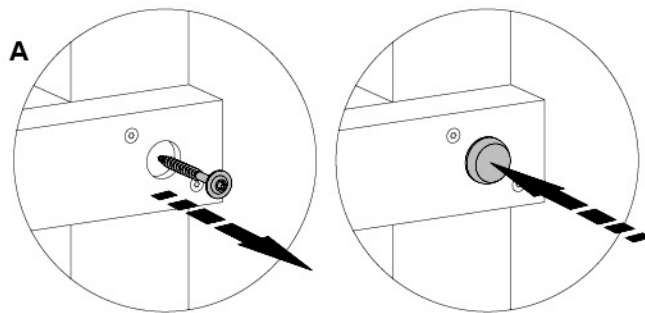
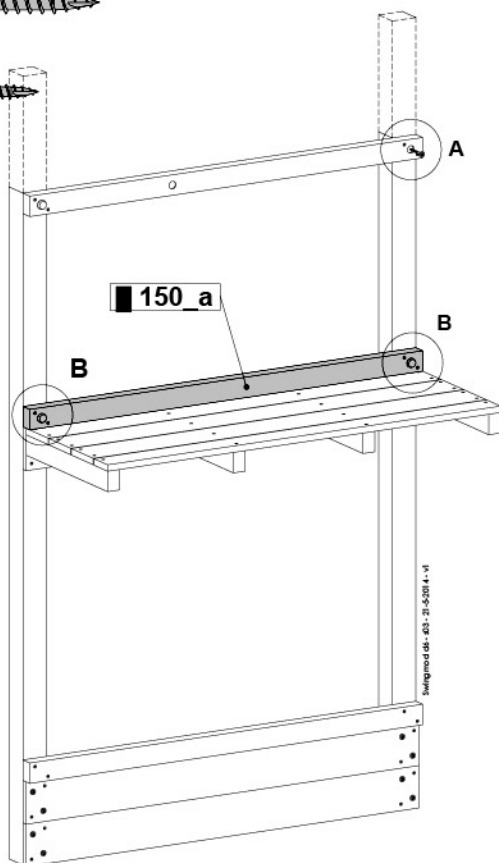
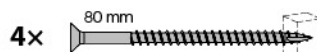
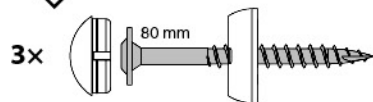


5.3b

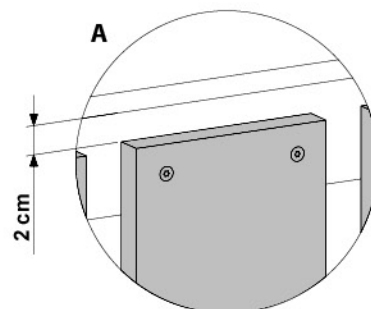
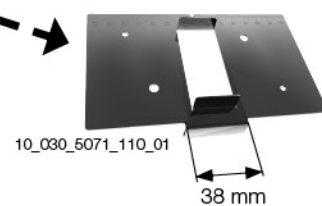
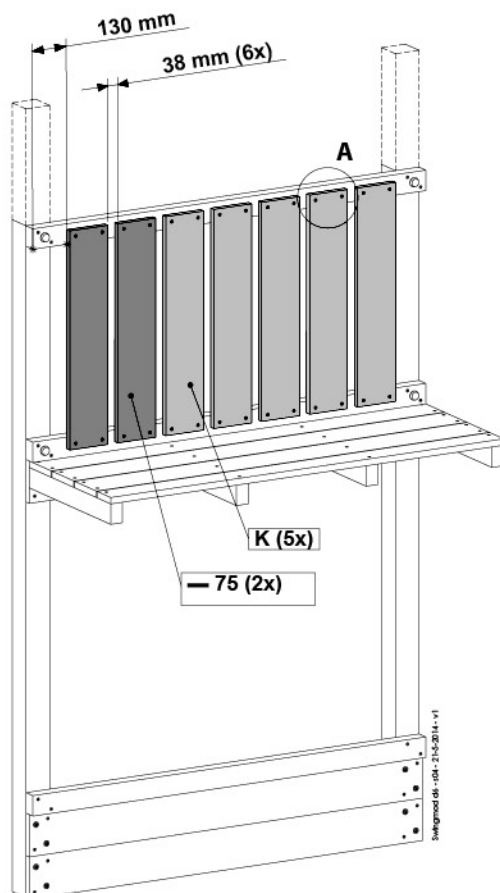
A



# 5.3a

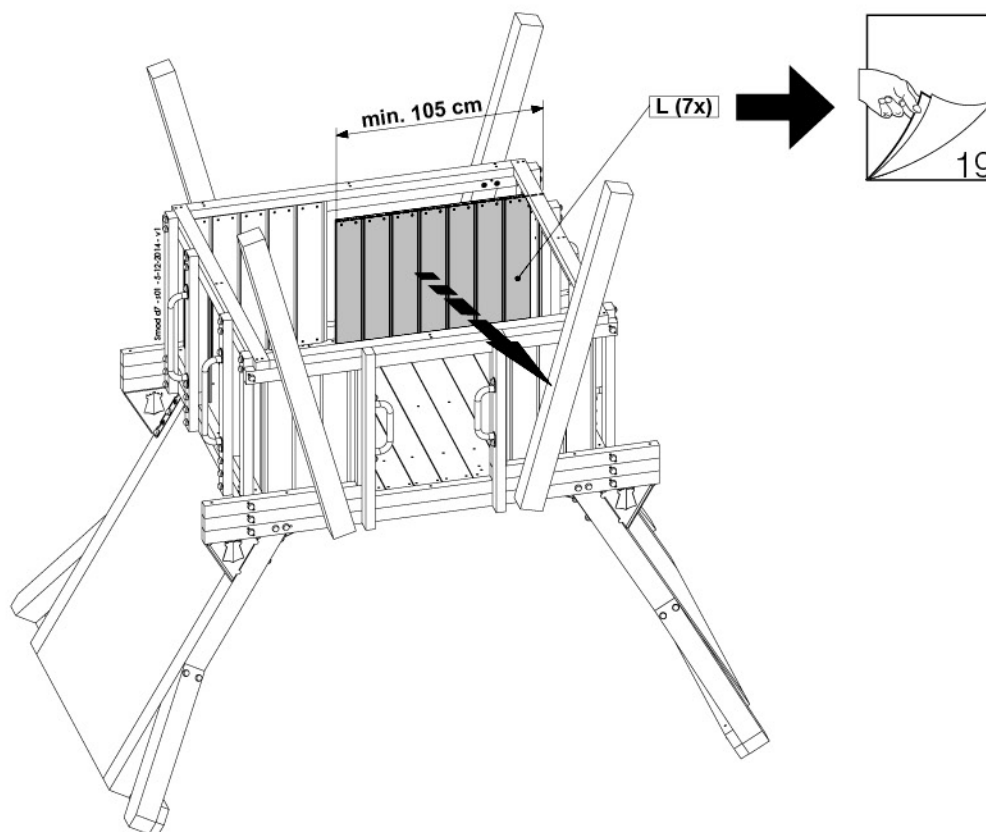


# 5.3b



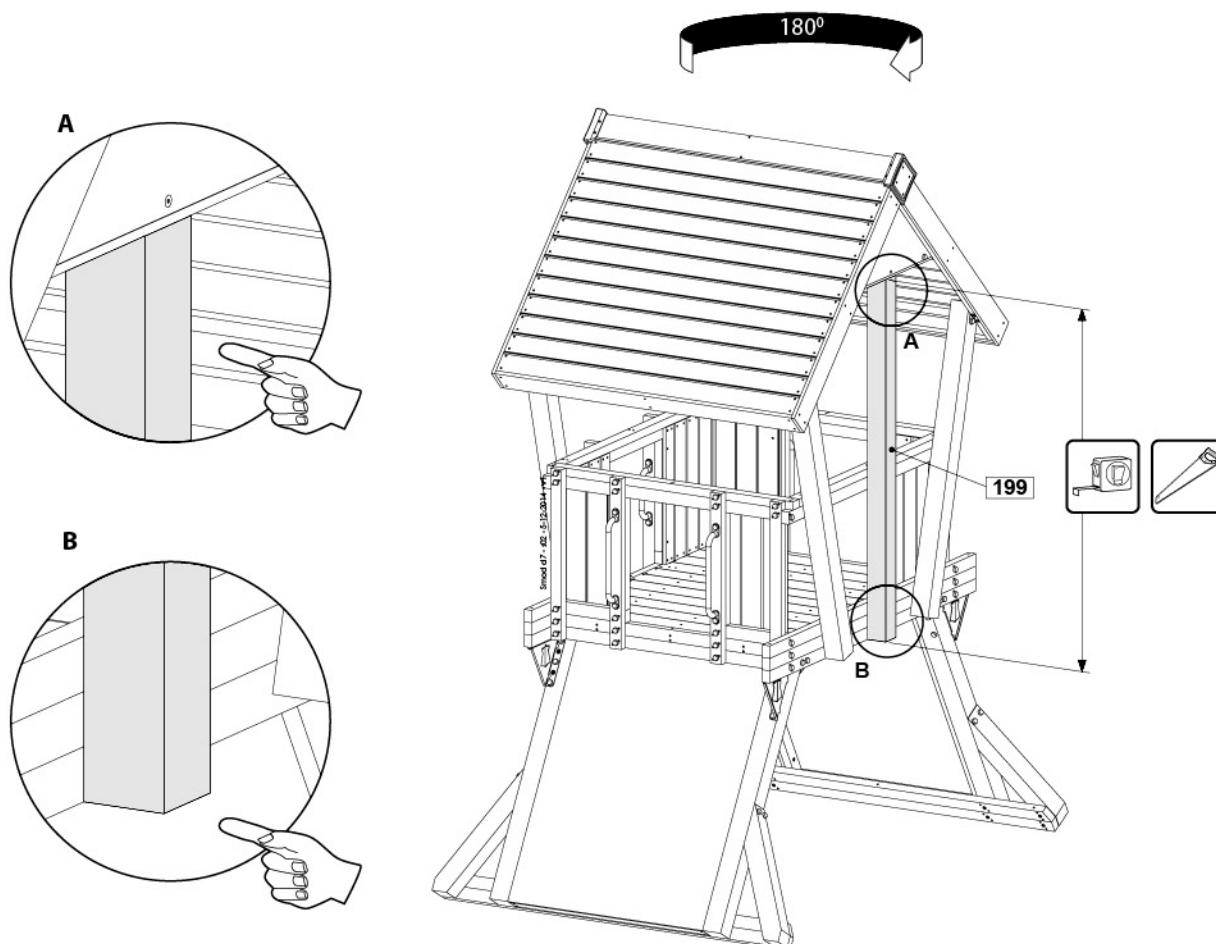


5.4a

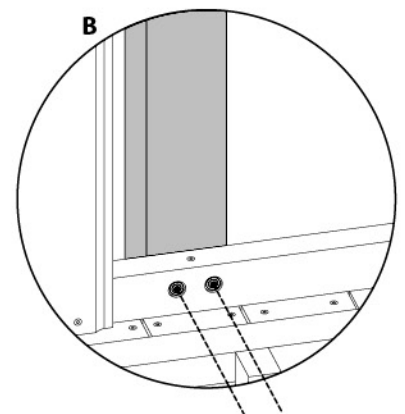
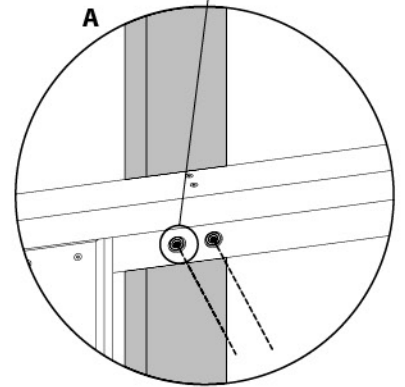
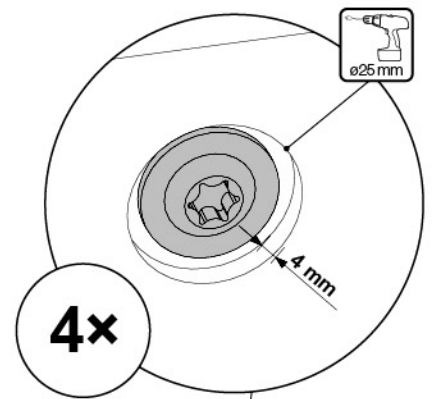
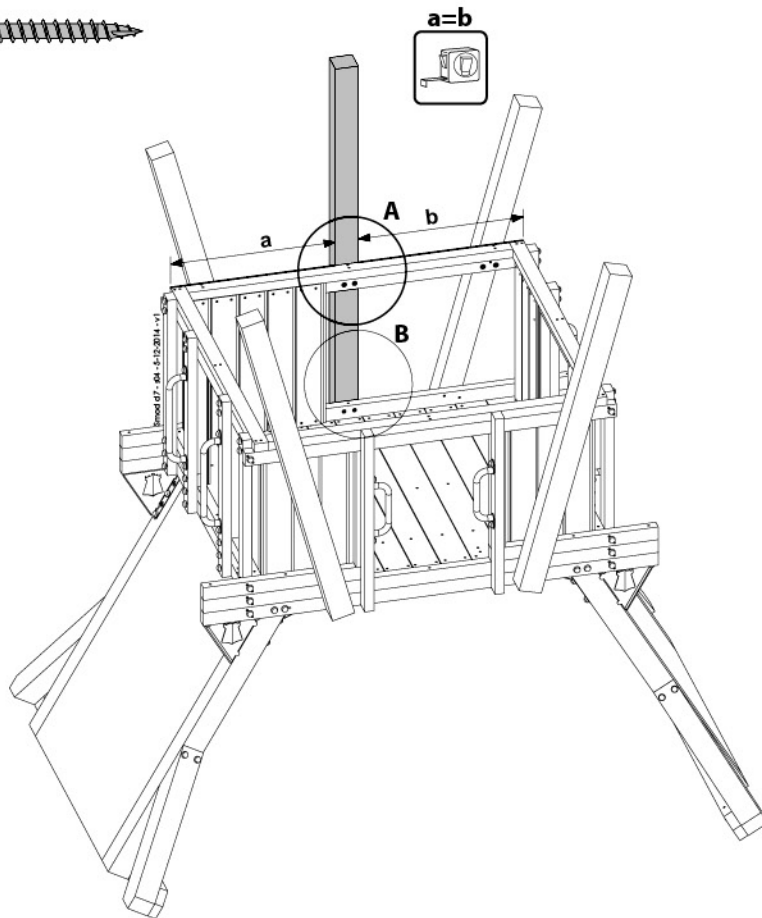
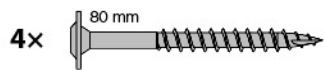


5.4e

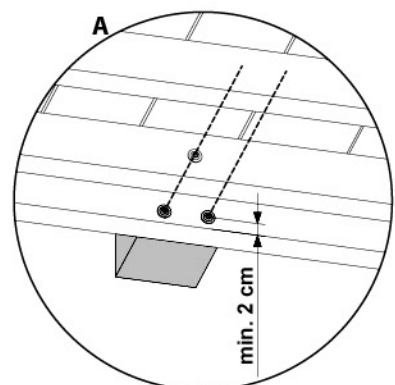
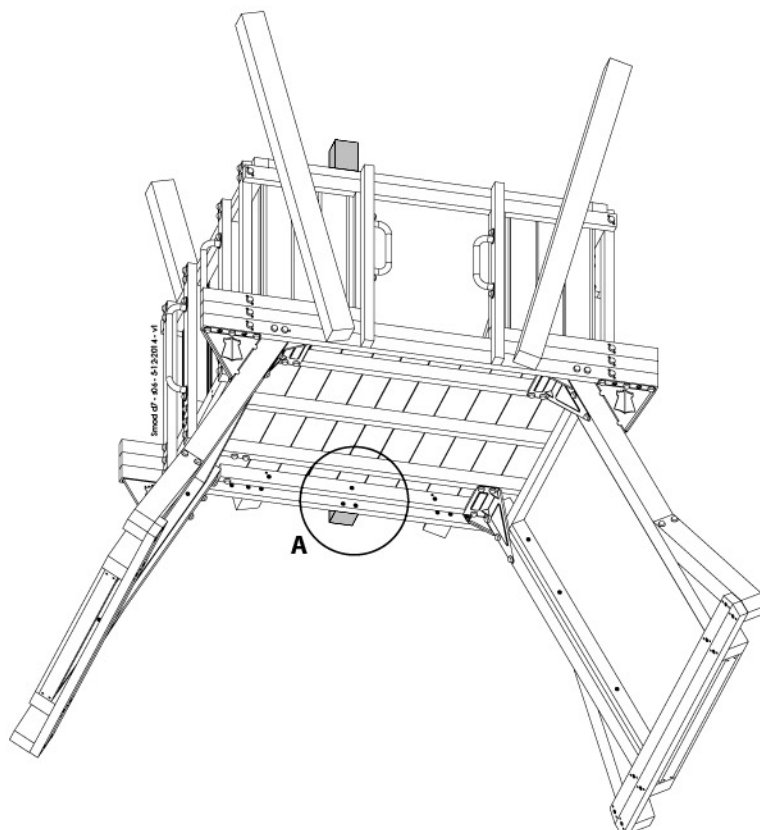
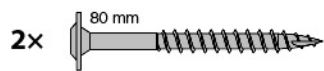
5.4b



# 5.4c



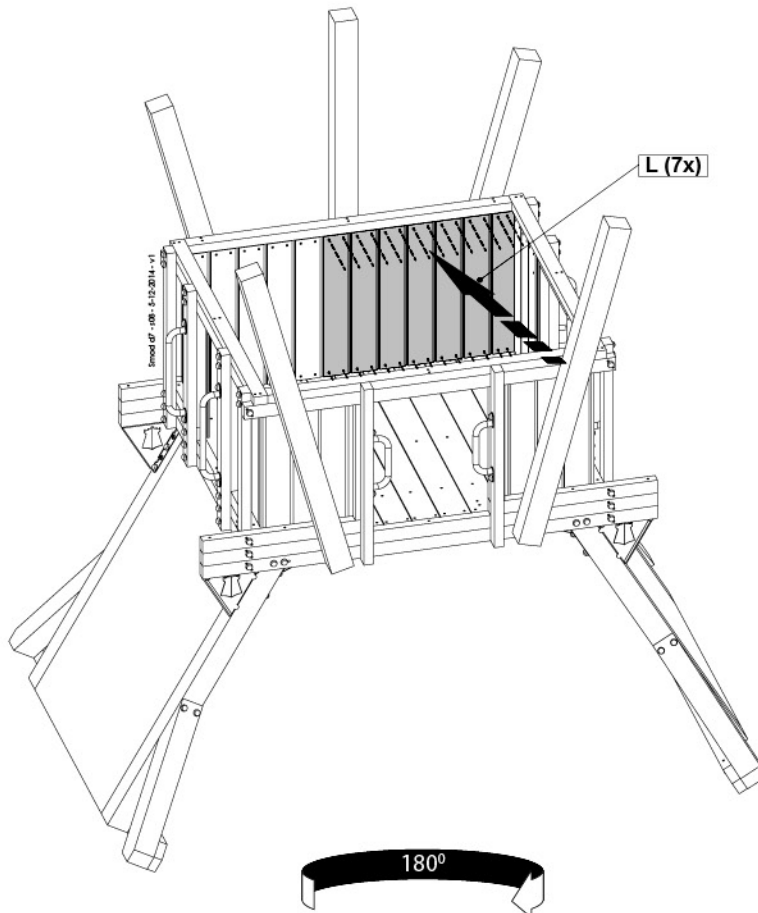
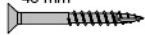
# 5.4d



**5.4e**

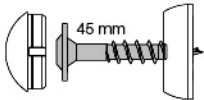
36 - 44x

45 mm



**5.4f**

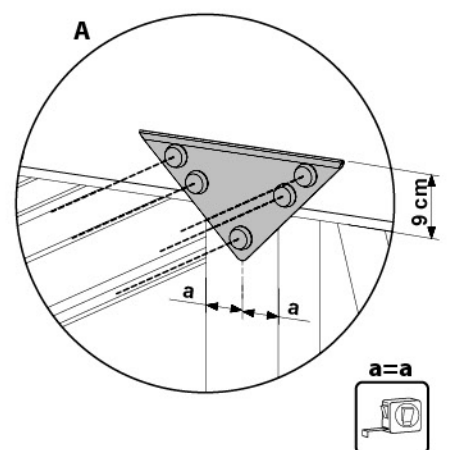
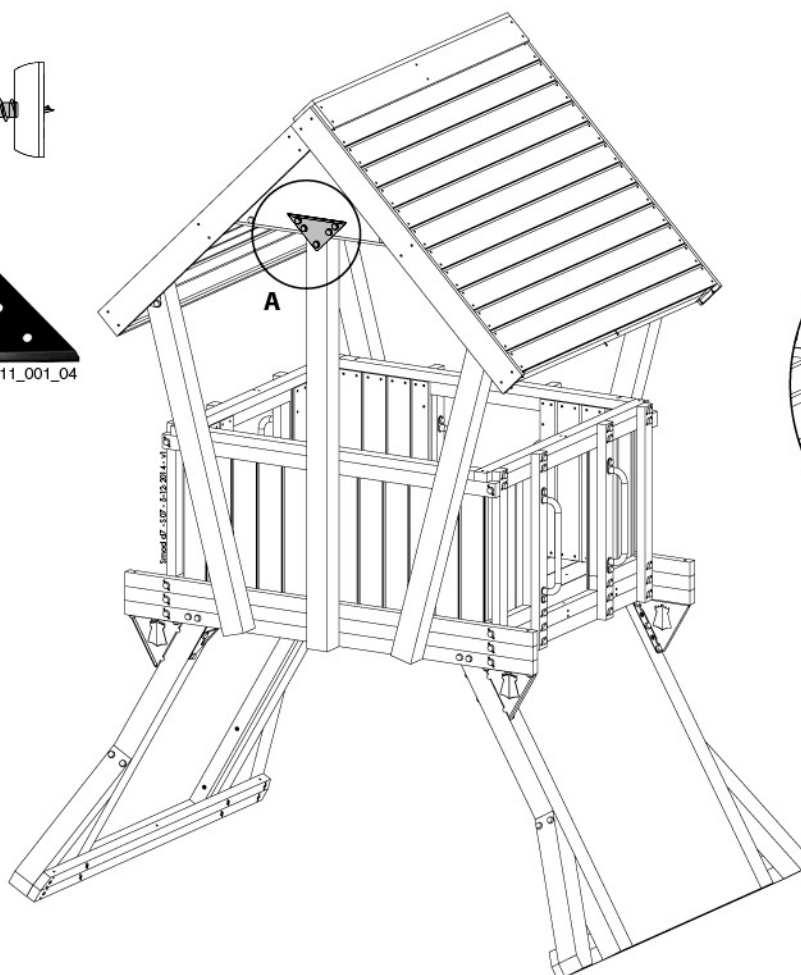
5x



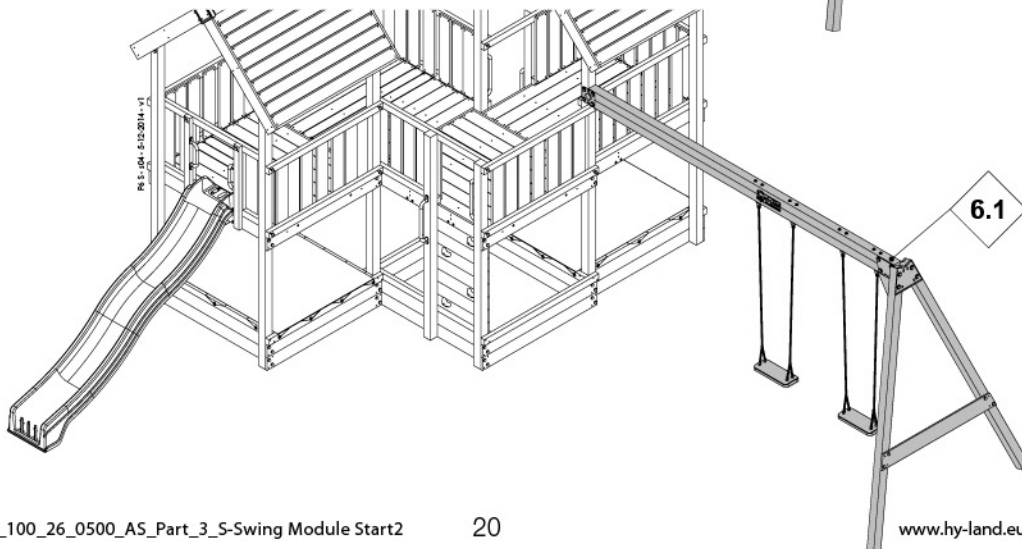
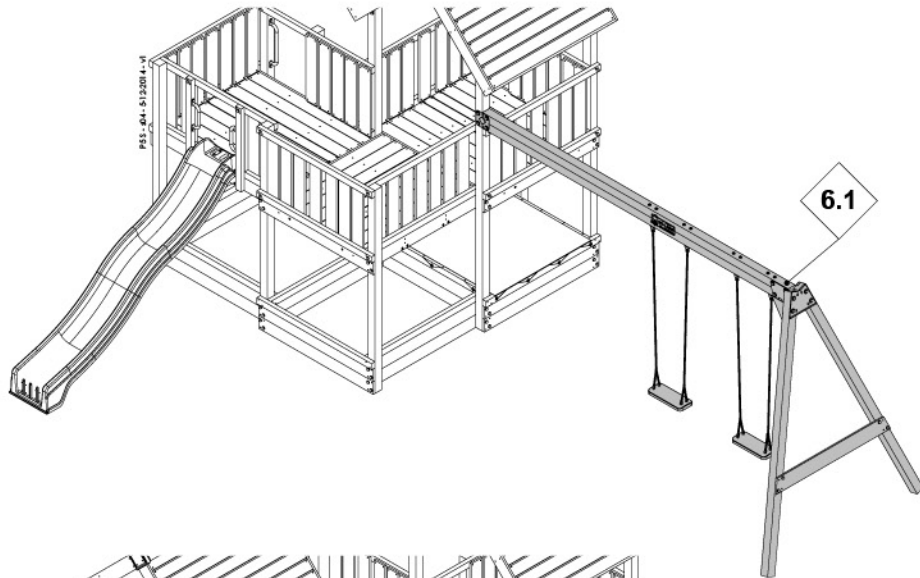
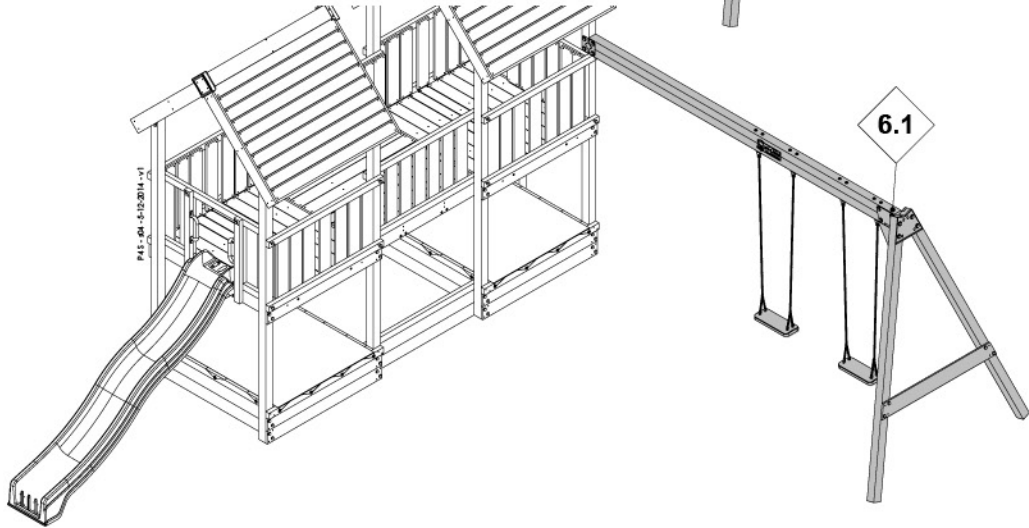
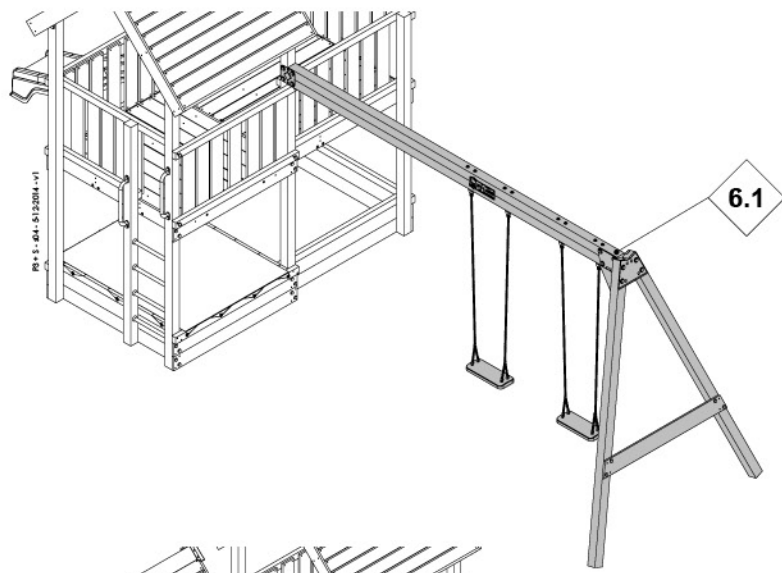
1x

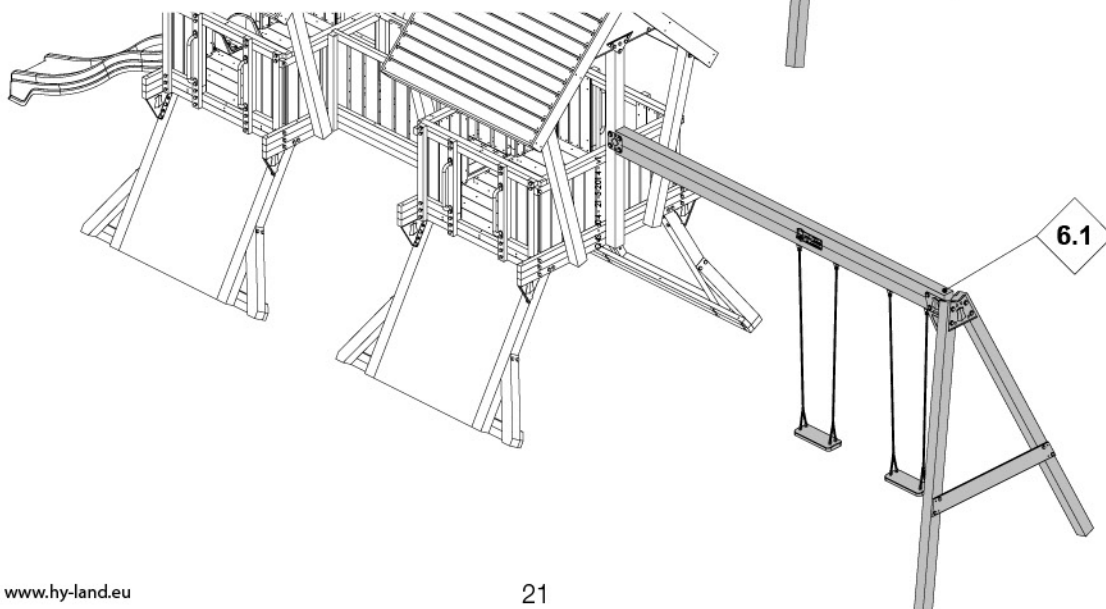
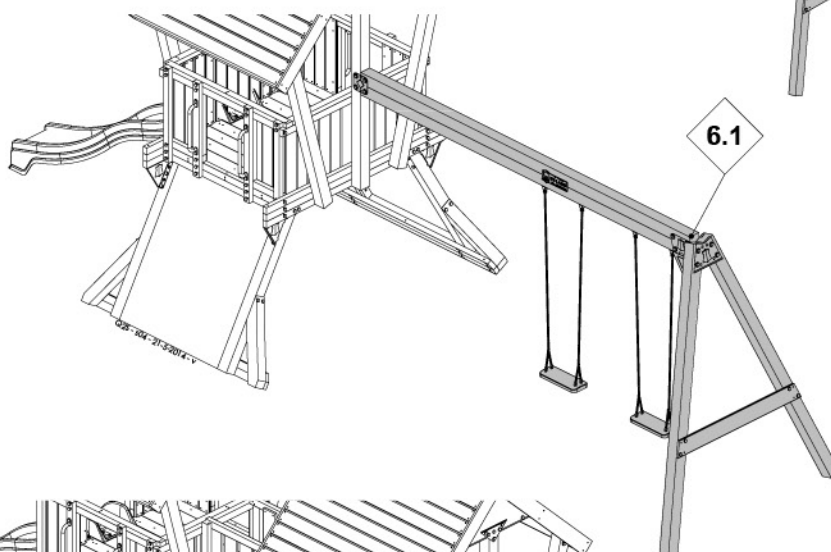
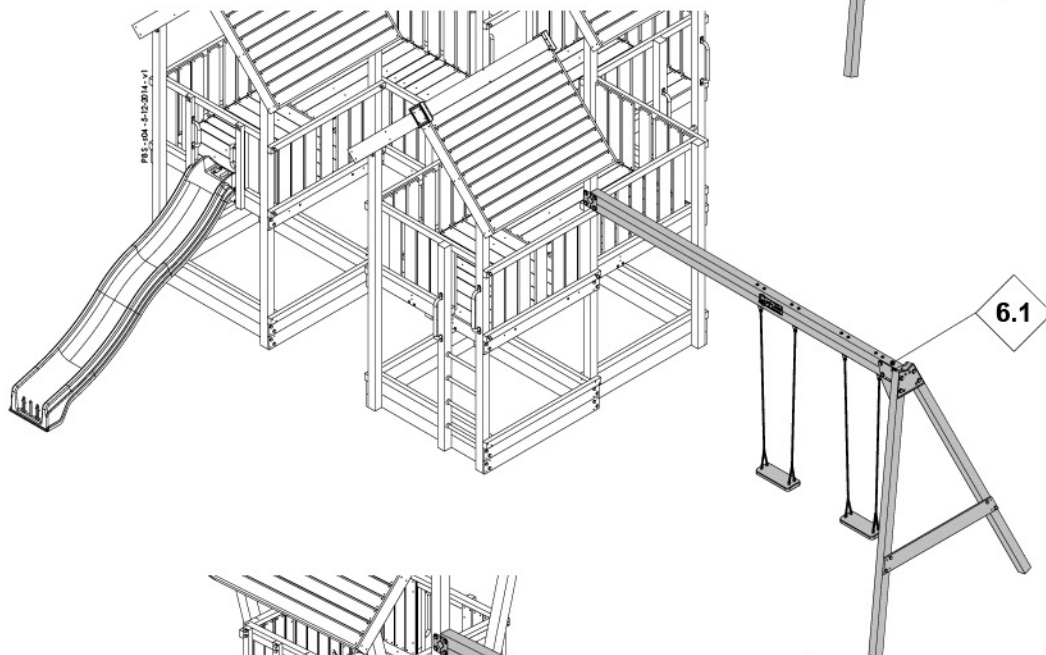
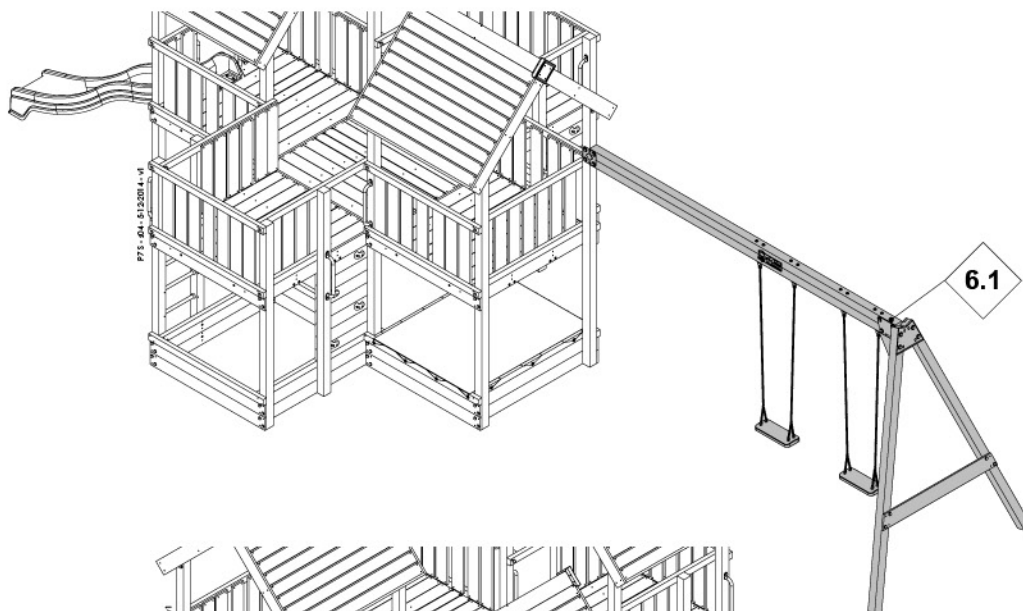


10\_030\_5011\_001\_04

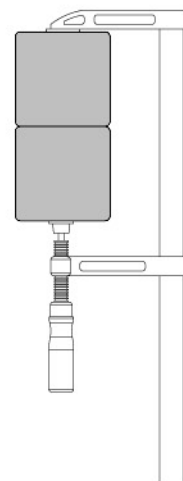


6

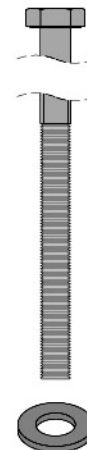




**6.1a**

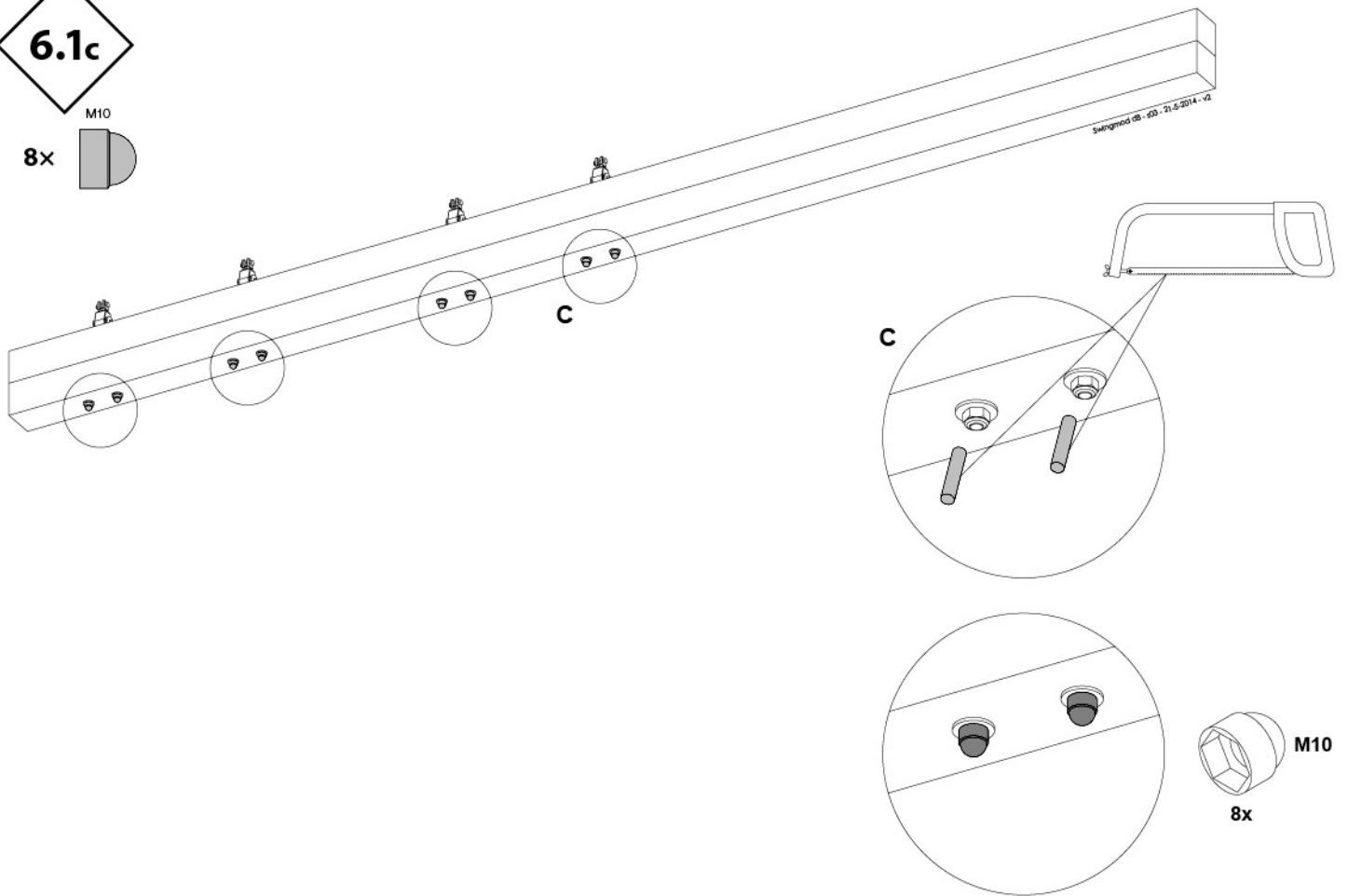


**6.1b**



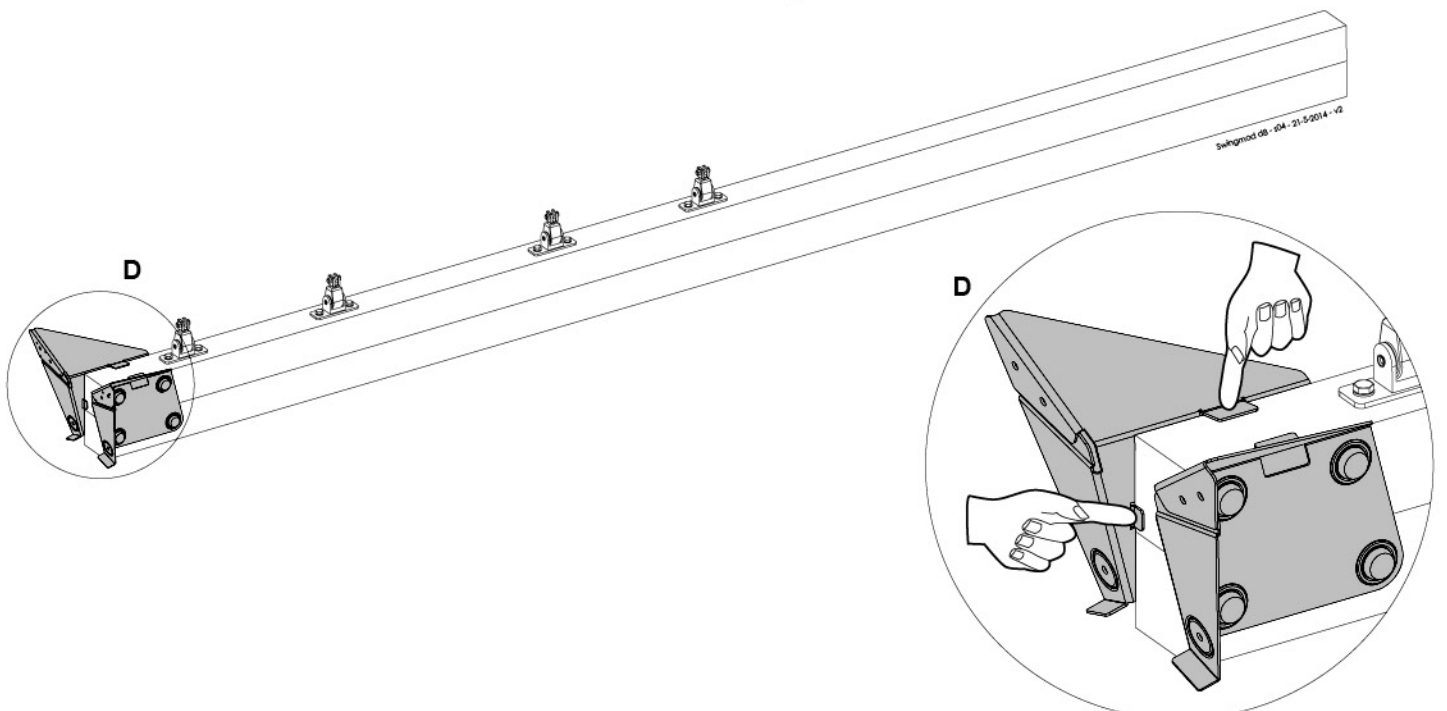
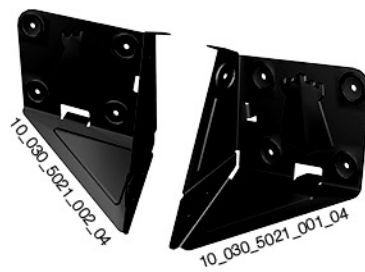
# 6.1c

8x M10

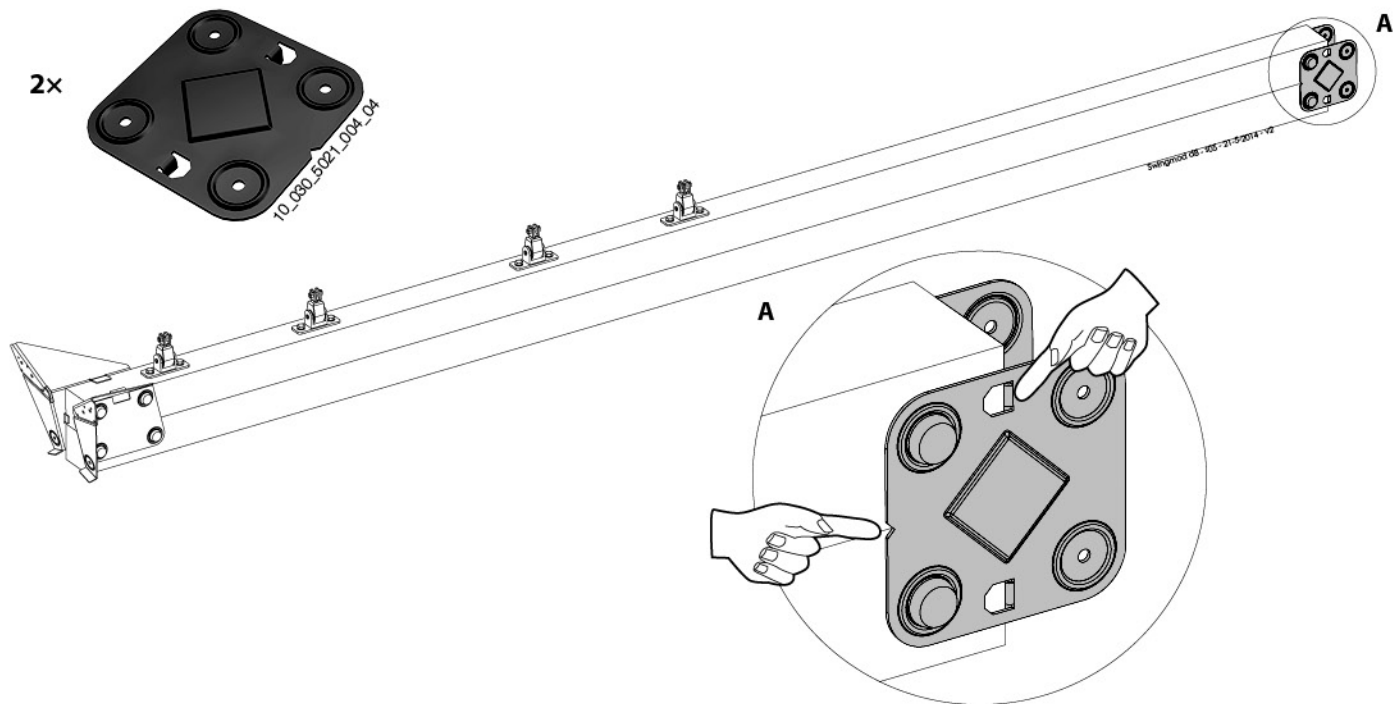
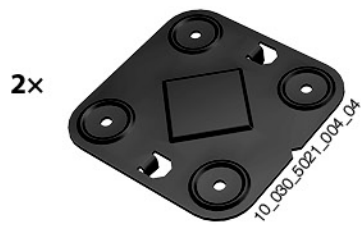
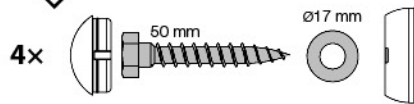


# 6.1d

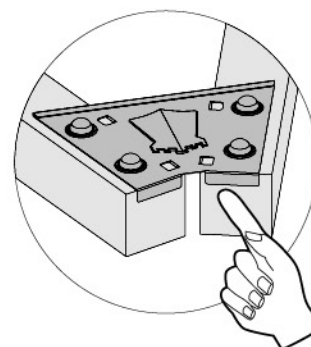
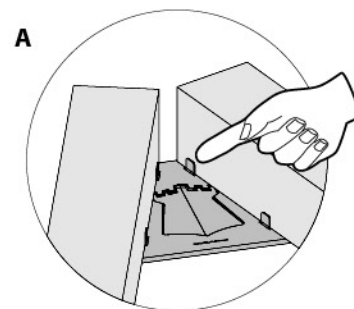
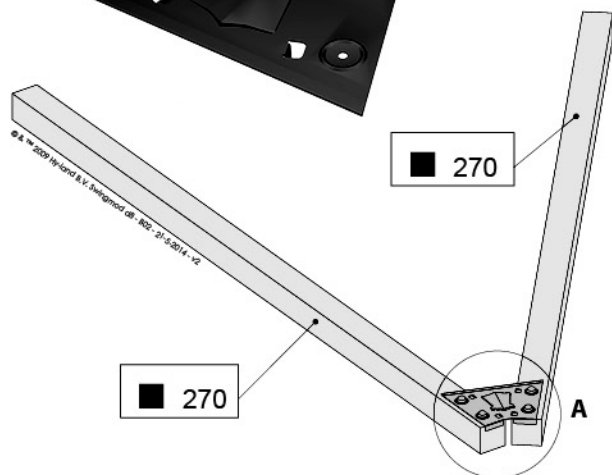
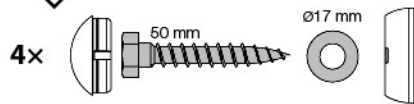
8x 50 mm Ø17 mm



# 6.1e

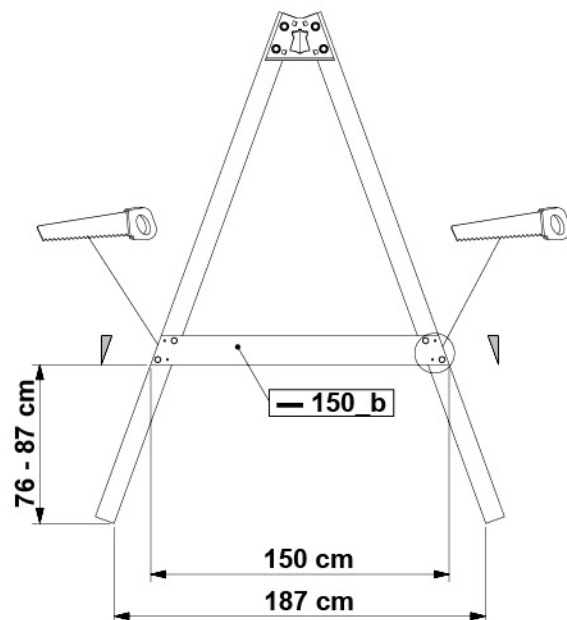
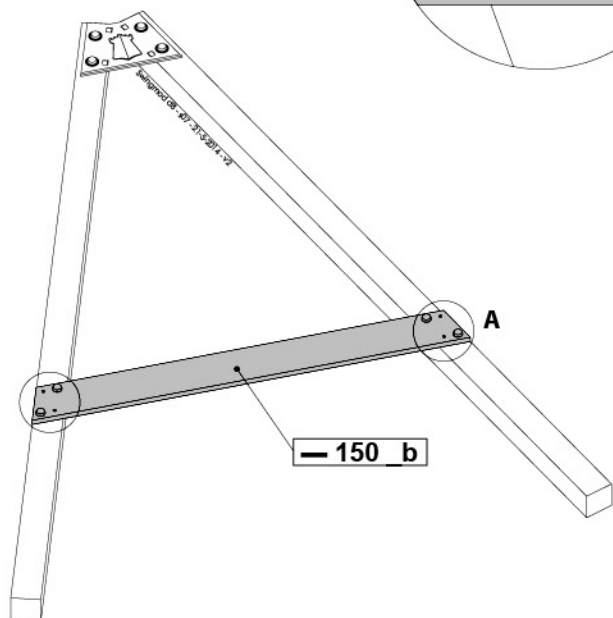
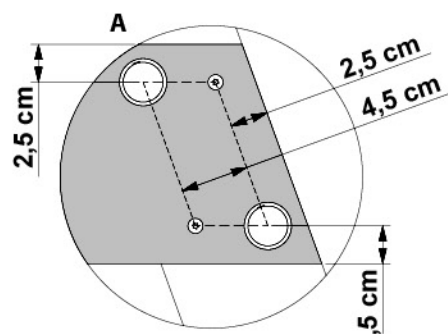
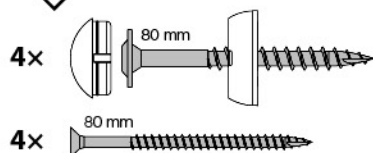


# 6.1f





**6.1g**

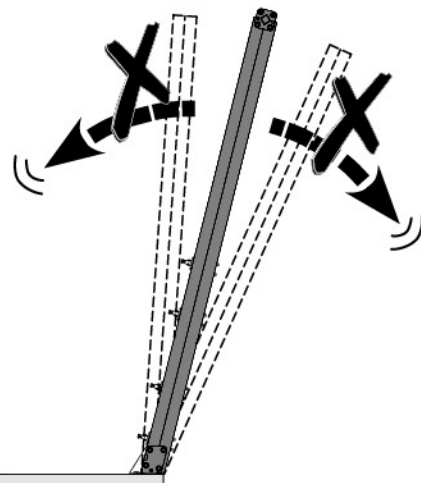
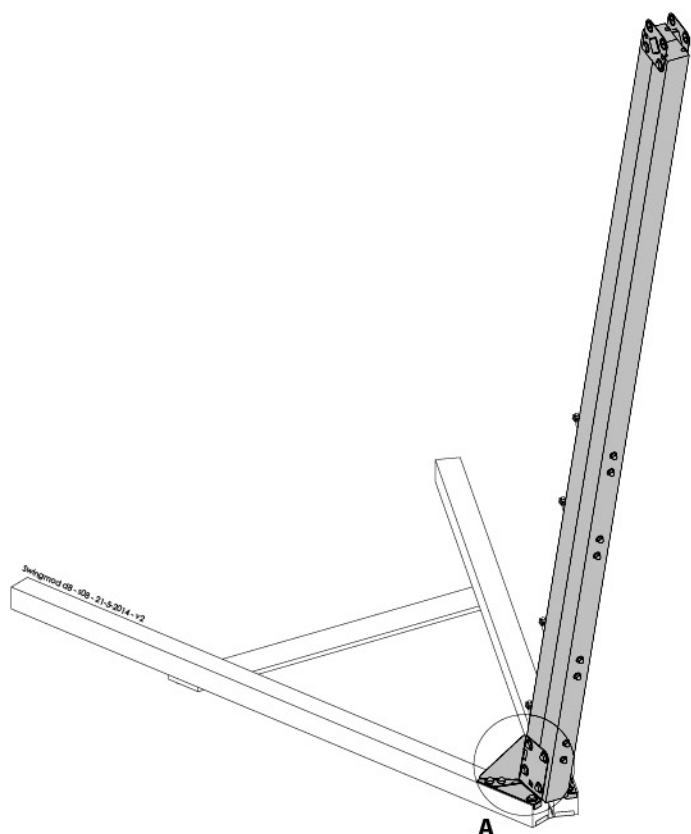
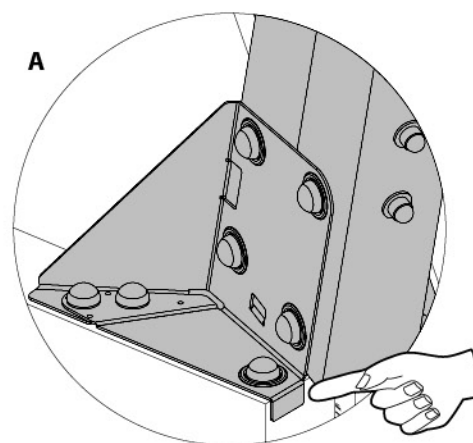


**6.1h**

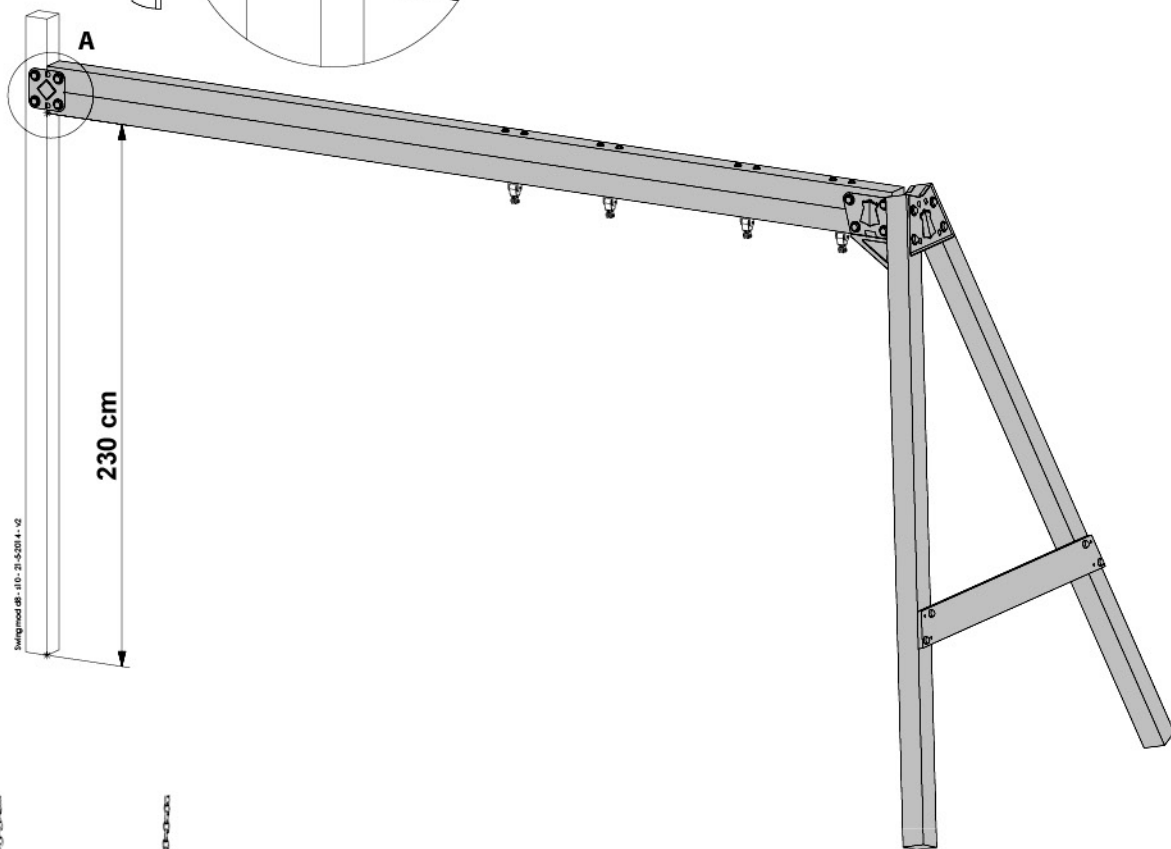
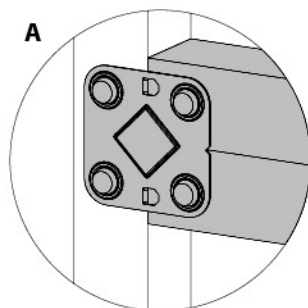
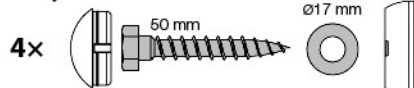


10\_026\_7091\_160\_01

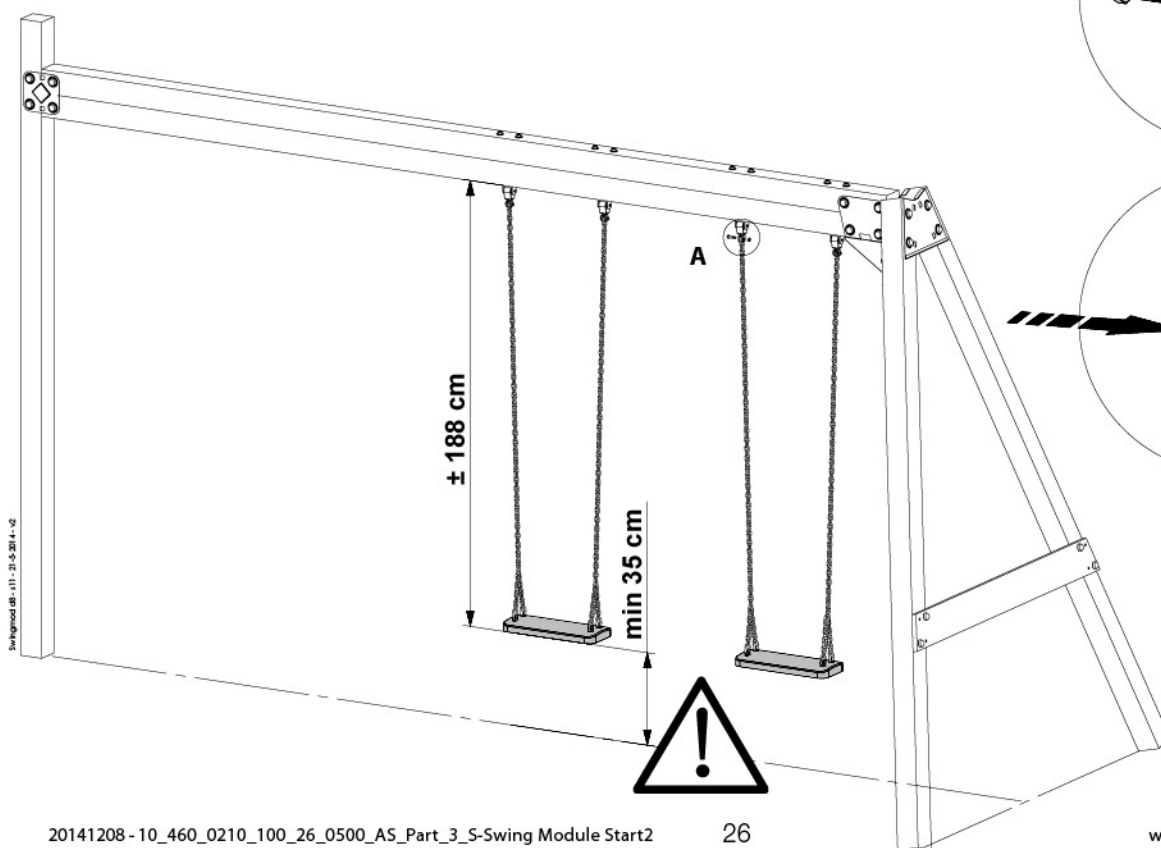
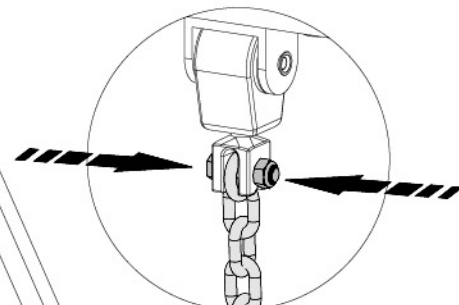
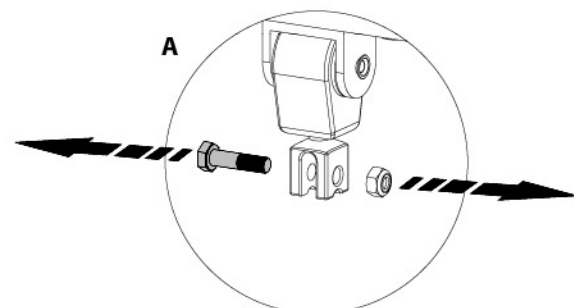
10\_036\_7057\_142\_01



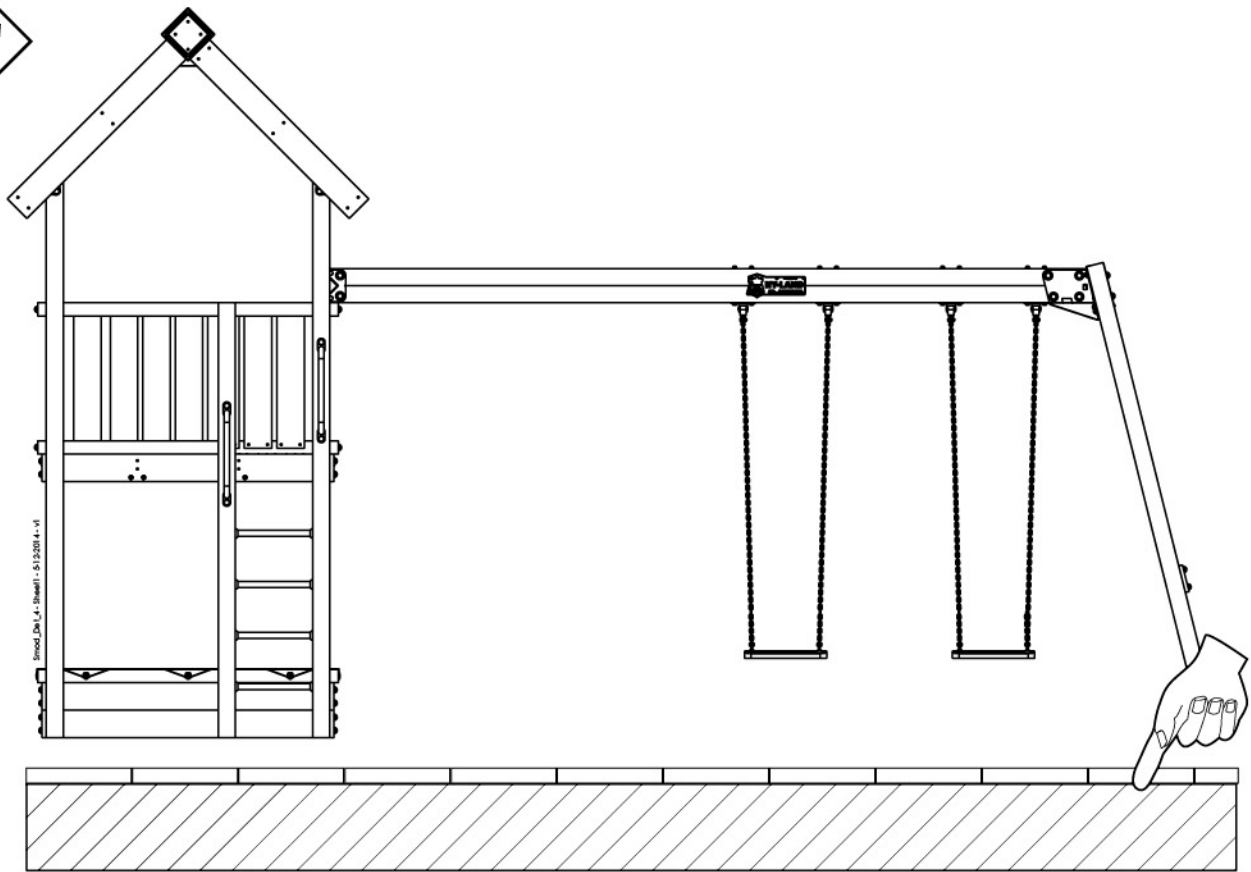
6.1i



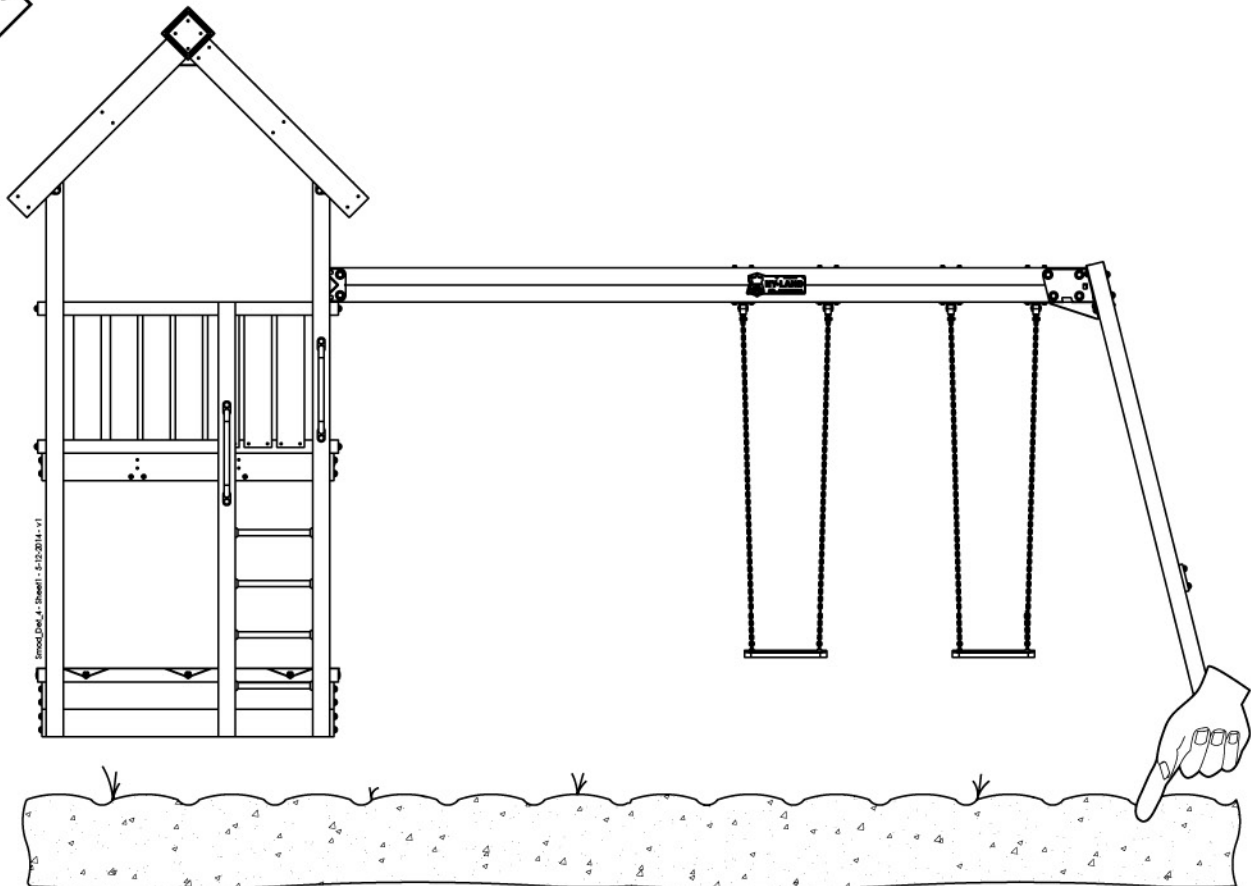
6.1j



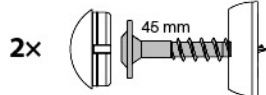
6.1k'



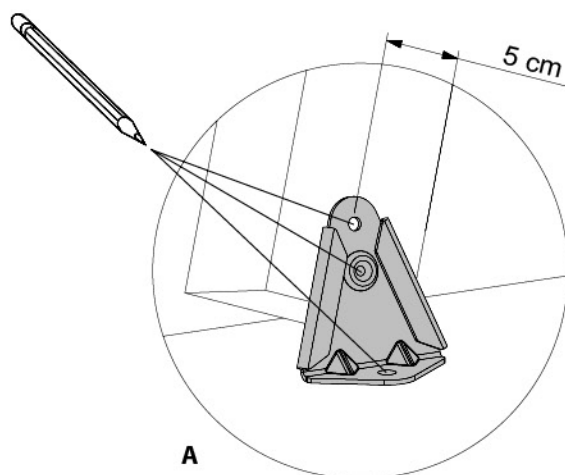
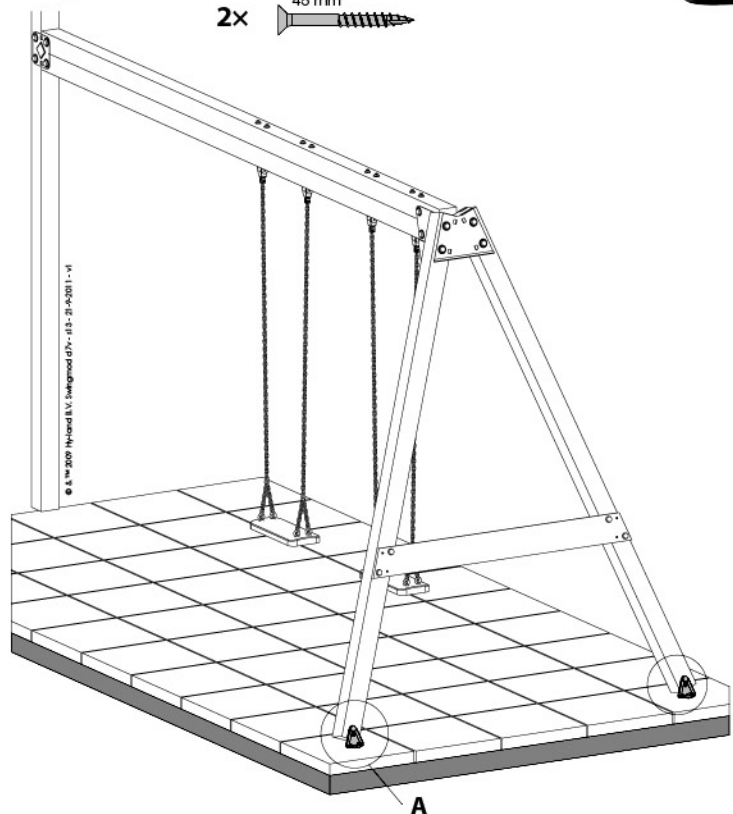
6.1k''



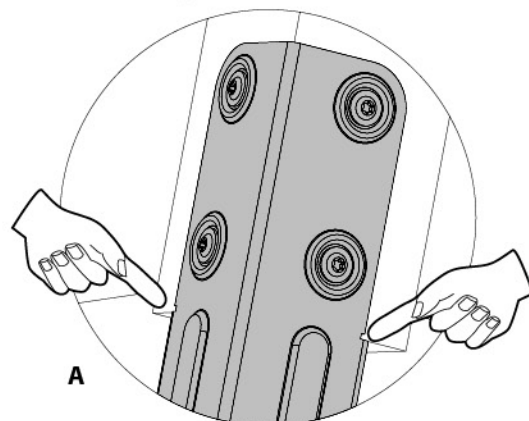
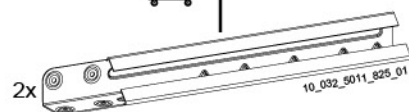
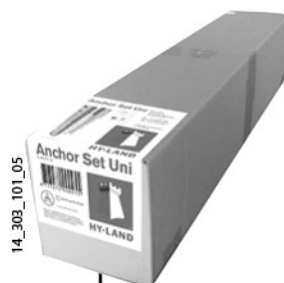
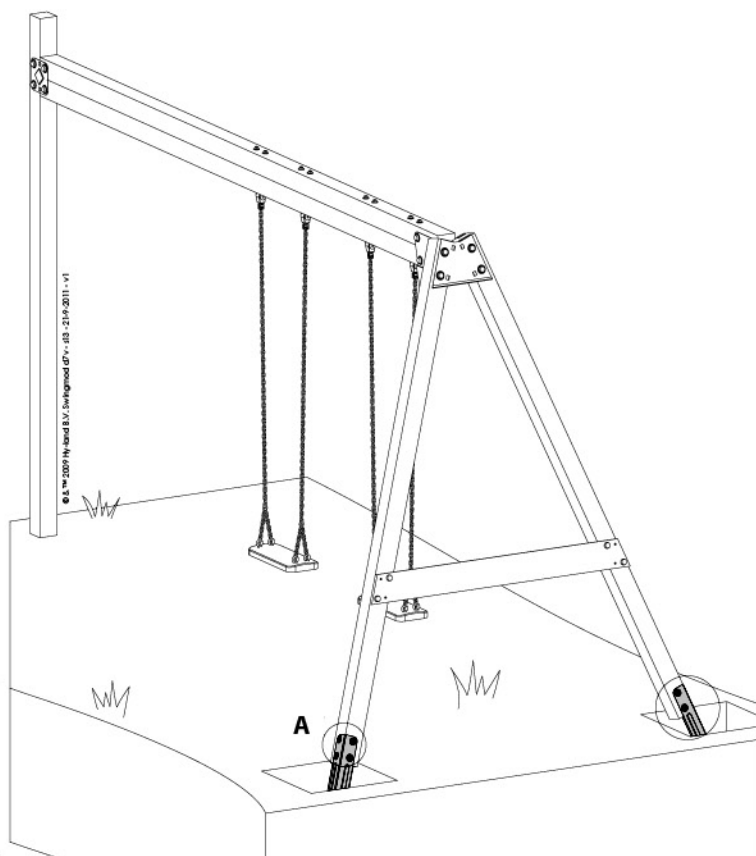
6.1k'

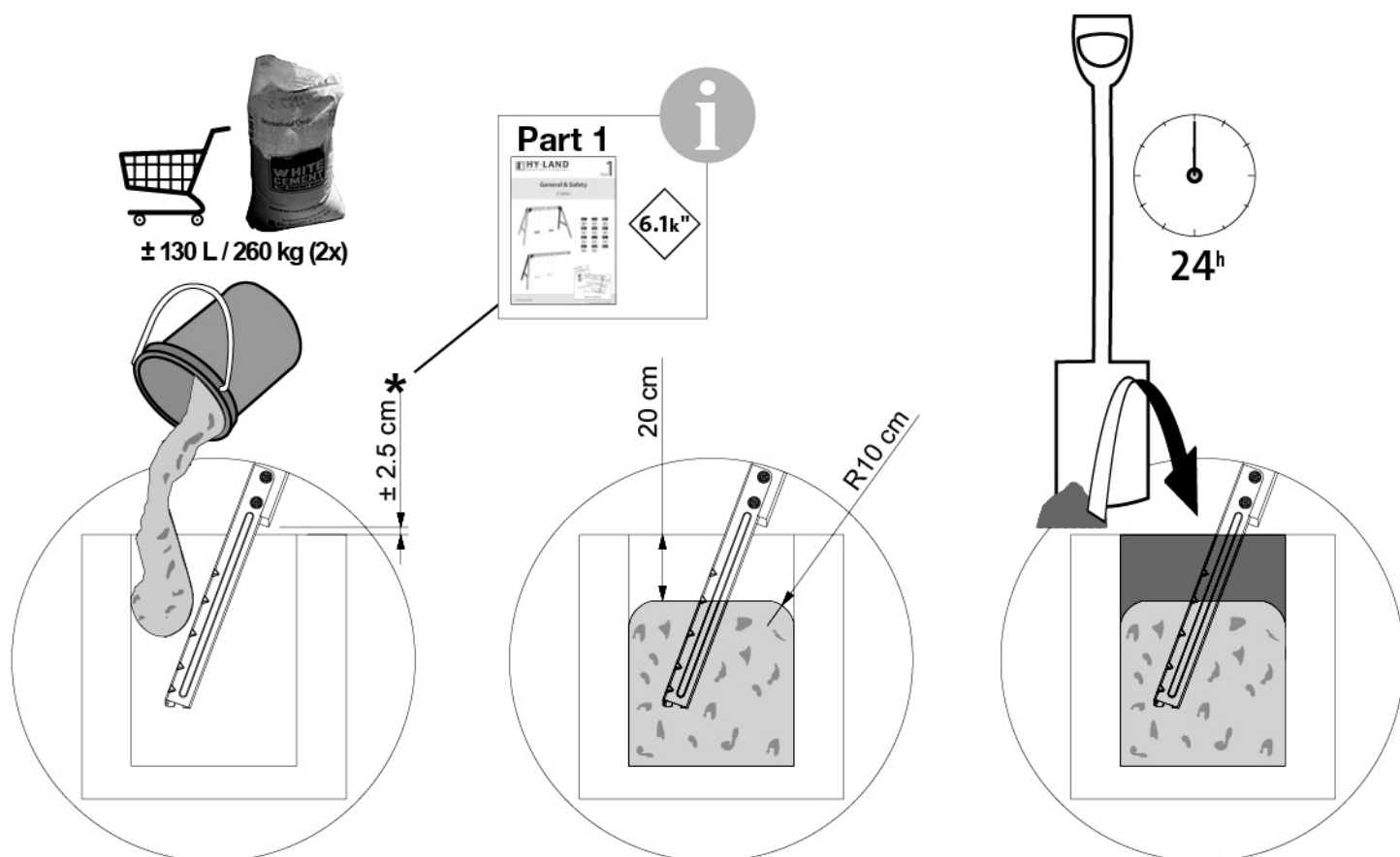
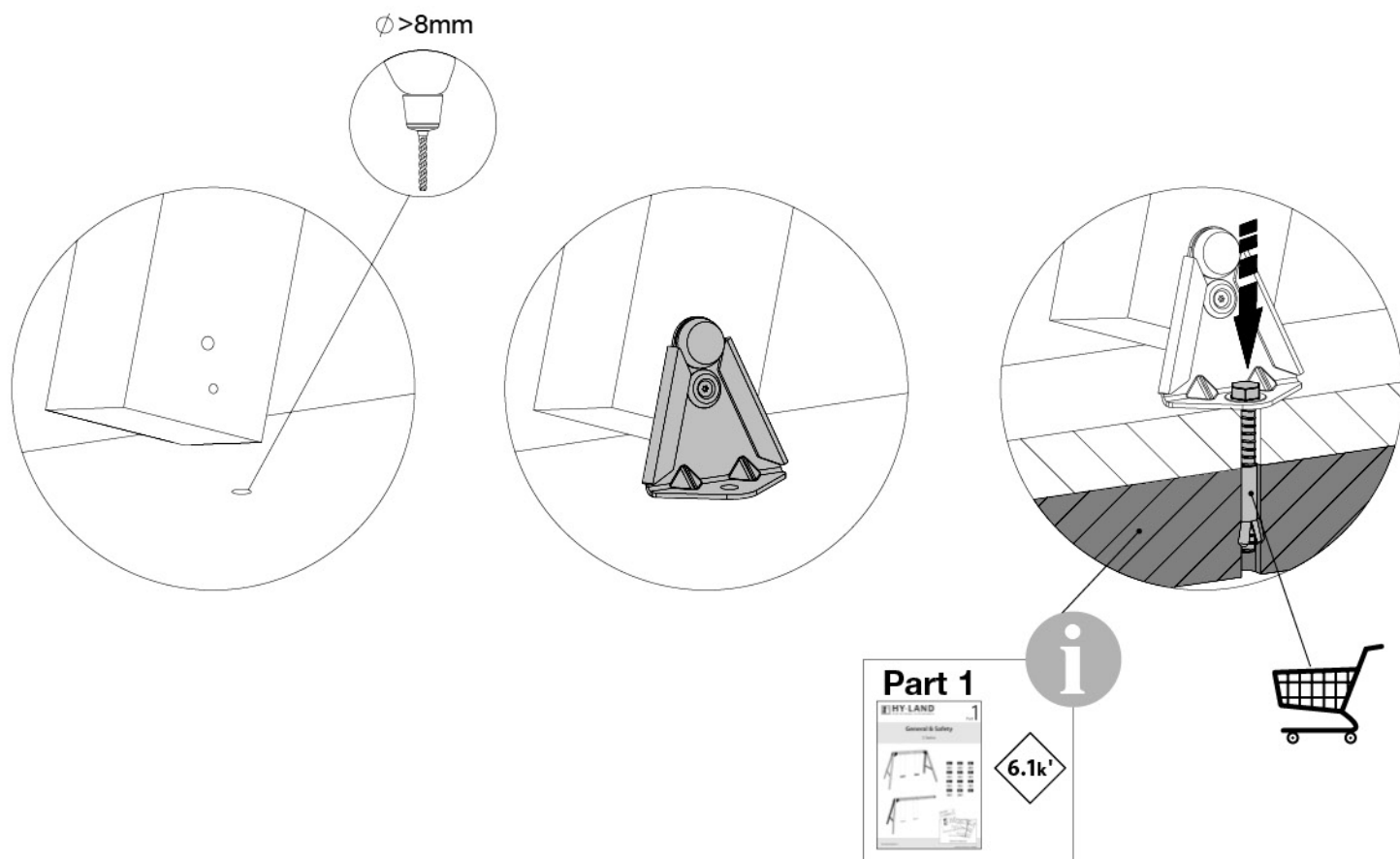


2x

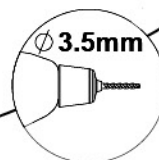
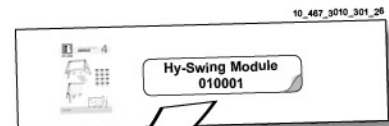


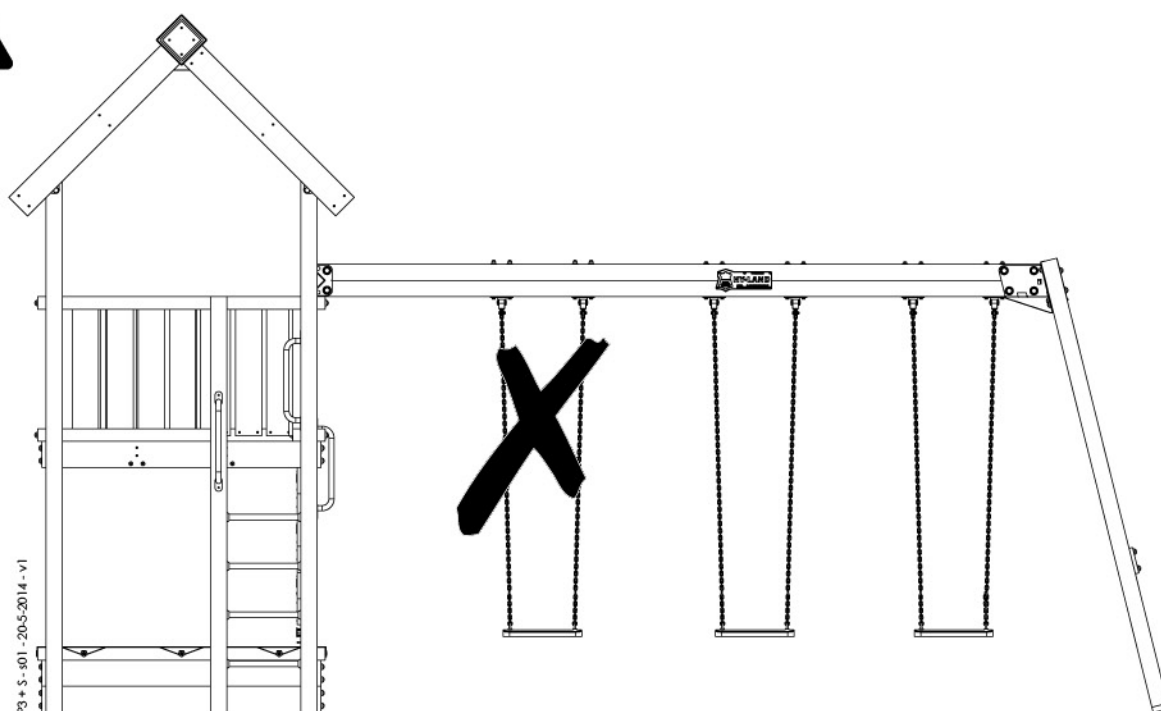
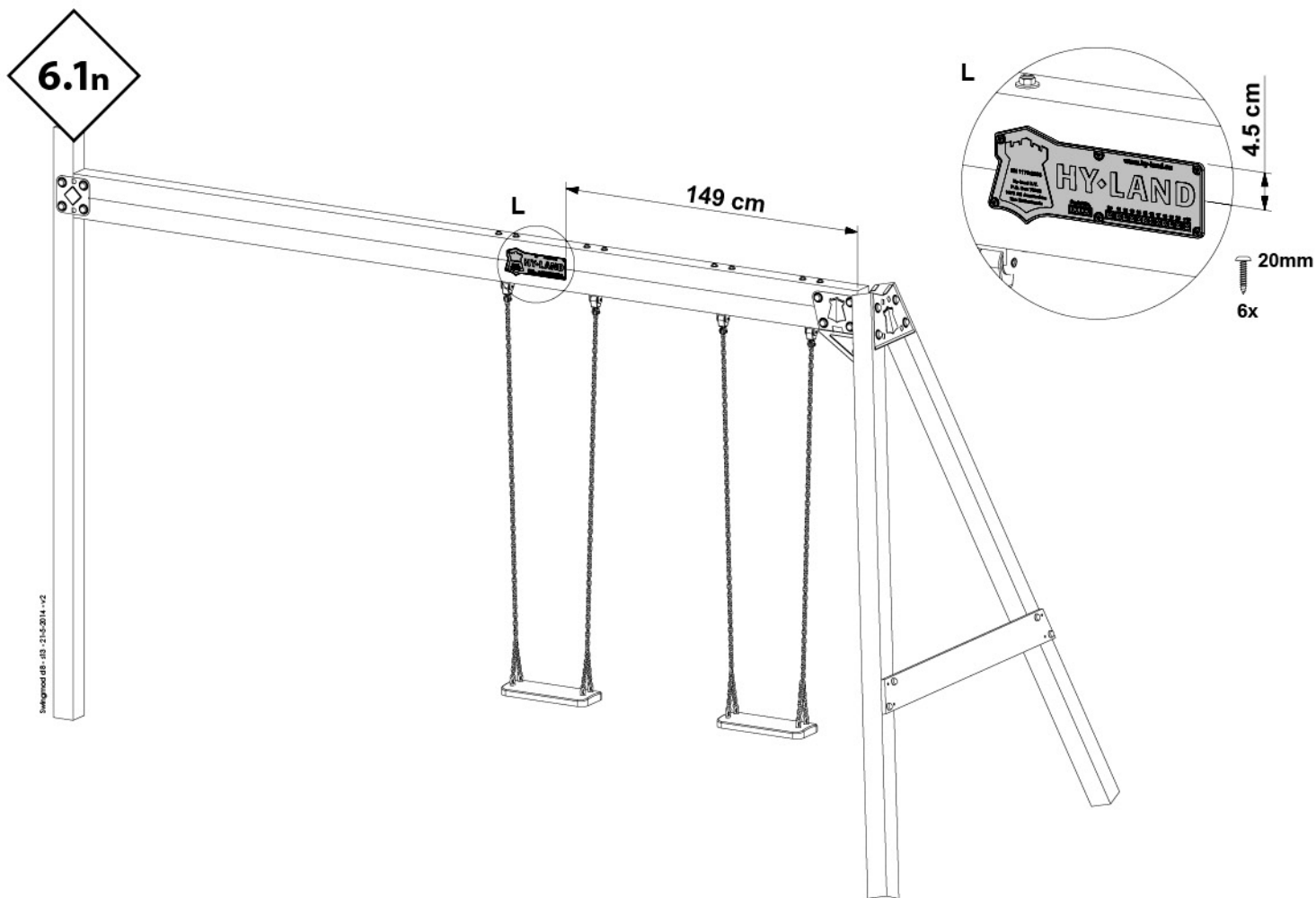
6.1k''





**6.1L**





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

Tel : +31 85 444 41 01  
Email : [info@hy-land.eu](mailto:info@hy-land.eu)  
URL : [www.hy-land.eu](http://www.hy-land.eu)

Chamber of Commerce :  
NL 16.078.319

