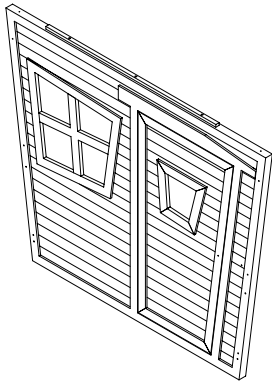


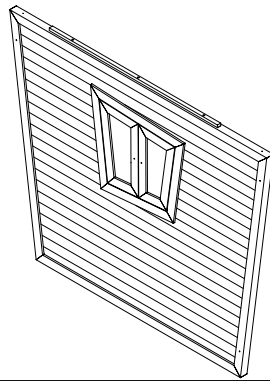


Max

A030.111.00



1

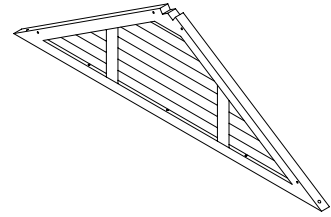


3



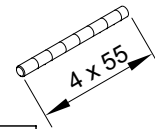
4

14x



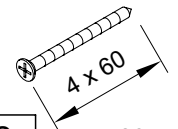
8

2x



t1

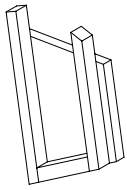
7x



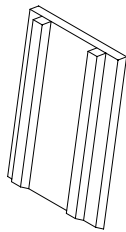
s2

26x

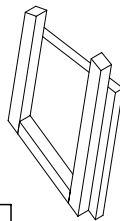
A030.113.00



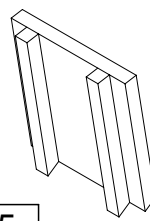
12



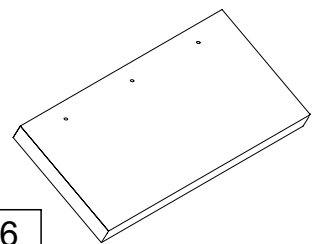
13



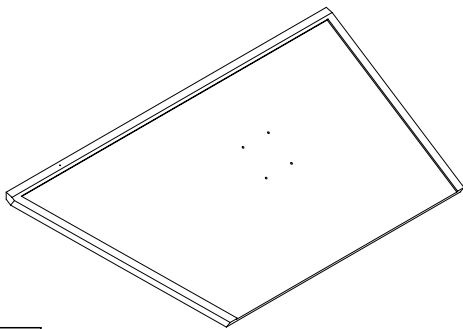
14



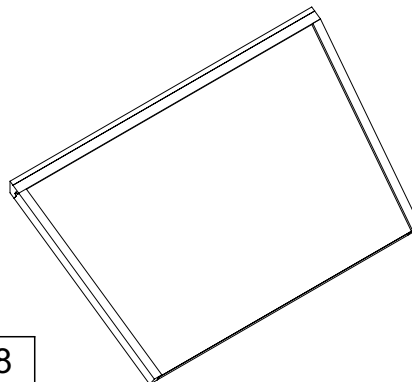
15



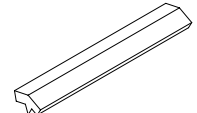
16



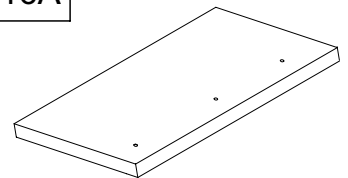
17



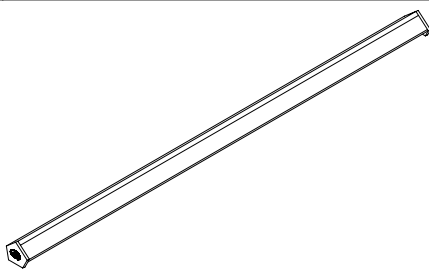
18



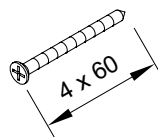
16A



16B

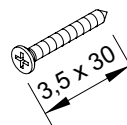


19



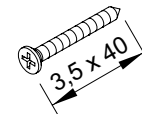
s2

8x



s3

16x



s4

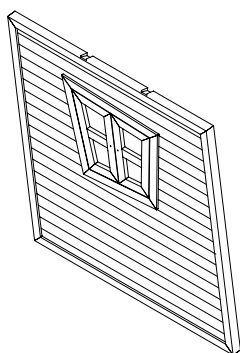
15x



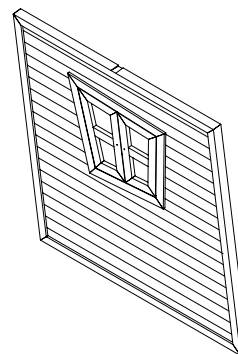
s6

6x

A030.117.00



2

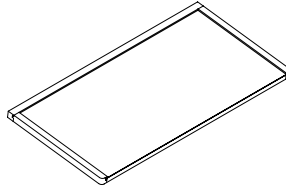
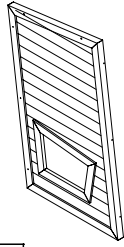
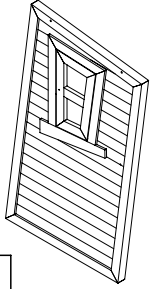


6



Max

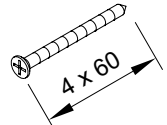
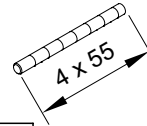
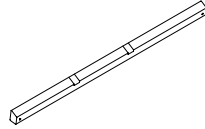
A030.118.00



4

2x

10



5

7

11

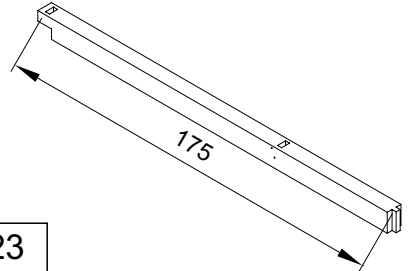
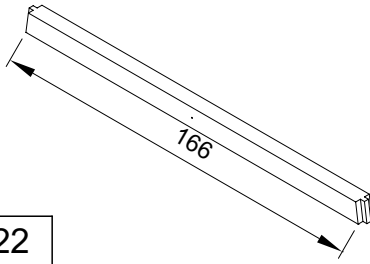
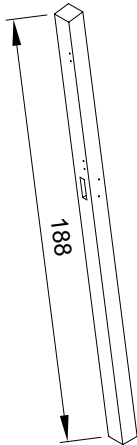
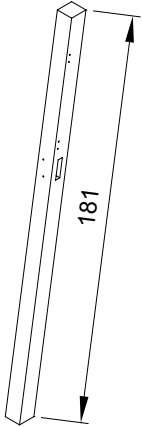
t1

1x

s2

14x

A030.155.00



22

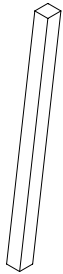
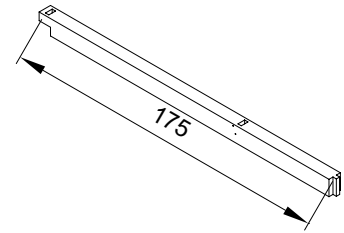
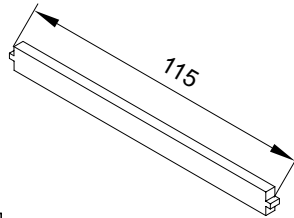
23

20

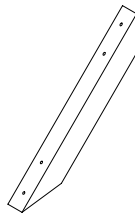
21

27

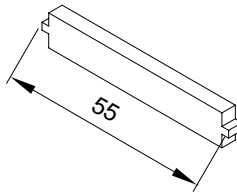
28



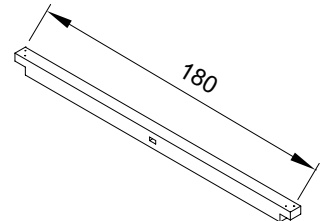
4x



2x



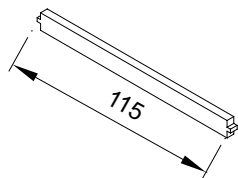
26



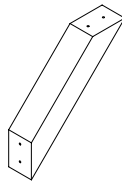
29

24

25

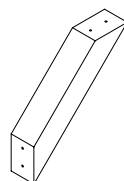


30



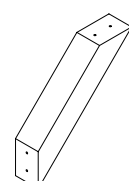
31A

4x



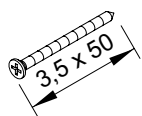
31B

3x



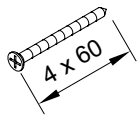
31C

3x



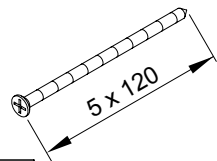
s1

34x



s2

24x



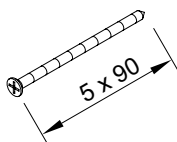
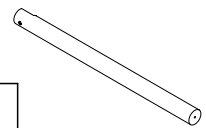
s7

2x

42

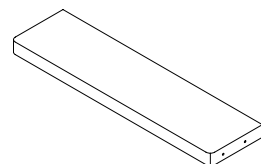
3x

41



s5

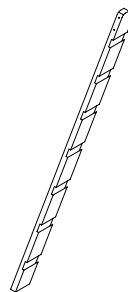
48x



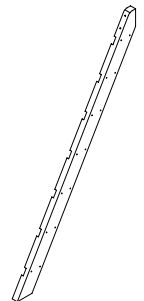
43

7x

44



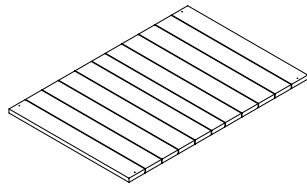
45





Max

A030.142.00

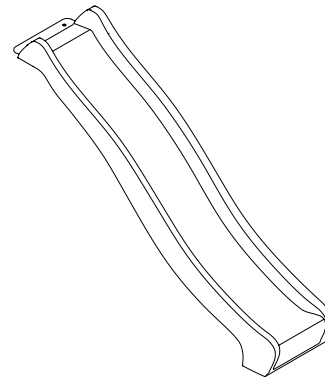


9

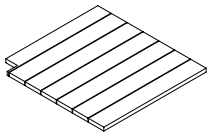
2x

40

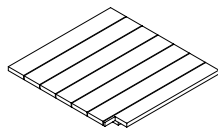
A030.033.00



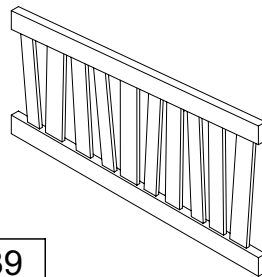
A030.157.00



38

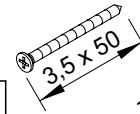


38A



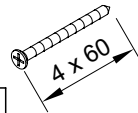
39

s1

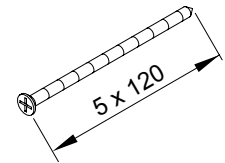


18x

s2



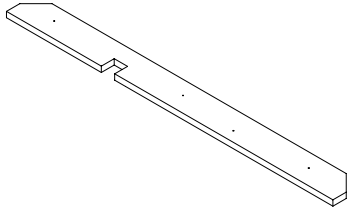
2x



s7

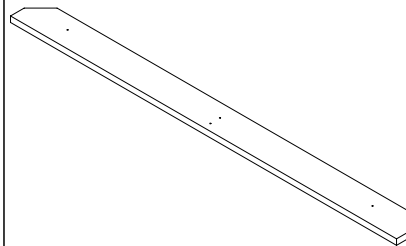
4x

A030.159.00



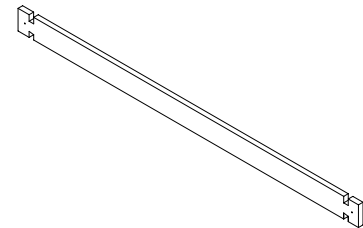
32

2x



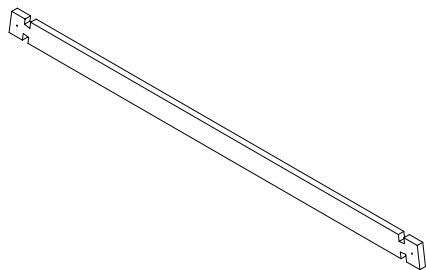
33

2x



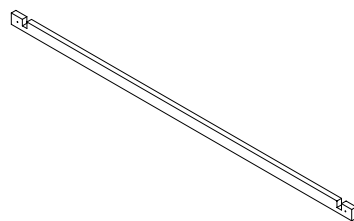
34

2x



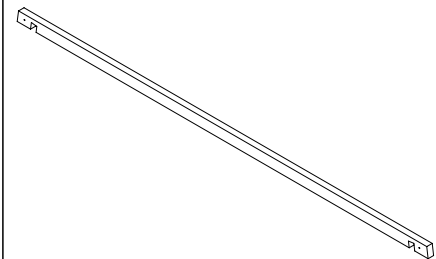
34A

2x



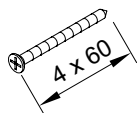
35

2x



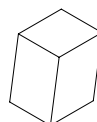
35A

2x



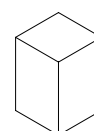
s2

44x



36

2x

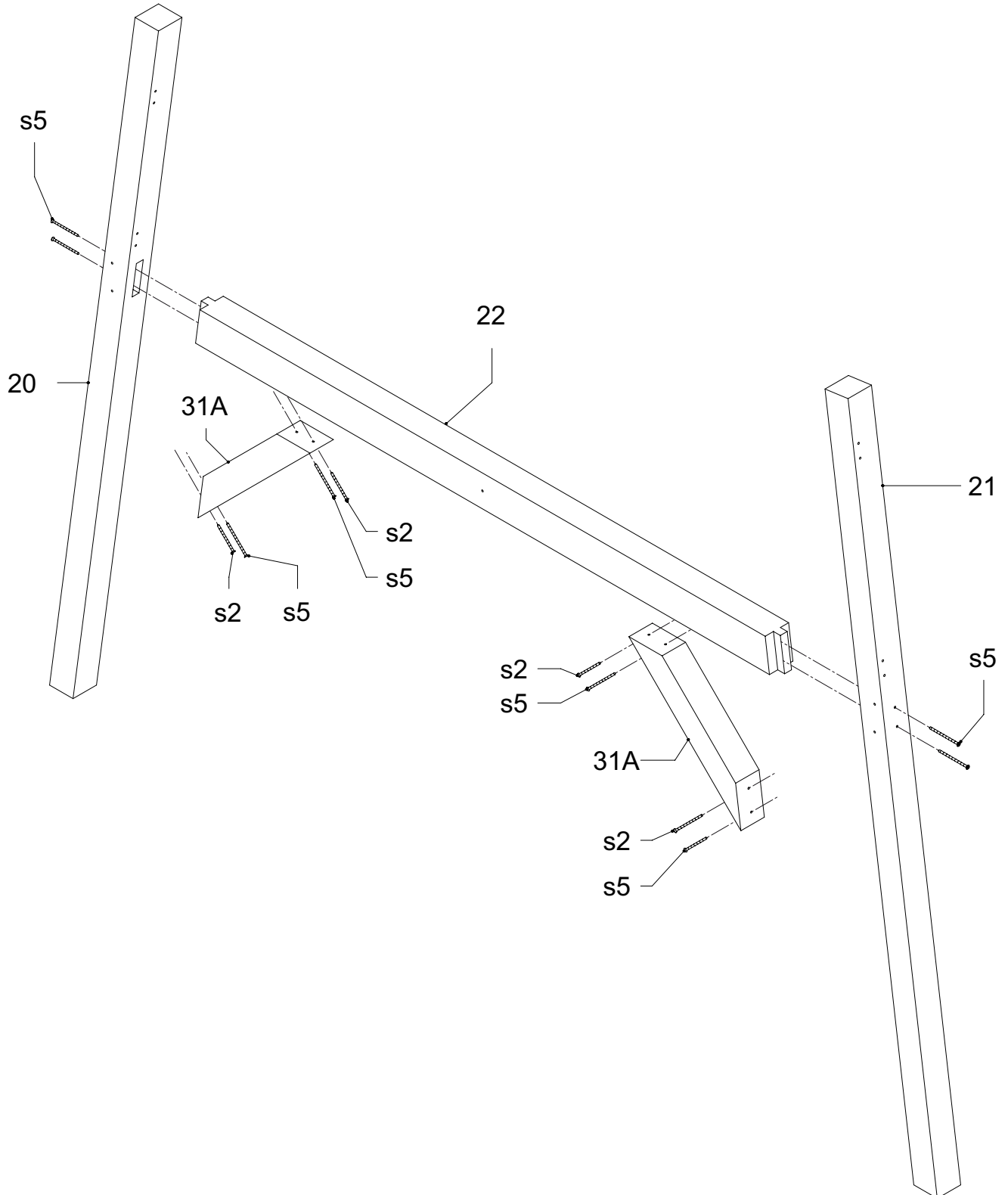


37

2x

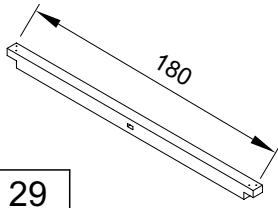
20	21	22	31A	2x s5	8x s2

A030.155.00

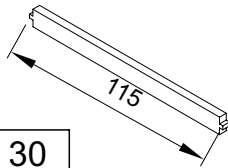




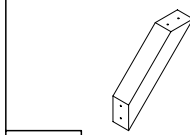
Max



29

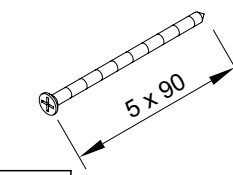


30



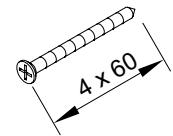
31A

2x



s5

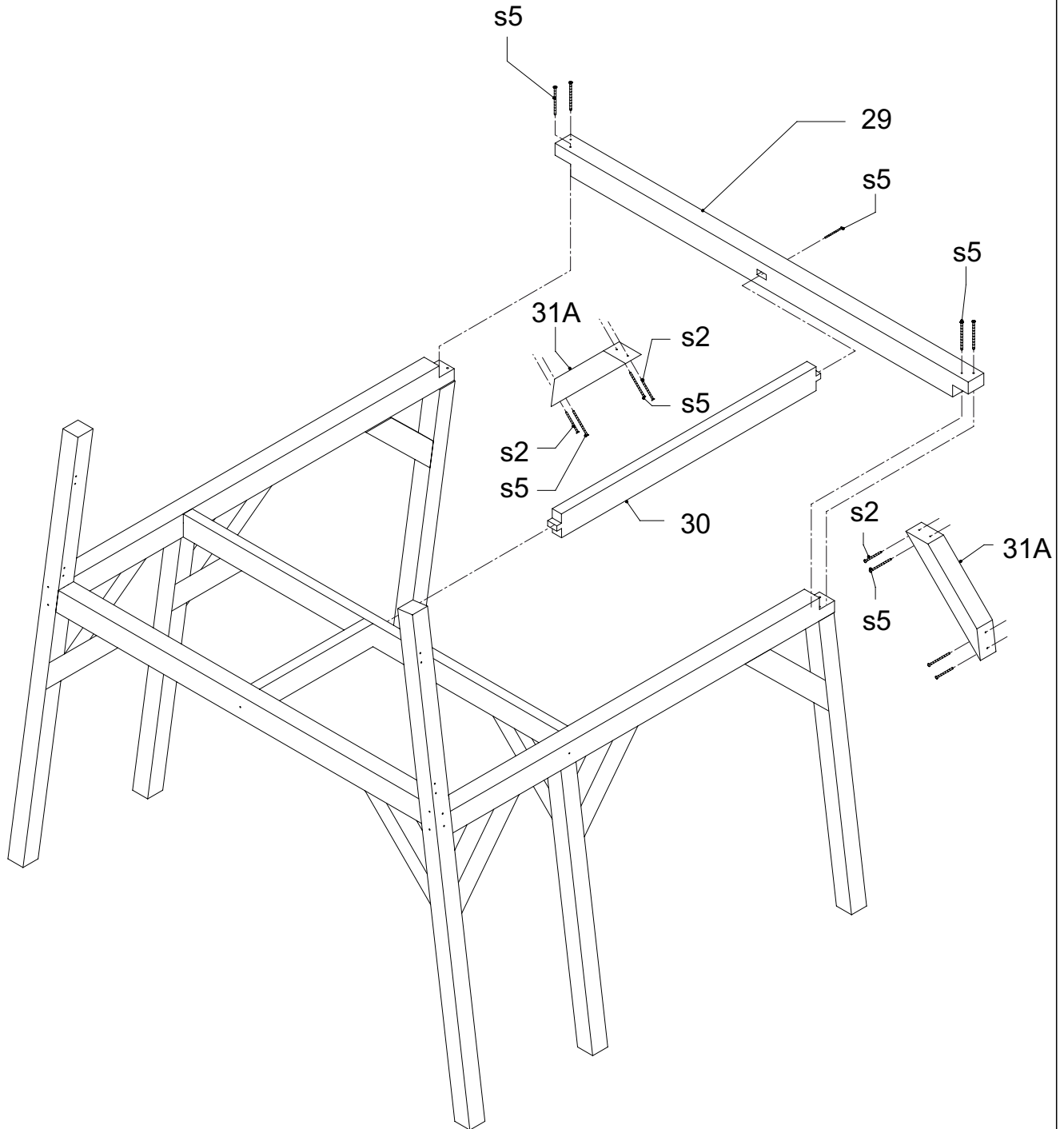
9x



s2

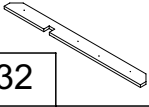
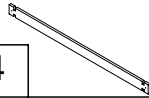
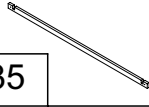


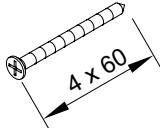
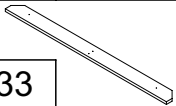
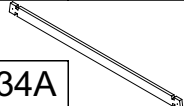
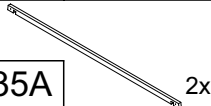



4x

A030.155.00

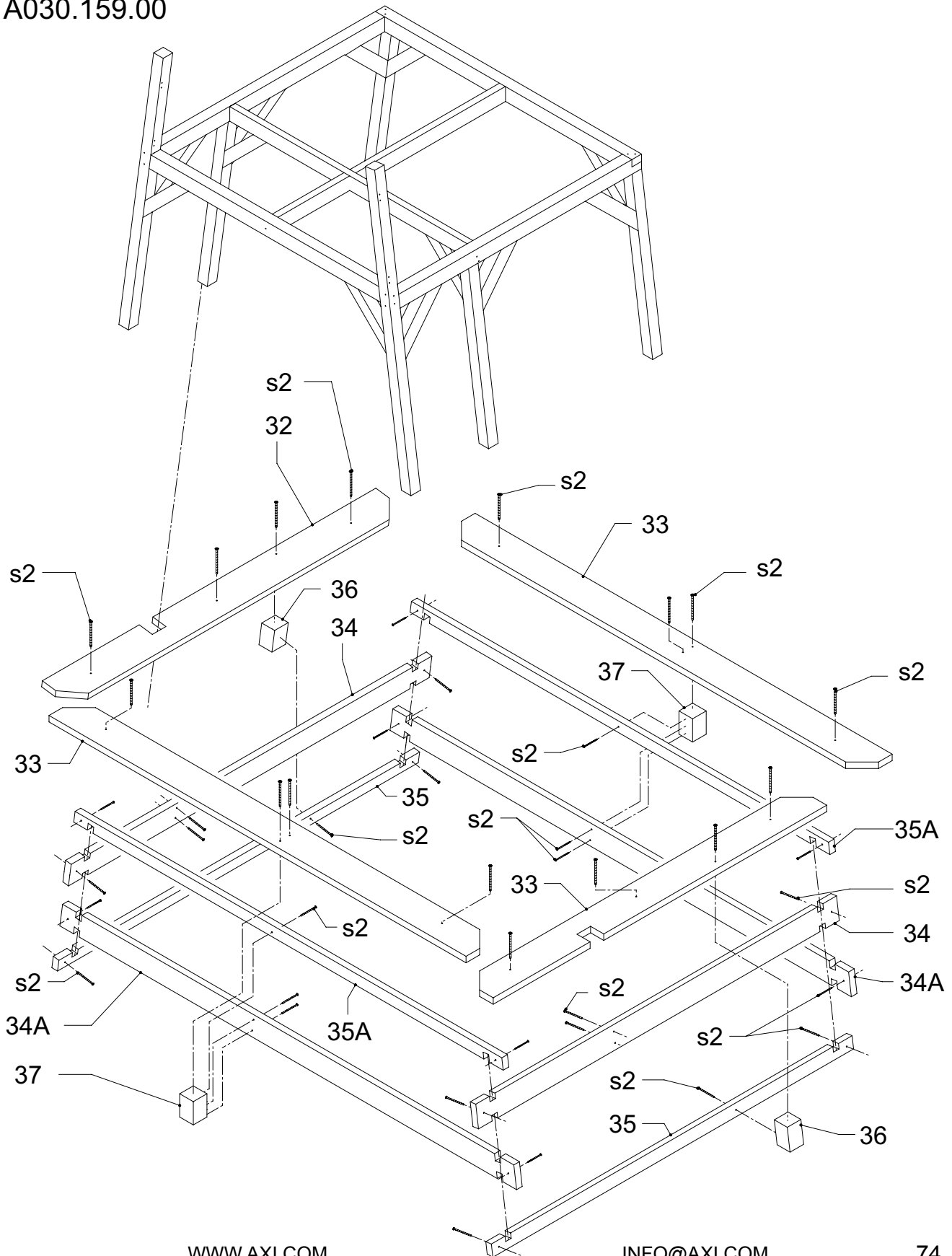




Max

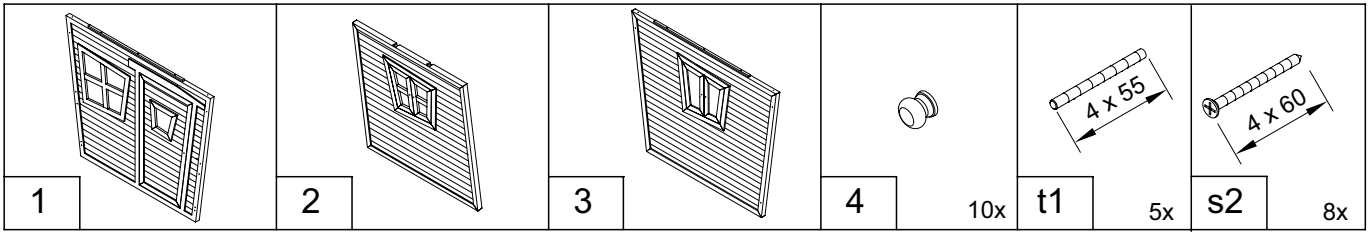
 32	2x	 34	2x	 35	2x		2x		2x	 4 x 60	44x
 33	2x	 34A	2x	 35A	2x		2x		2x		44x

A030.159.00

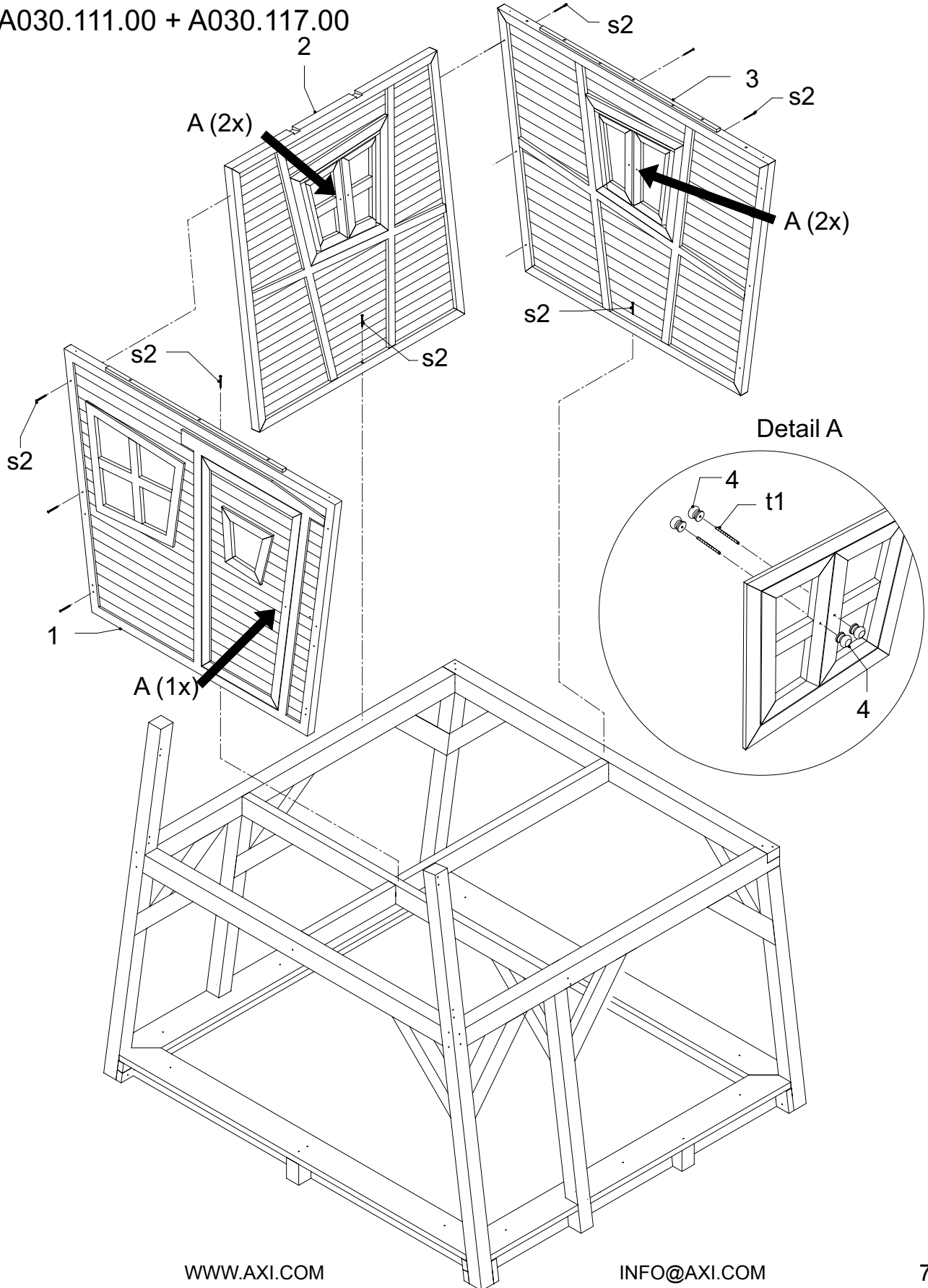




Max



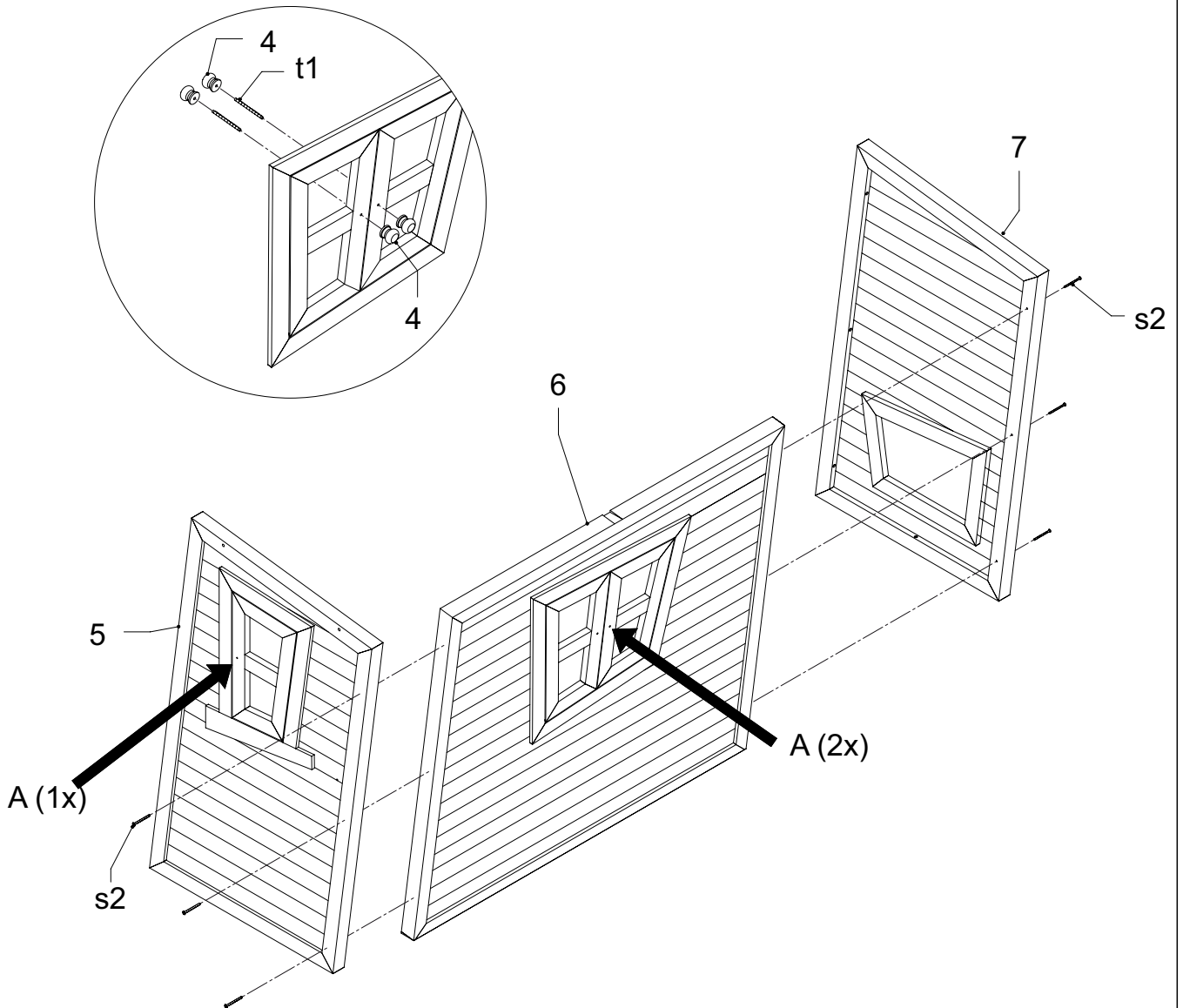
A030.111.00 + A030.117.00

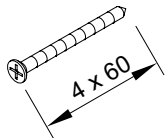


5	6	7	4	6x	t1	3x	s2	6x

A030.117.00 + A030.118.00

Detail A

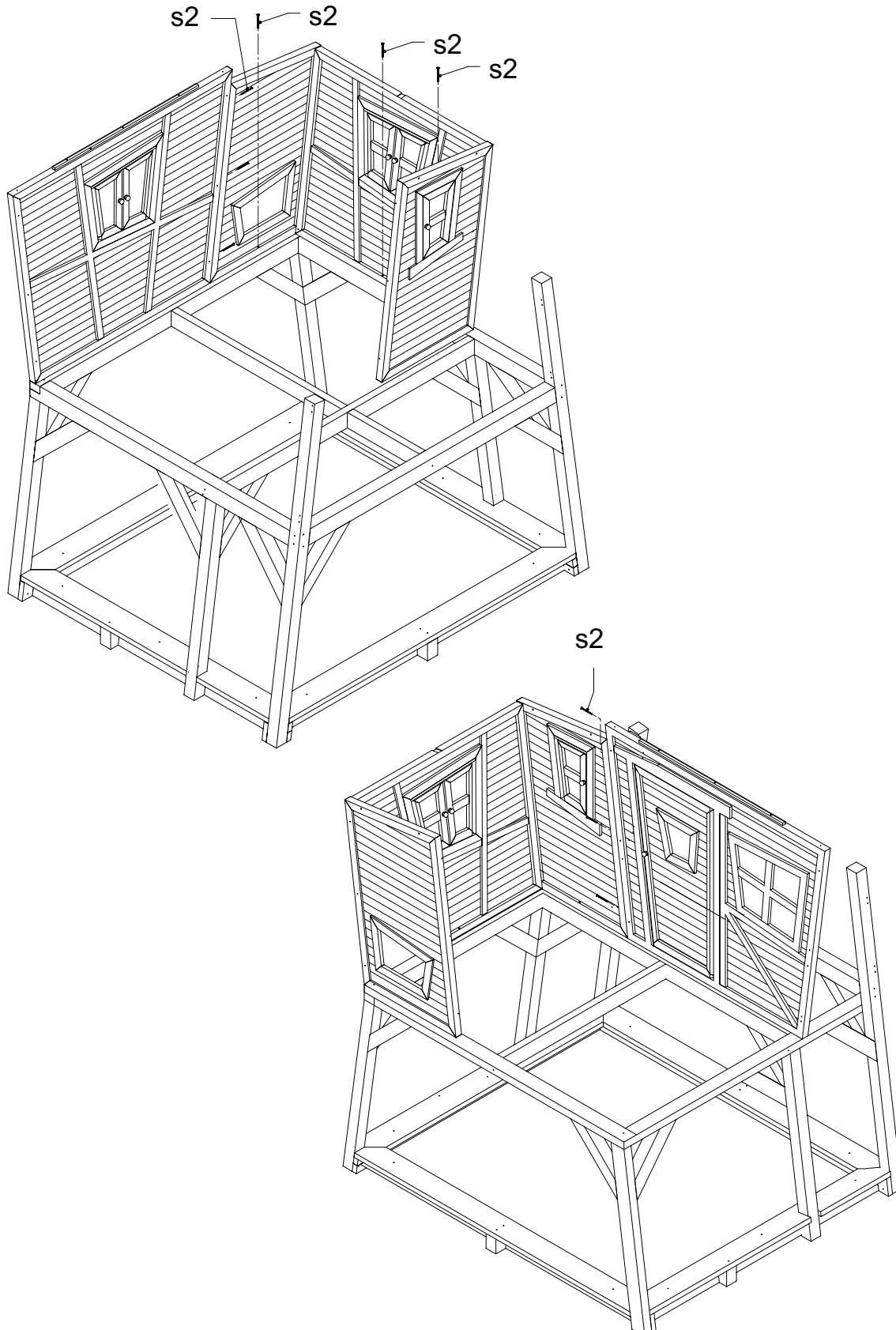


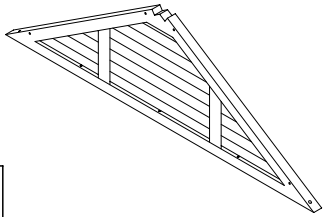


s2

9x

A030.118.00

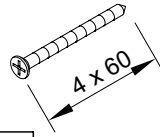




8

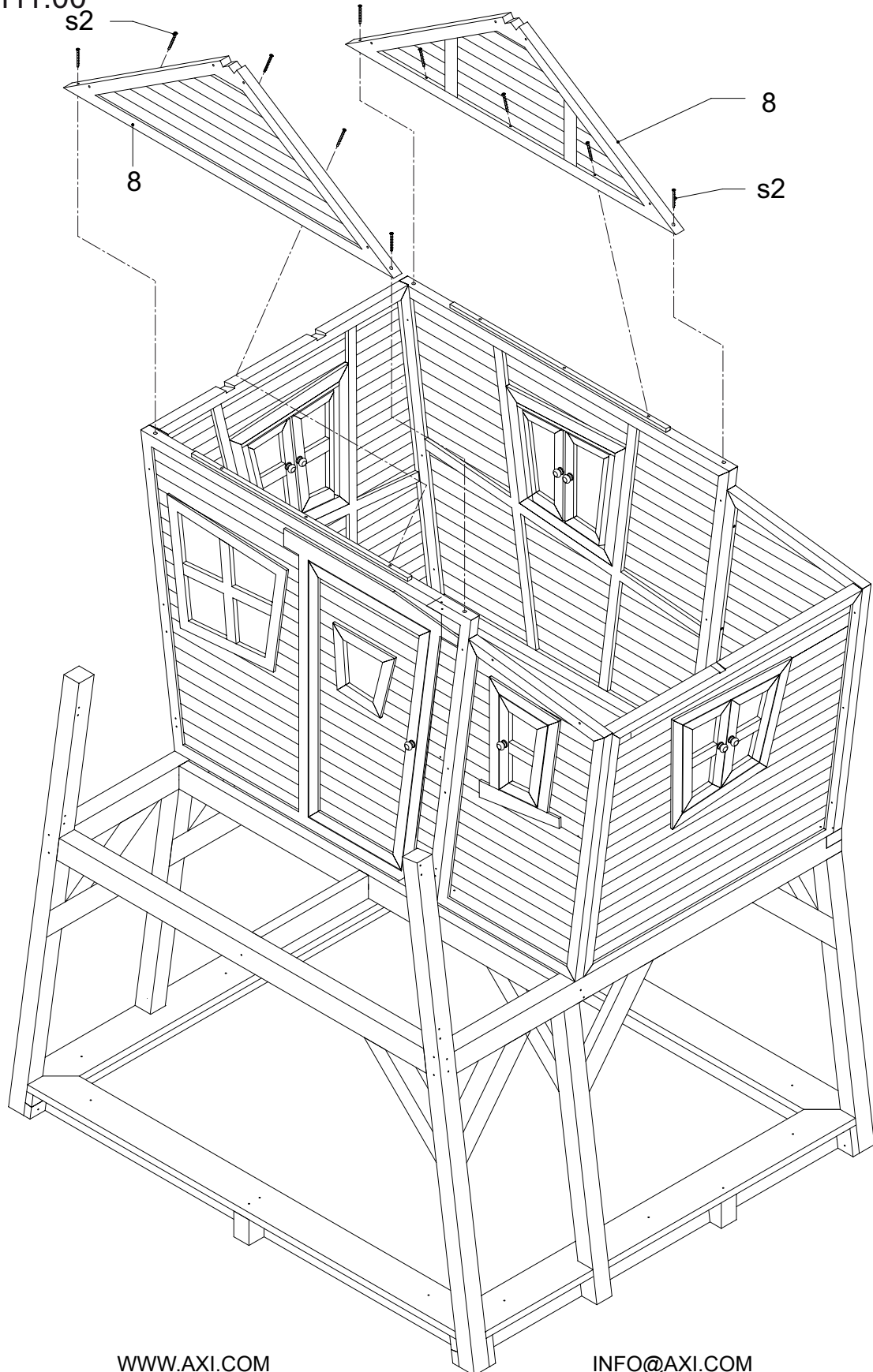
2x

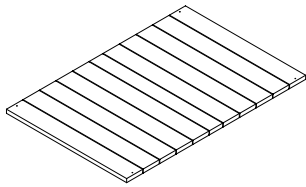
s2



10x

A030.111.00

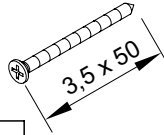




9

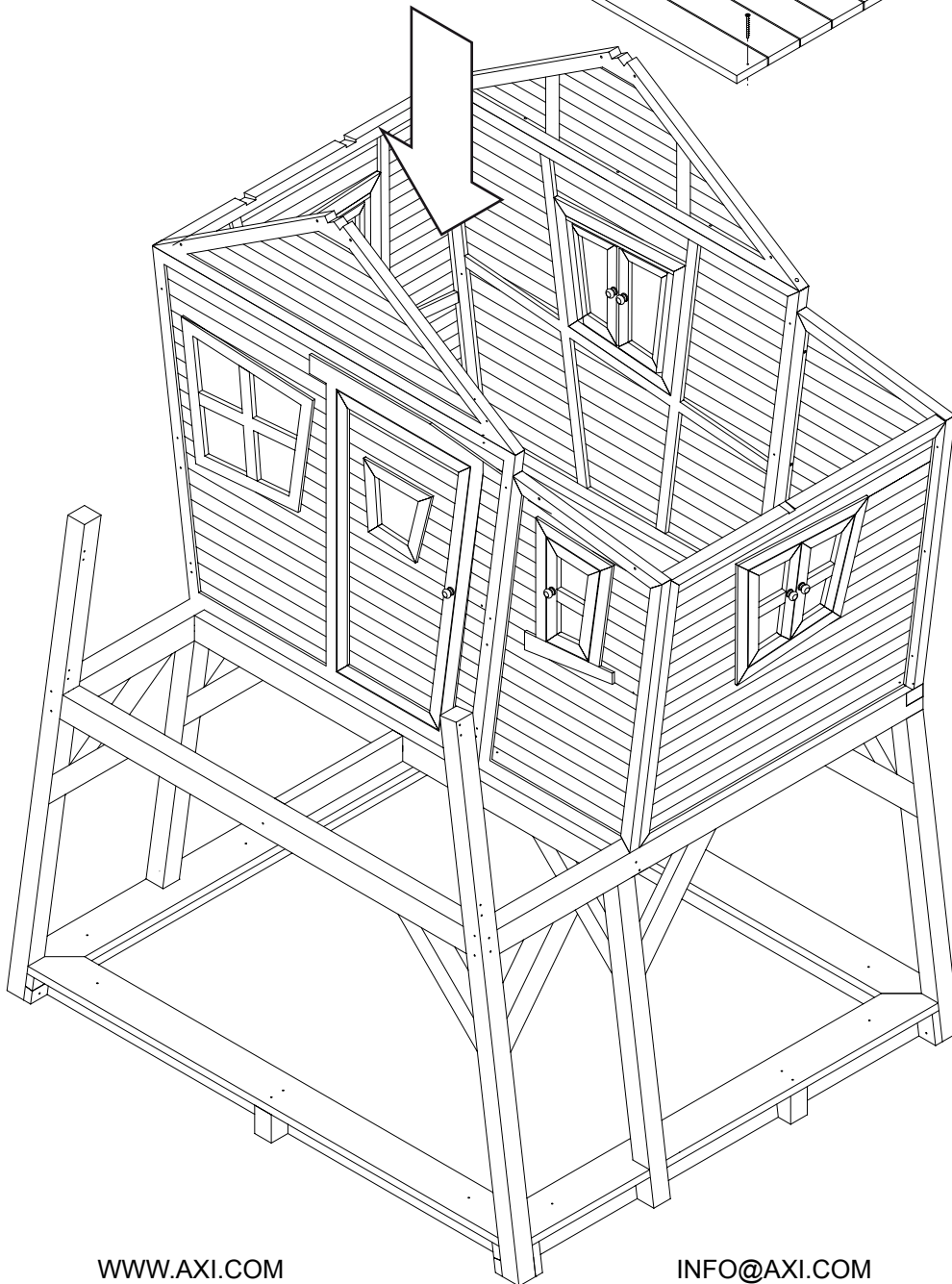
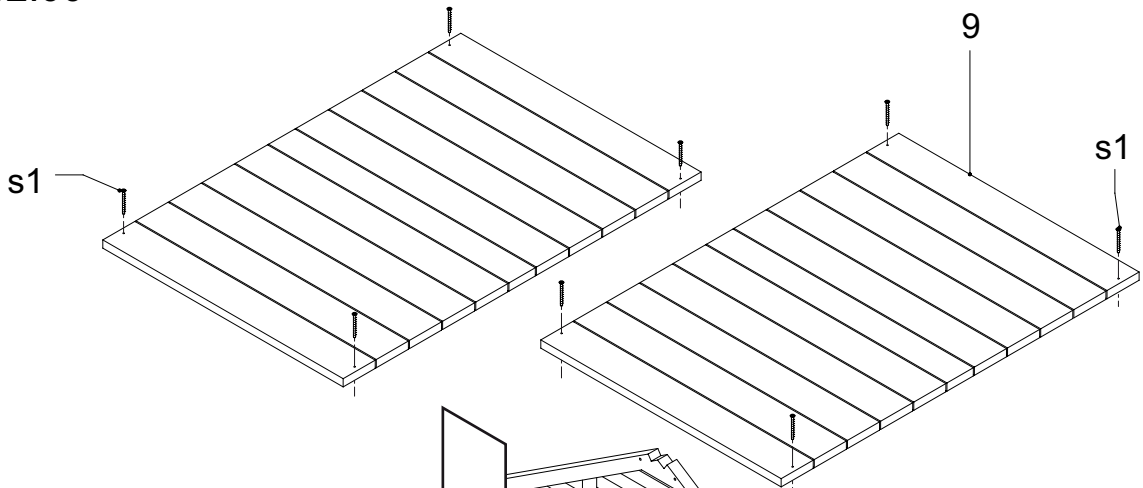
2x

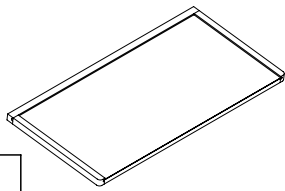
s1



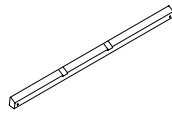
8x

A030.142.00

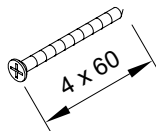




10



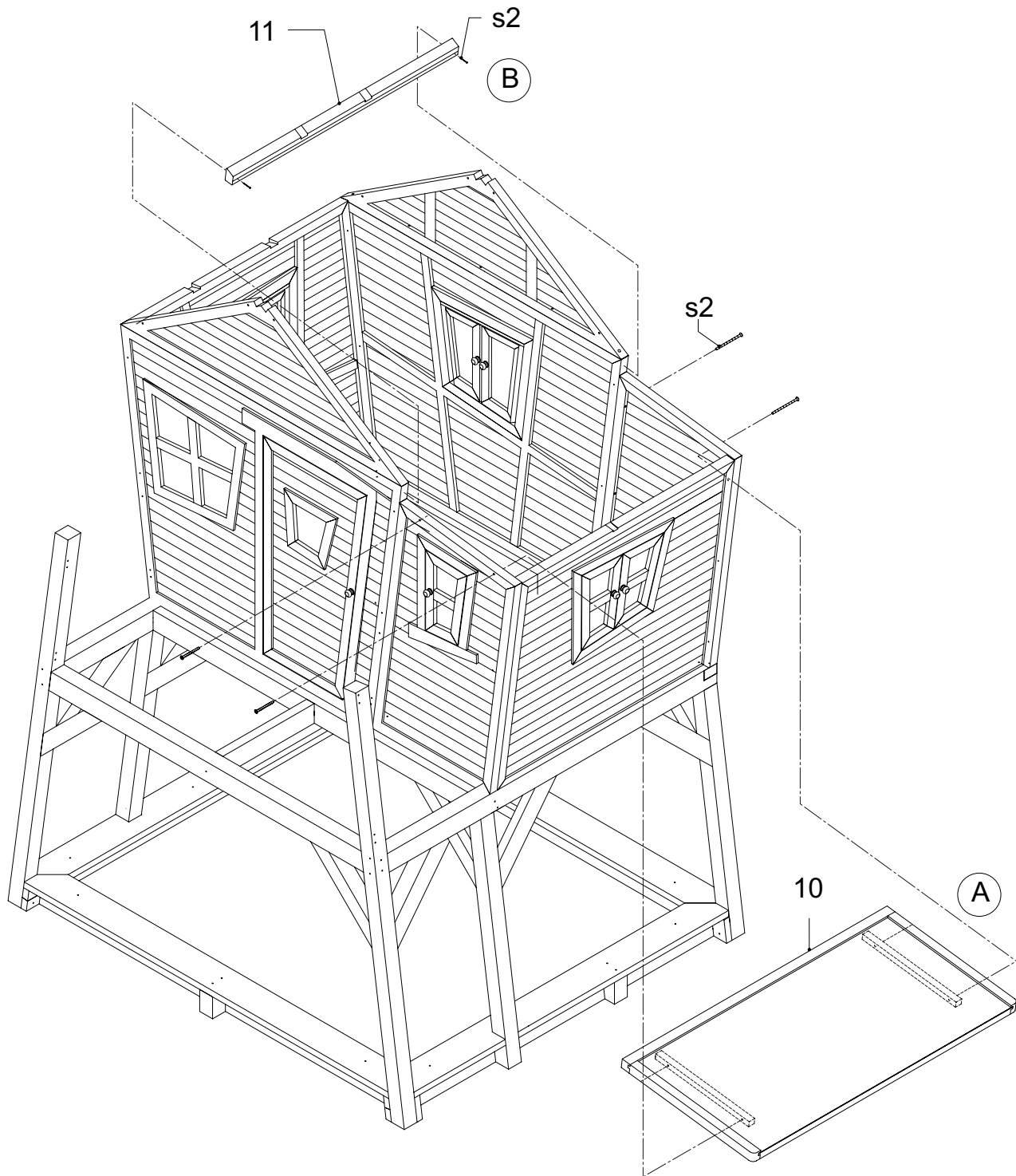
11



s2

6x

A030.118.00

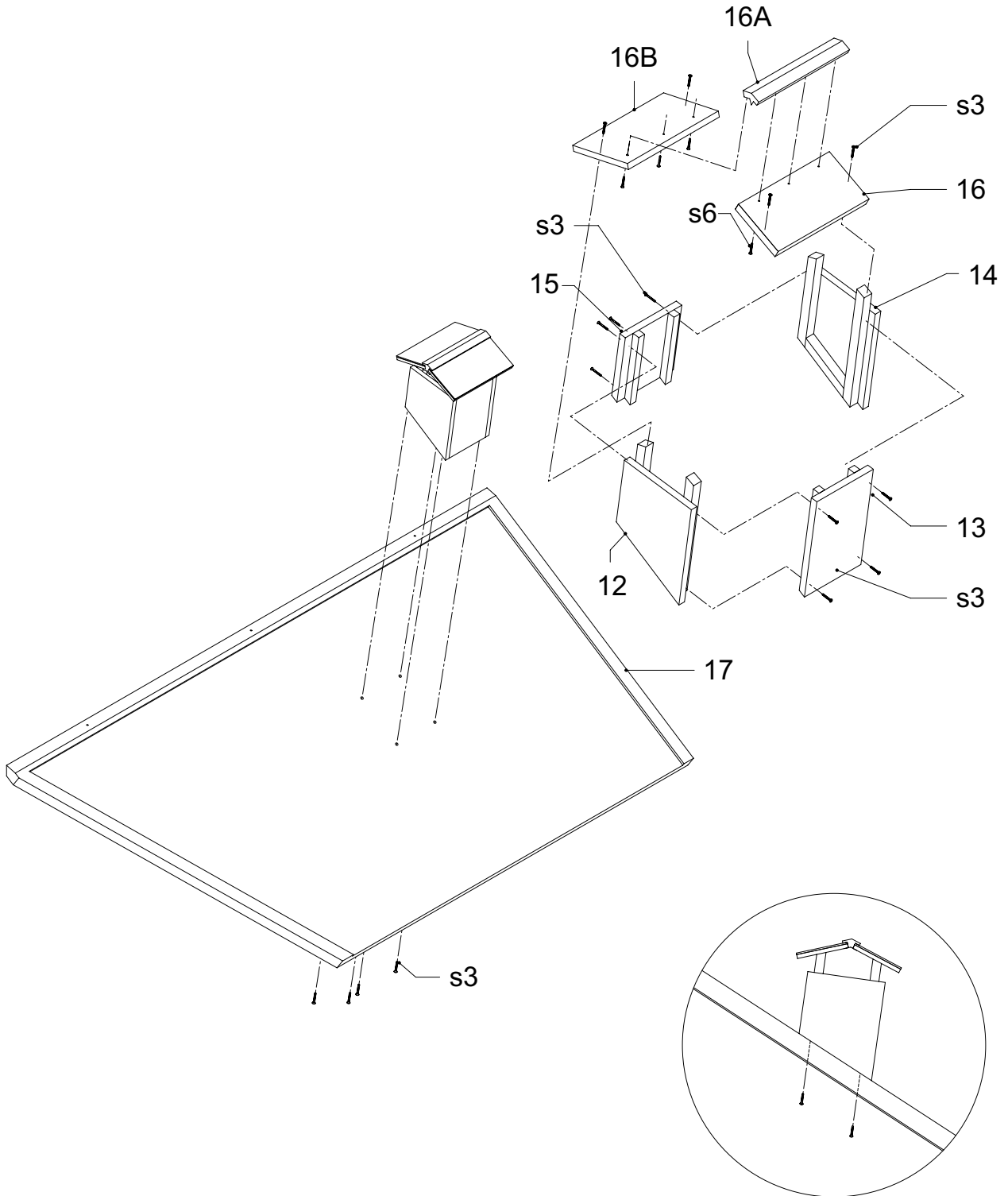


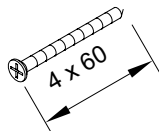


Max

12	13	14	15	16	16A	16B	17	s3 16x	s6 6x

A030.113.00

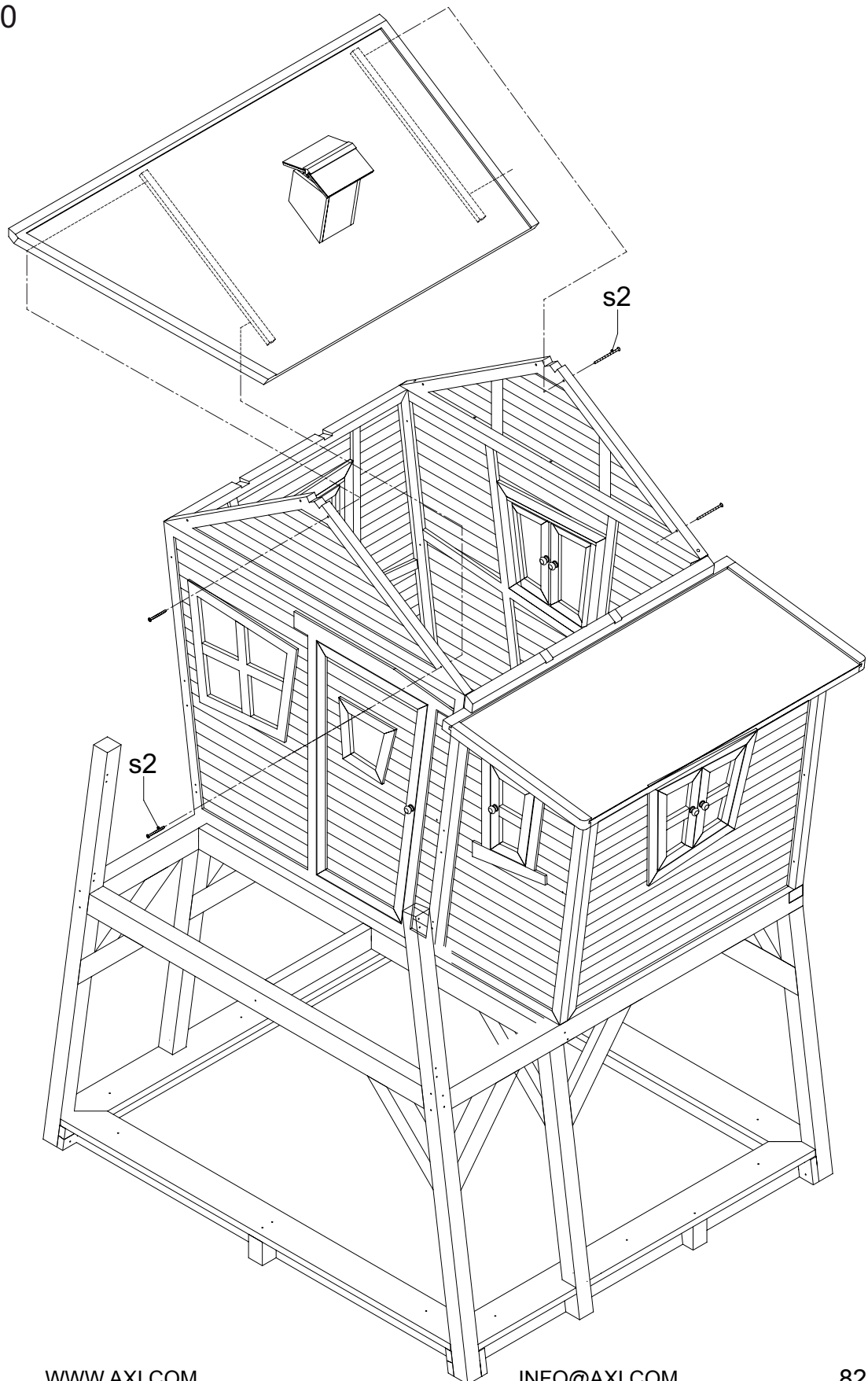


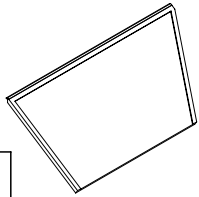


s2

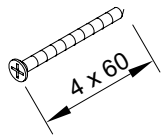
4x

A030.113.00





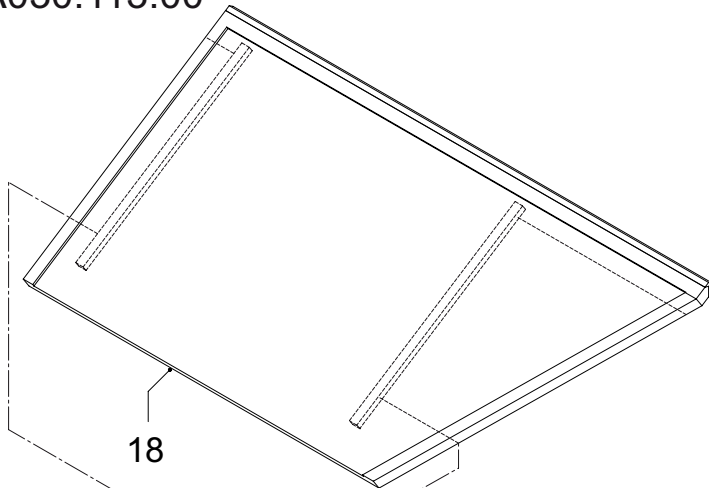
18



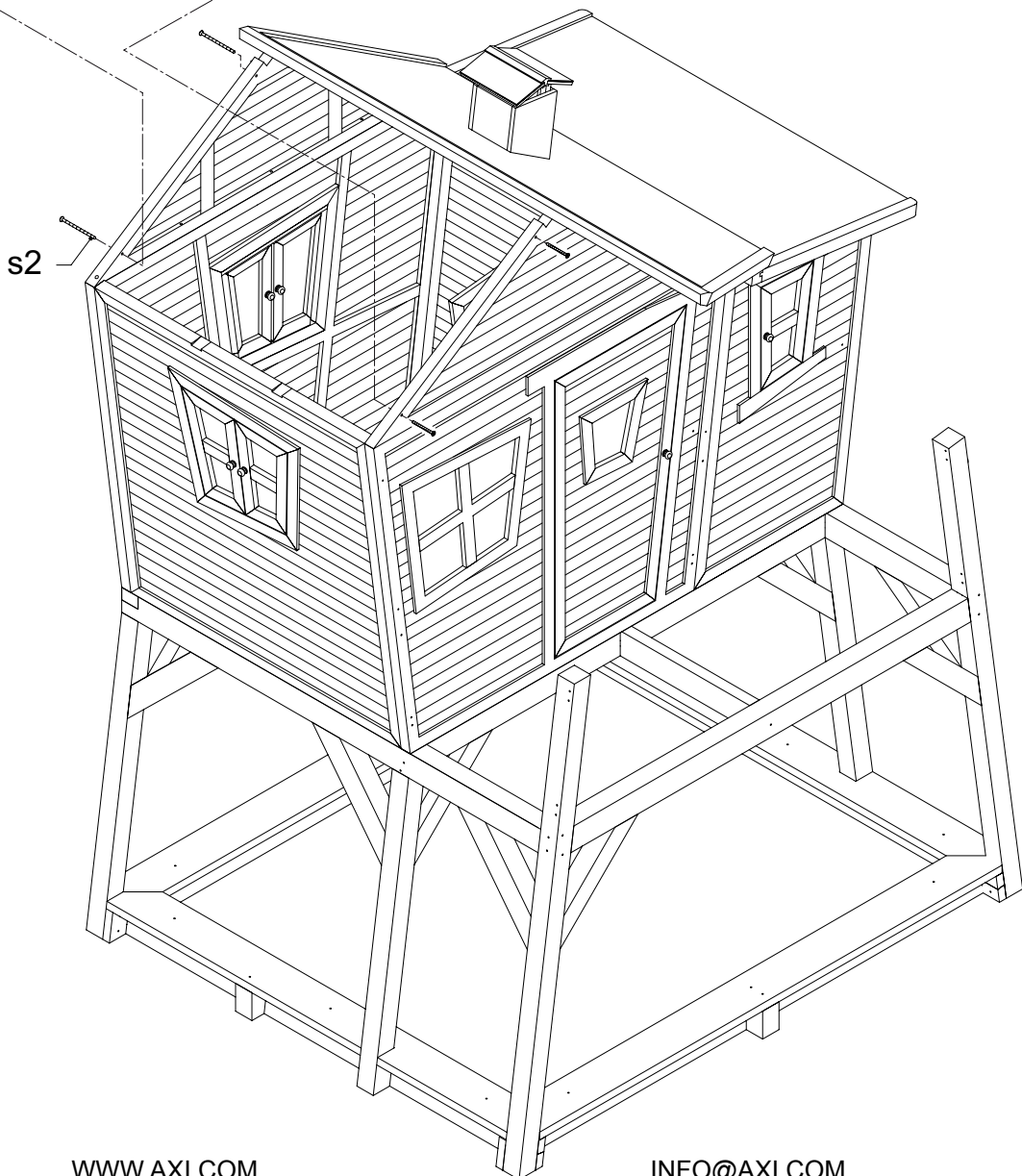
s2

4x

A030.113.00

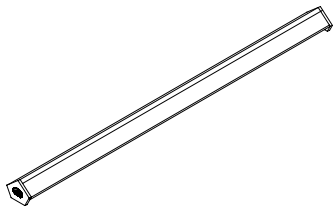


18



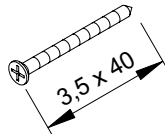
s2

19

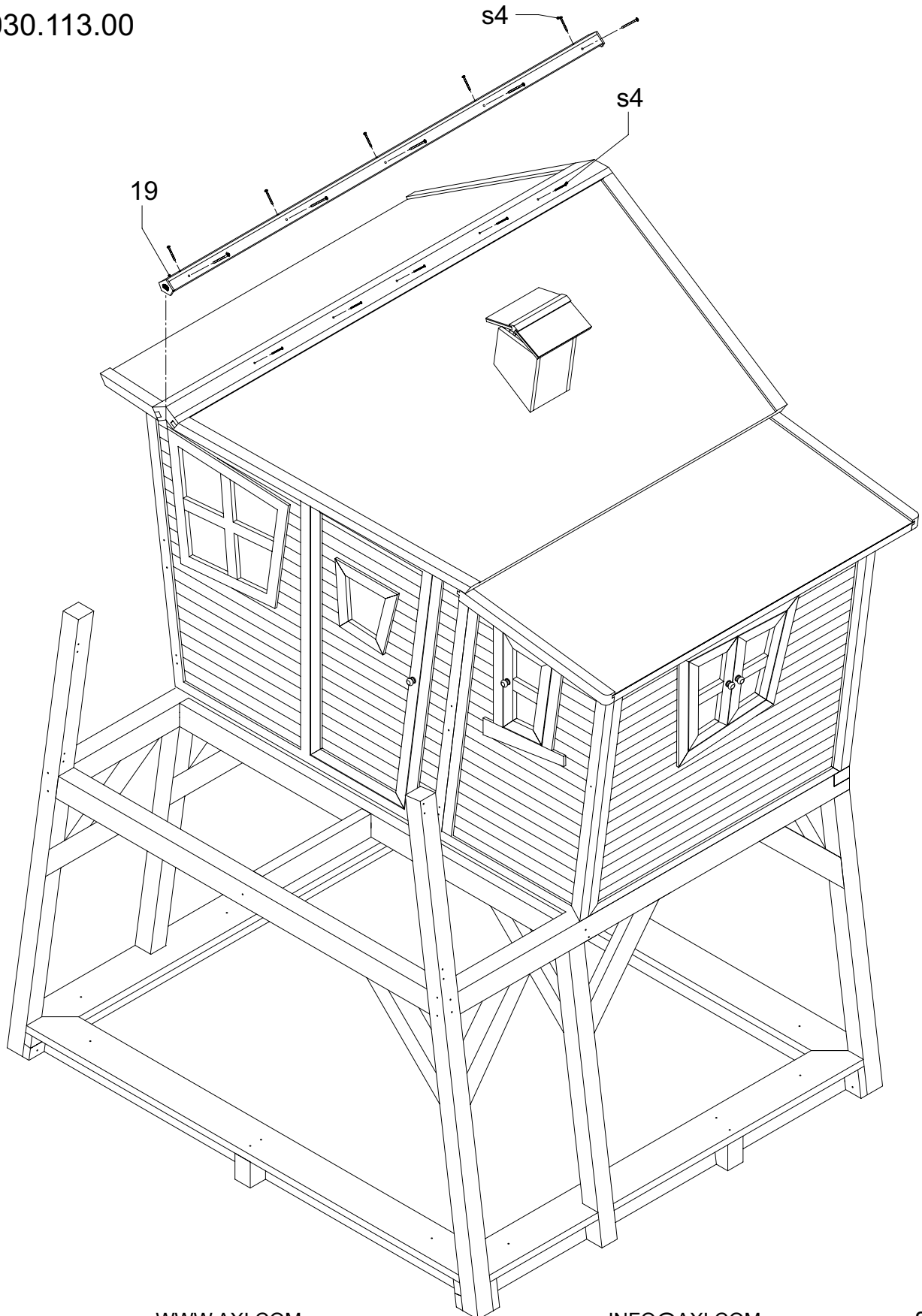


s4

15x



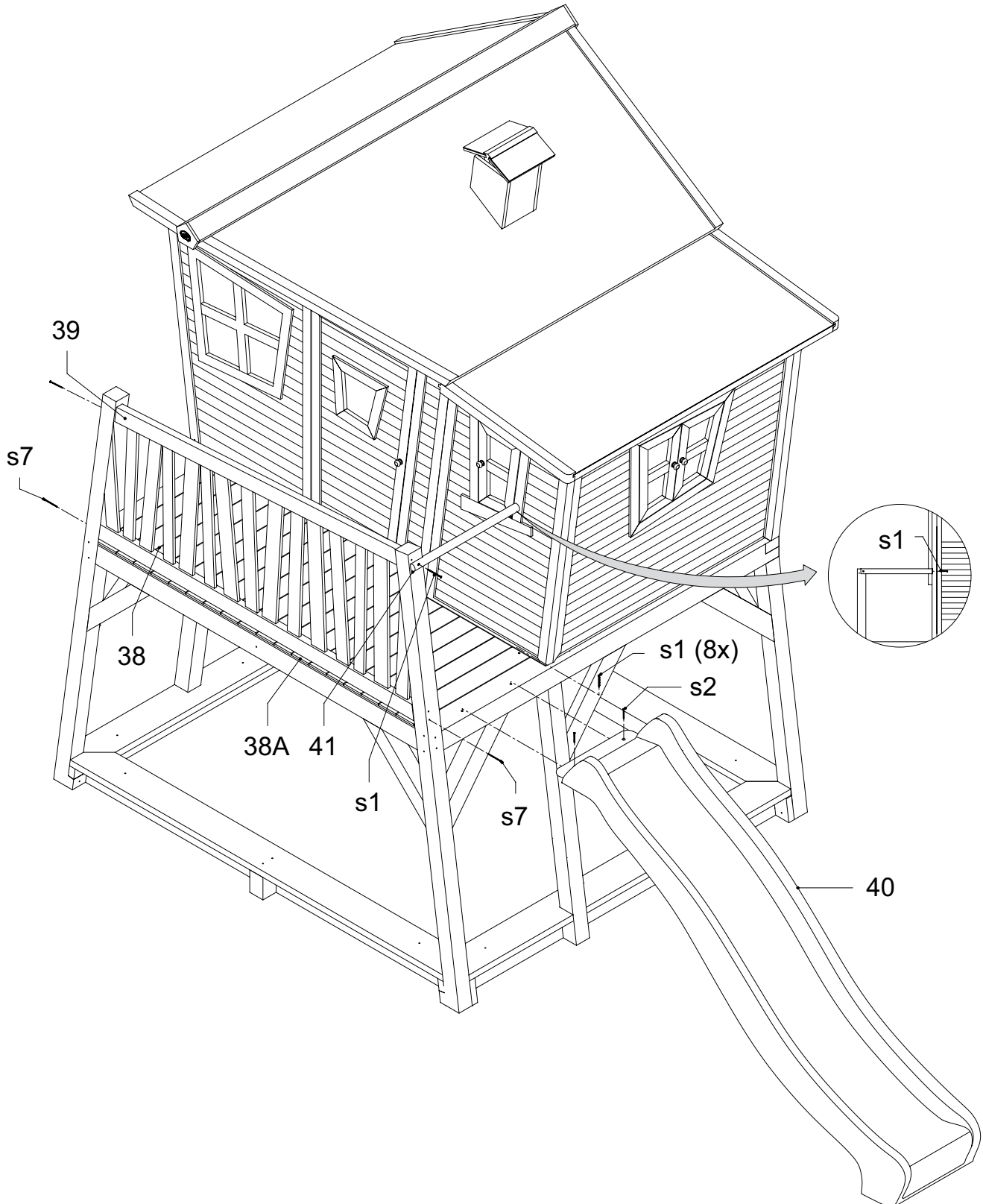
A030.113.00





38		39		40		41		s1	16x	s2	2x	s7	4x
38A													

A030.033.00 + A030.155.00 + A030.157.00



42	3x	43	7x	44	45	s1	34x	s5	4x

A030.155.00

