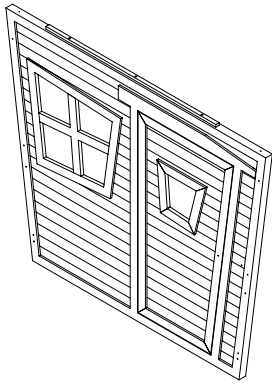


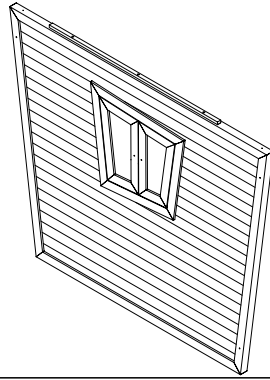


# Emma

A030.111.00



1

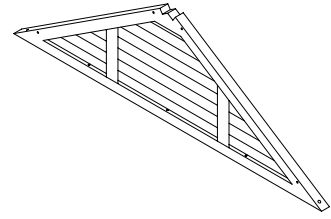


3



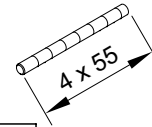
4

14x



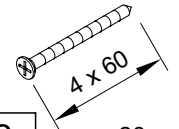
8

2x



t1

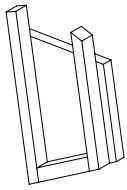
7x



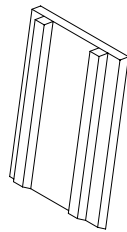
s2

26x

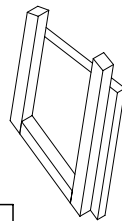
A030.113.00



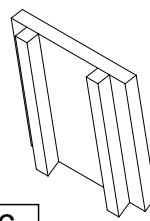
13



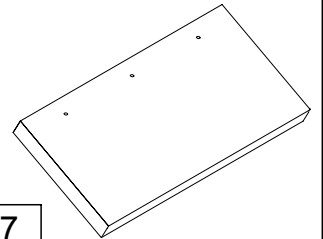
14



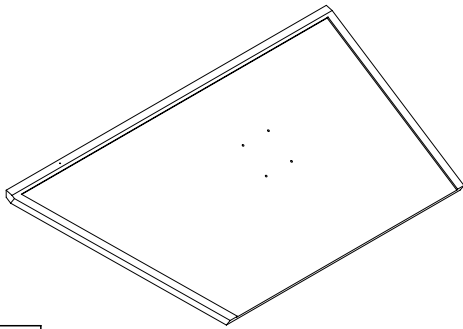
15



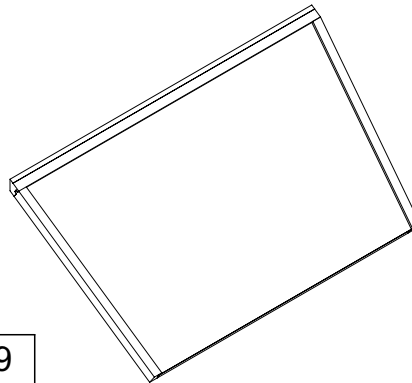
16



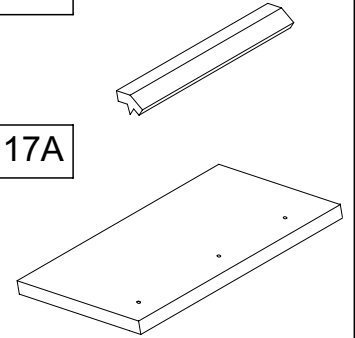
17



18

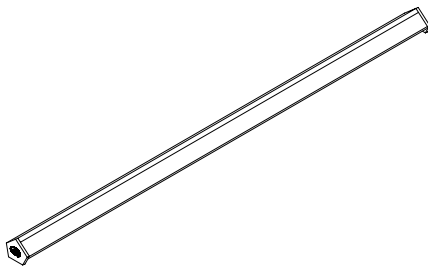


19

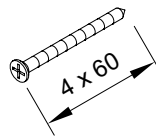


17A

17B

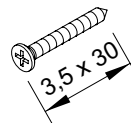


20



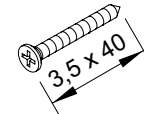
s2

8x



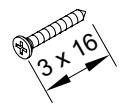
s3

16x



s4

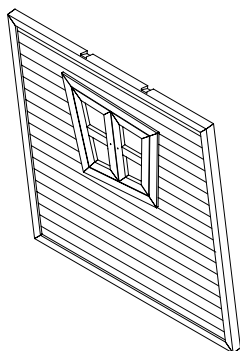
15x



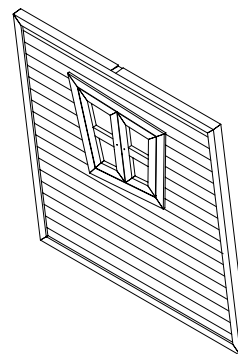
s6

6x

A030.117.00



2

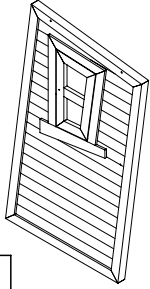


6

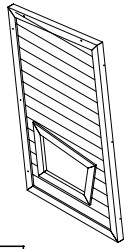


# Emma

A030.118.00

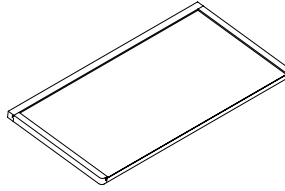


5

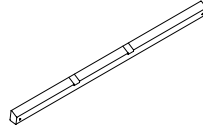


7

11



12



4



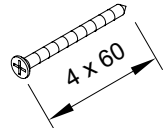
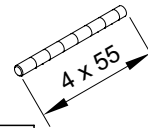
2x

t1

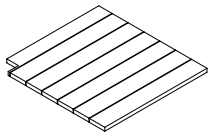
1x

s2

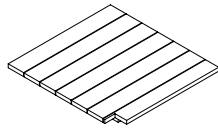
14x



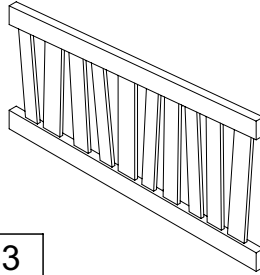
A030.121.00



32



32A



33

s1

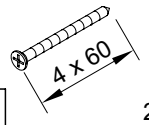
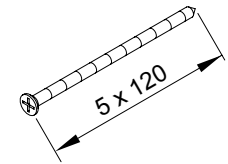
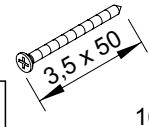
16x

s2

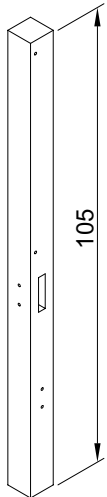
2x

s7

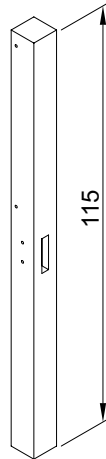
4x



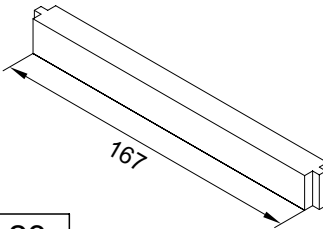
A030.122.00



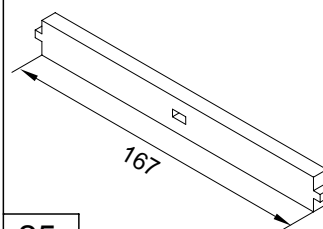
21



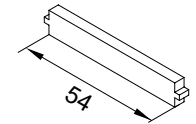
22



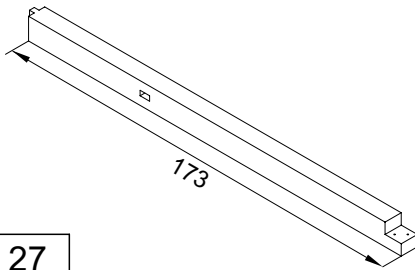
23



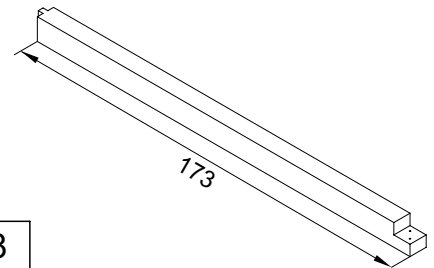
25



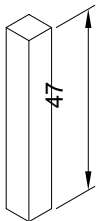
26



27

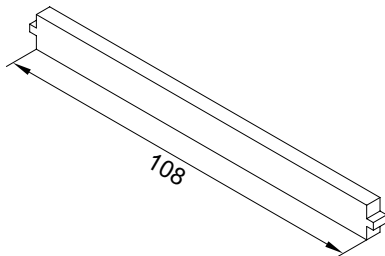


28

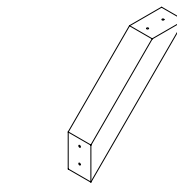


29

2x

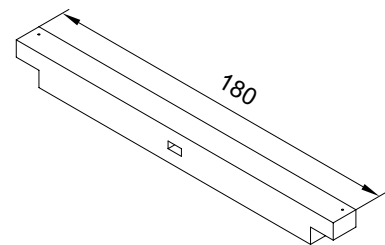


30

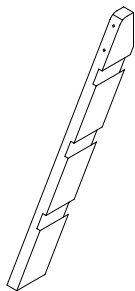


24

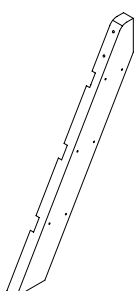
8x



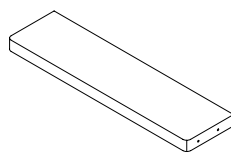
31



37

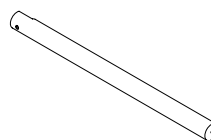


38



36

3x



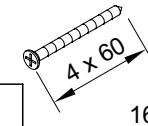
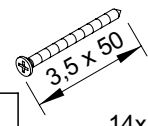
35

s1

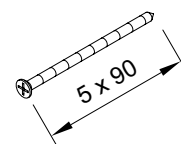
14x

s2

16x



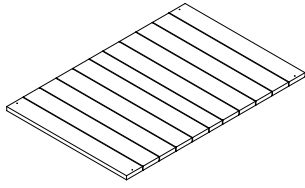
s5



40x



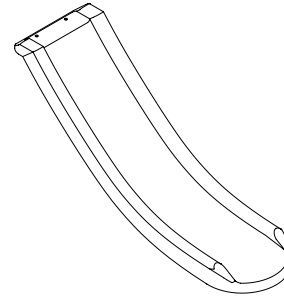
A030.142.00



9

2x

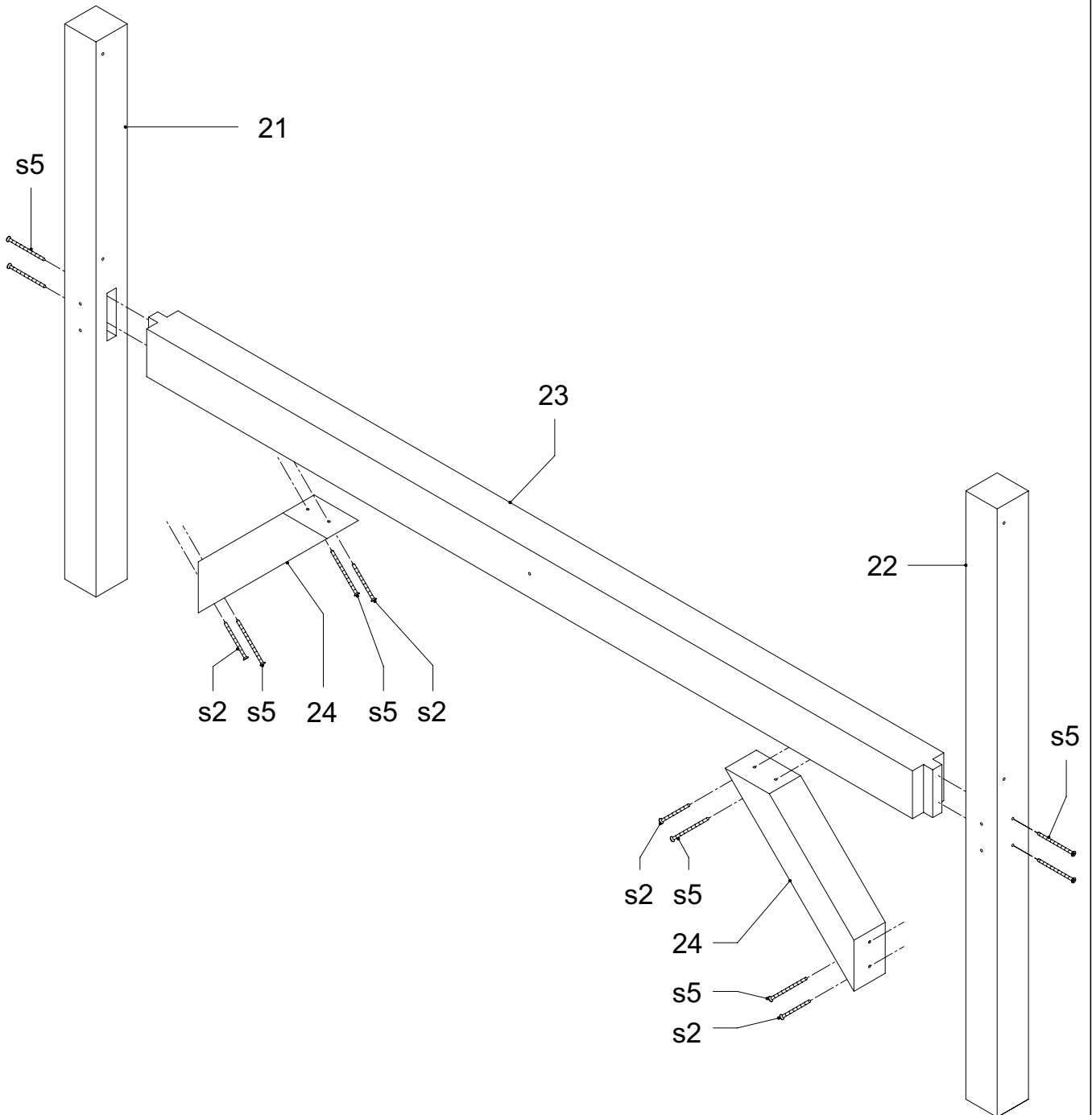
A030.031.00



34

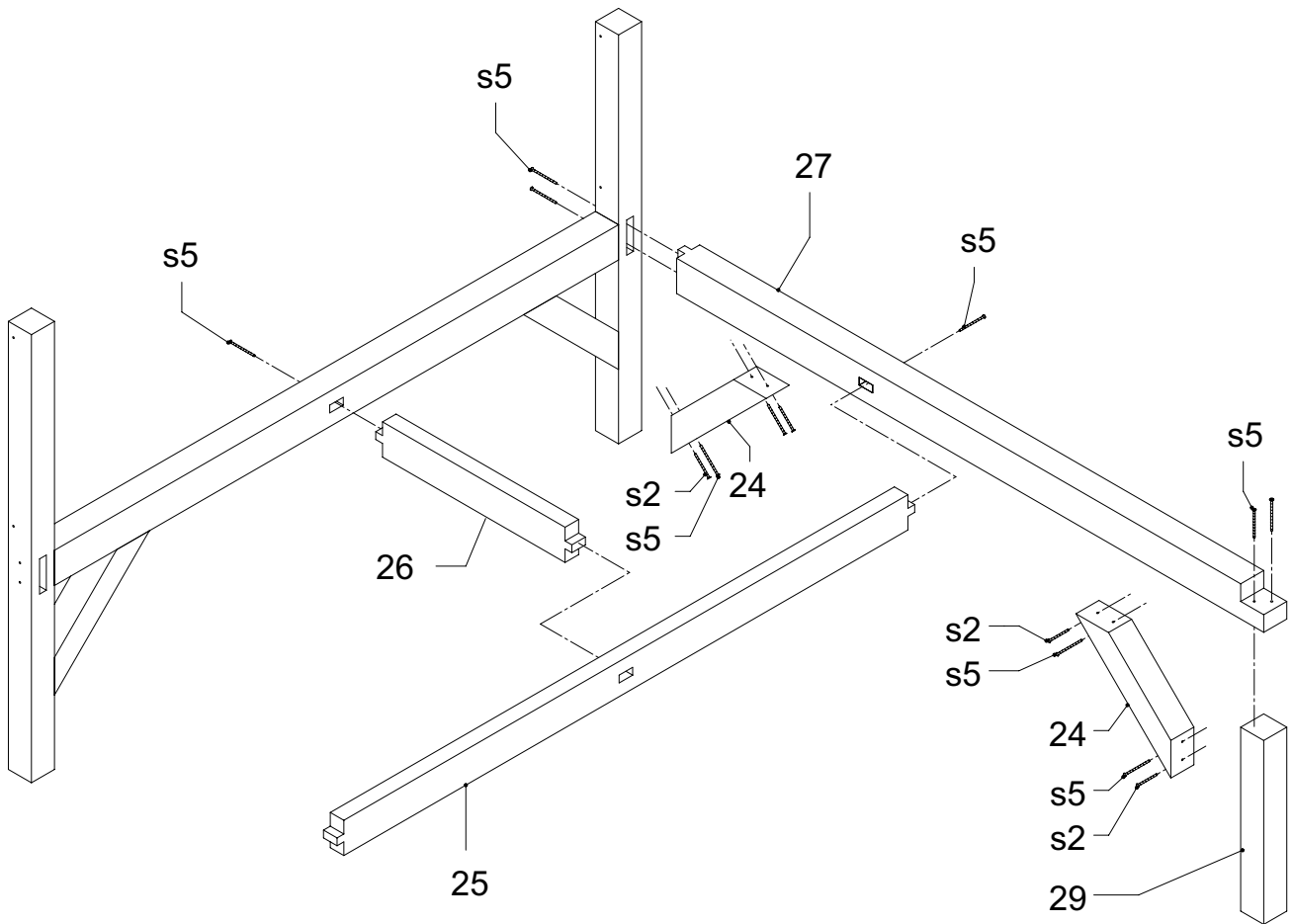
|    |    |    |    |       |       |
|----|----|----|----|-------|-------|
|    |    |    |    |       |       |
| 21 | 22 | 23 | 24 | 2x s5 | 8x s2 |

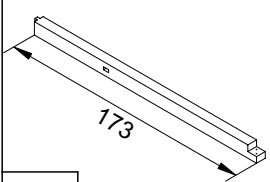
A030.122.00



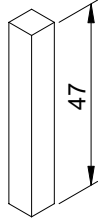
|    |    |    |    |       |        |       |
|----|----|----|----|-------|--------|-------|
|    |    |    |    |       |        |       |
| 25 | 26 | 27 | 29 | 24 2x | s5 10x | s2 4x |

A030.122.00

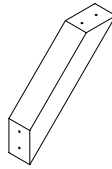




28

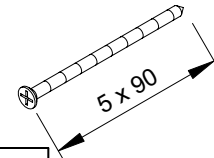


29



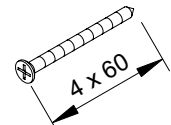
24

2x



s5

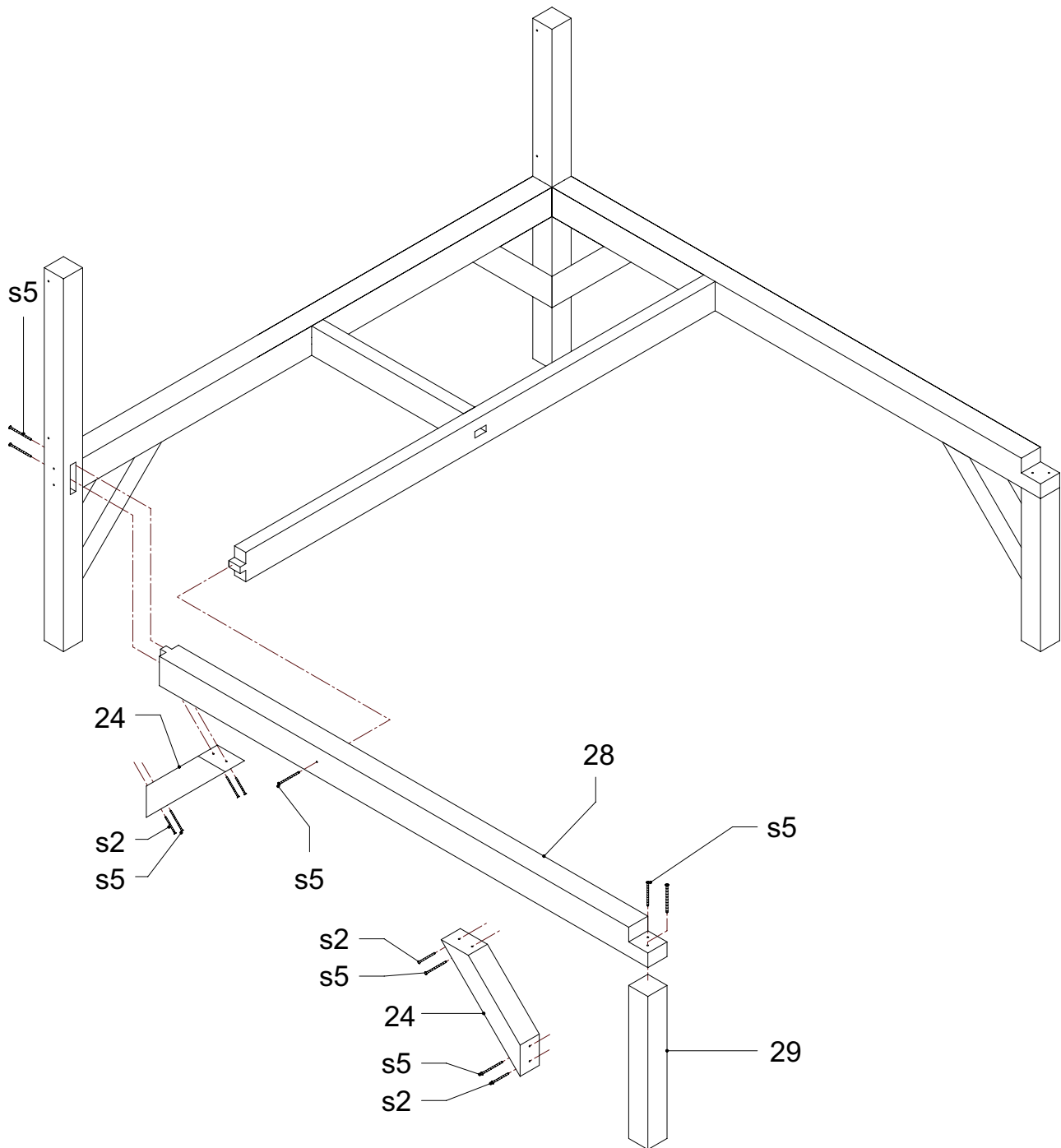
9x



s2

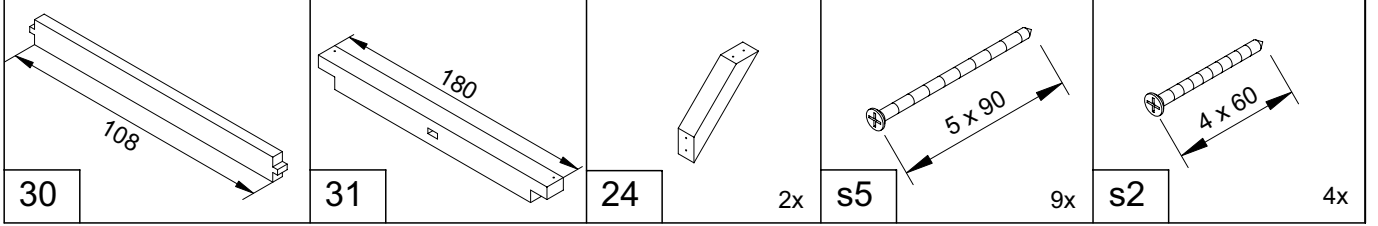
4x

A030.122.00

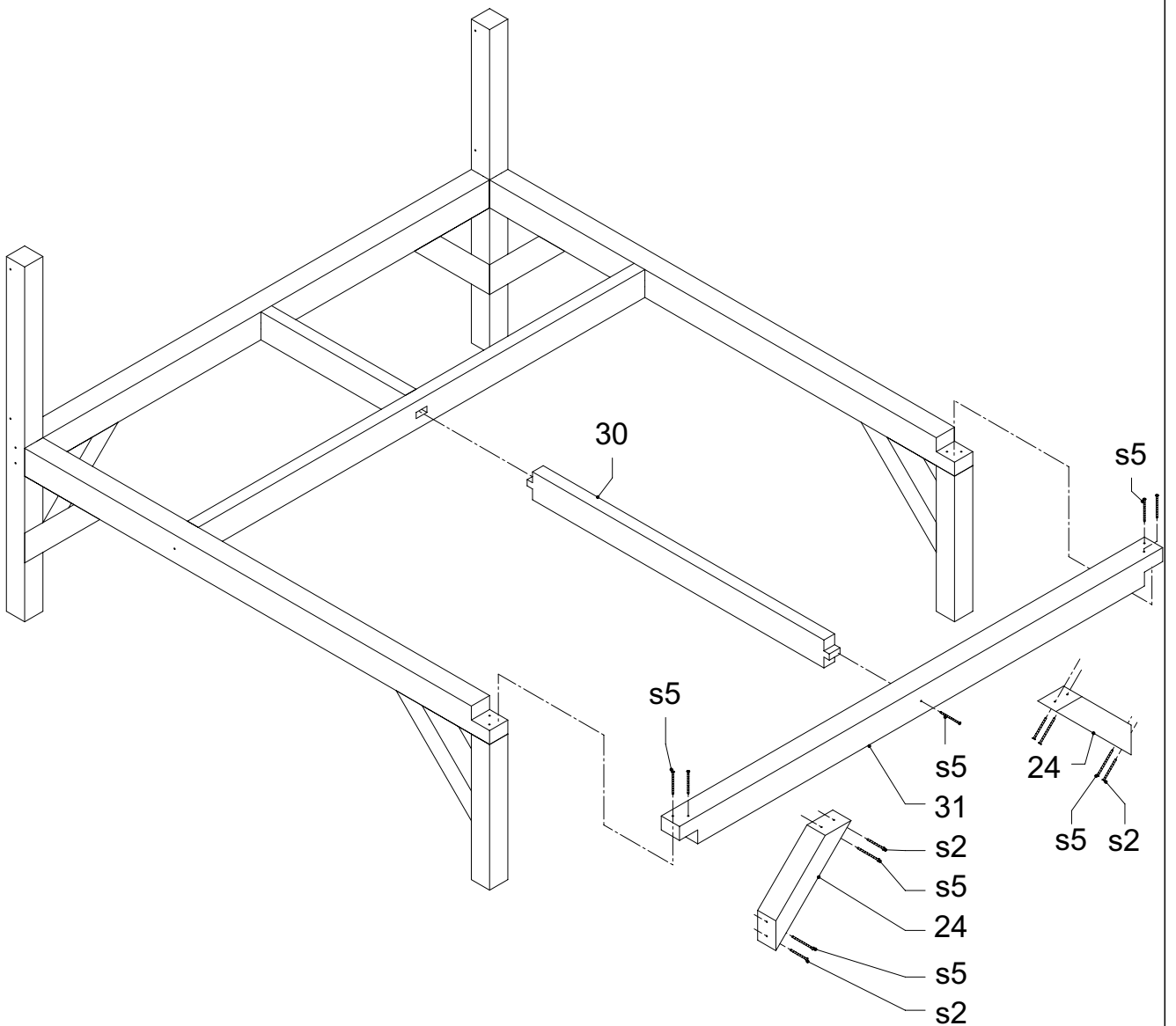




# Emma

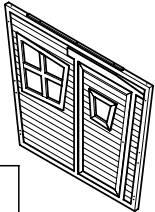
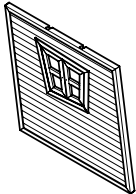
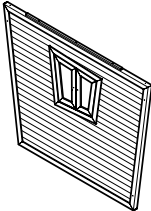

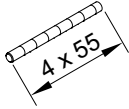
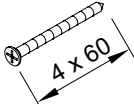


A030.122.00

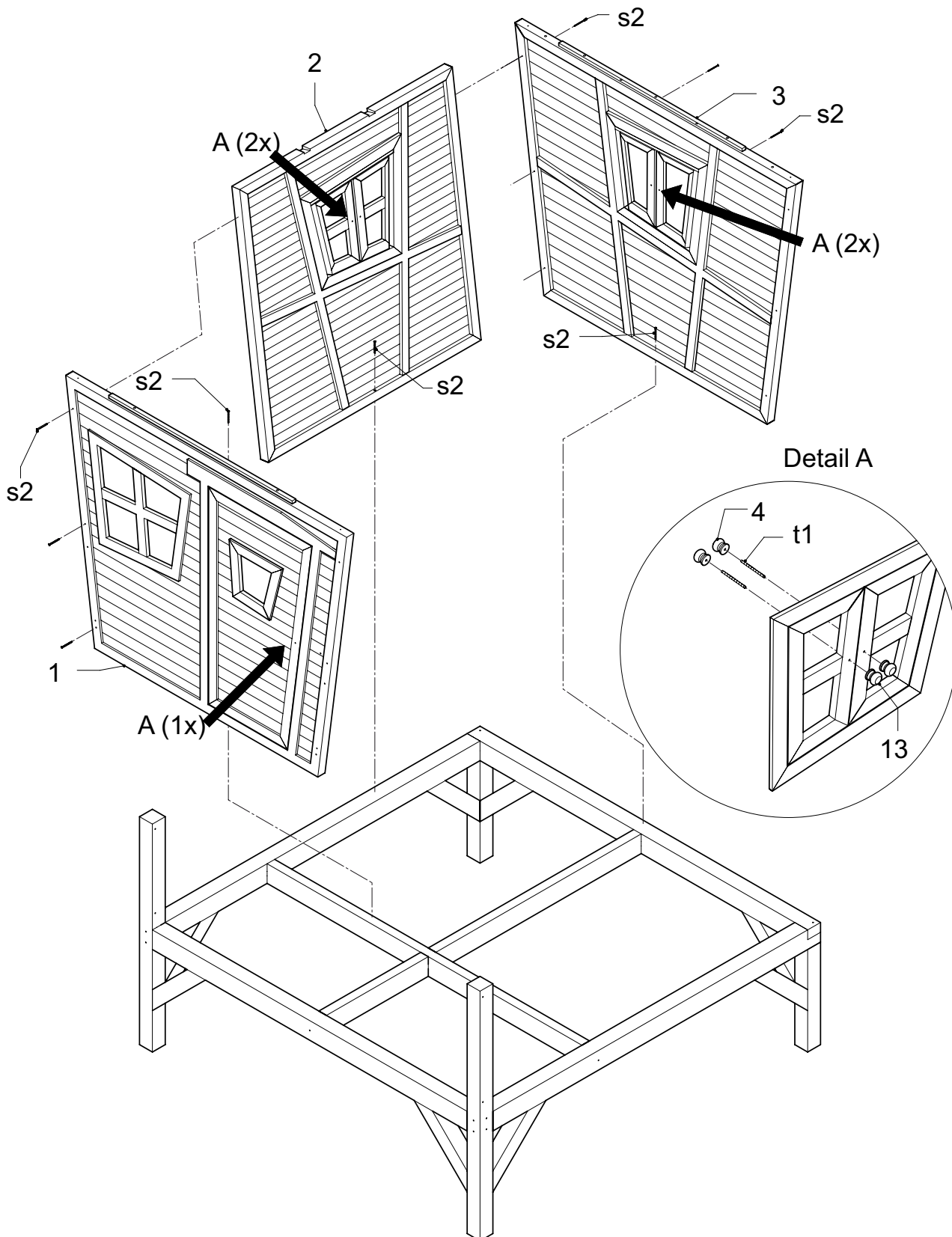






|   |   |   |   |   |   |    |    |    |
|---|---|---|---|---|---|----|----|----|
|  |  |  |  |  |  |    |    |    |
| 1   | 2   | 3   | 4   | 10x   | t1  | 5x | s2 | 9x |

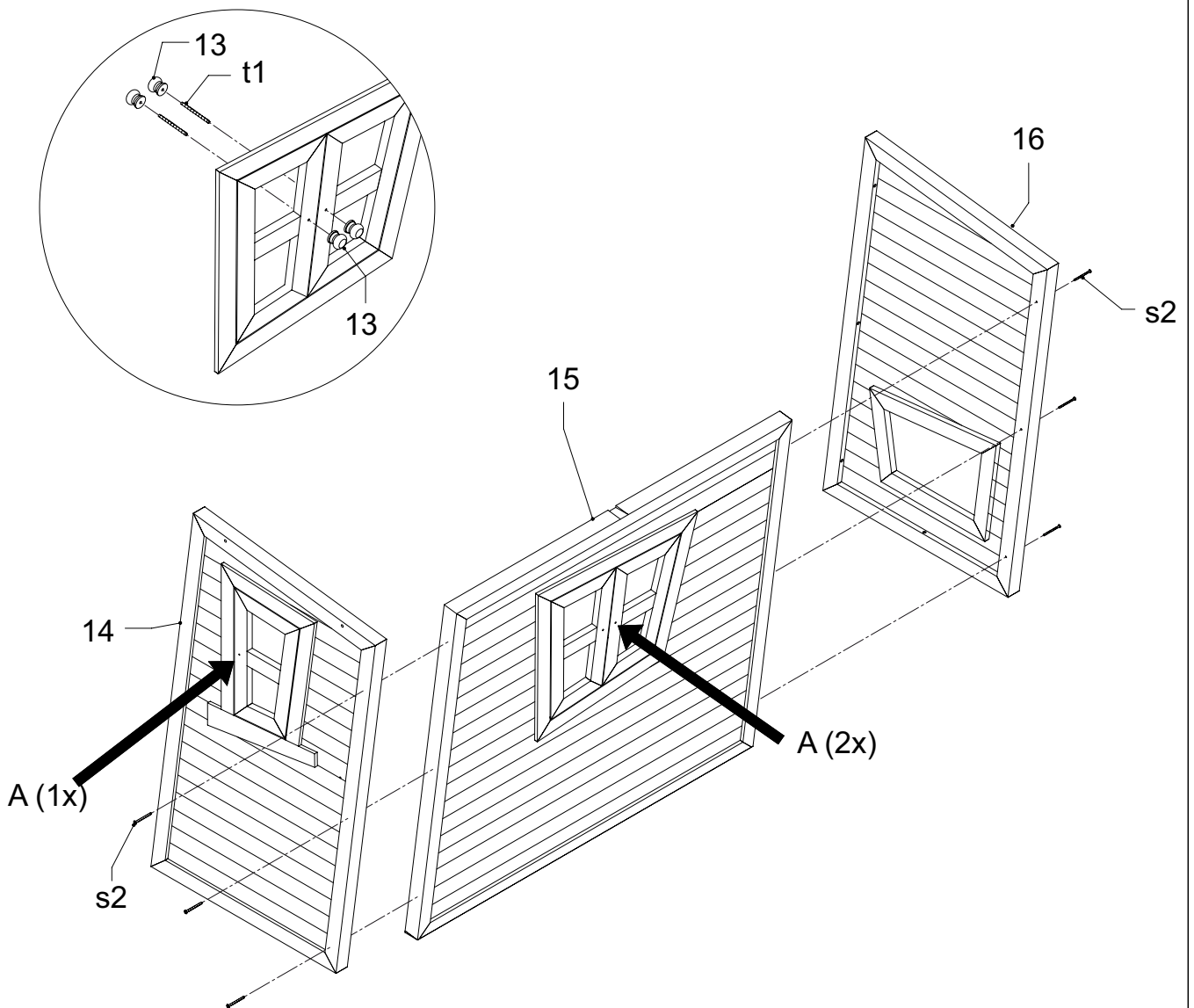
A030.111.00 + A030.117.00

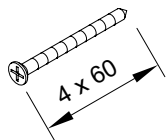


|    |    |    |    |    |    |    |    |    |
|----|----|----|----|----|----|----|----|----|
|    |    |    |    |    |    |    |    |    |
| 14 | 15 | 16 | 13 | 6x | t1 | 3x | s2 | 6x |

A030.117.00 + A030.118.00

Detail A

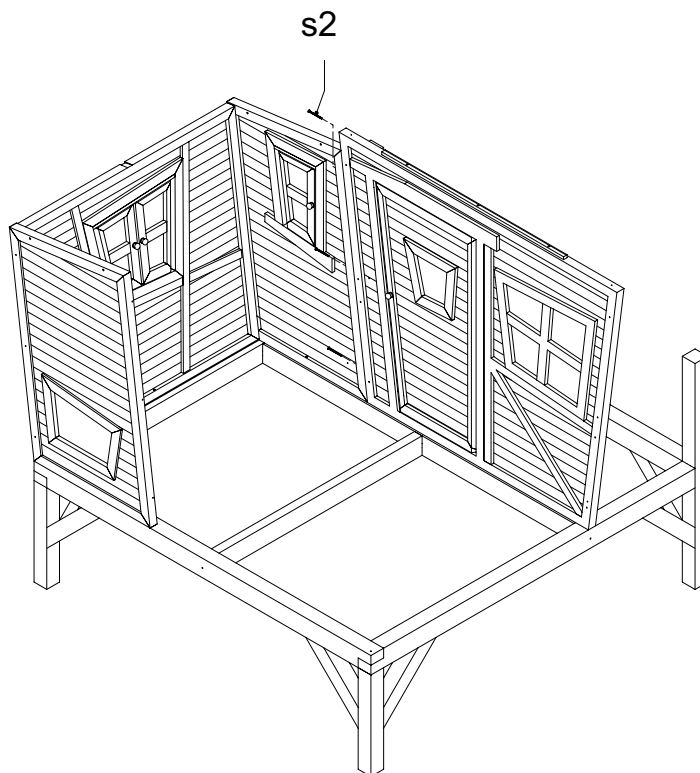
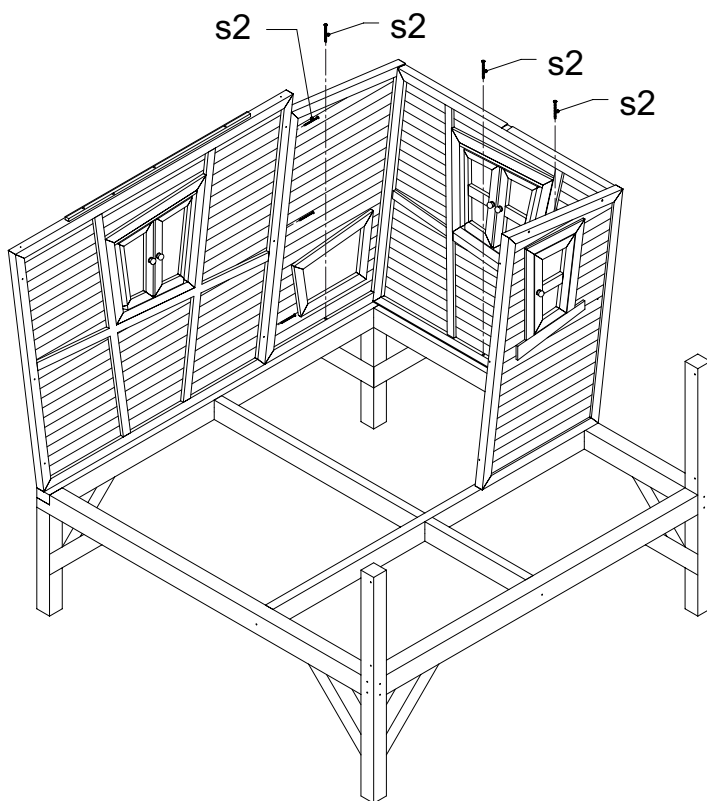


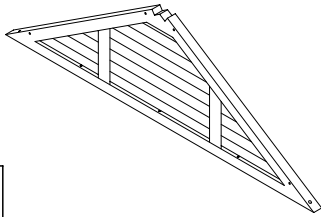


s2

9x

A030.118.00

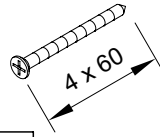




8

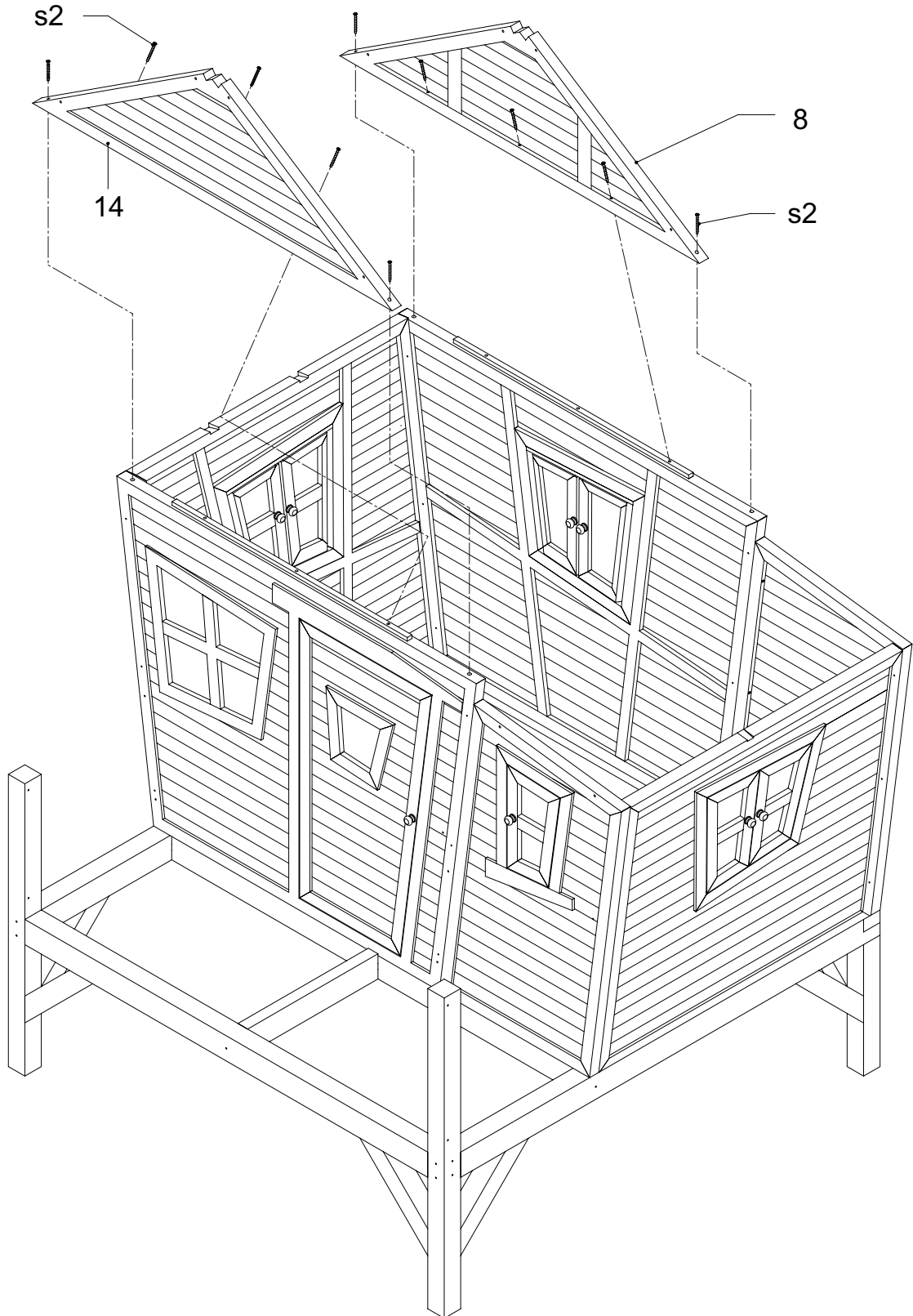
2x

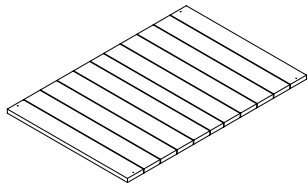
s2



10x

A030.111.00

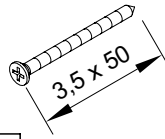




10

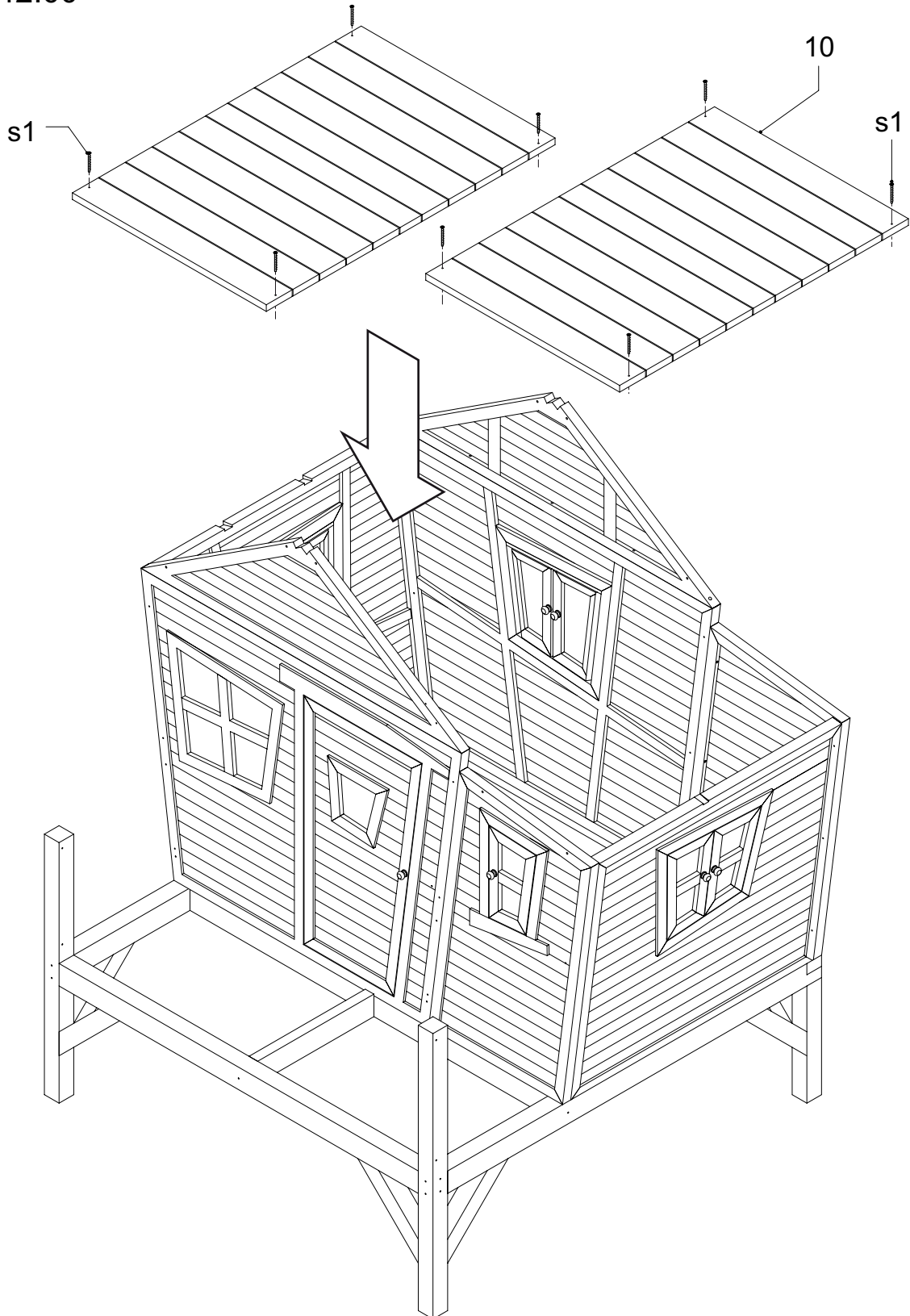
2x

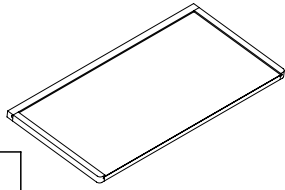
S1



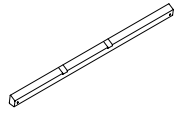
8x

A030.142.00

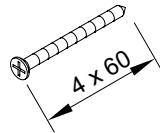




11



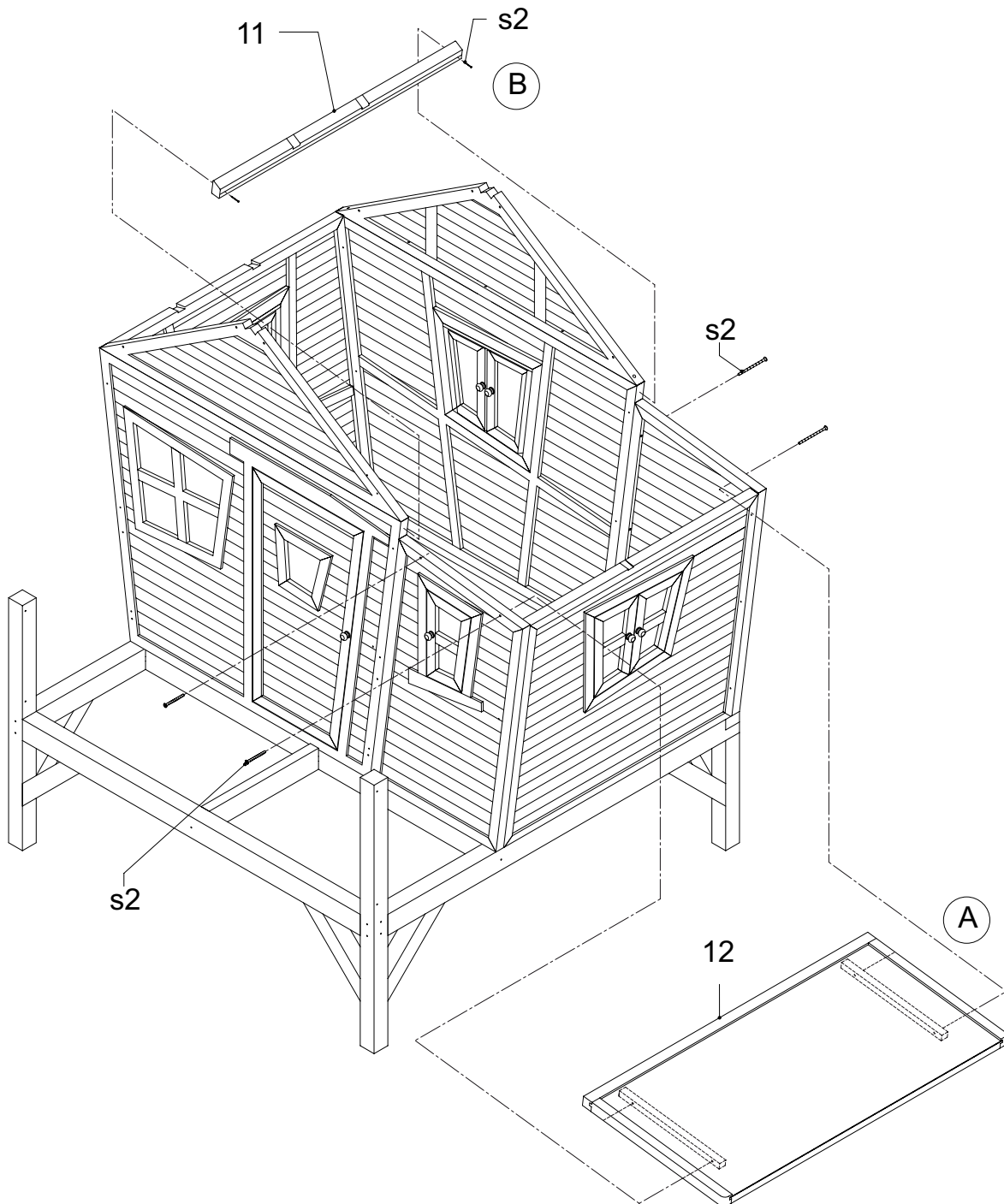
12



s2

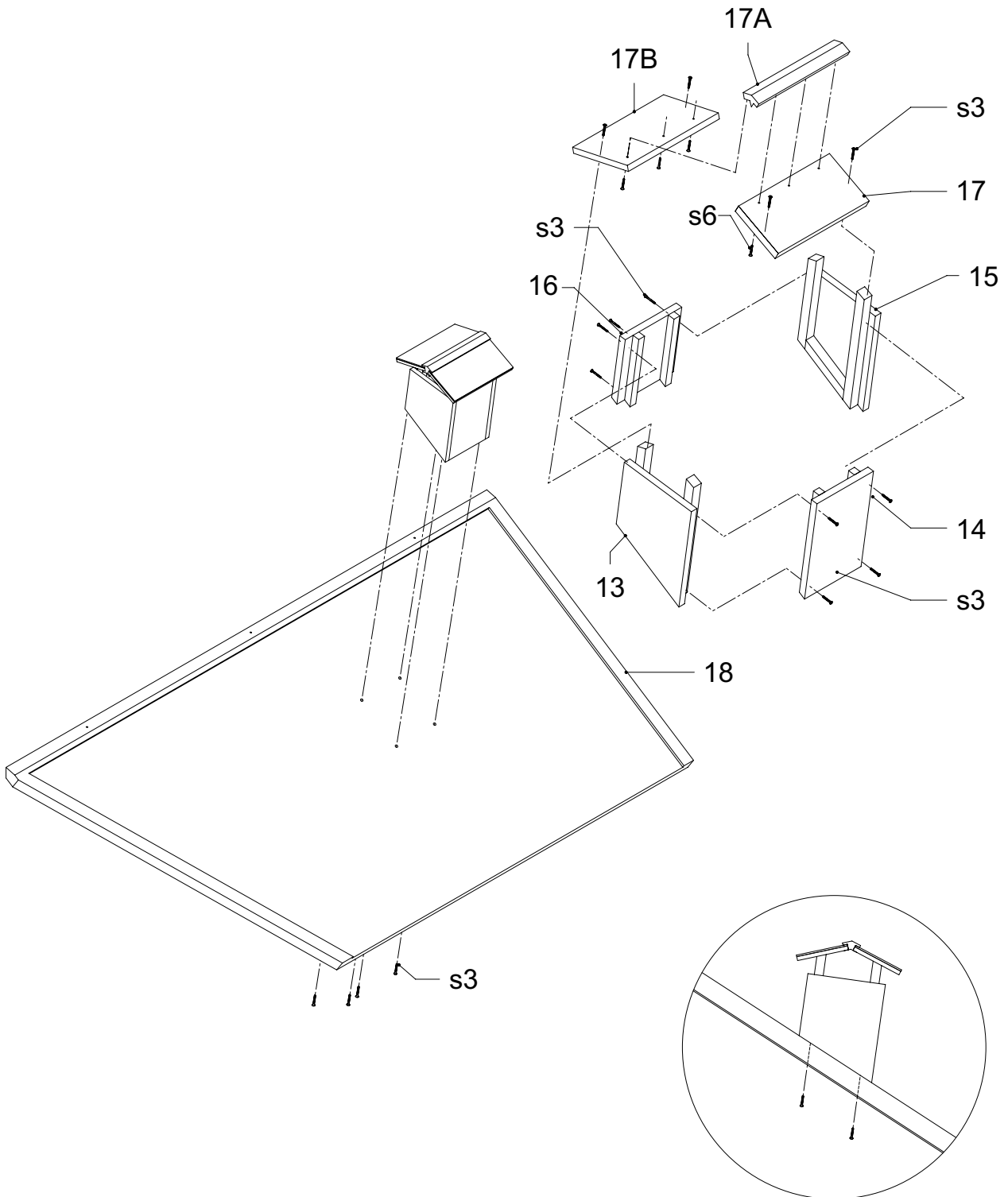
6x

A030.118.00

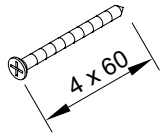


|    |    |    |    |    |     |     |    |        |       |
|----|----|----|----|----|-----|-----|----|--------|-------|
|    |    |    |    |    |     |     |    |        |       |
| 13 | 14 | 15 | 16 | 17 | 17A | 17B | 18 | s3 16x | s6 6x |

A030.113.00



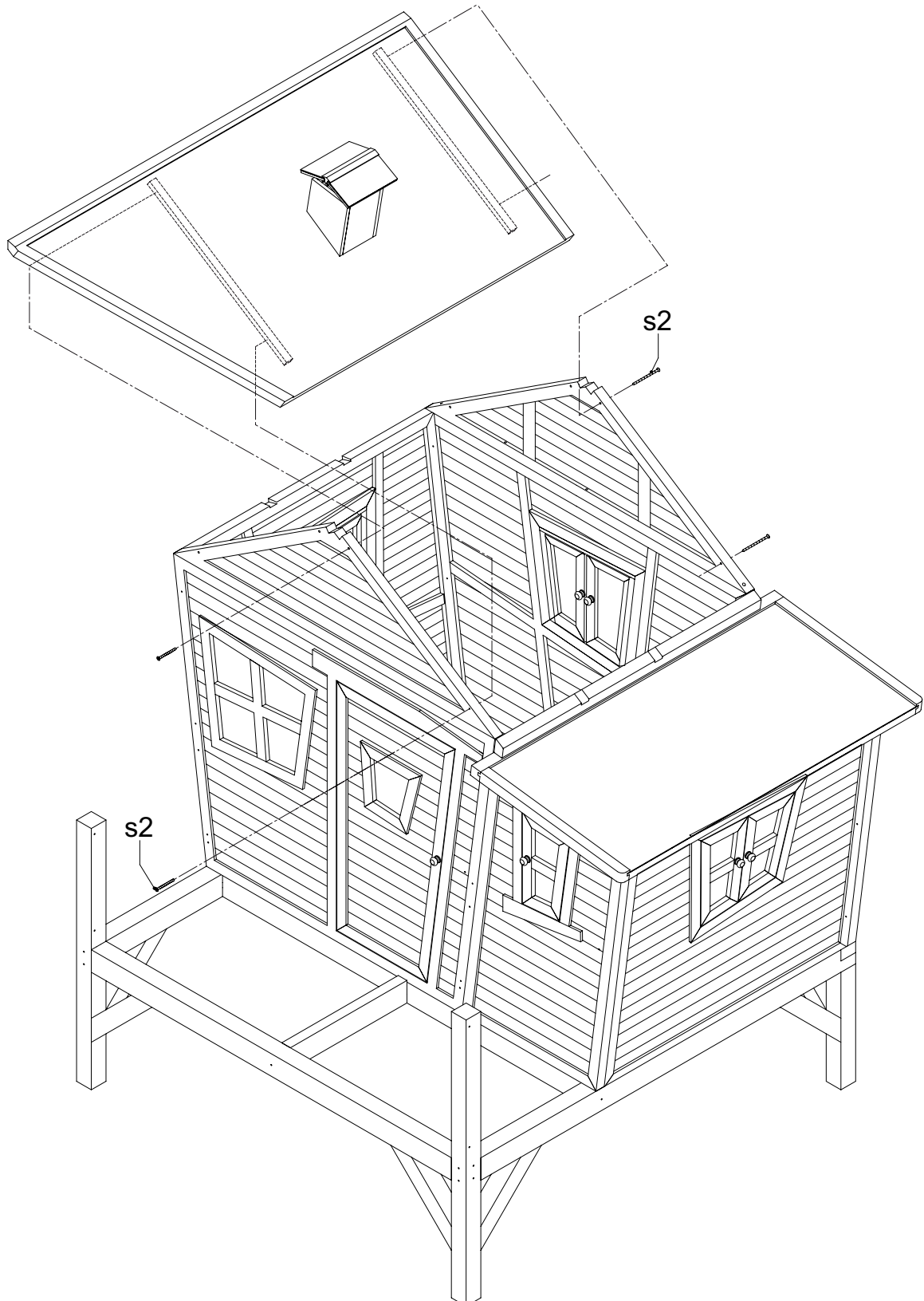




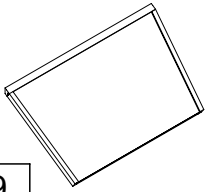
s2

4x

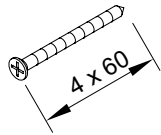
A030.113.00







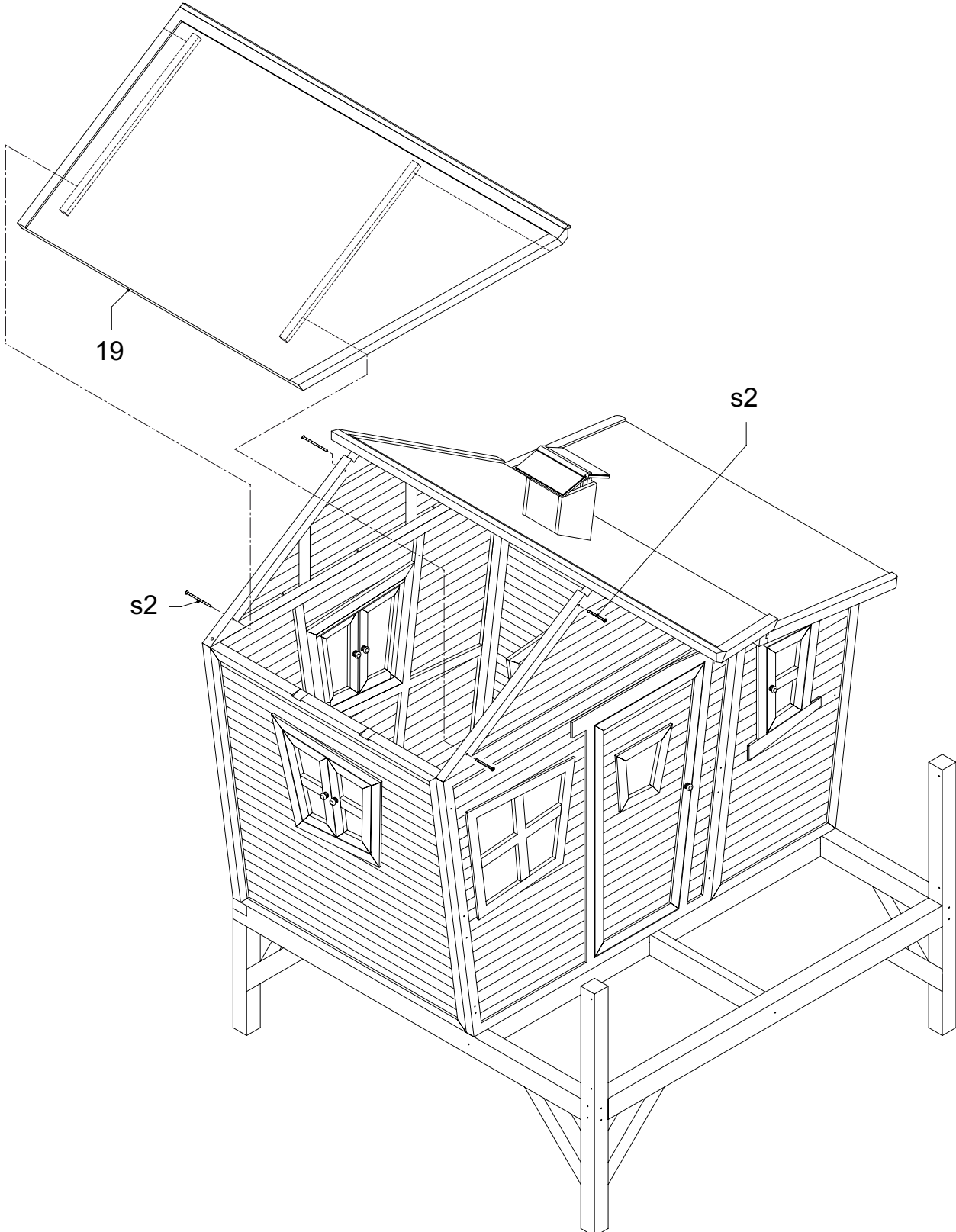
19



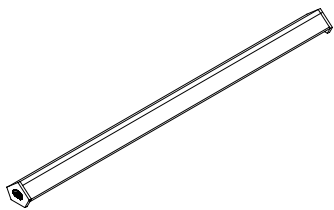
s2

4x

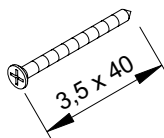
A030.113.00



20

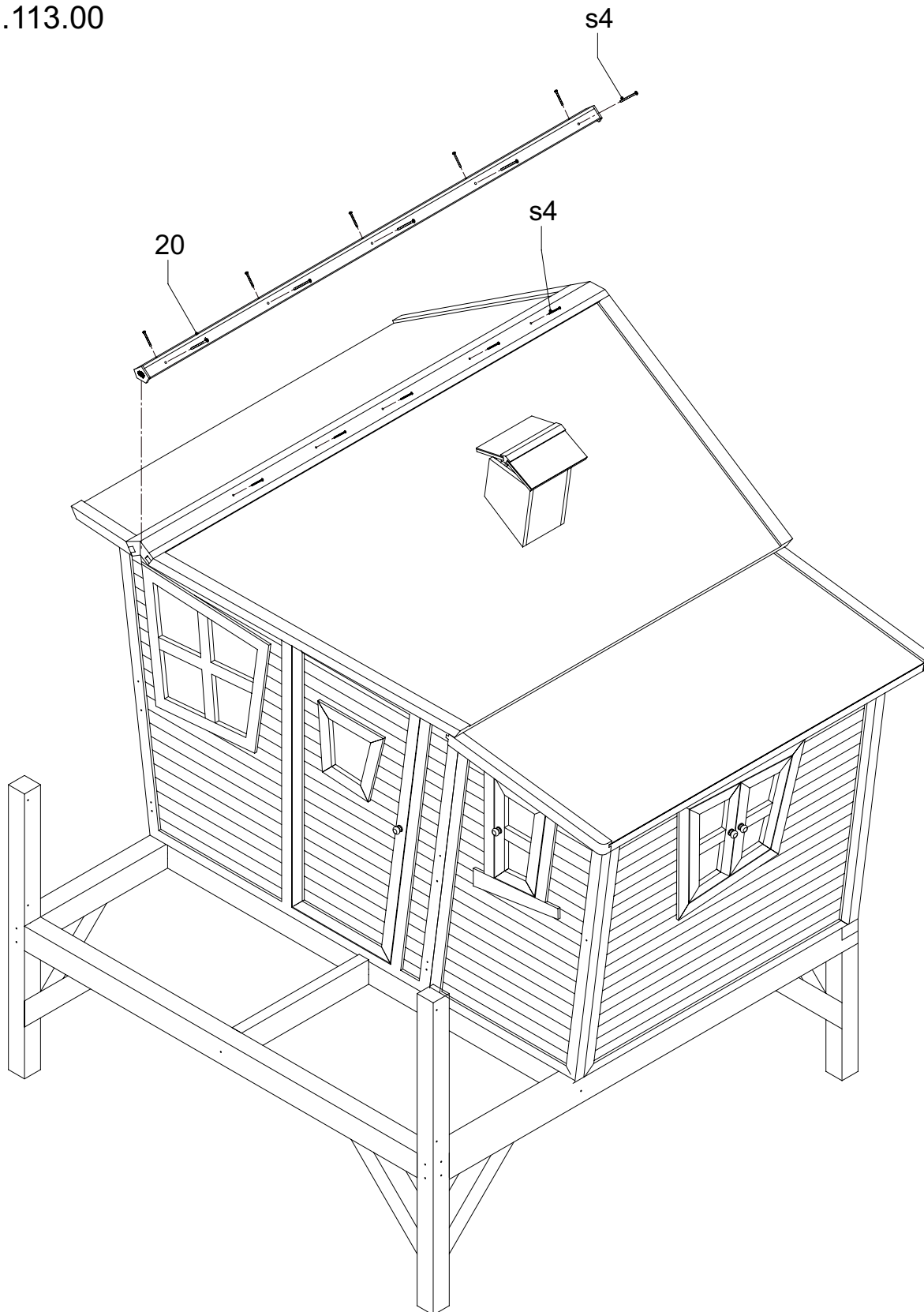


s4



15x

A030.113.00

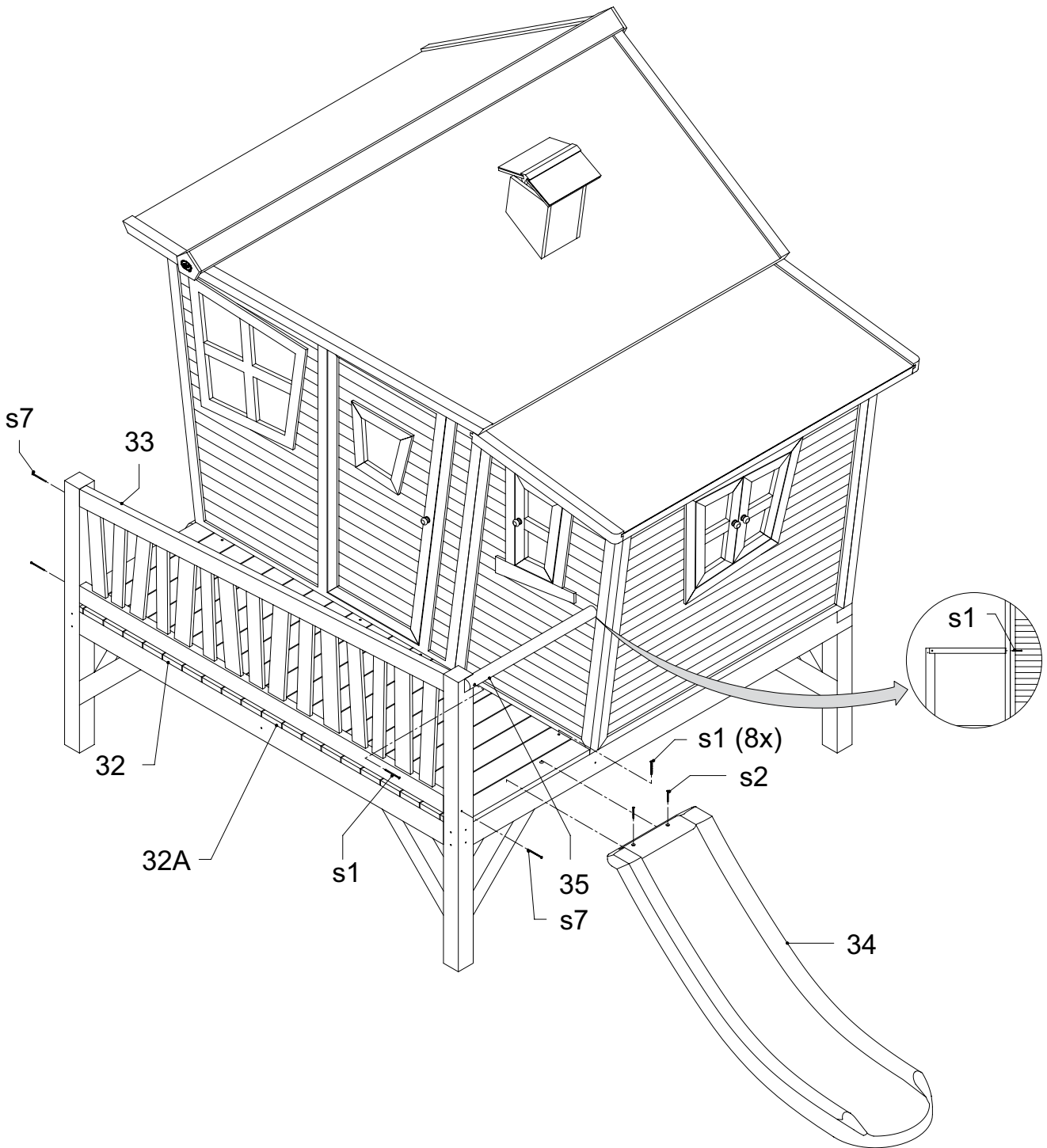




# Emma

|     |  |    |    |    |        |       |       |
|-----|--|----|----|----|--------|-------|-------|
| 32  |  |    |    |    |        |       |       |
| 32A |  | 33 | 34 | 35 | s1 16x | s2 2x | s7 4x |

A030.031.00 + A030.121.00 + A030.122.00



|    |    |    |    |    |     |    |    |
|----|----|----|----|----|-----|----|----|
|    |    |    |    |    |     |    |    |
| 36 | 3x | 37 | 38 | s1 | 12x | s5 | 4x |

A030.122.00

