

РУКОВОДСТВО ПОЛЬЗОВАТЕЛЯ
Инструкция по сборке

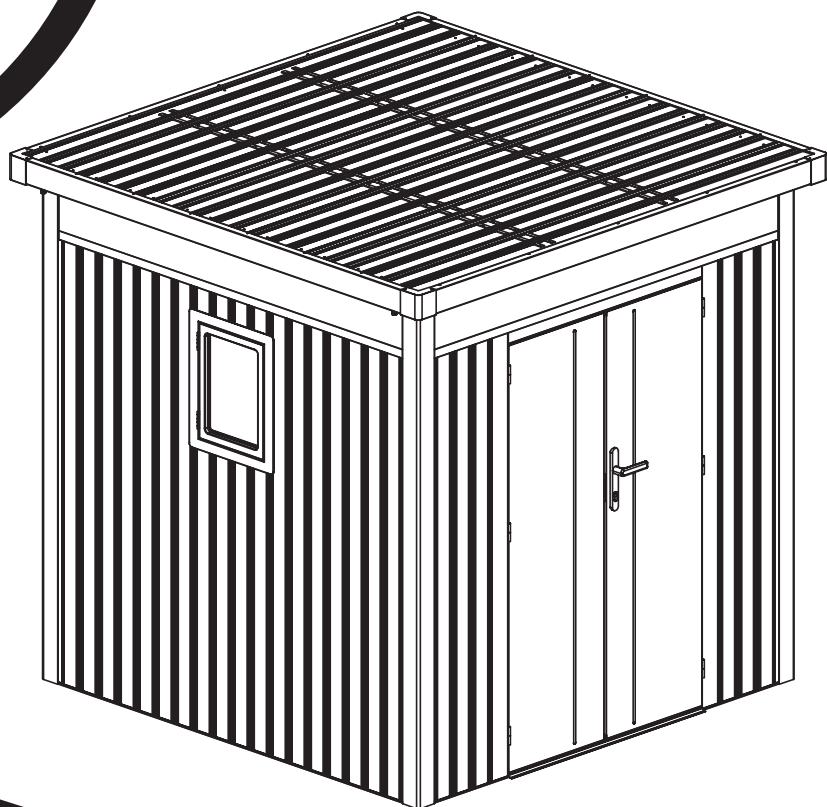
Металлический сарай

AVANTGARDE

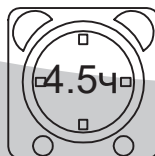
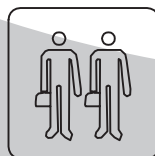
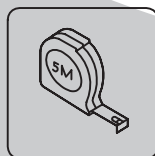
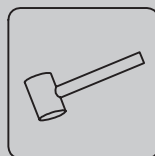
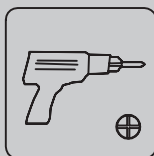


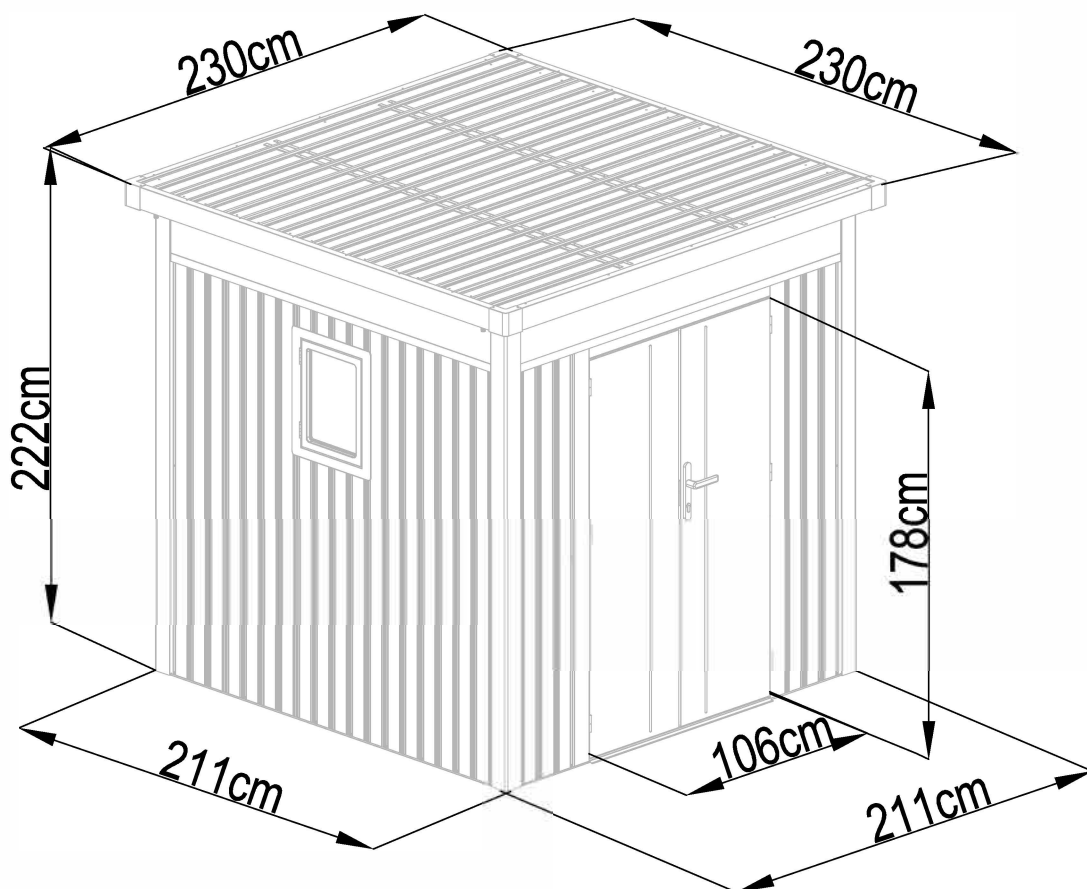
BLACK FOX™

garden sheds

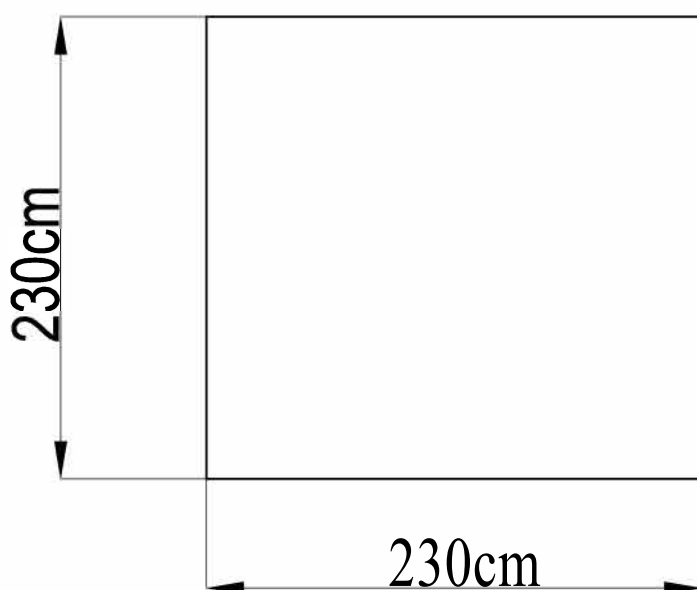


230x230x222 CM

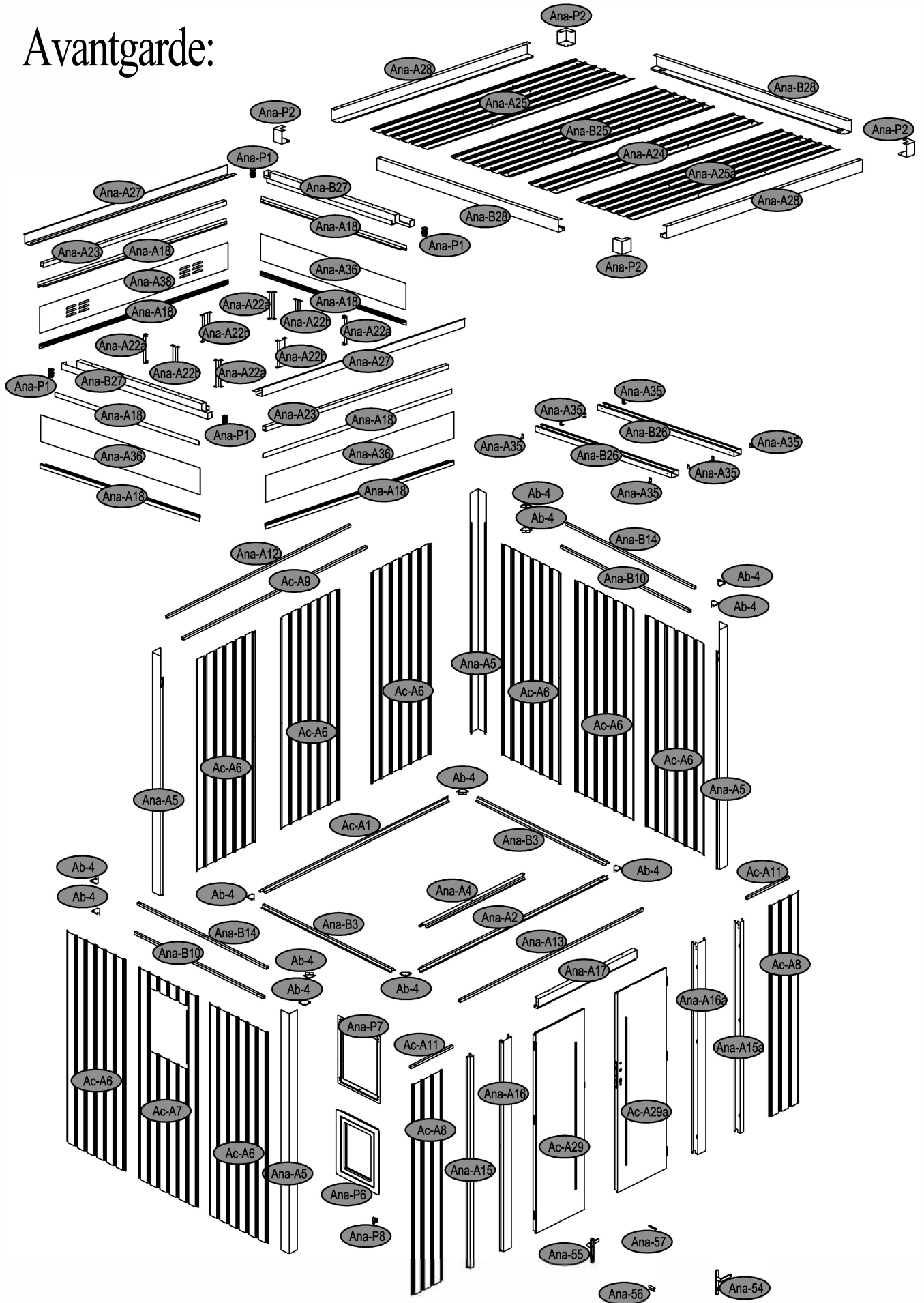







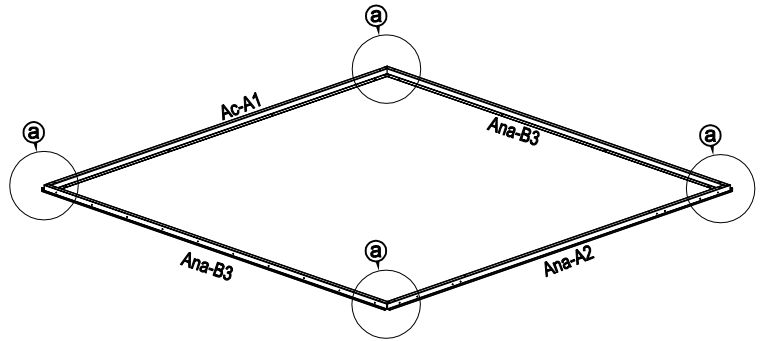
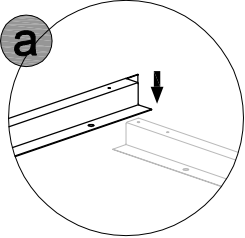
Требуемая площадь для установки:

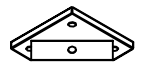



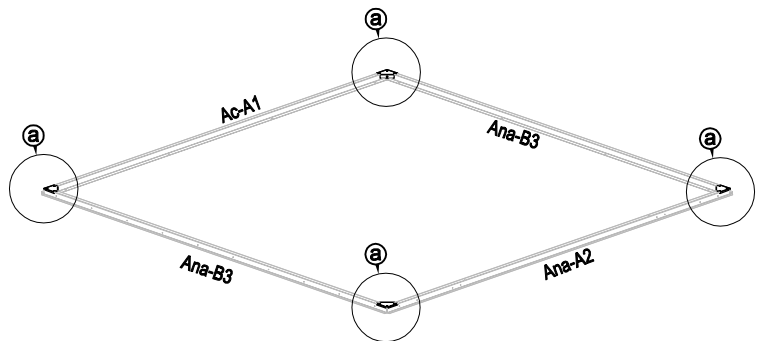
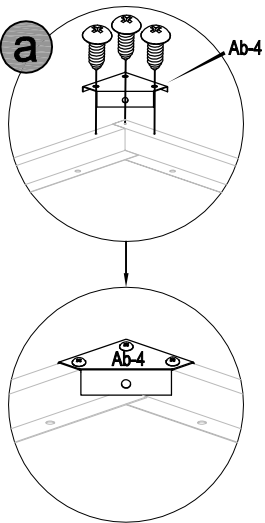
Avantgarde:

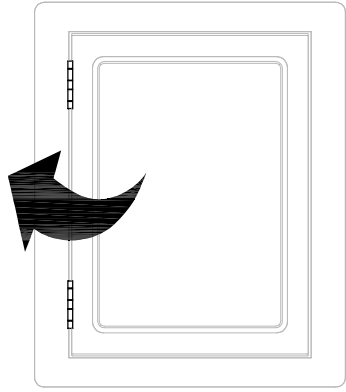


1	 Ac-A1 [x1]	 Ana-A2 [x1]	 Ana-B3 [x2]	
----------	---	--	--	--

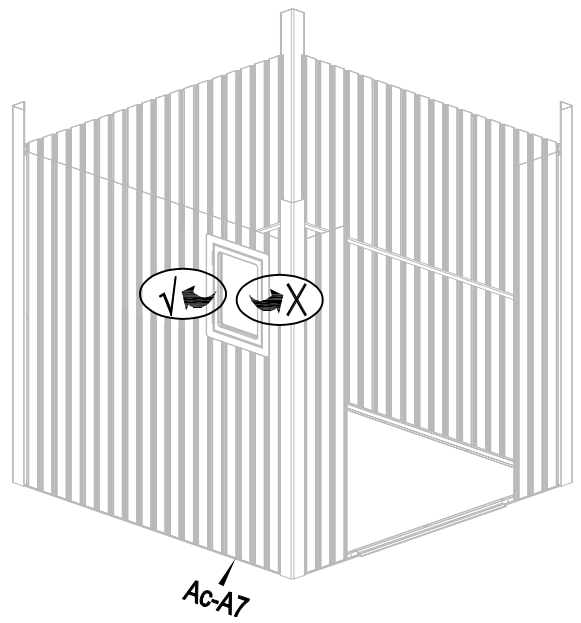
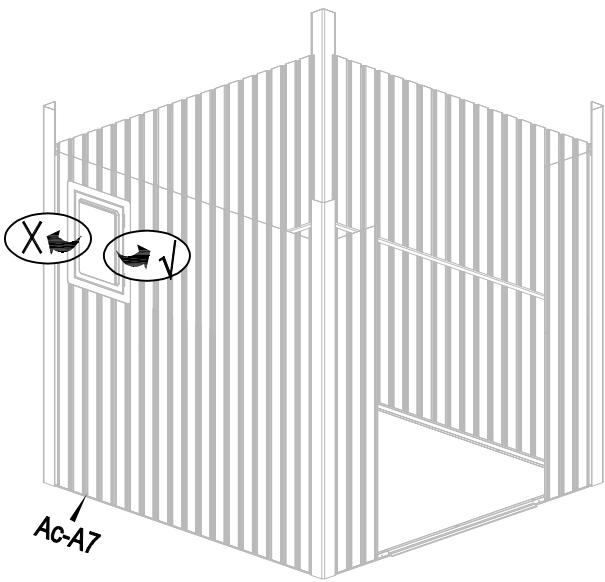
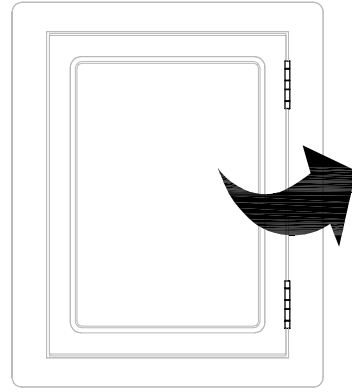


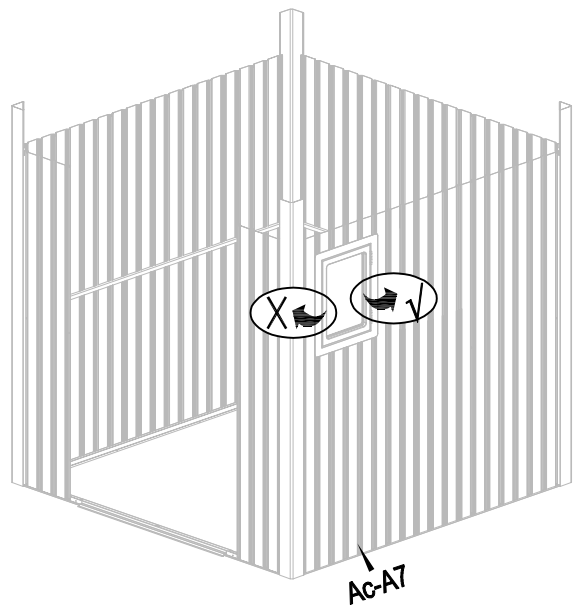
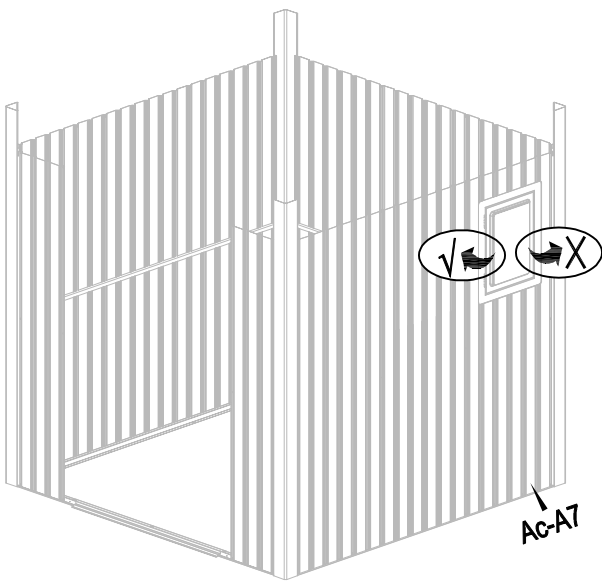
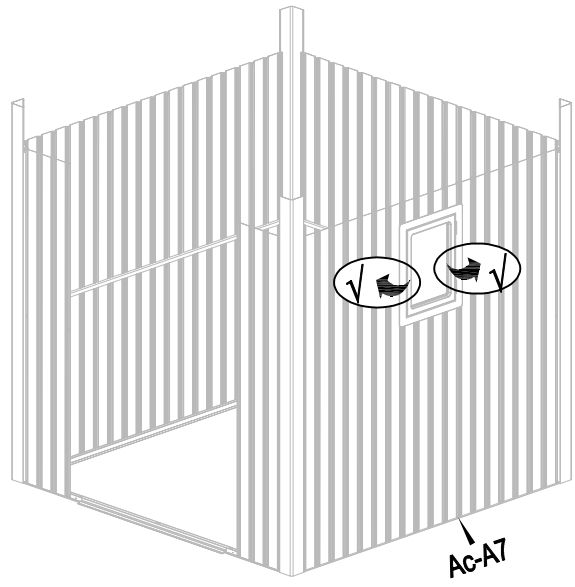
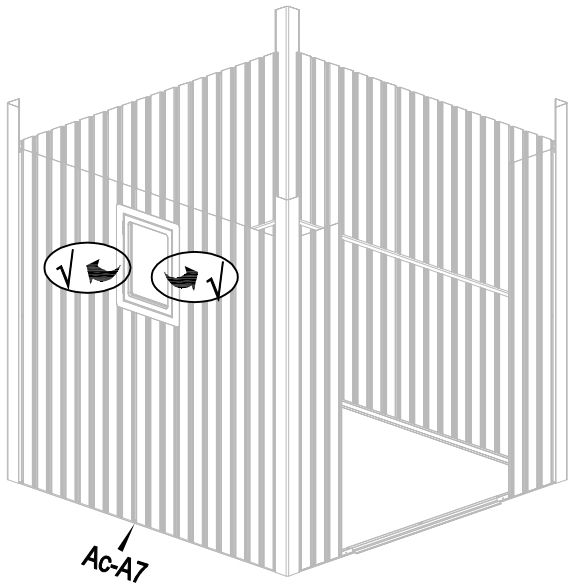
2	 Ab-4 [x4]	 Ana-B41 [x12]	
----------	--	--	--

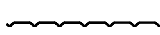






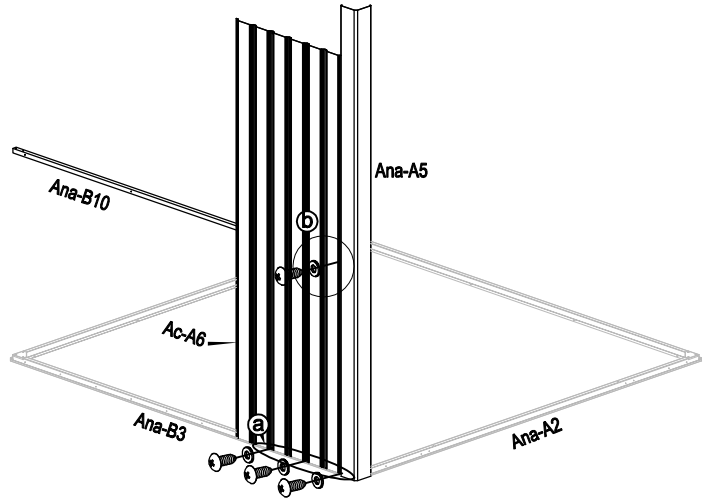
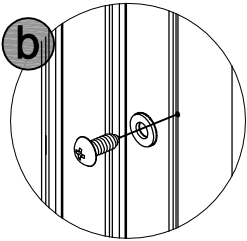
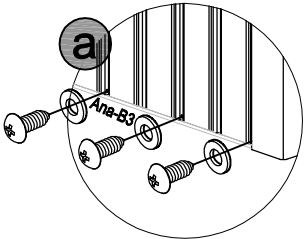
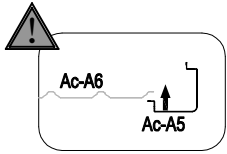


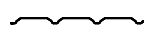



Or

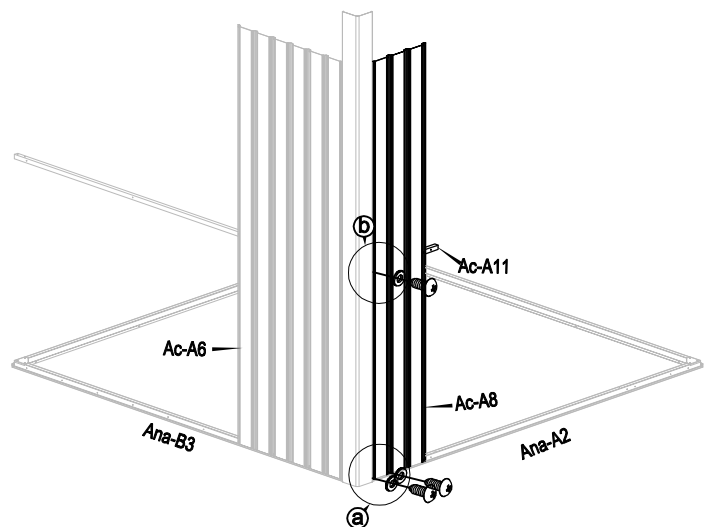
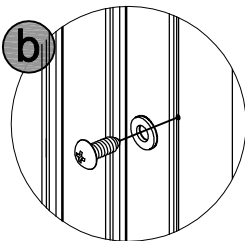
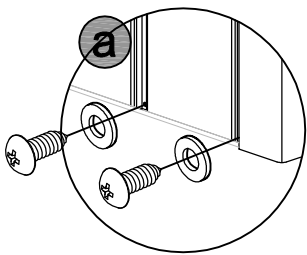







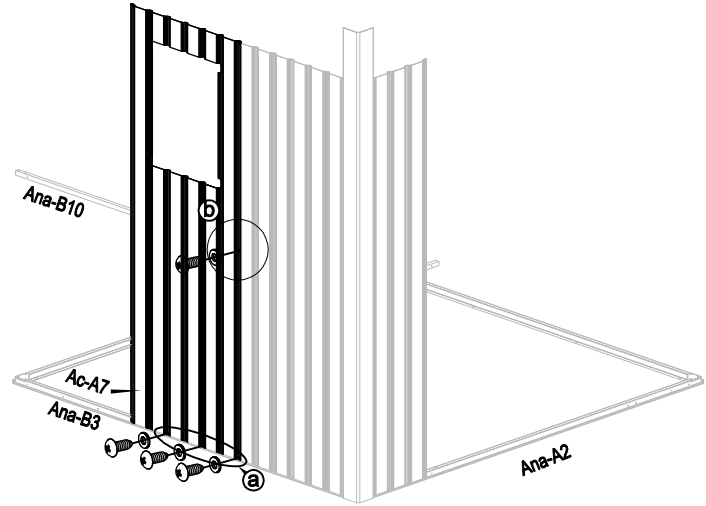
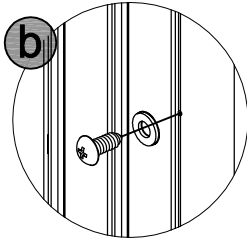
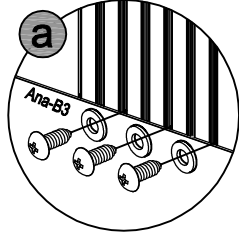
3	 Ac-A6 [x1]	 Ana-A5 [x1]	 Ana-B10 [x1]	 Ana-B41 [x4]	 Ana-B40 [x4]	
---	---	--	---	--	---	--







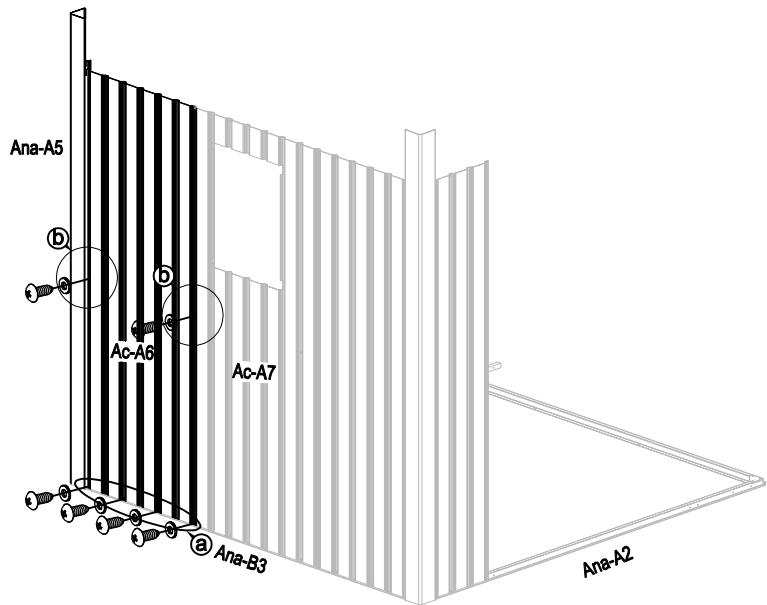
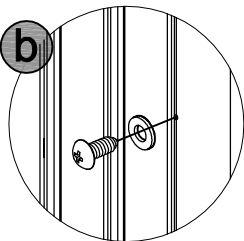
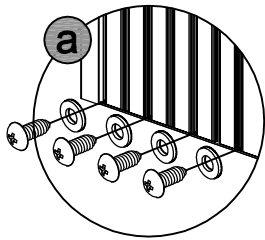
4	 Ac-A8 [x1]	 Ac-A11 [x1]	 Ana-B41 [x3]	 Ana-B40 [x3]	
---	---	--	---	--	--







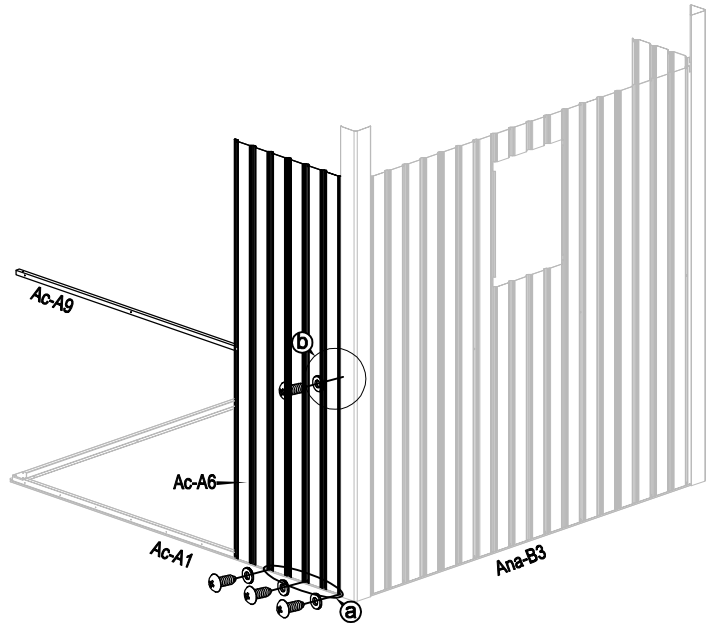
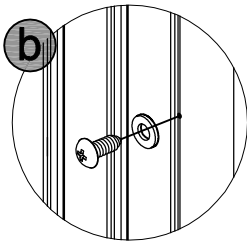
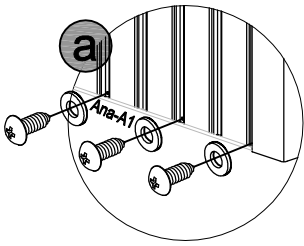
5	 Ac-A7 [x1]	 Ana-B41 [x4]	 Ana-B40 [x4]	
---	---	---	---	--






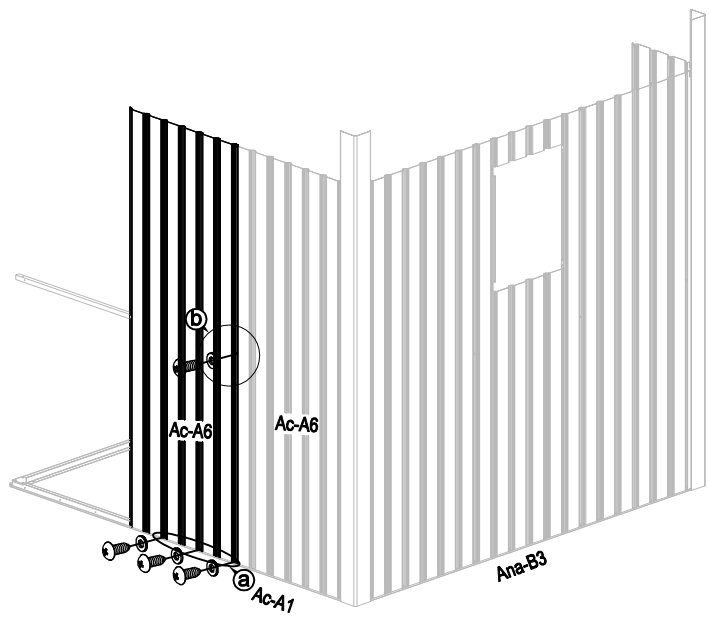
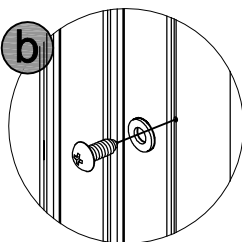
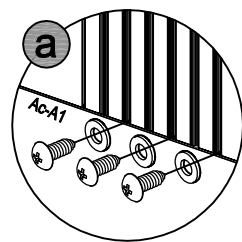
6	 Ac-A6 [x1]	 Ana-A5 [x1]	 Ana-B41 [x6]	 Ana-B40 [x6]	
---	---	--	---	--	--







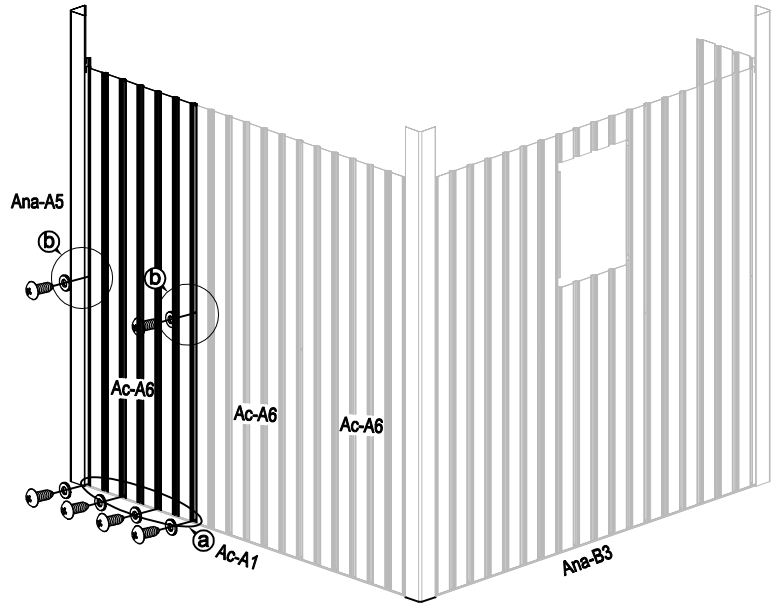
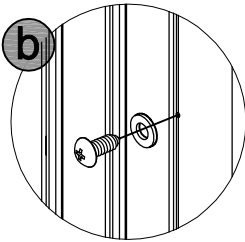
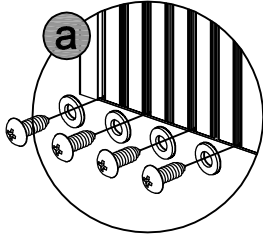
7	 Ac-A6 [x1]	 Ac-A9[x1]	 Ana-B41 [x4]	 Ana-B40 [x4]	
---	---	--	---	--	--







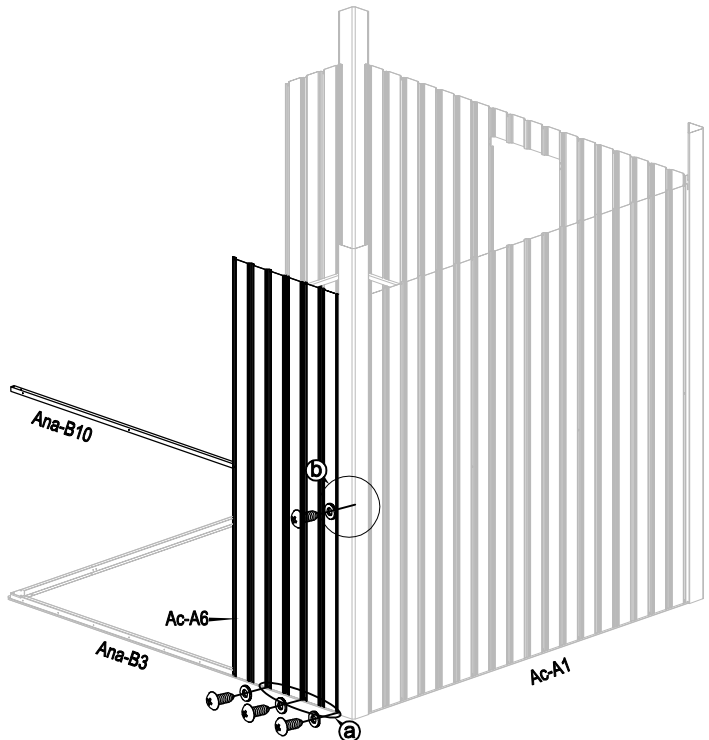
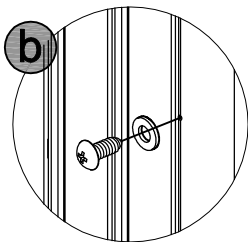
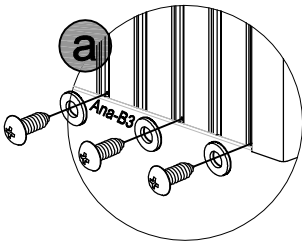
8	 Ac-A6 [x1]	 Ana-B41 [x4]	 Ana-B40 [x4]	
---	---	---	---	--






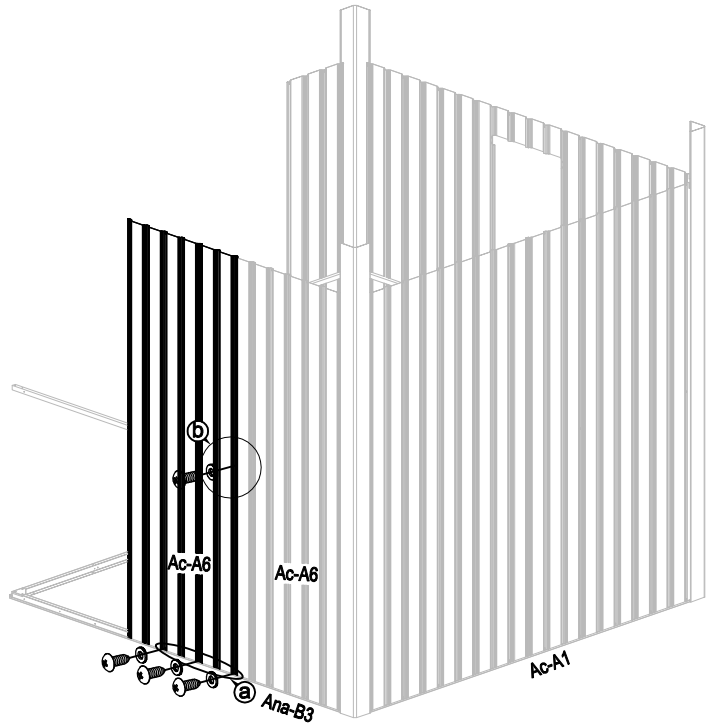
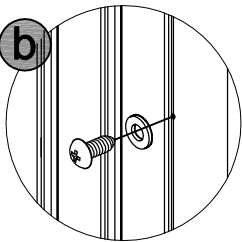
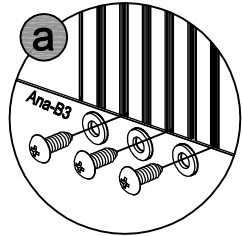
9	 Ac-A6 [x1]	 Ana-A5 [x1]	 Ana-B41 [x6]	 Ana-B40 [x6]	
---	---	--	---	--	--







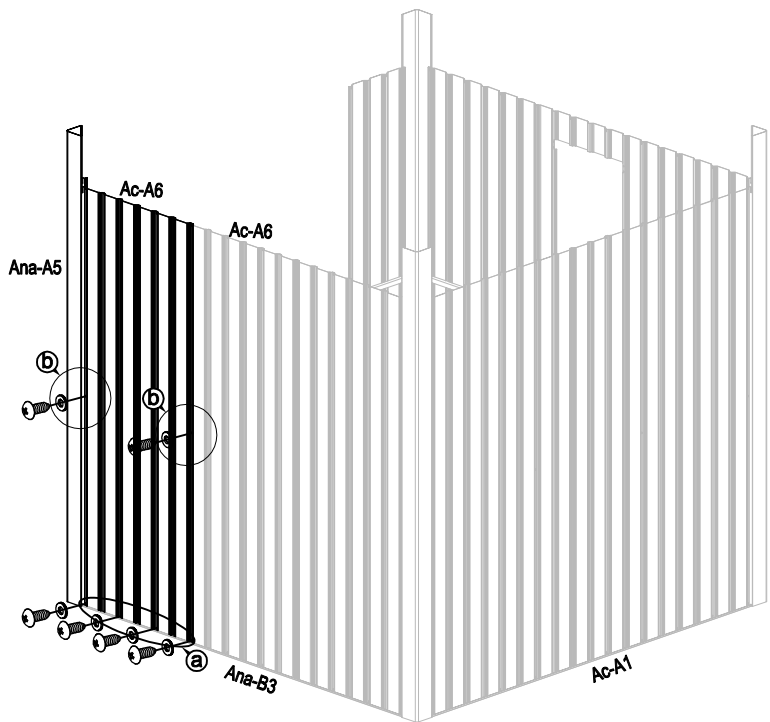
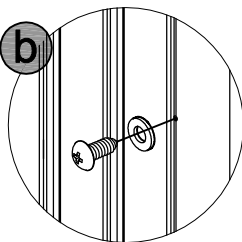
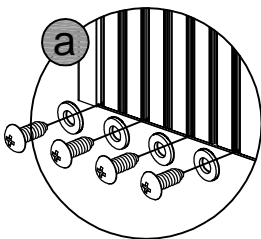
10	 Ac-A6 [x1]	 Ana-B10 [x1]	 Ana-B41 [x4]	 Ana-A40 [x4]	
----	---	---	---	--	--







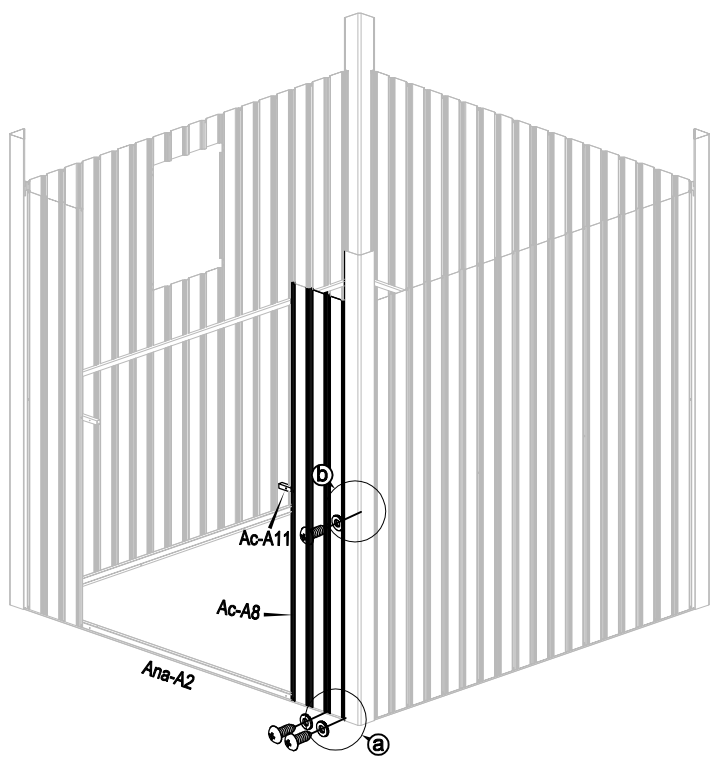
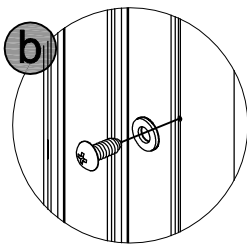
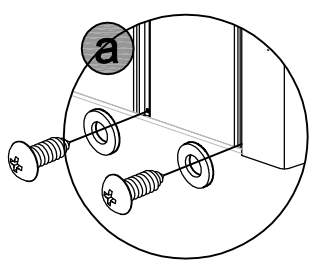
11	 Ac-A6 [x1]	 Ana-B41 [x4]	 Ana-B40 [x4]	
----	---	---	---	--

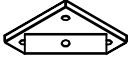



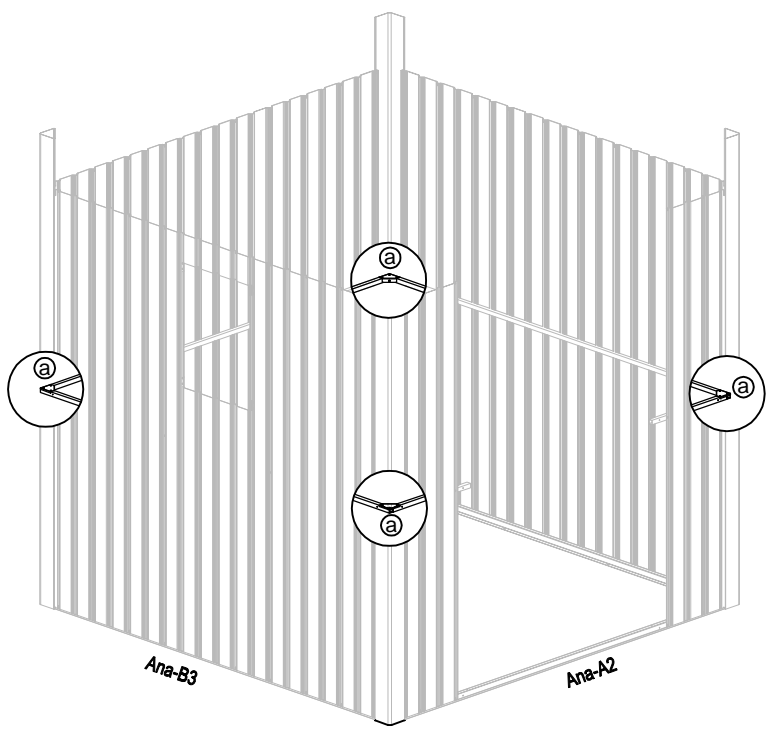
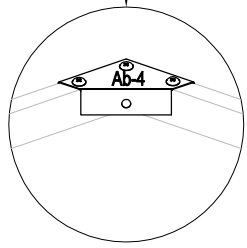
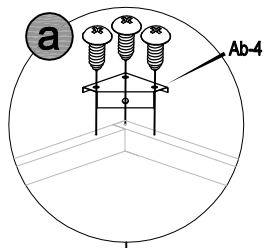
12	 Ac-A6 [x1]	 Ana-A5 [x1]	 Ana-B41 [x6]	 Ana-B40 [x6]	
----	---	--	---	--	--







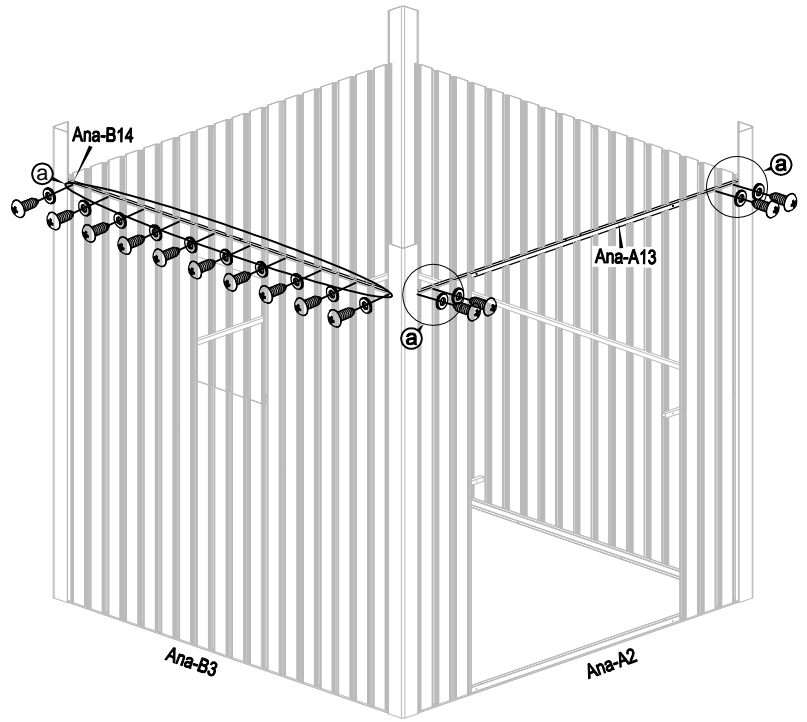
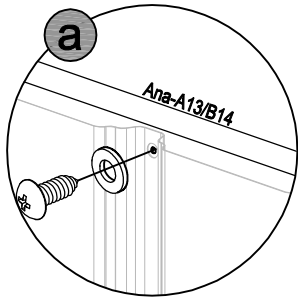
13	 Ac-A8 [x1]	 Ac-A11 [x1]	 Ana-B41 [x3]	 Ana-B40 [x3]	
----	---	--	---	--	--







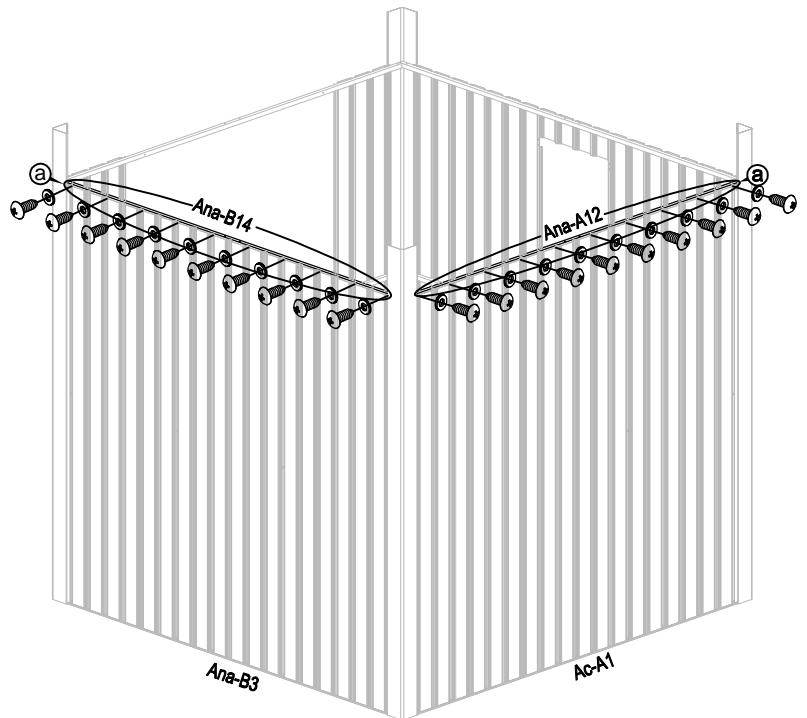
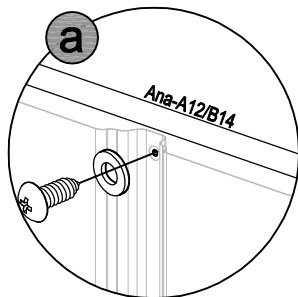
14	 Ab-4 [x4]	 Ana-B41 [x12]	
----	--	--	--



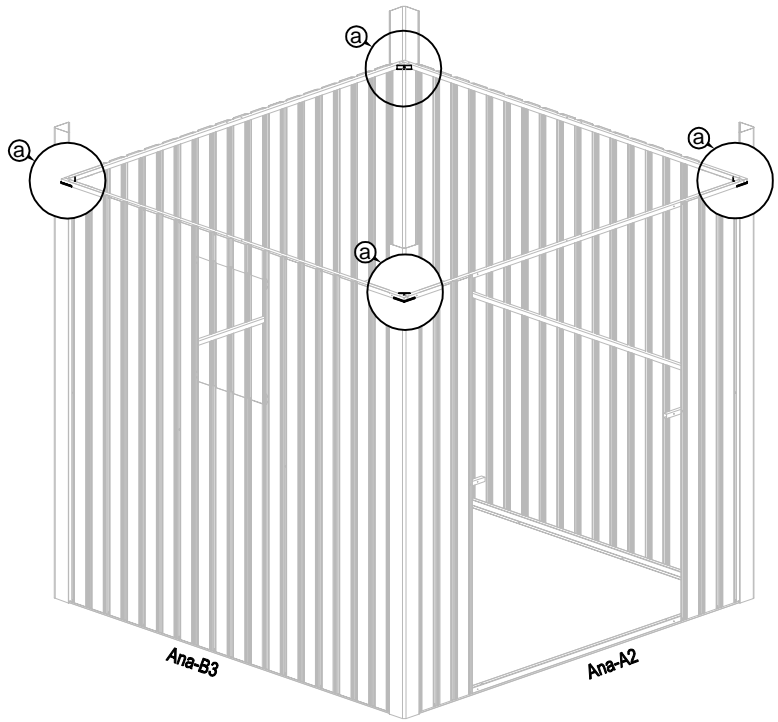
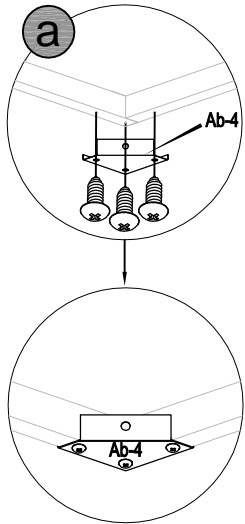
15	 Ana-A13[x1]	 Ana-B14[x1]	 Ana-B41 [x14]	 Ana-B40 [x14]	
----	--	--	--	---	--



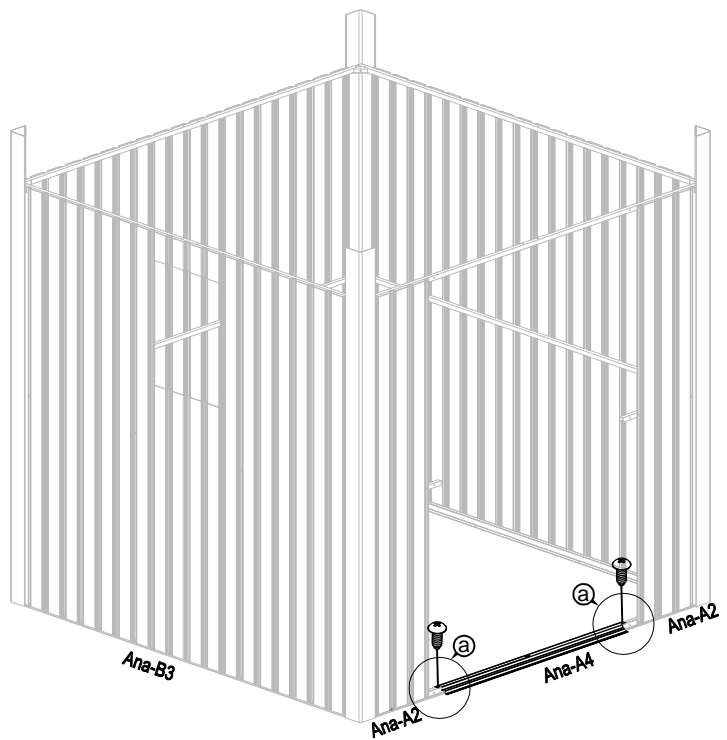
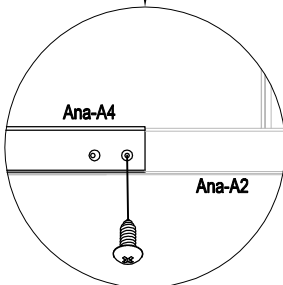
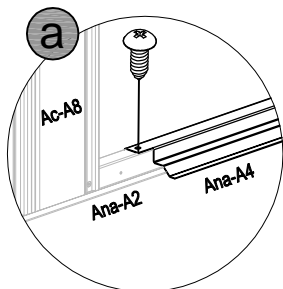
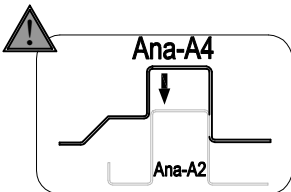
16	 Ana-A12[x1]	 Ana-B14[x1]	 Ana-B41 [x20]	 Ana-B40 [x20]	
----	--	--	--	---	--

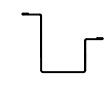
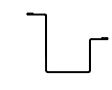



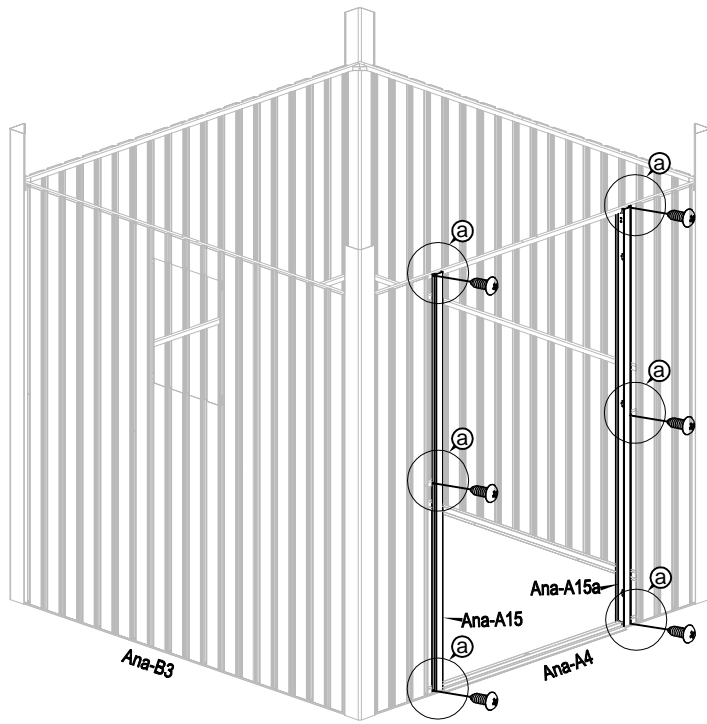
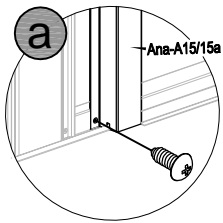
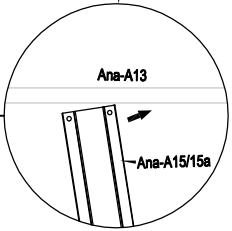
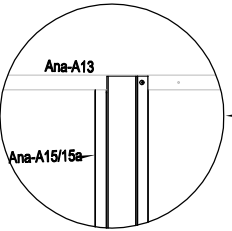
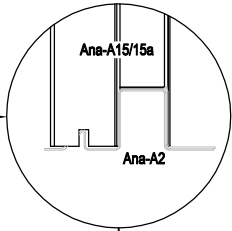
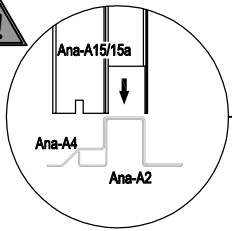
<p>17</p>	 <p>Ab-4 [x4]</p>	 <p>Ana-B41 [x12]</p>	
------------------	--	--	--

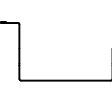
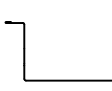




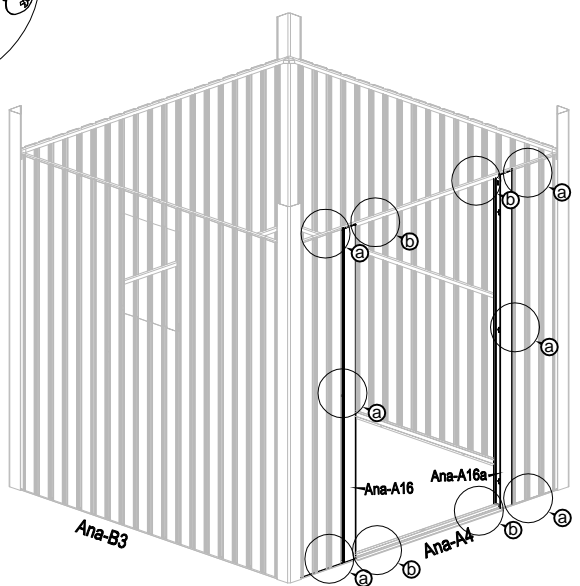
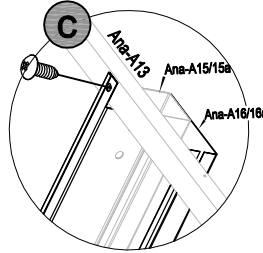
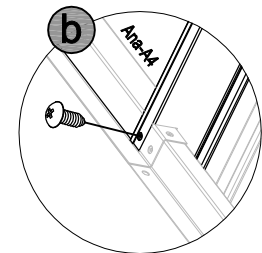
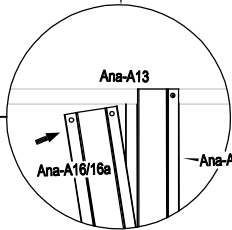
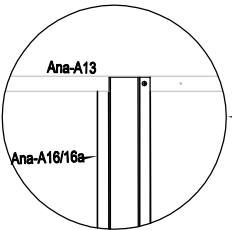
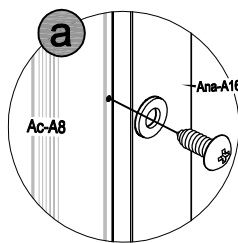
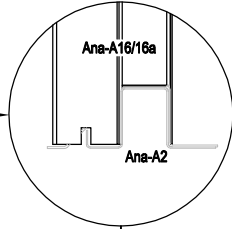
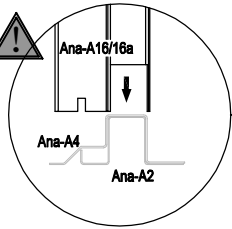
<p>18</p>	 <p>Ana-A4 [x1]</p>	 <p>Ana-B41 [x4]</p>	
------------------	--	---	--





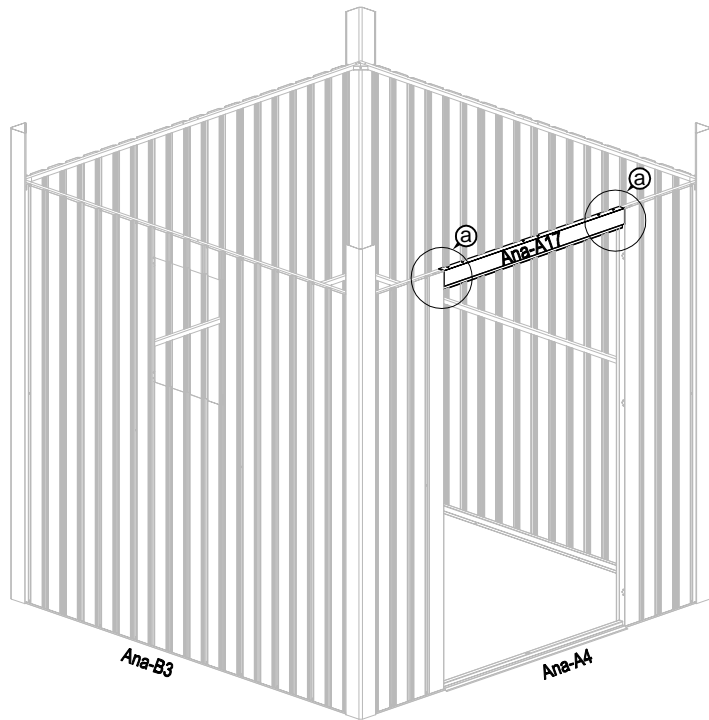
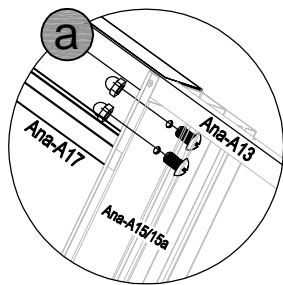
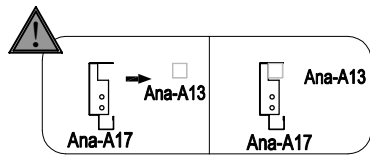
<p>19</p>	 <p>Ana-A15 [x1]</p>	 <p>Ana-A15a [x1]</p>	 <p>Ana-B41 [x6]</p>	
------------------	---	--	---	--



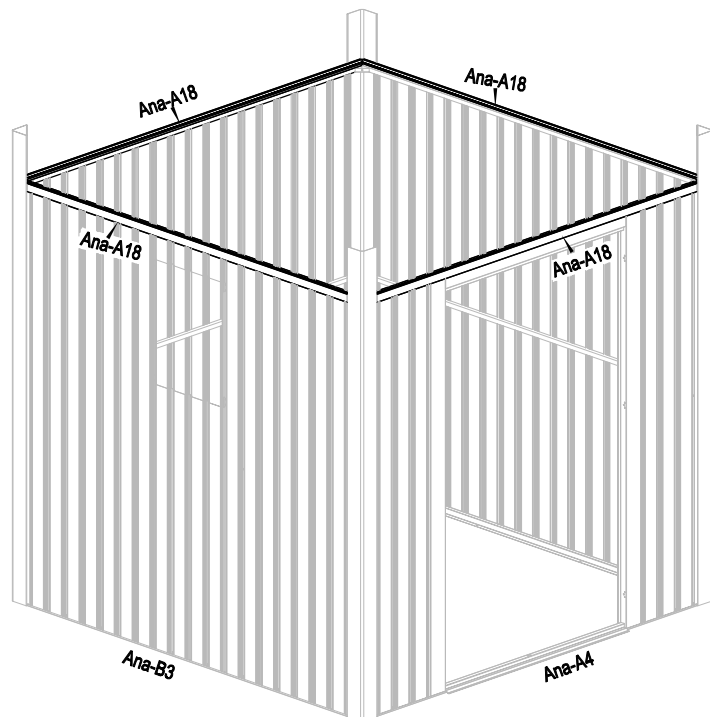
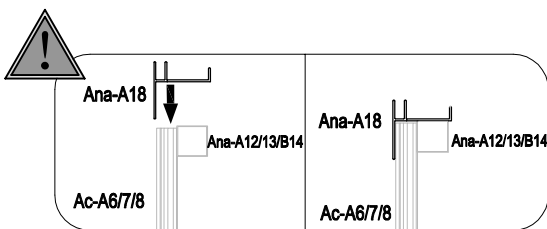
<p>20</p>	 <p>Ana-A16 [x1]</p>	 <p>Ana-A16a [x1]</p>	 <p>Ana-B41 [x10]</p>	 <p>Ana-B40 [x6]</p>	
------------------	---	--	--	--	--






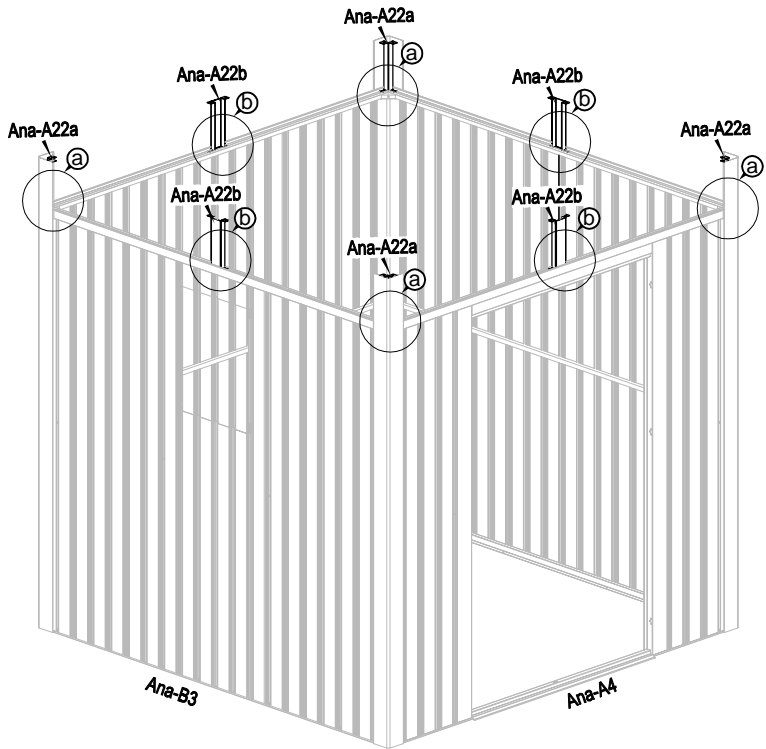
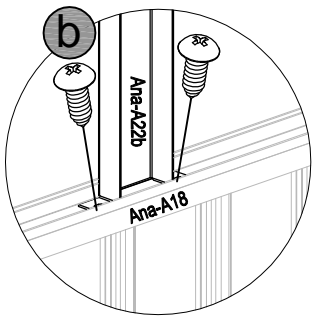
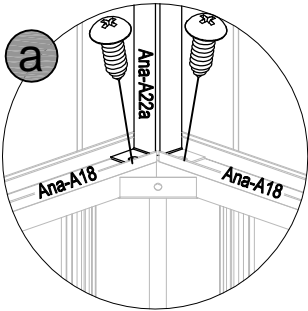
21	 Ana-A17 [x1]	 Ana-A44 [x4]
-----------	---	---



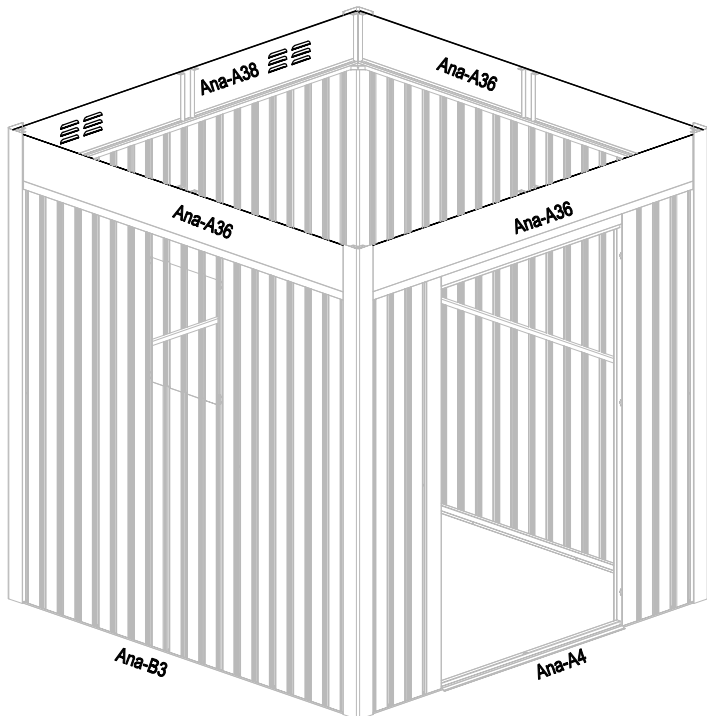
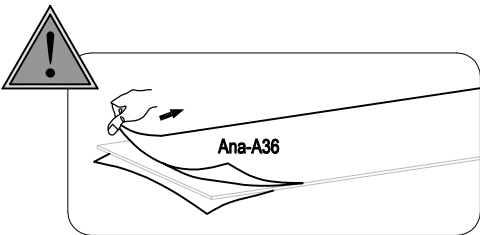
22	 Ana-A18 [x4]
-----------	---






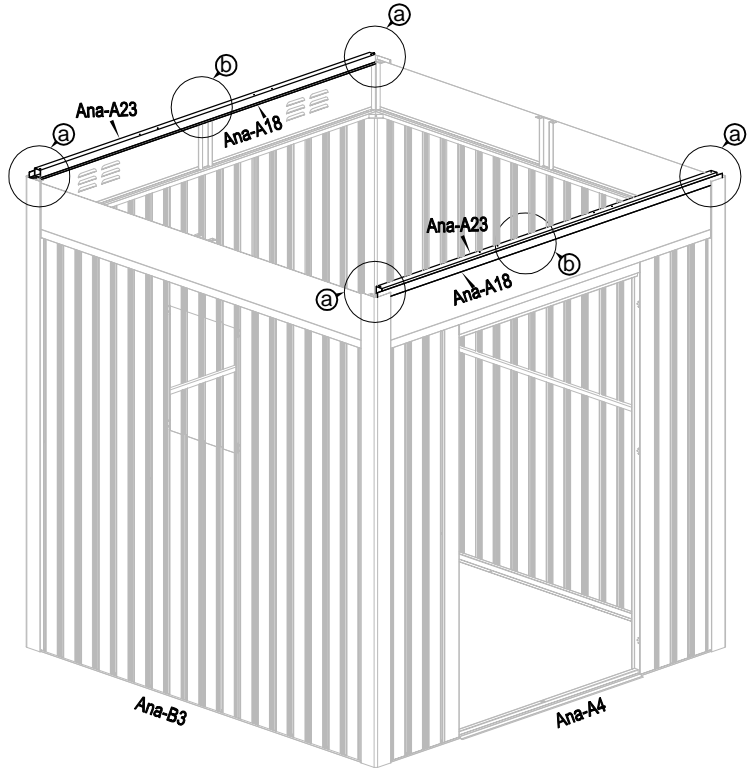
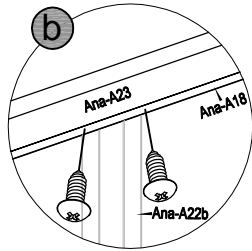
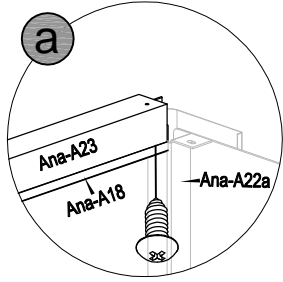
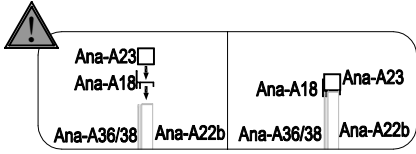
23	 Ana-A22b [x4]	 Ana-A22a [x4]	 Ana-B41 [x16]
-----------	--	--	--






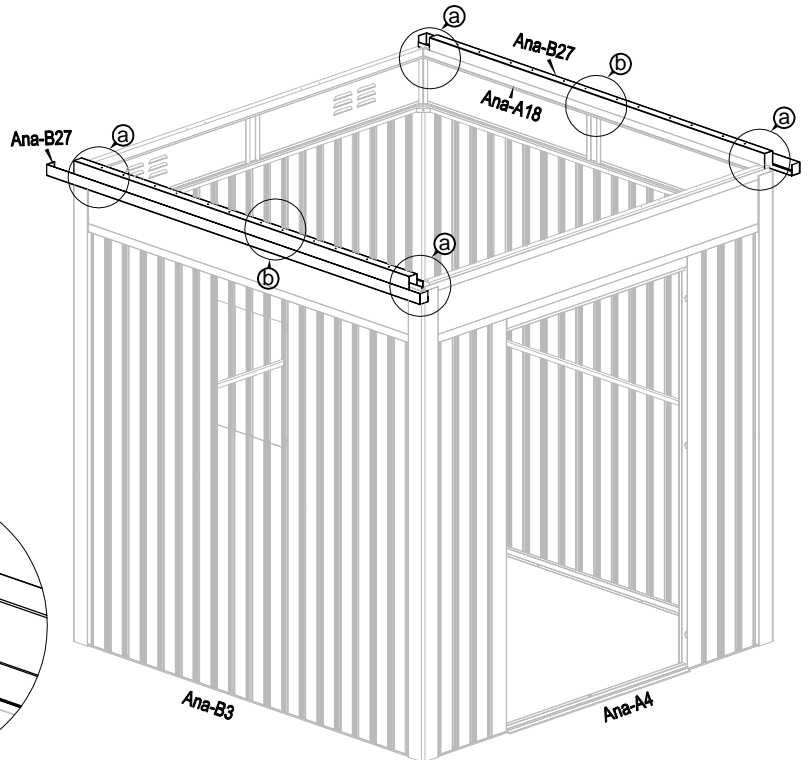
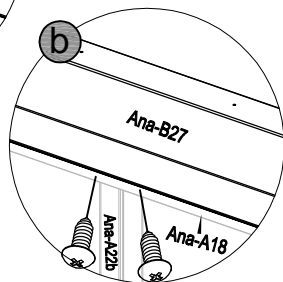
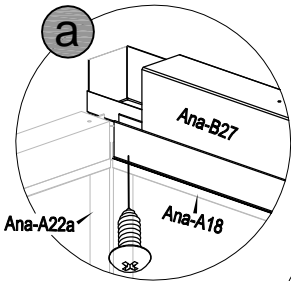
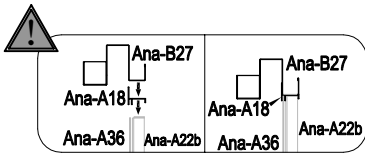
24	 Ana-A36 [x3]	 Ana-A38 [x1]
-----------	---	---



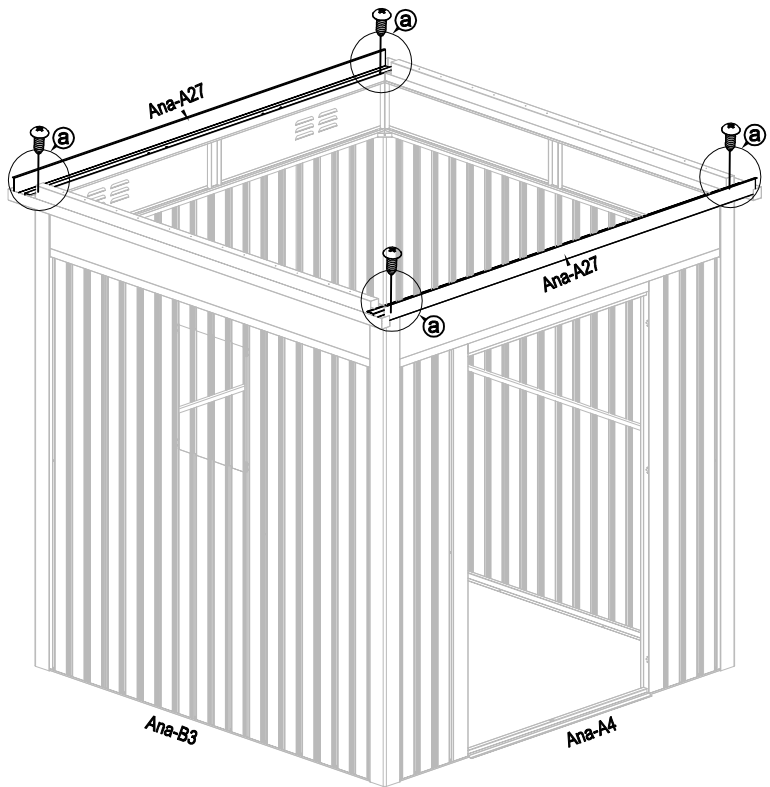
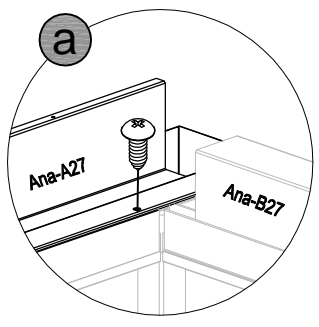
25	 Ana-A23 [x2]	 Ana-A18 [x2]	 Ana-B41 [x8]
-----------	---	---	---






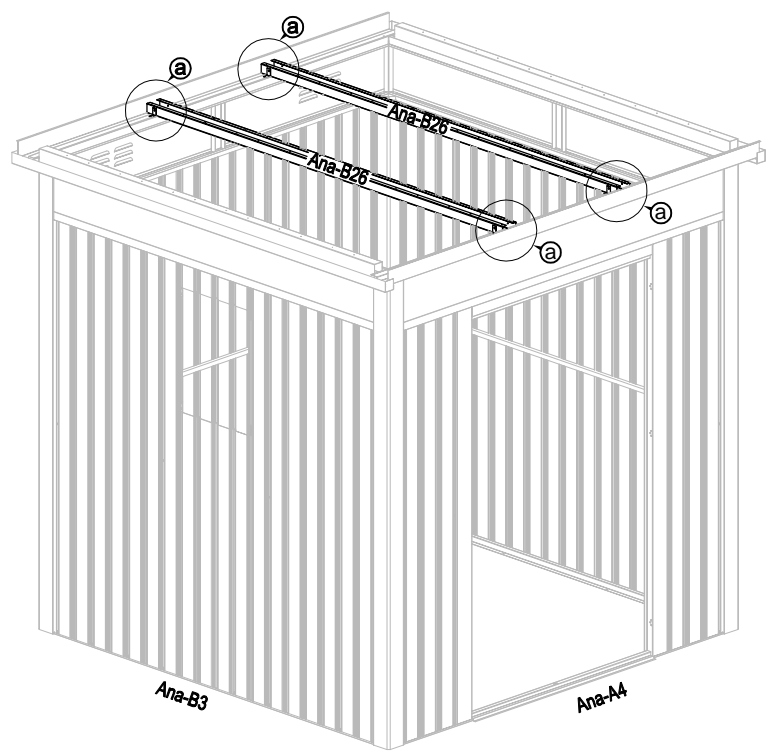
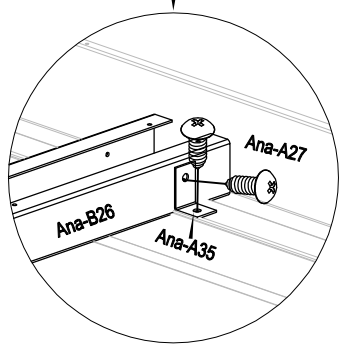
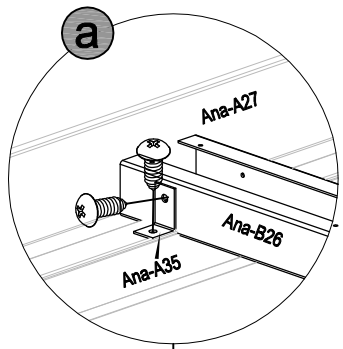
26	 Ana-B27 [x2]	 Ana-A18 [x2]	 Ana-B41 [x8]
-----------	---	---	---



27	 Ana-A27 [x2]	 Ana-B41 [x4]	
----	---	---	--



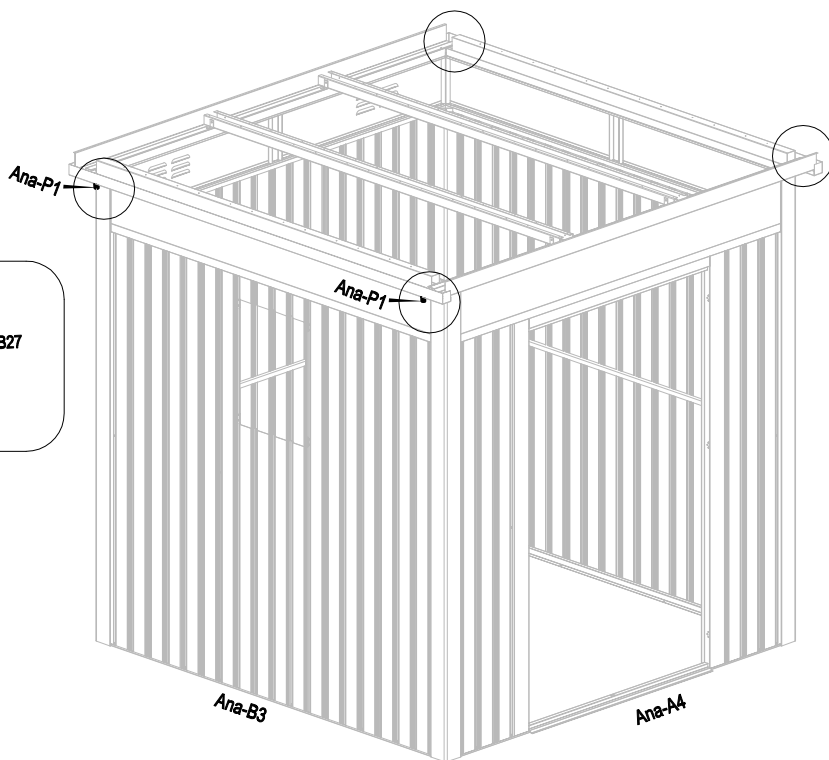
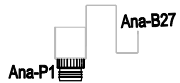
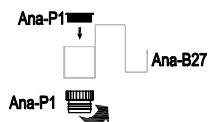
28	 Ana-B26 [x2]	 Ana-A35 [x8]	 Ana-B41 [x16]	
----	---	---	--	--



29



Ana-P1 [x4]



30



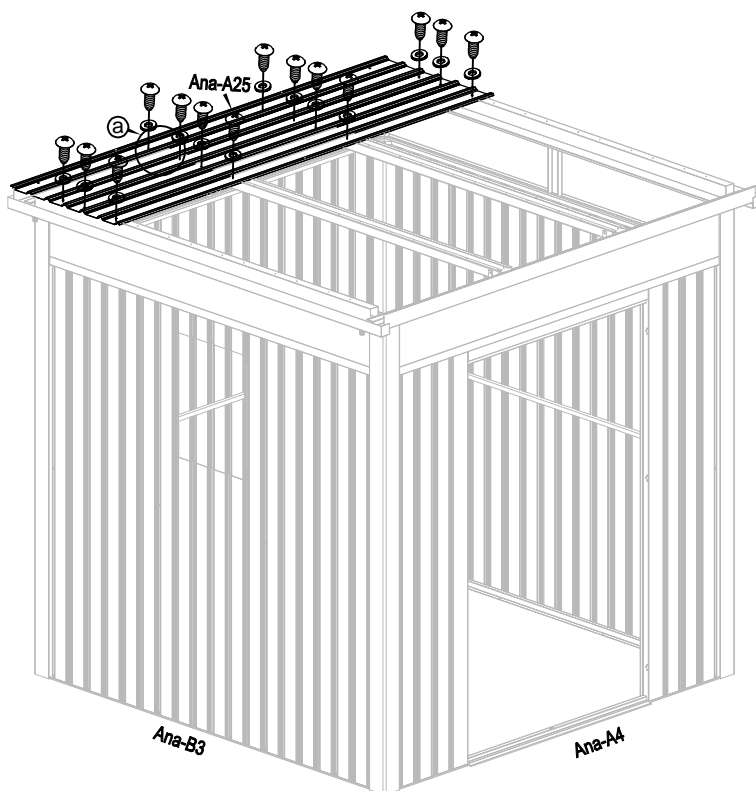
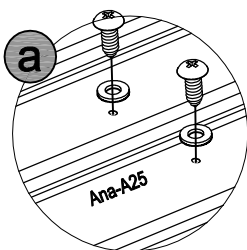
Ana-A25 [x1]






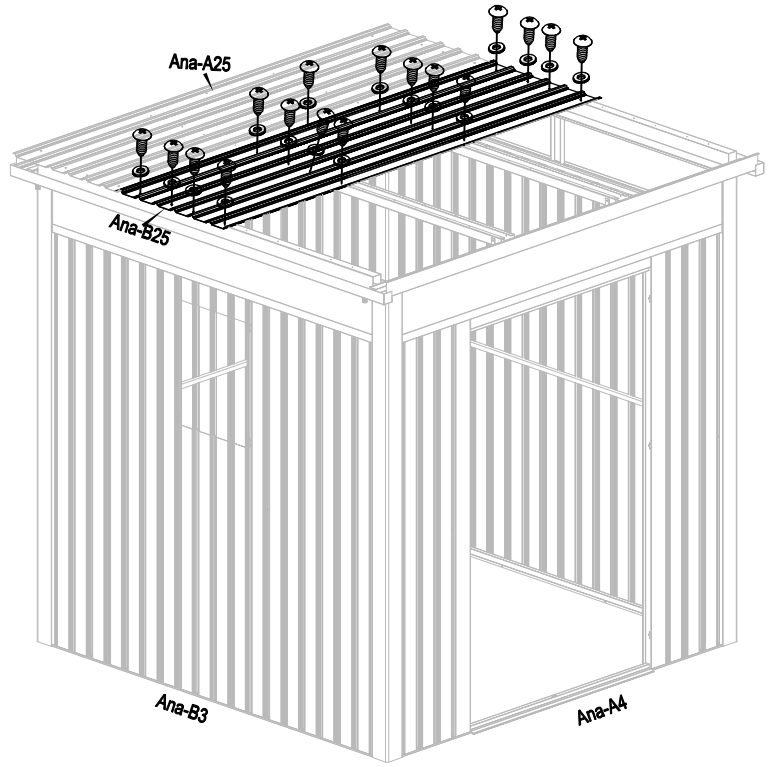
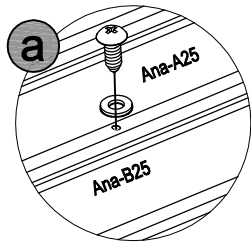
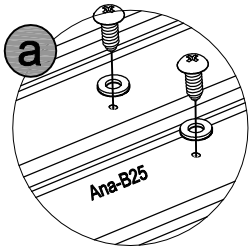
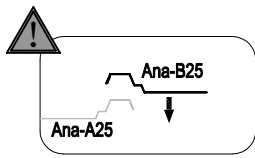
Ana-B41 [x14]

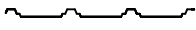




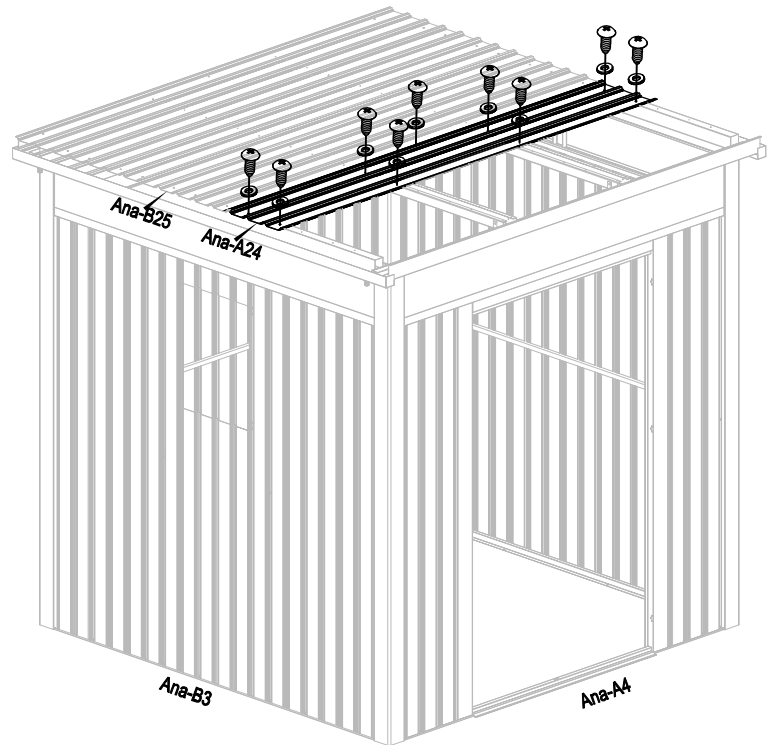
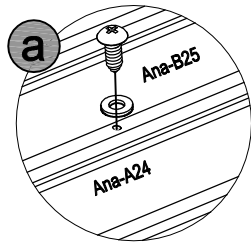
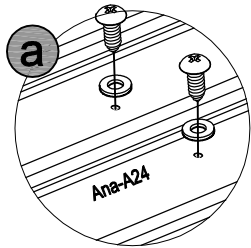
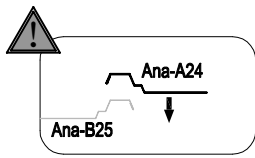
Ana-B40 [x14]






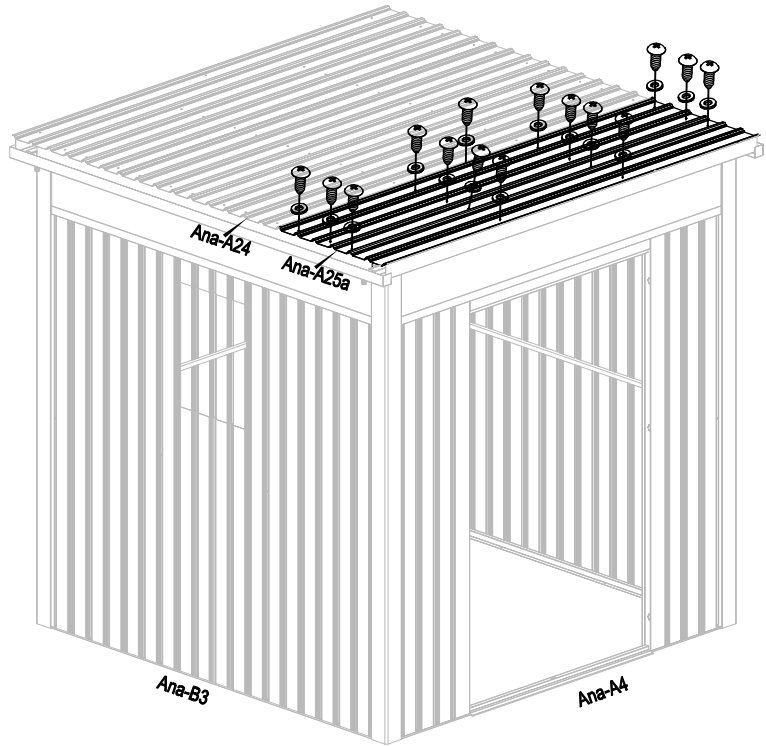
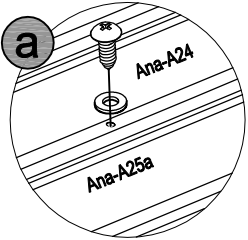
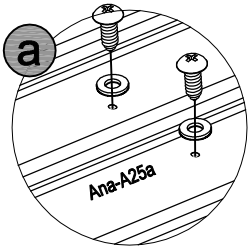
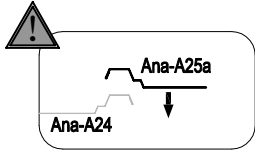
<p>31</p>	 <p>Ana-B25 [x1]</p>	 <p>Ana-B41 [x17]</p>	 <p>Ana-B40 [x17]</p>	
------------------	---	--	--	--







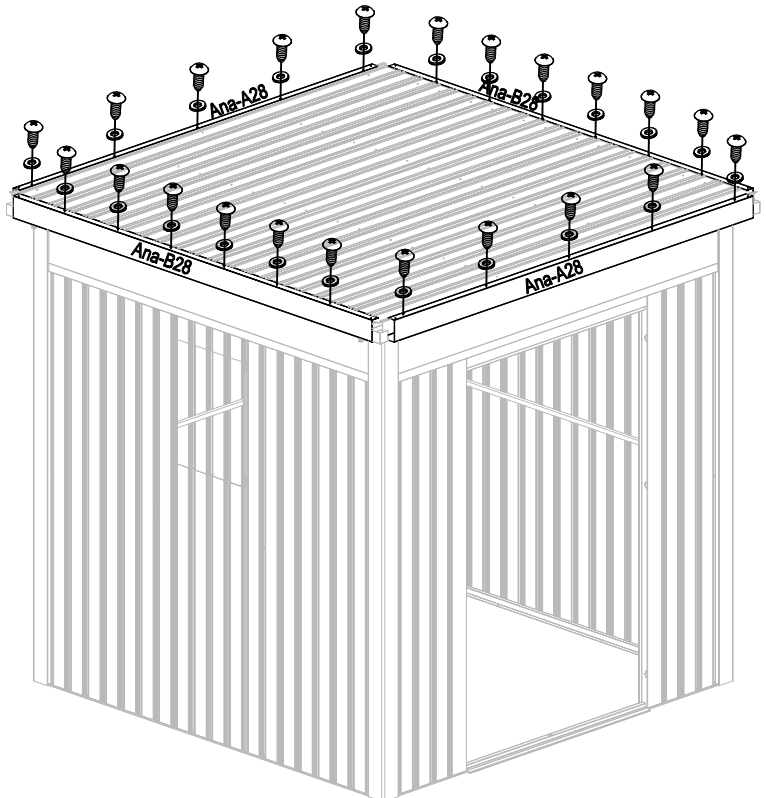
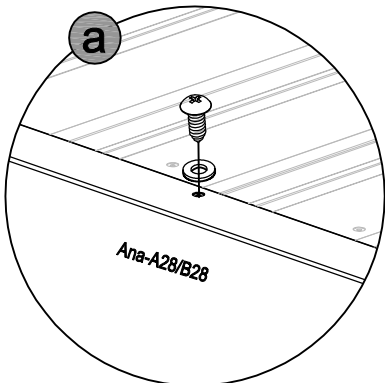
<p>32</p>	 <p>Ana-A24 [x1]</p>	 <p>Ana-B41 [x9]</p>	 <p>Ana-B40 [x9]</p>	
------------------	---	---	---	--



<p>33</p>	 <p>Ana-A25a[x1]</p>	 <p>Ana-B41 [x15]</p>	 <p>Ana-B40 [x15]</p>	
------------------	---	--	--	--



<p>34</p>	 <p>Ana-A28[x2]</p>	 <p>Ana-B28[x2]</p>	 <p>Ana-B41 [x22]</p>	 <p>Ana-B40 [x22]</p>	
------------------	--	--	--	---	--



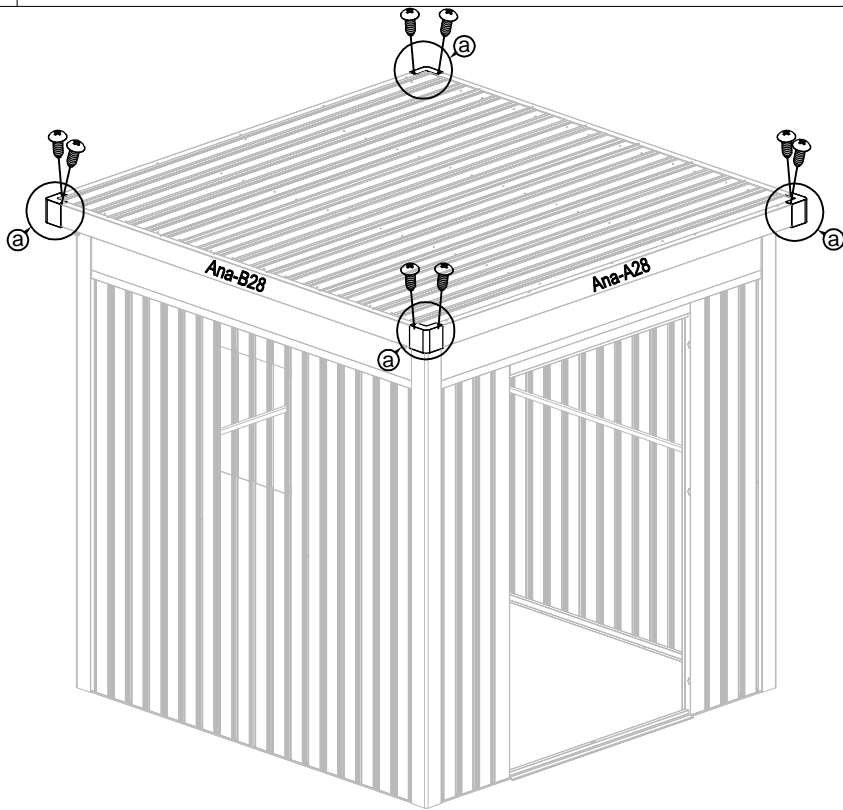
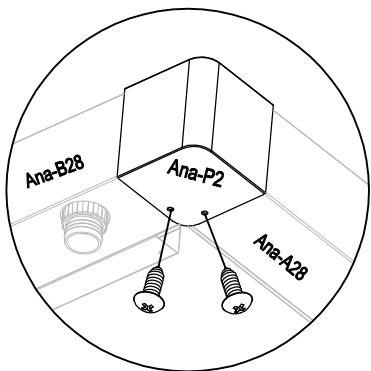
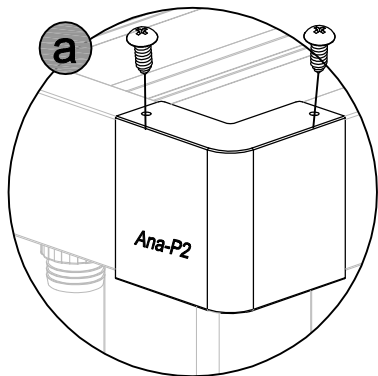
35



Ana-P2 [x4]



Ana-B41 [x16]



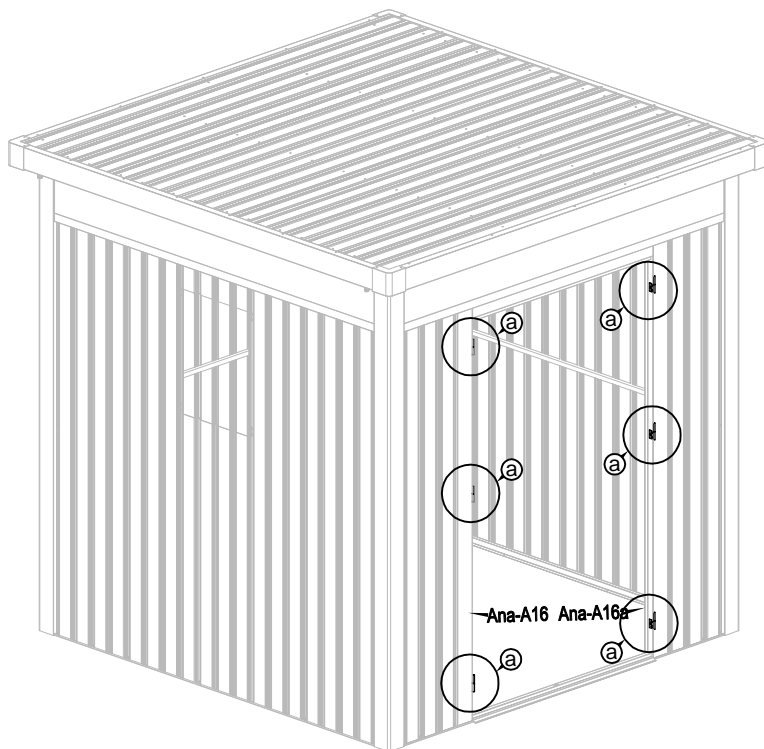
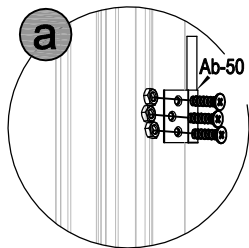
36










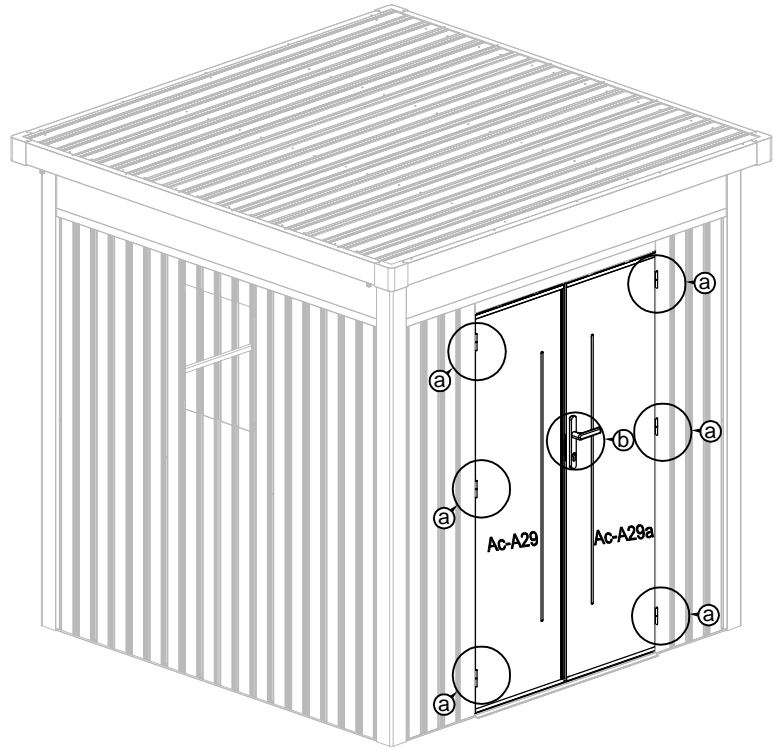
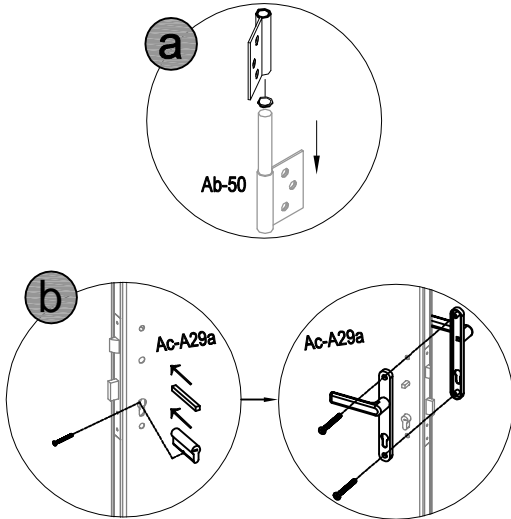
Ab-50 [x6]



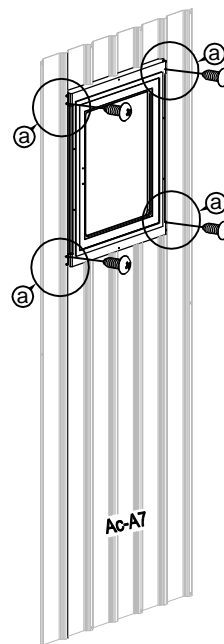
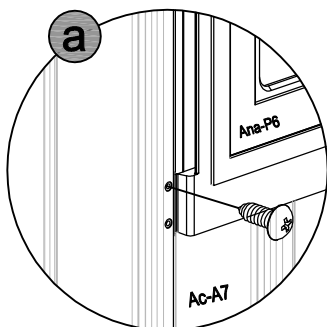
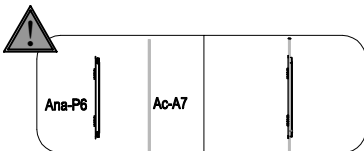
Ana-A43 [x18]



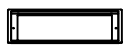
37	 Ac-A29[x1]	 Ac-A29a[x1]	 Ana-54[x1]	 Ana-55[x1]	 Ana-56[x1]	 Ana-57[x1]	 Ana-58[x3]	
-----------	---	--	---	---	---	---	---	--



38	 Ana-P6 [x1]	 Ana-B41 [x4]	
-----------	--	---	--



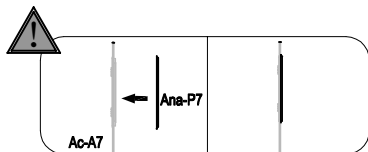
39



Ana-P7 [x1]

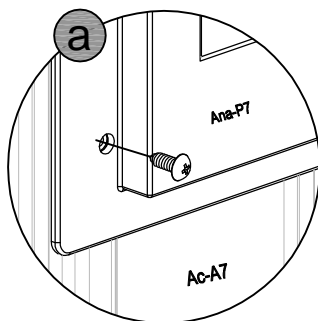


Ana-B41 [x10]



Ac-A7

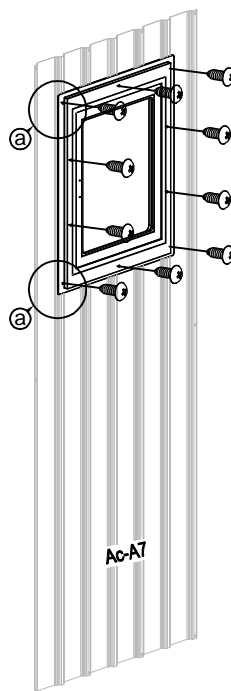
Ana-P7



a

Ana-P7

Ac-A7



a

a

Ac-A7

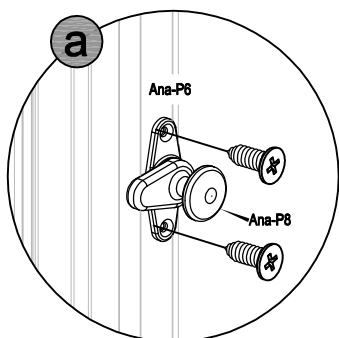
40



Ana-P8 [x1]



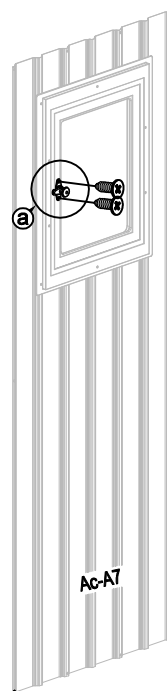
Ana-A42 [x2]



a

Ana-P8

Ana-P8



a

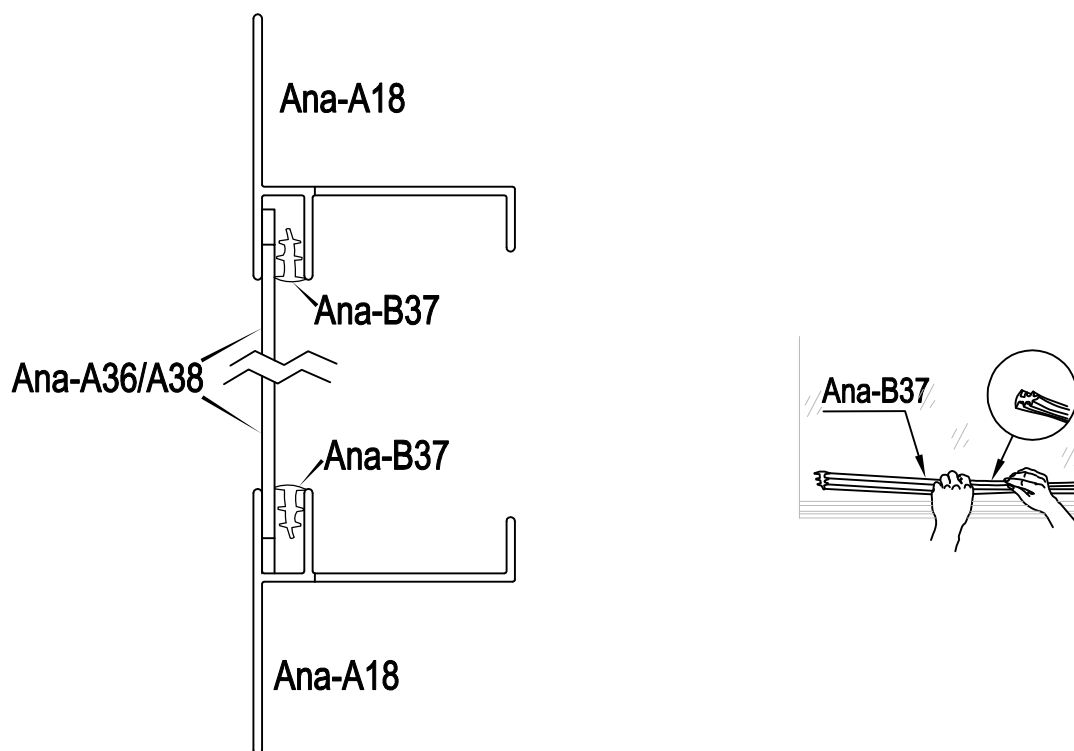
Ac-A7



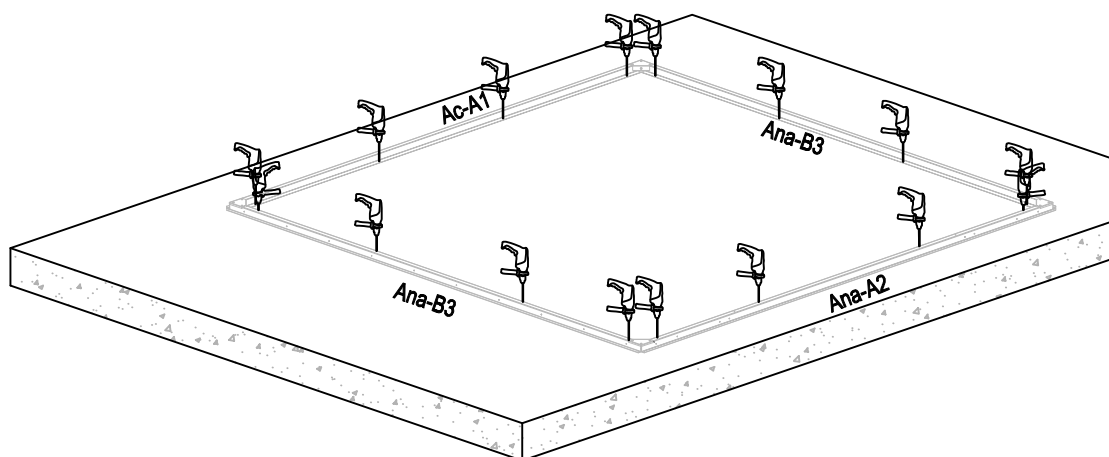
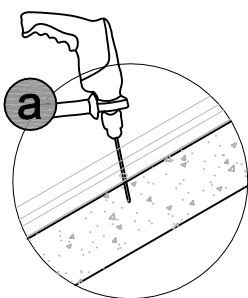
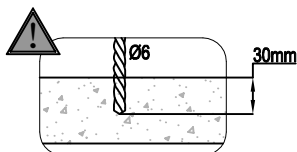
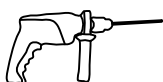
41



Ana-B37 [x16.5M]



42



43



Ana-B45 [x16]

