

РУКОВОДСТВО ПОЛЬЗОВАТЕЛЯ
Инструкция по сборке

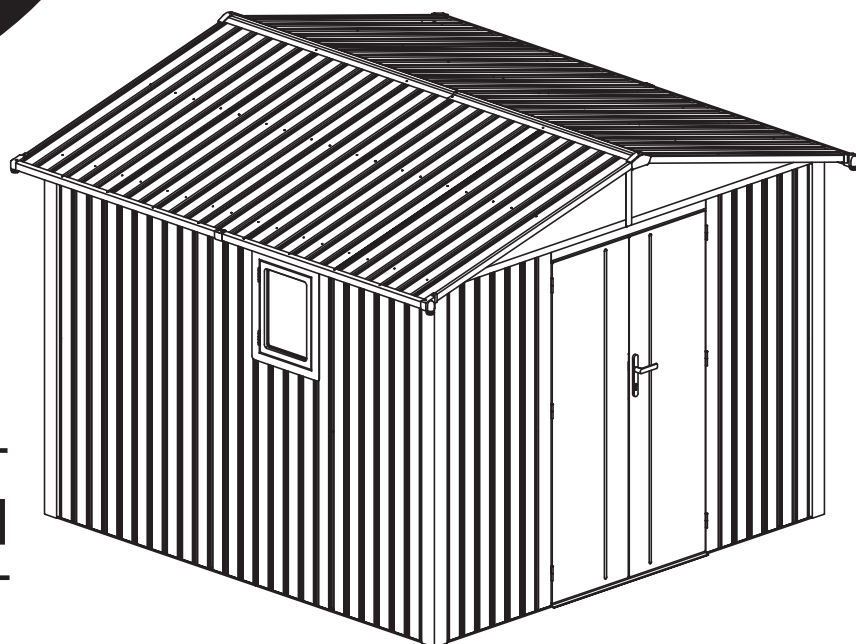
Металлический сарай

PANORAMA D

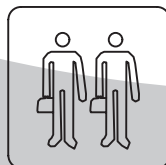
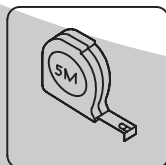
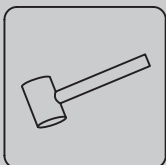
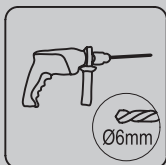
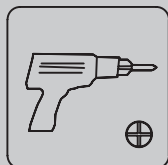


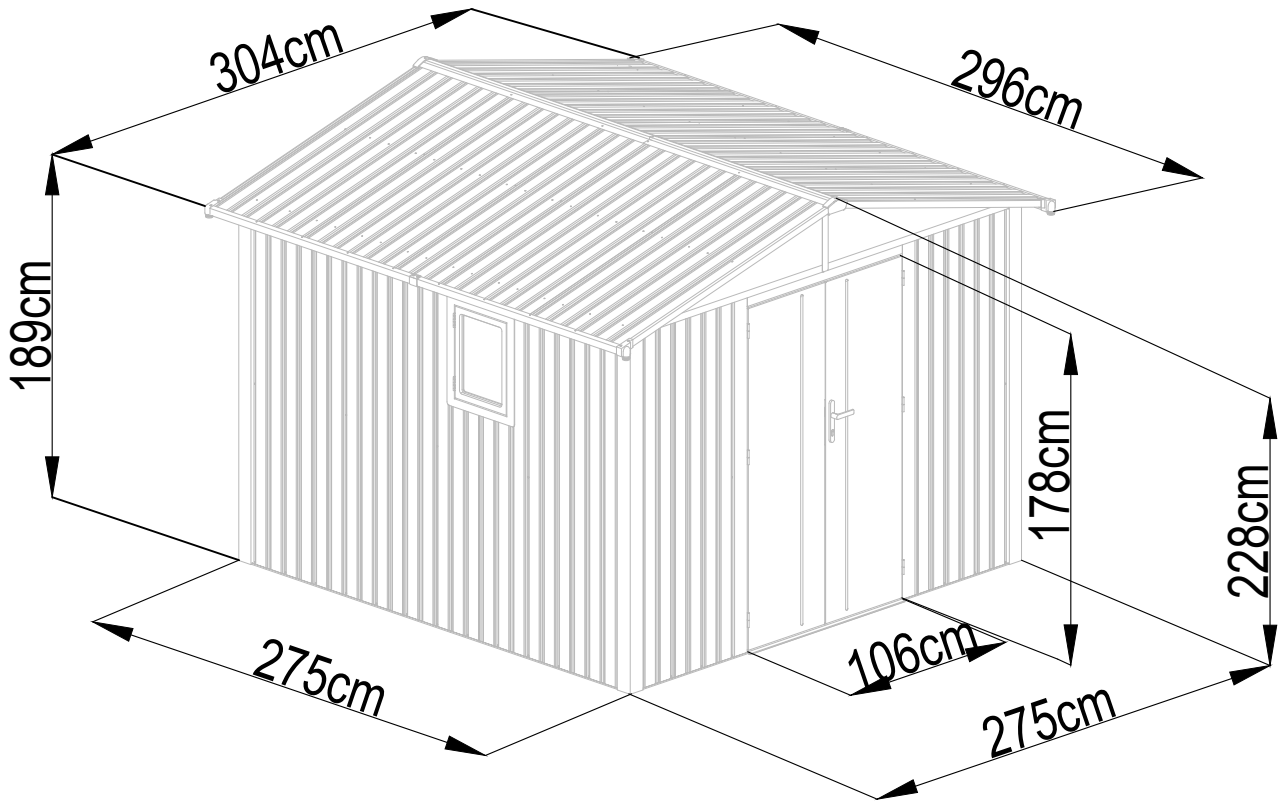
BLACK FOX™

garden sheds

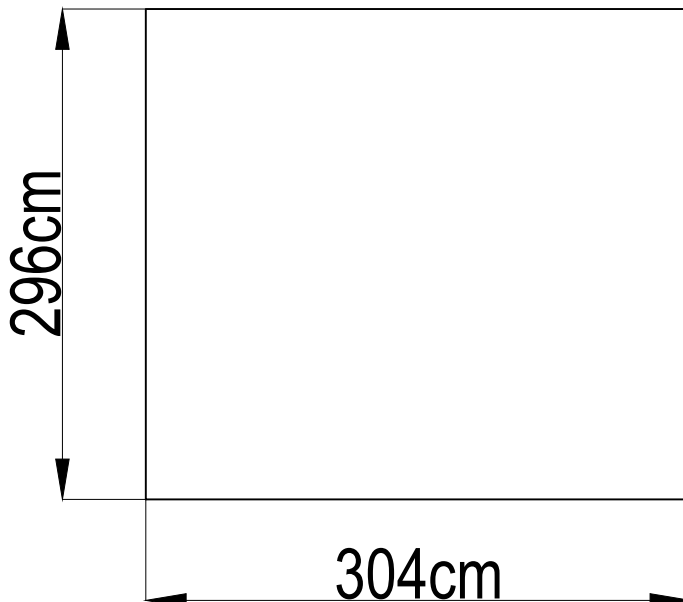


304x296x228 CM













Требуемая площадь для установки:

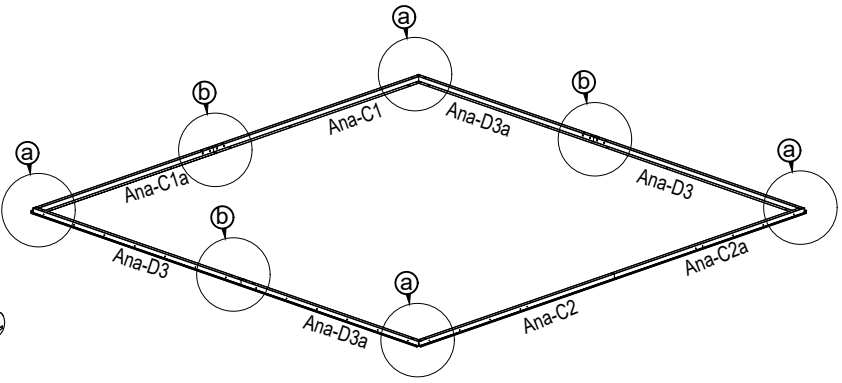
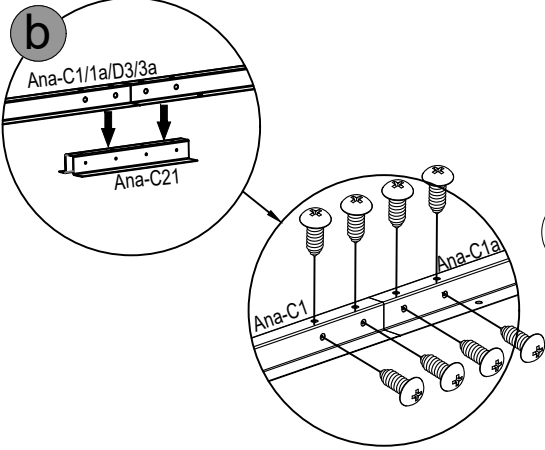
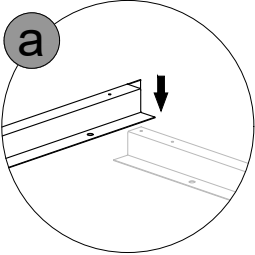


№.	изображение	mm	кол-во	
низ				
Ana-C1		1458	x1	
Ana-C1a		1245	x1	
Ana-C2		1371.5	x1	
Ana-C2a		1331.5	x1	
Ana-D3		1458	x2	
Ana-D3a		1245	x2	
Ana-A4			1130	x1
середина				
Anj-A5		1925	x2	
Anj-A5a		1925	x2	
Ac-A6		1900	x13	
Ac-A7		1900	x1	
Ana-C9		1521.5	x1	
Ana-C9a		1191.5	x1	
Ana-D10		1541	x2	
Ana-D10a		1211	x2	
Ana-C11		783.5	x2	
Anj-C12		1521.5	x1	
Anj-C12a		1191.5	x1	
Anj-C13		1521.5	x1	
Anj-C13a		1191.5	x1	
Anj-D14		1541	x2	
Anj-D14a		1211	x2	
Ana-A15			1900	x1
Ana-A15a			1900	x1
Ana-A16			1900	x1
Ana-A16a	1900		x1	
Ana-A17		1087.5	x1	
Anj-C18		1309.5	x2	
Anj-C18a		1309.5	x2	
Ana-C21		190	x3	
Anj-C22		339	x2	
Anj-C22a		179	x4	
Anj-D23		1886	x1	
Anj-D23a		912.5	x1	
Anj-D23b		1886	x2	
Anj-D23c		912.5	x2	
Anj-C21		1302.5	x2	
Anj-C21a		1302.5	x2	

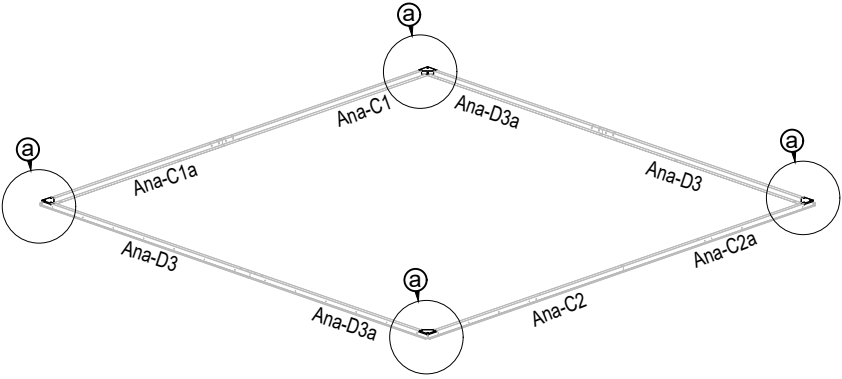
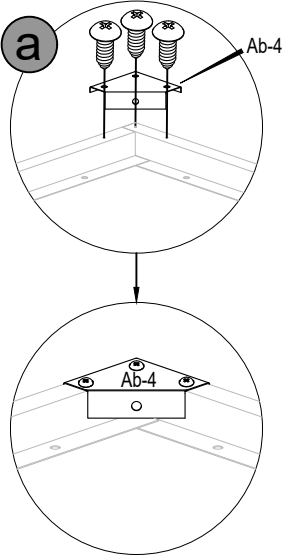
№	изображение	mm	кол-во
Anj-C33		371.5	x2
Ac-C18		1299.5	x2
Ac-C18a		1299.5	x2
дверь			
Ac-A29		1804	x1
Ac-A29a		1804	x1
верх			
Anj-C24		1552	x2
Anj-C25		1552	x2
Anj-C25a		1552	x2
Anj-C25b		1552	x4
Ac-C26		1448	x2
Ac-C26a		1448	x2
Ac-D27		1489	x2
Ac-D27a		1489	x2
Anj-D28		1298	x1
Ac-C28a		1617.5	x1
дополнительные элементы			
Ab-4			x12
Anj-C37			5.2M
Ac-P1			x2
Ac-P2			x2
Ac-P3			x2
T-P4			x2
Ana-P6			x1
Ana-P7			x1
Ana-P8			x1
Ab-50			x6
Ana-54			x1
Ana-55			x1
Ana-56			x1
Ana-57			x1
Ana-58		M5x45	x3
Anj-D40			x253
Anj-D41		ST4x10	x437
Ana-A42		ST4x10	x2
Anj-C42		M4x10	x8
Anj-A43		M4x10	x18
Anj-A44		M5x8	x4
Anj-D45		ST4x25	x19

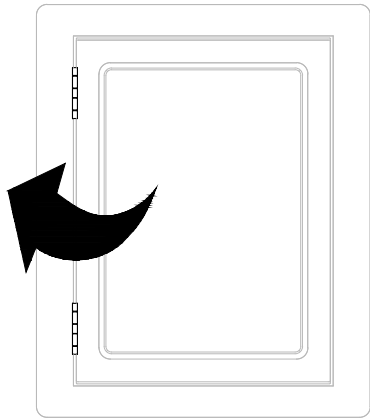
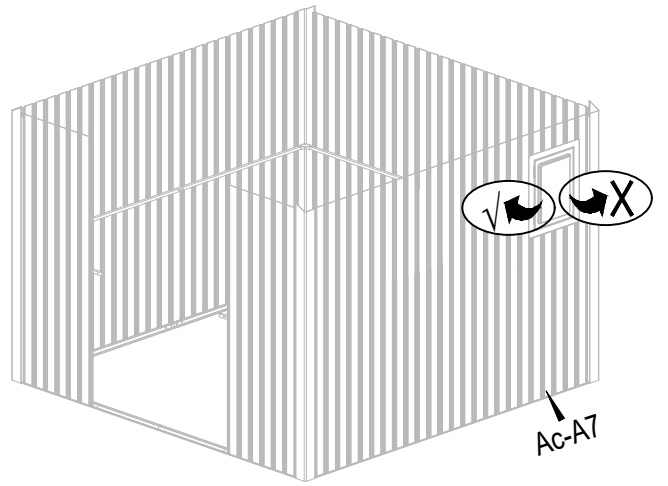
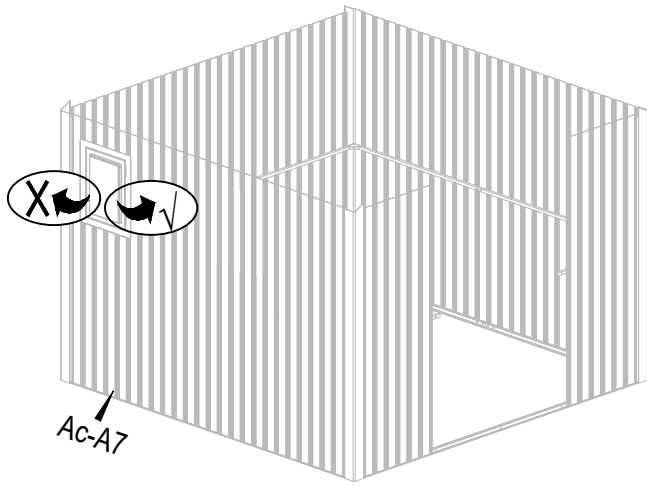
№.	изображение	mm	кол-во
Anj-B46		ST4x16	x8
Anj-C49		M6x12	x2
Ac-D47		M6x45	x3
Ac-D48		M6x25	x6

1	 <p>Ana-C1 x1</p>	 <p>Ana-C1a x1</p>	 <p>Ana-C2 x1</p>	 <p>Ana-C2a x1</p>	 <p>Ana-D3 x2</p>	 <p>Ana-D3a x2</p>	 <p>Ana-C21 x3</p>	 <p>Anj-D41 x24</p>
---	---	--	---	--	--	--	--	---

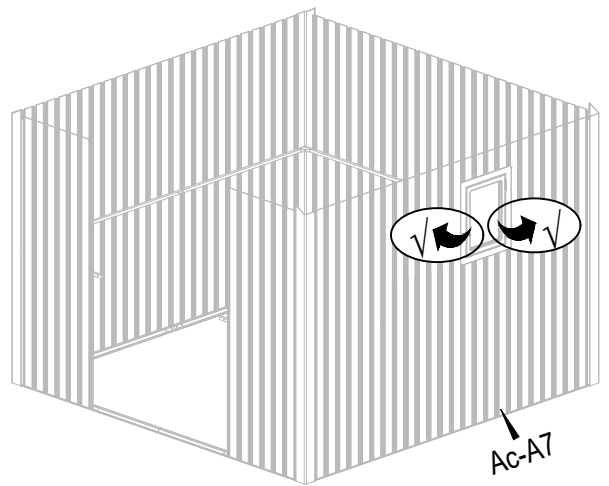
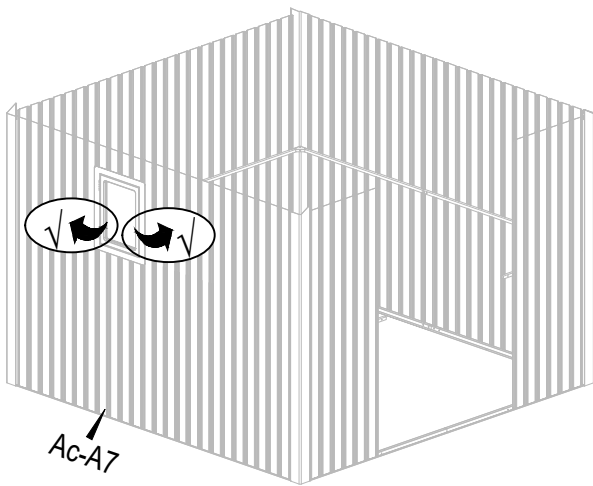
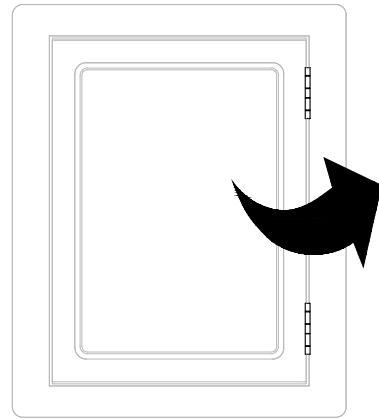


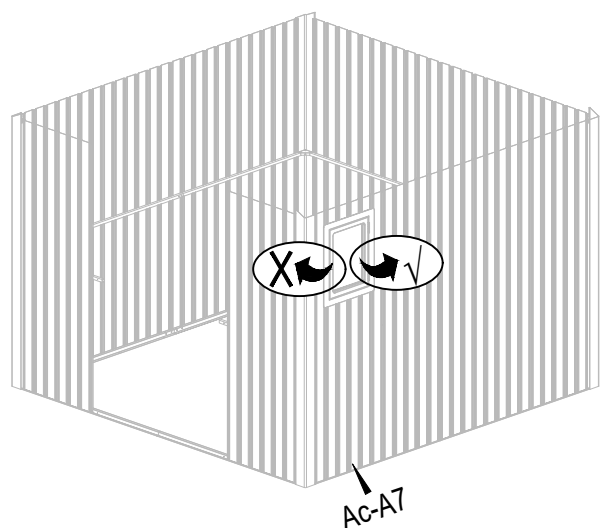
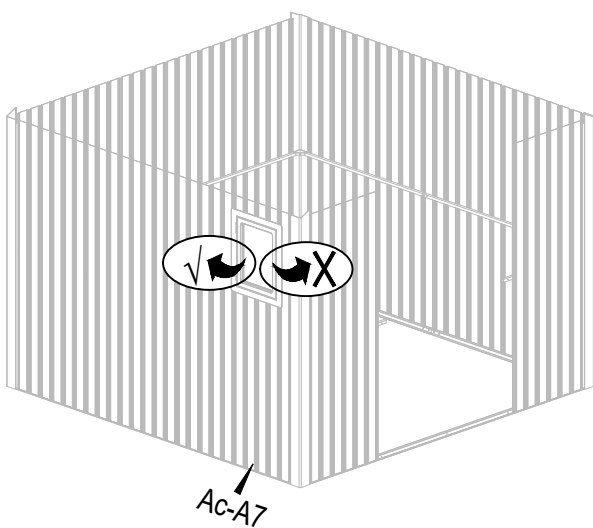
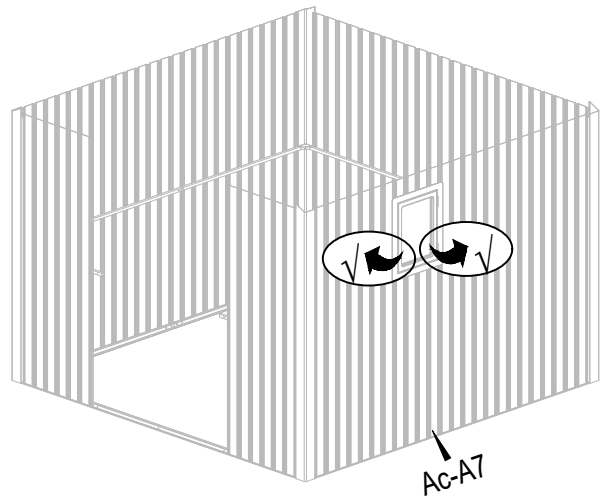
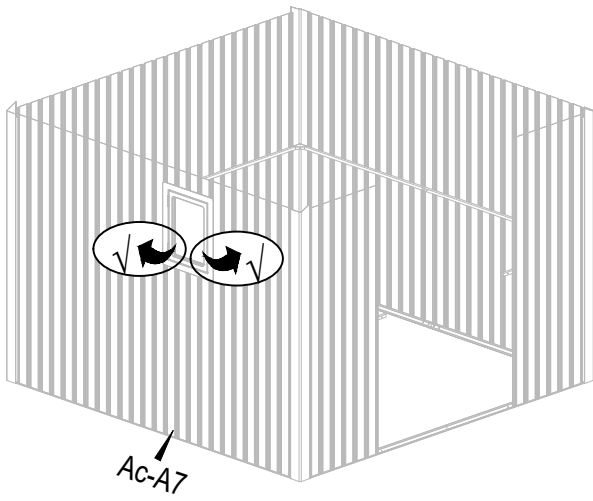
2	 <p>Ab-4 x4</p>	 <p>Anj-D41 x12</p>	
---	--	--	--

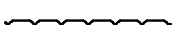






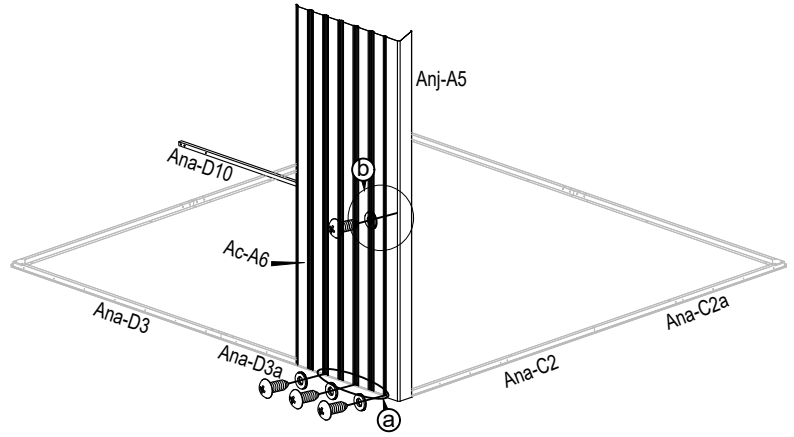
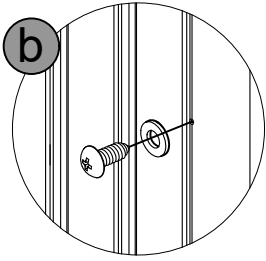
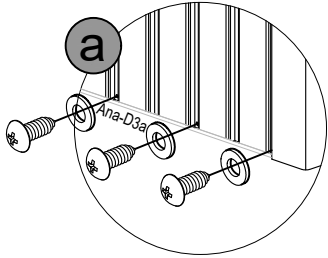
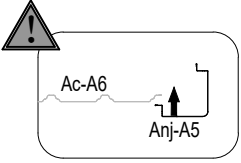






Or

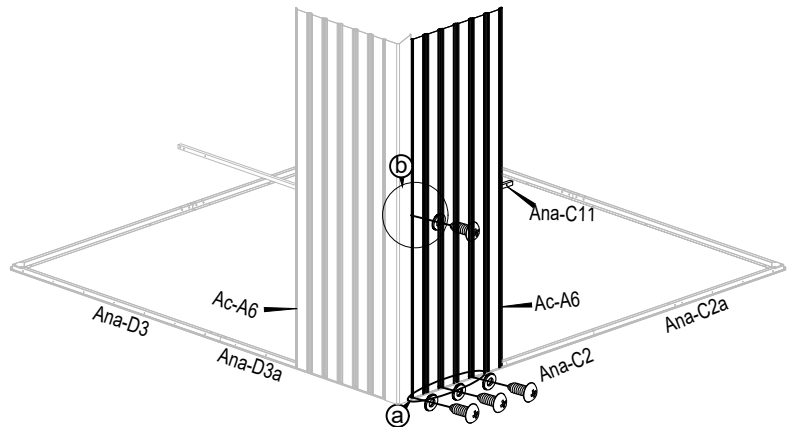
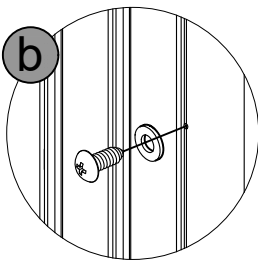
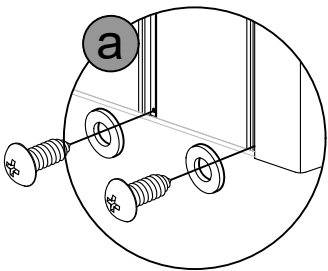




3	 Ac-A6 x1	 Anj-A5 x1	 Ana-D10 x1	 Anj-D41 x4	 Anj-D40 x4	
---	--	---	--	---	--	--



4	 Ac-A6 x1	 Ana-C11 x1	 Anj-D41 x4	 Anj-D40 x4	
---	---	---	---	--	--



5



Ac-A7 x1



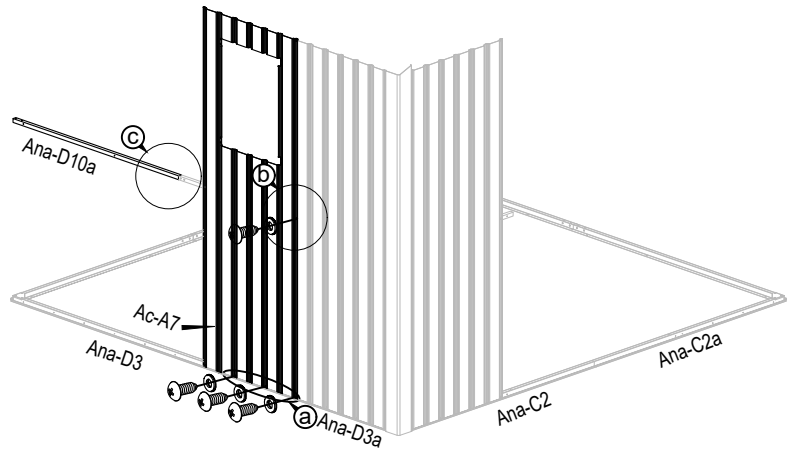
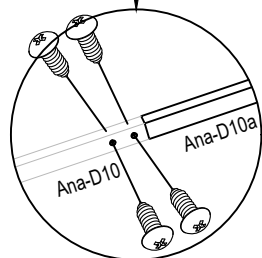
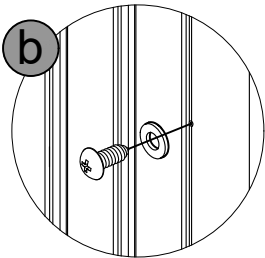
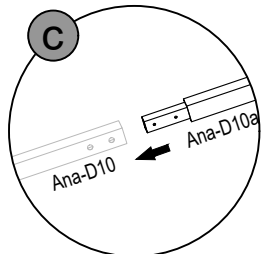
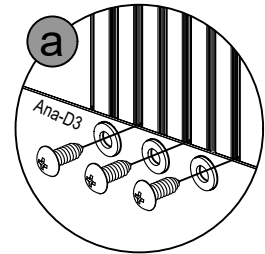
Ana-D10a x1



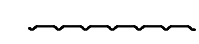
Anj-D41 x8



Anj-D40 x4



6



Ac-A6 x2



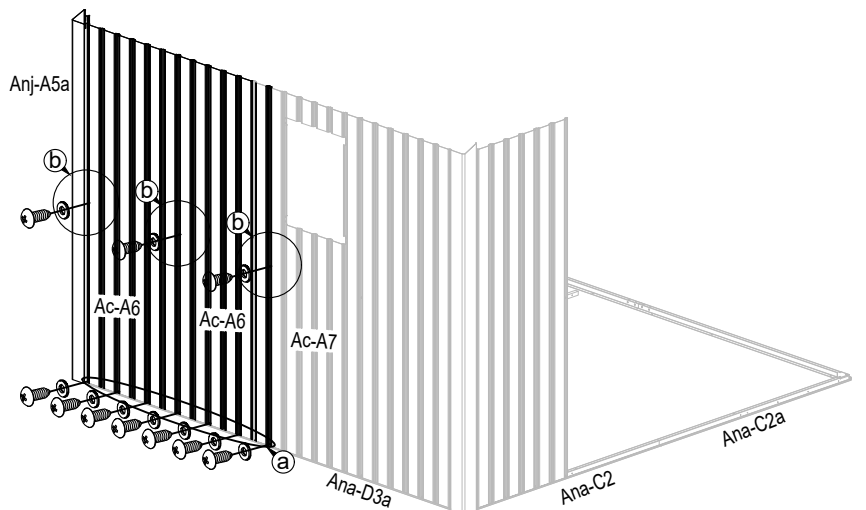
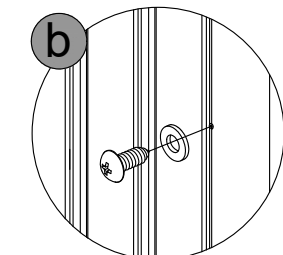
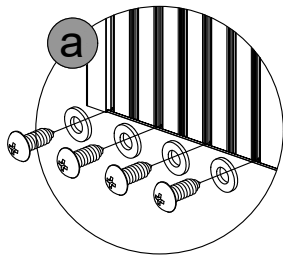
Anj-A5a x1



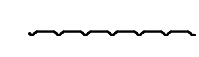
Anj-D41 x10



Anj-D40 x10



7



Ac-A6 x1



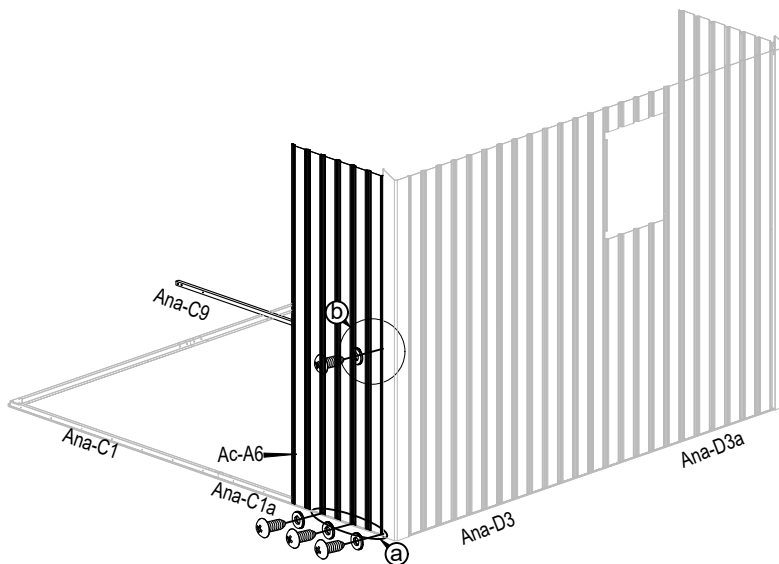
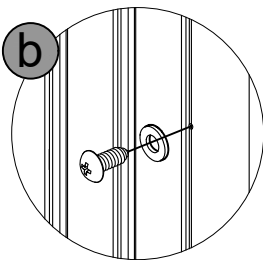
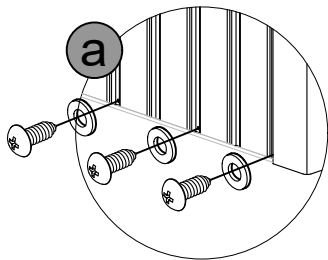
Ana-C9 x1



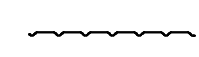
Anj-D41 x4



Anj-D40 x4



8



Ac-A6 x1



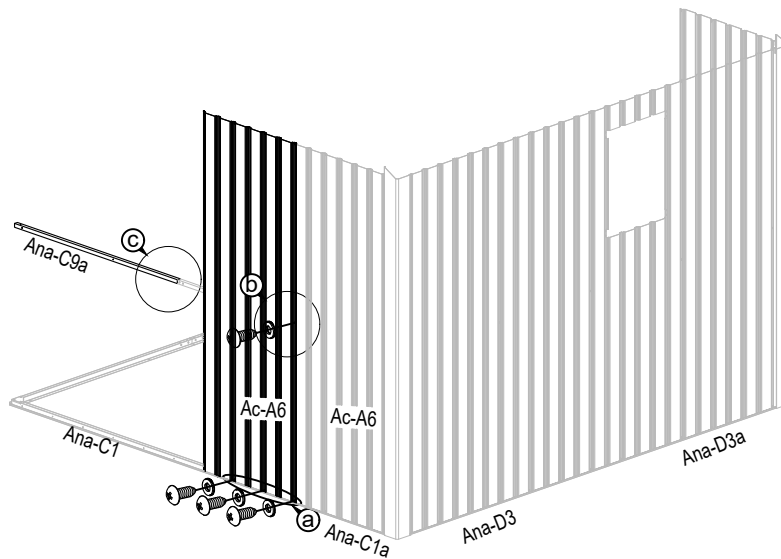
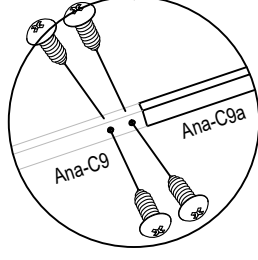
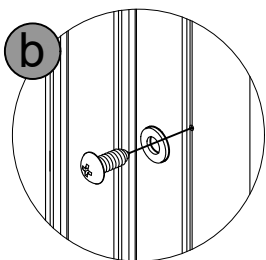
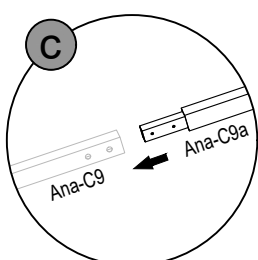
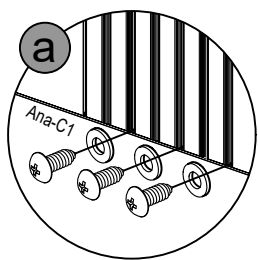
Ana-C9a x1



Anj-D41 x8



Anj-D40 x4



6



9



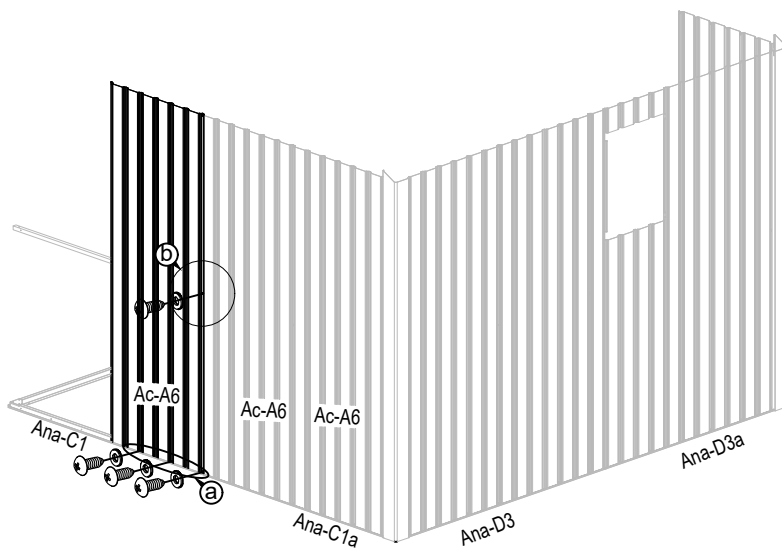
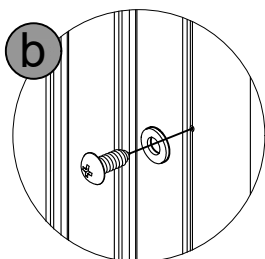
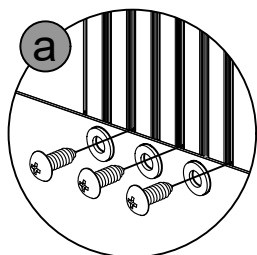
Ac-A6 x1



Anj-D41 x4



Anj-D40 x4



10



Ac-A6 x1



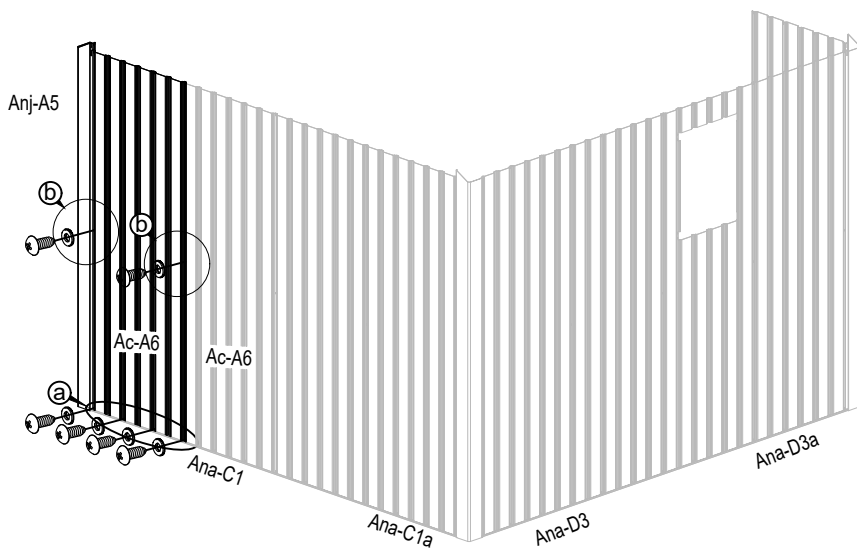
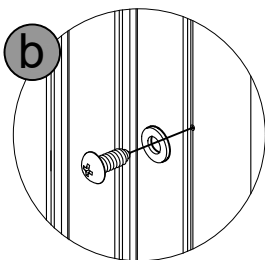
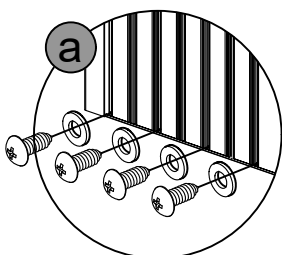
Anj-A5 x1



Anj-D41 x6



Anj-D40 x6



11



Ac-A6 x1



Ana-D10 x1



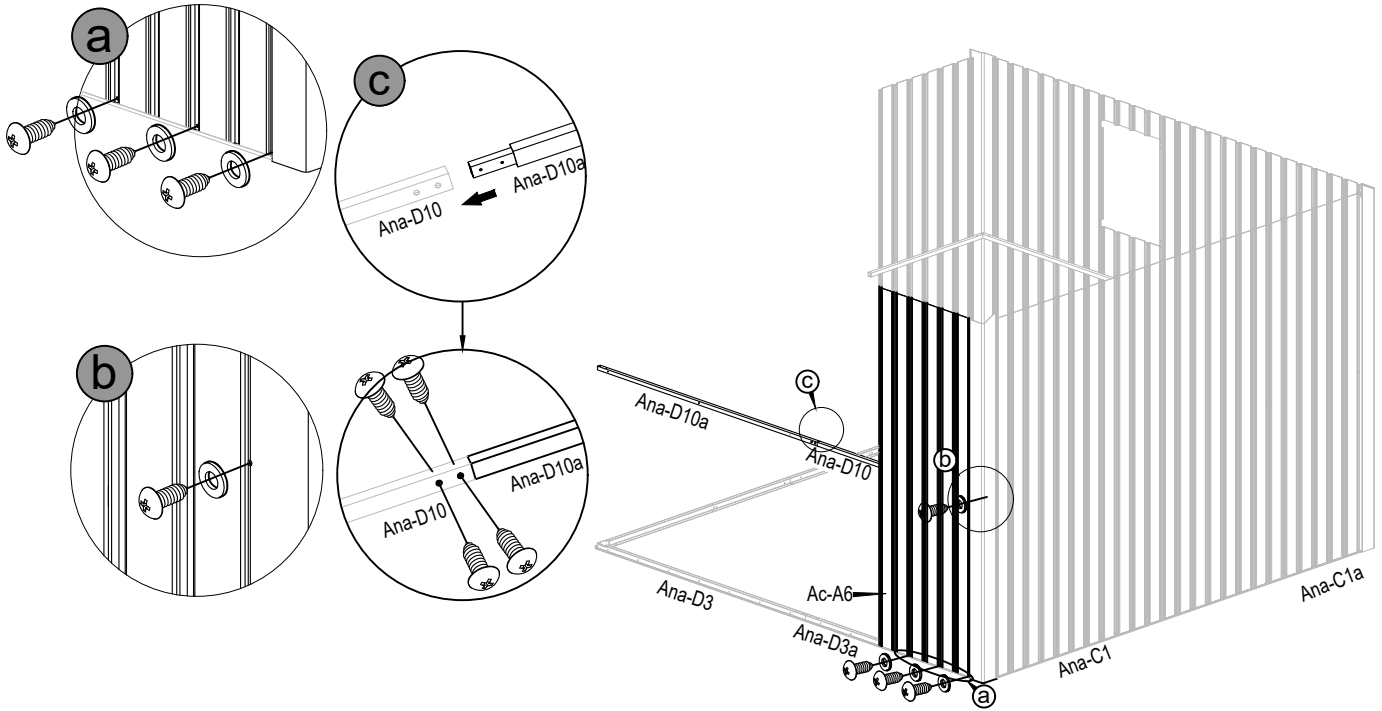
Ana-D10a x1



Anj-D41 x8



Anj-D40 x4



12



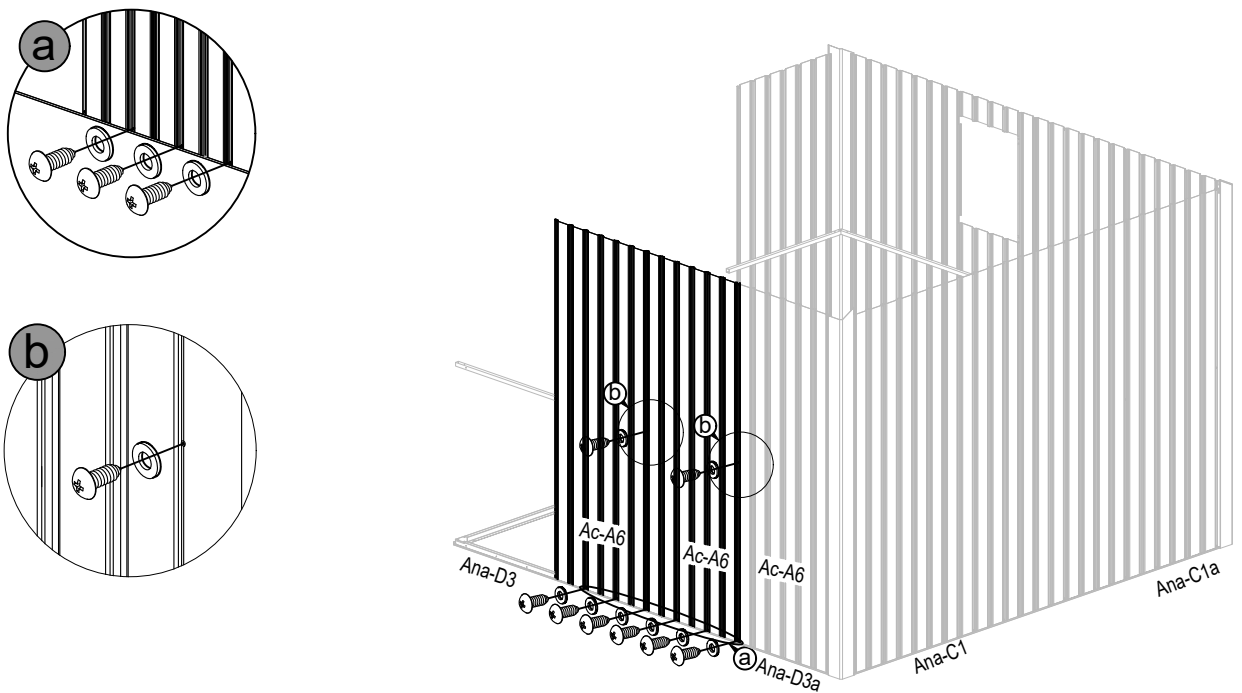
Ac-A6 x2



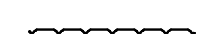
Anj-D41 x8



Anj-D40 x8



13



Ac-A6 x1



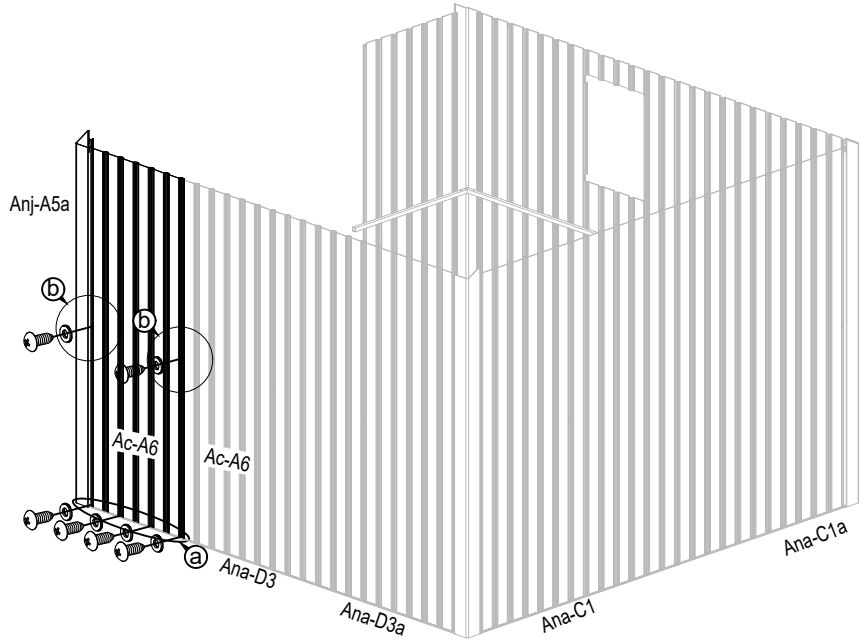
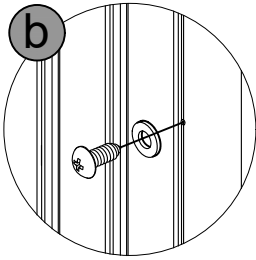
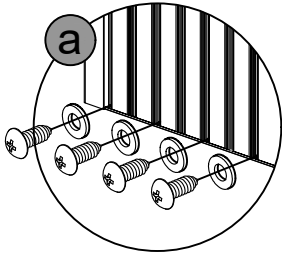
Anj-A5a x1



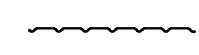
Anj-D41 x6



Anj-D40 x6



14



Ac-A6 x1



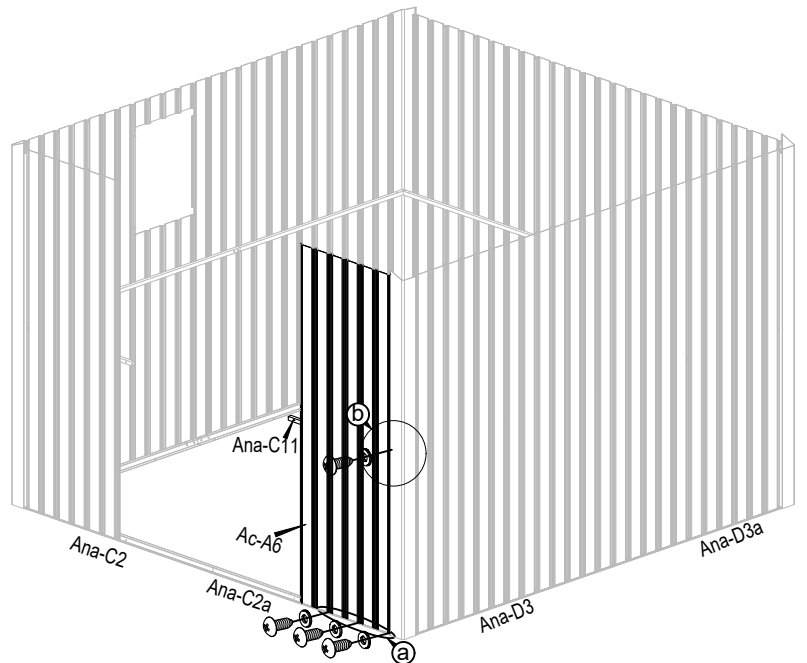
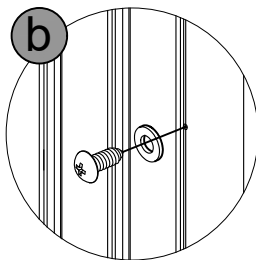
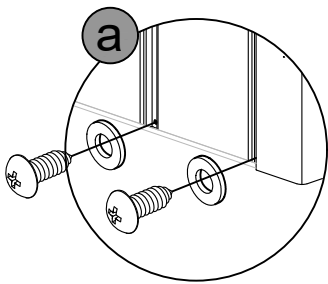
Ana-C11 x1



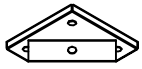
Anj-D41 x4



Anj-D40 x4



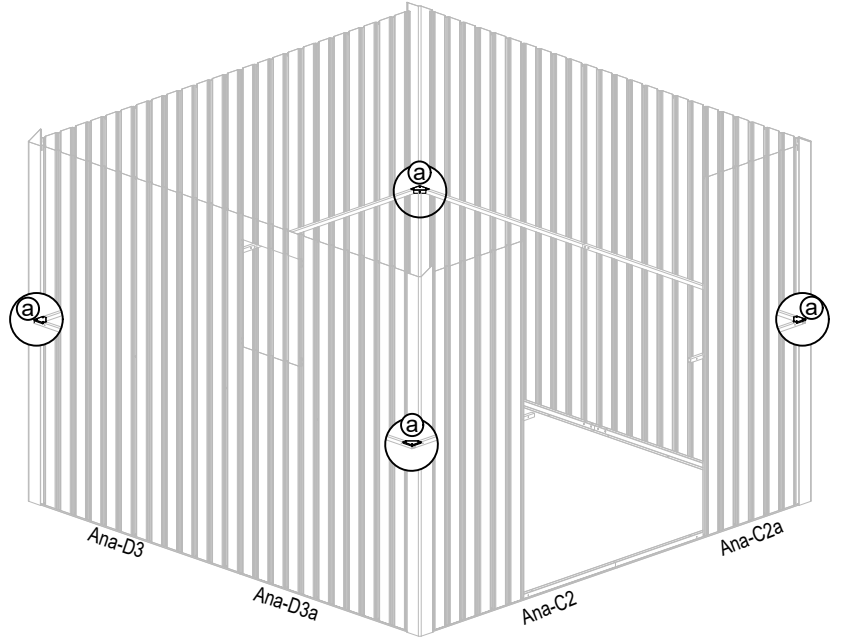
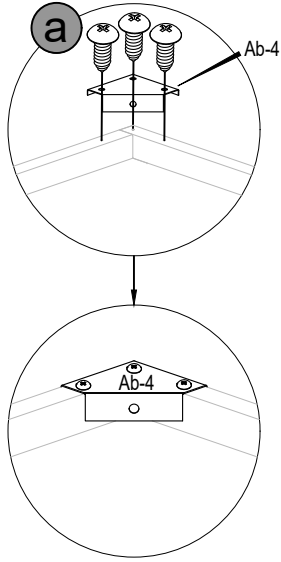
15



Ab-4 x4



Anj-D41 x12



16



Anj-C13 x1



Anj-C13a x1



Anj-D14 x1



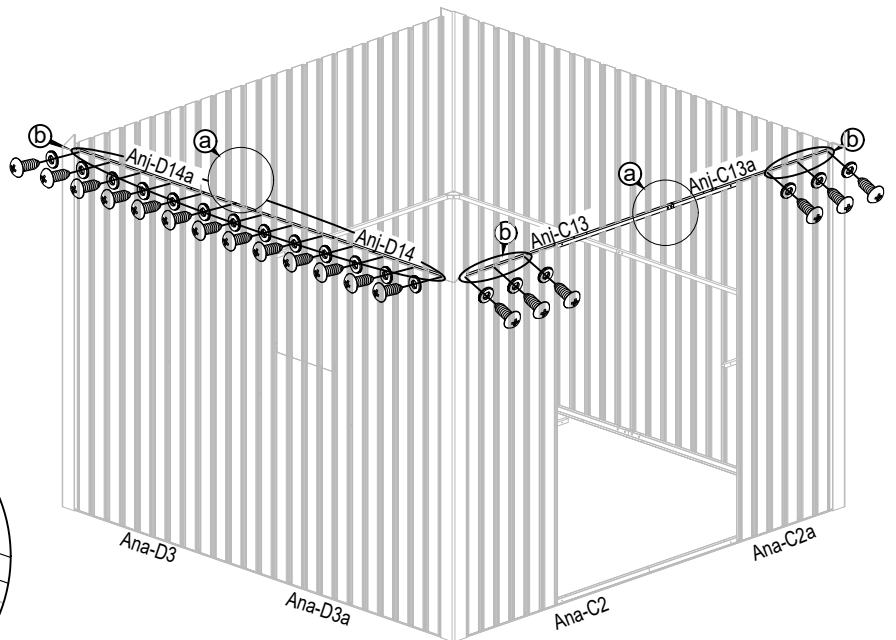
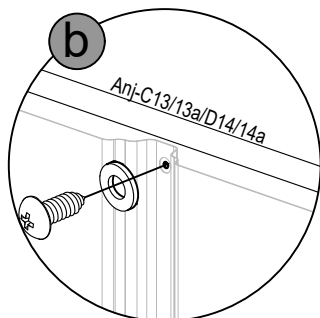
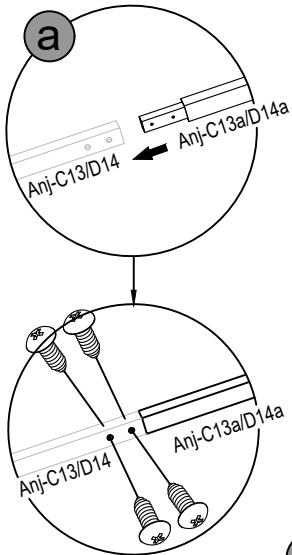
Anj-D14a x1



Anj-D41 x27



Anj-D40 x19



17



Anj-C12 x1



Anj-C12a x1



Anj-D14 x1



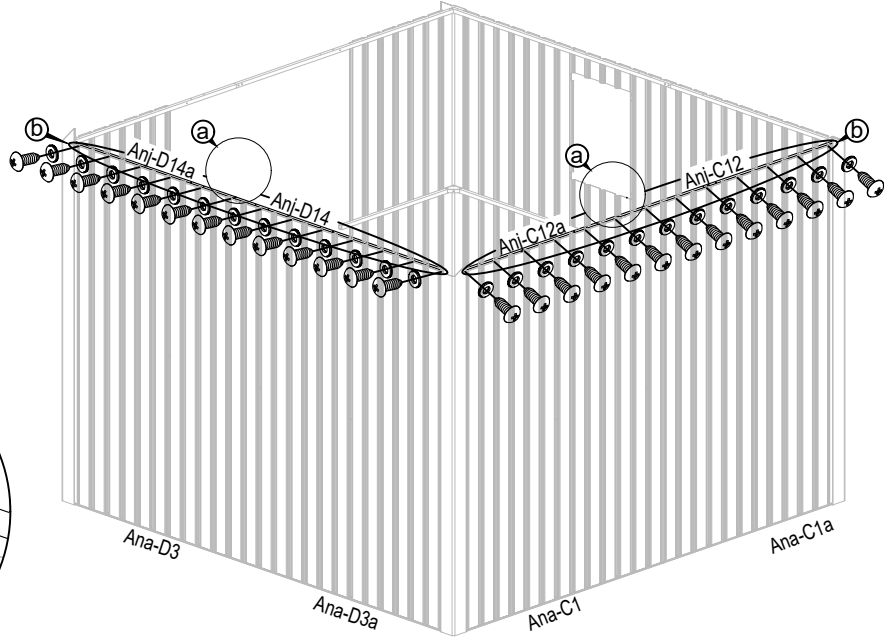
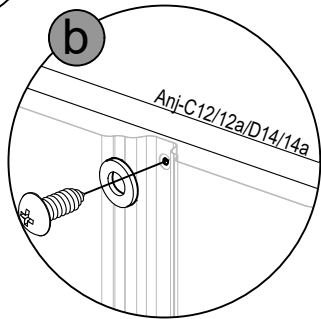
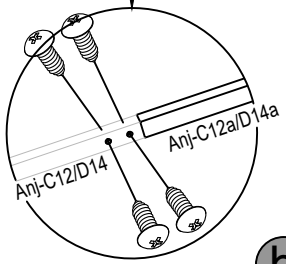
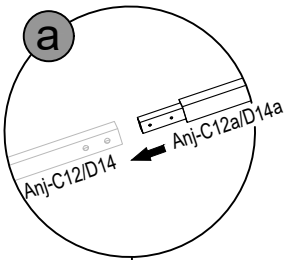
Anj-D14a x1



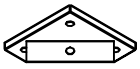
Anj-D41 x34



Anj-D40 x26



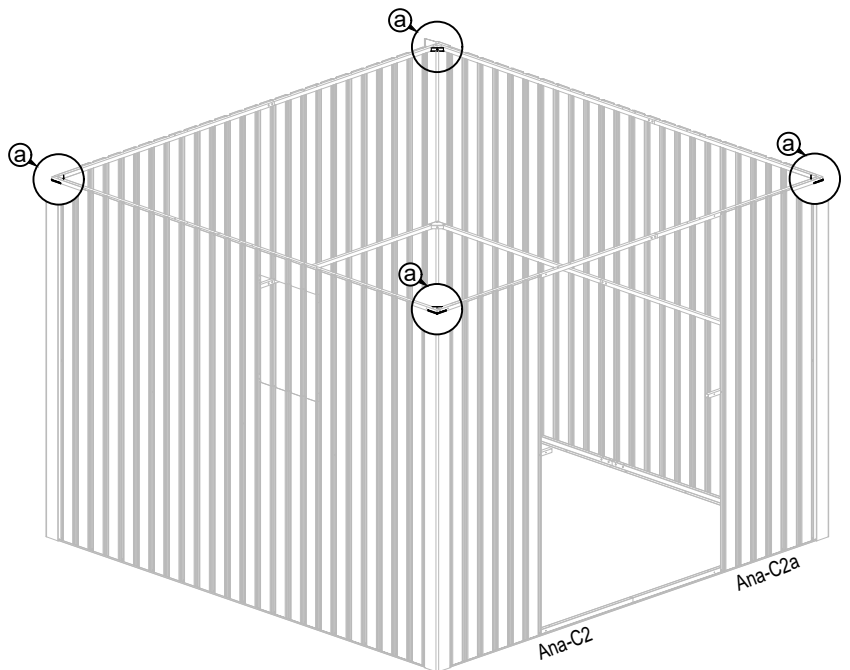
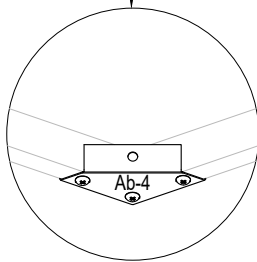
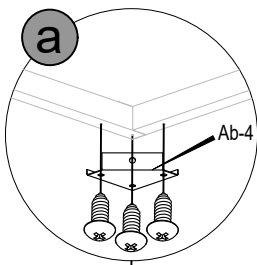
18



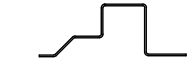
Ab-4 x4



Anj-D41 x12



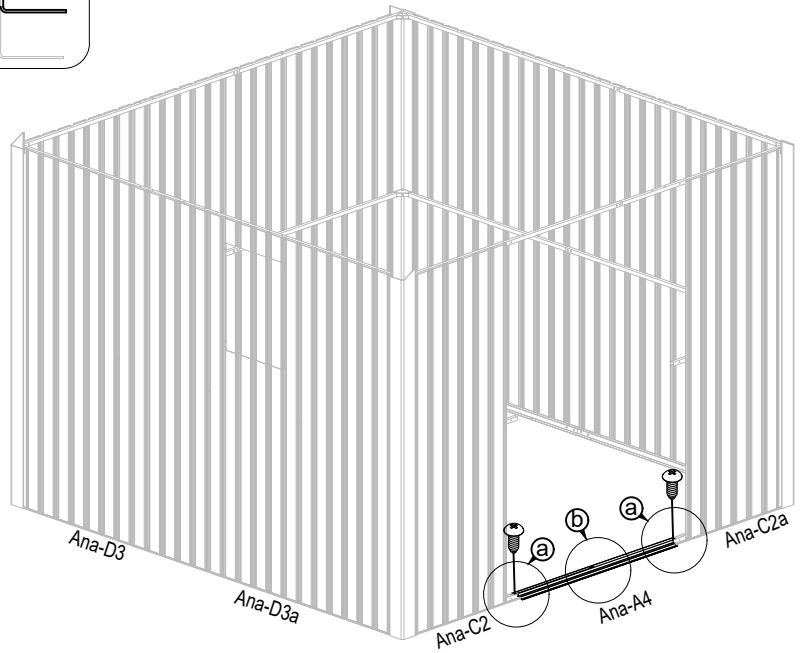
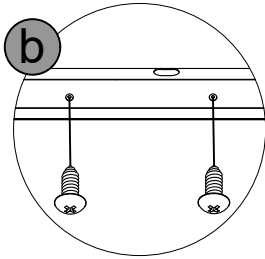
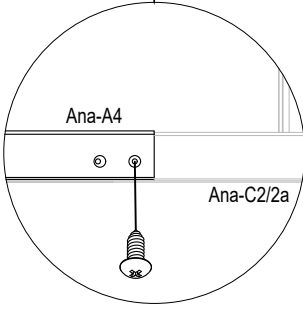
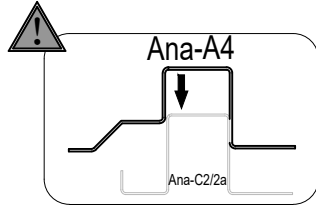
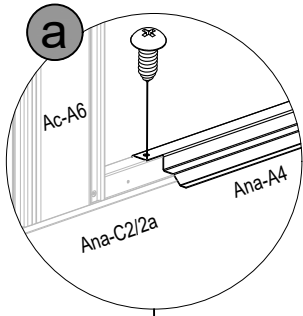
19



Ana-A4 x1



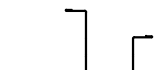
Anj-D41 x6



20



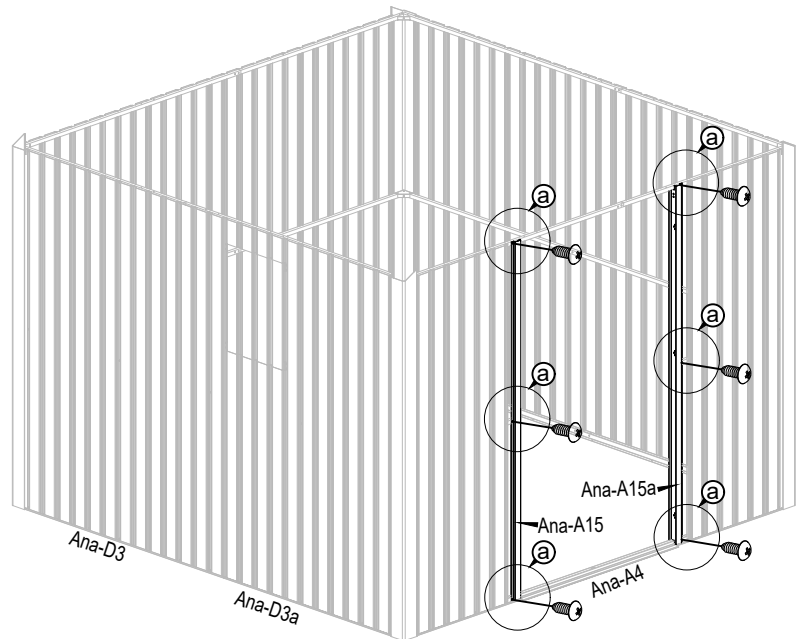
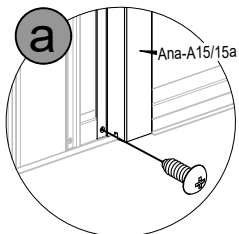
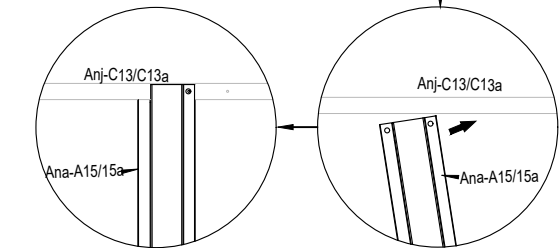
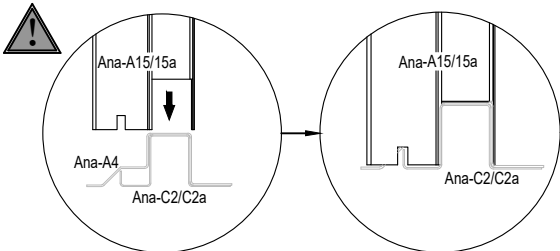
Ana-A15 x1



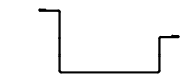
Ana-A15a x1



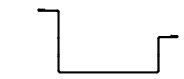
Anj-D41 x6



21



Ana-A16 x1



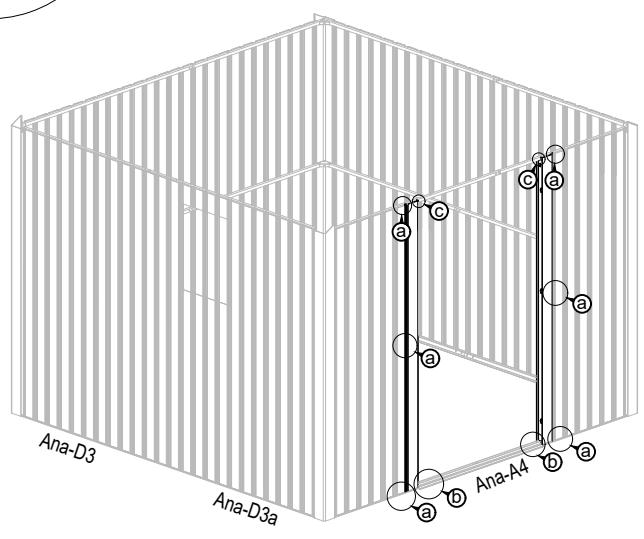
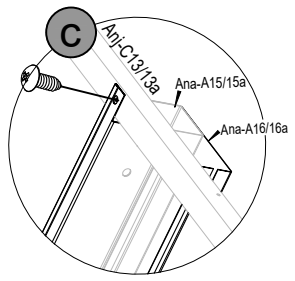
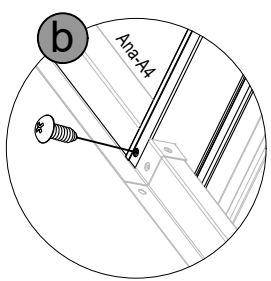
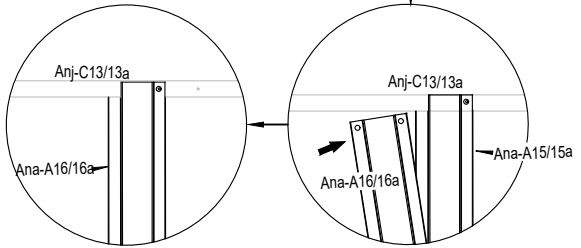
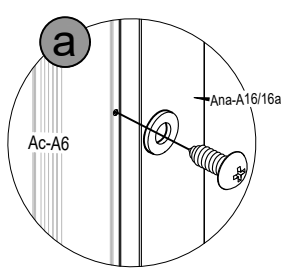
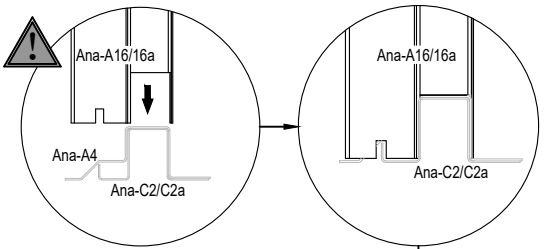
Ana-A16a x1



Anj-D41 x10



Anj-D40 x6



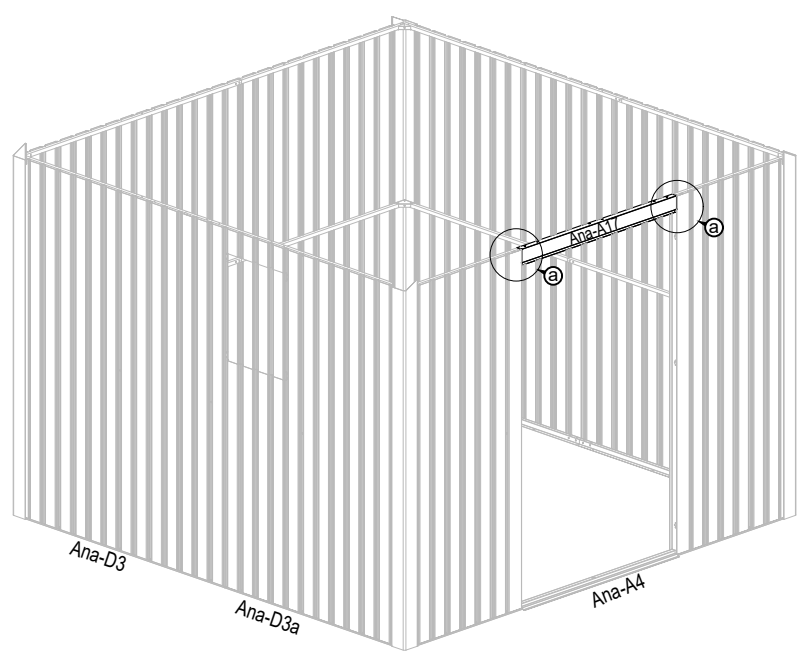
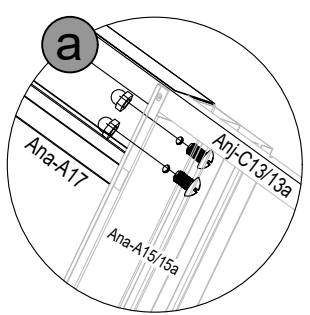
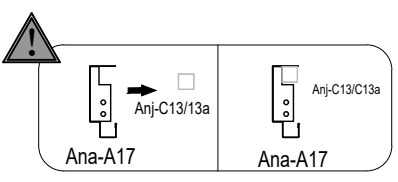
22



Ana-A17 x1



Anj-A44 x4



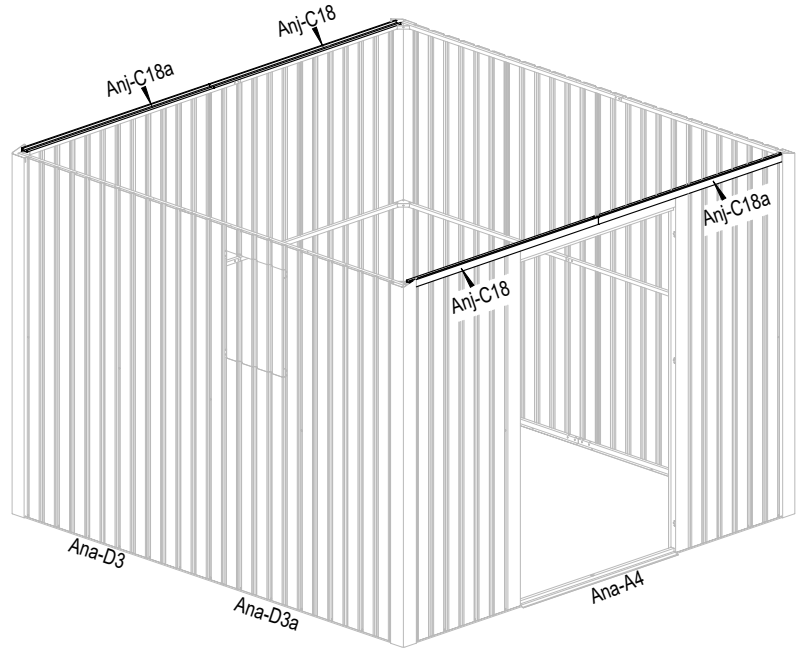
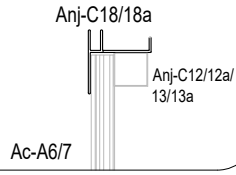
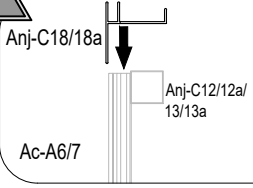
23



Anj-C18 x2



Anj-C18a x2



24



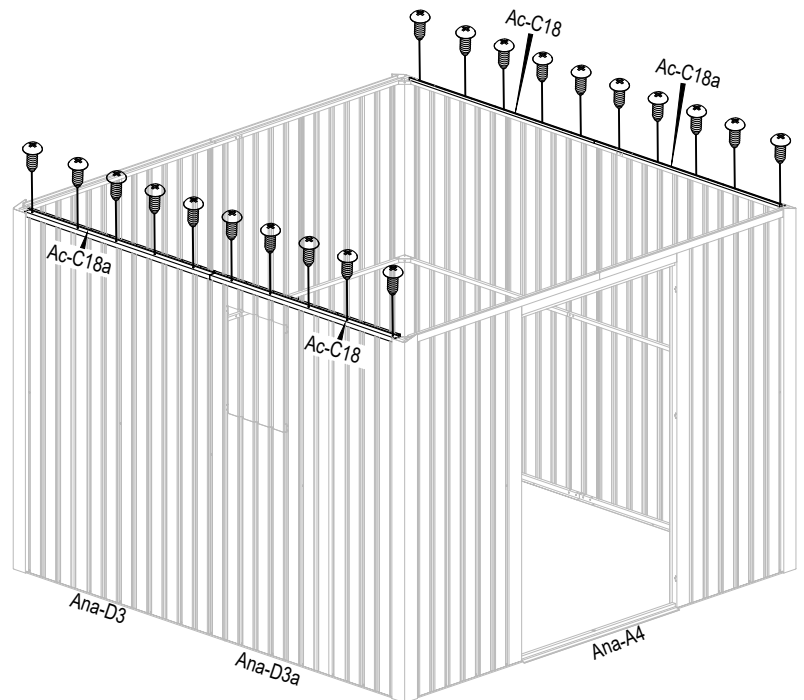
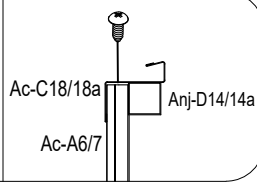
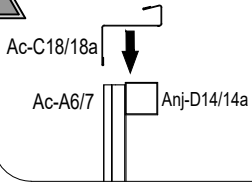
Ac-C18 x2



Ac-C18a x2



Anj-D41 x20



25



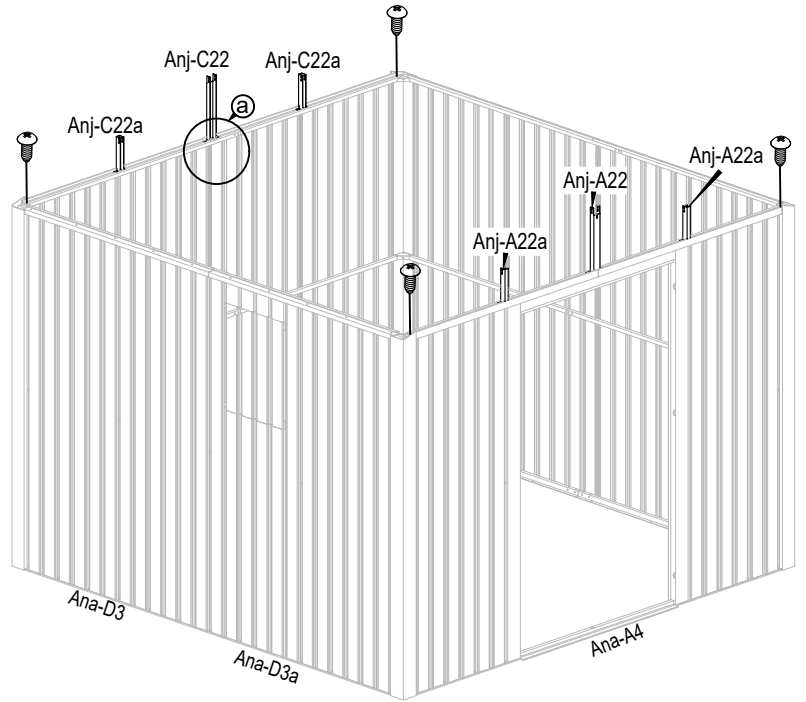
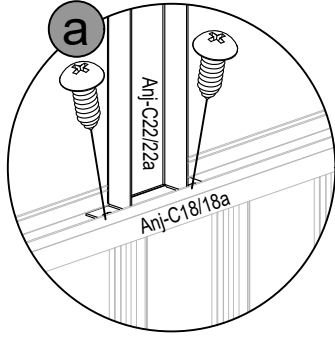
Anj-C22 x2



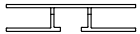
Anj-C22a x4



Anj-D41 x16



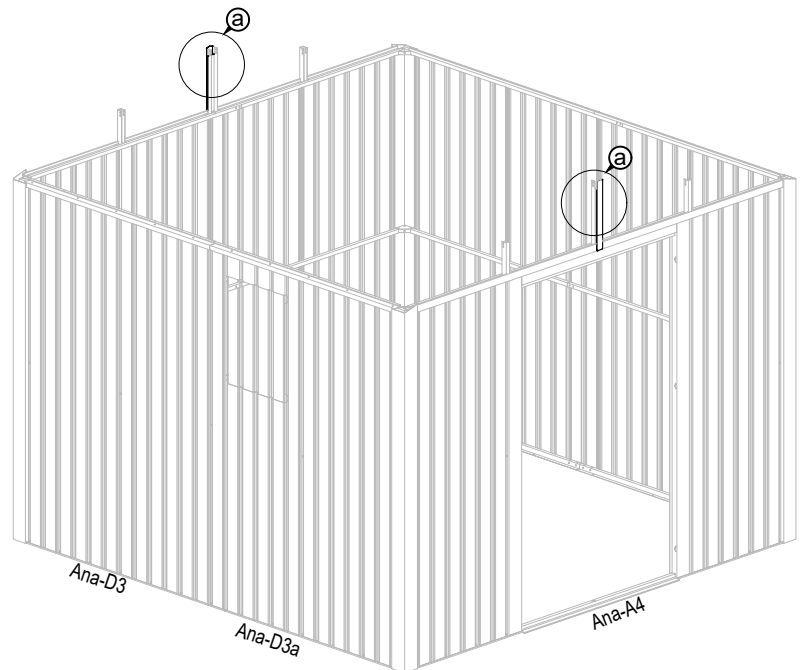
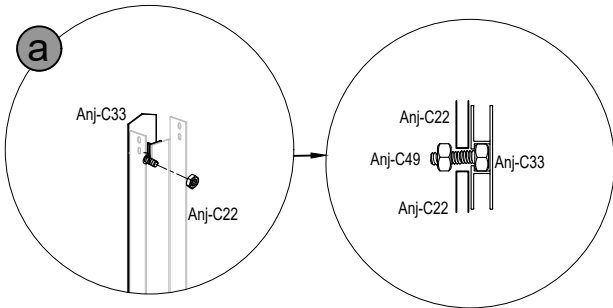
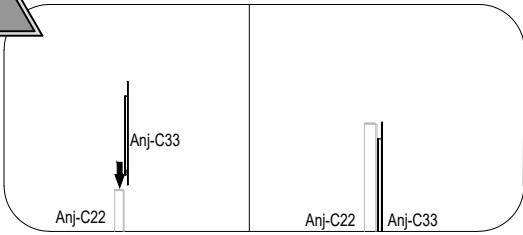
26



Anj-C33 x2



Anj-C49 x2



27



Anj-D23 x1



Anj-D23a x1



Anj-D23b x2



Anj-D23c x2



Ac-D47 x3



Ac-D48 x6



Anj-D41 x24

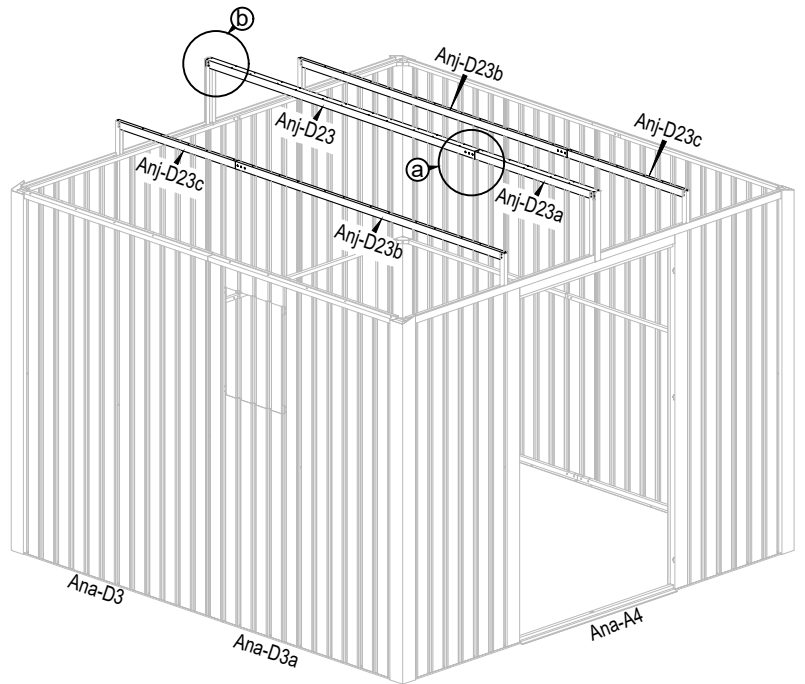
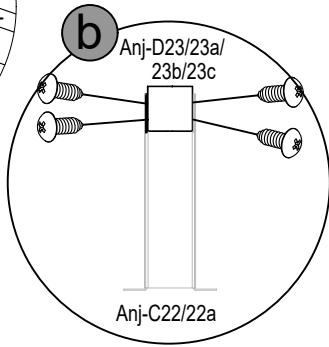
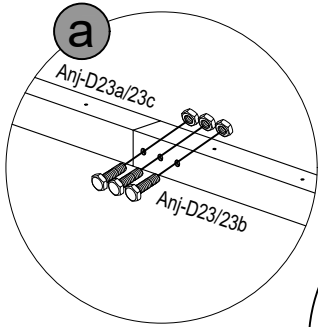


Anj-D23/23a/
23b/23c

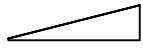
Anj-C22/22a

Anj-D23/23a/23b/23c

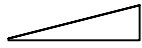
Anj-C22/22a



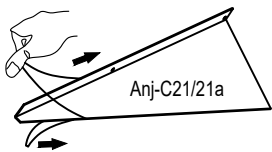
28



Anj-C21 x2



Anj-C21a x2



Anj-C21/21a

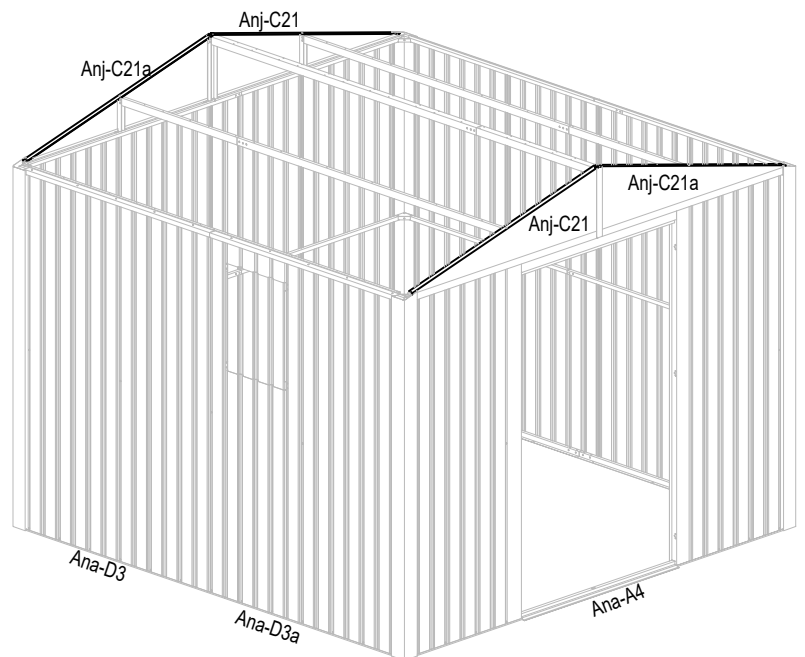
Anj-C22/22a

Anj-C18/18a

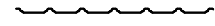
Anj-C21/21a

Anj-C22/22a

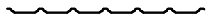
Anj-C18/18a



29



Anj-C25 x1



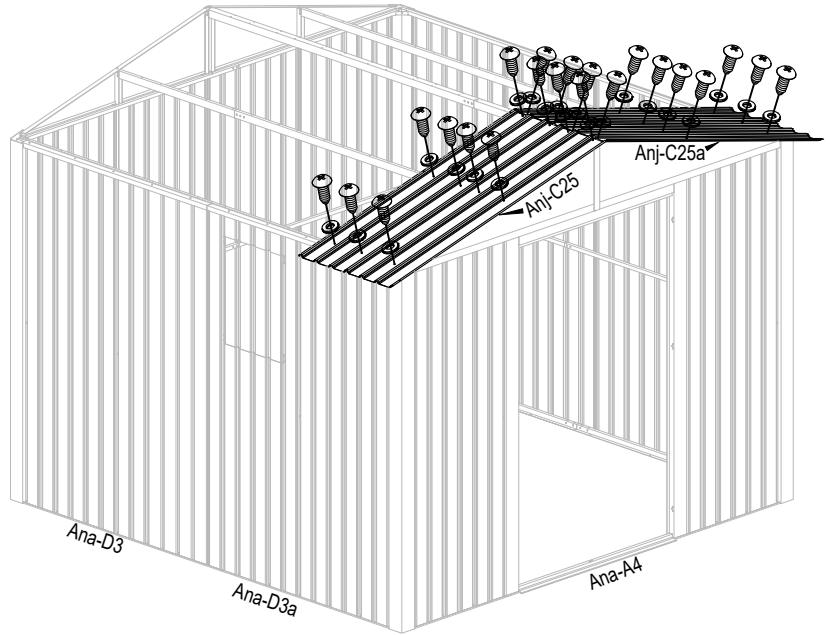
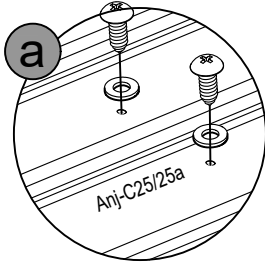
Anj-C25a x1



Anj-D41 x22



Anj-D40 x22



30



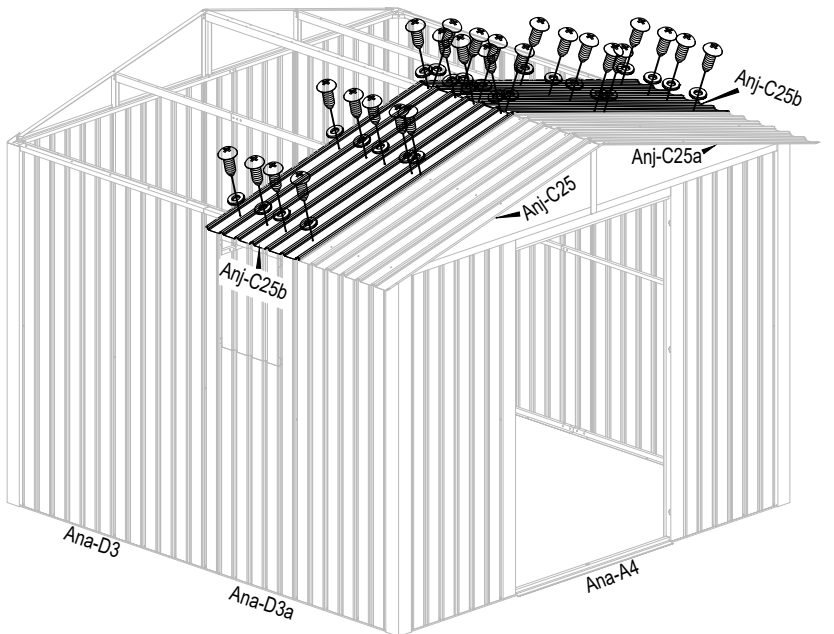
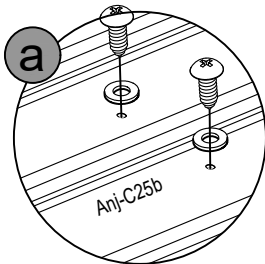
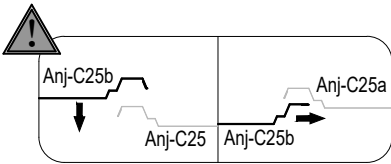
Anj-C25b x2



Anj-D41 x26



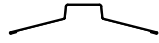
Anj-D40 x26



31



Anj-C24 x2



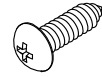
Anj-D28 x1



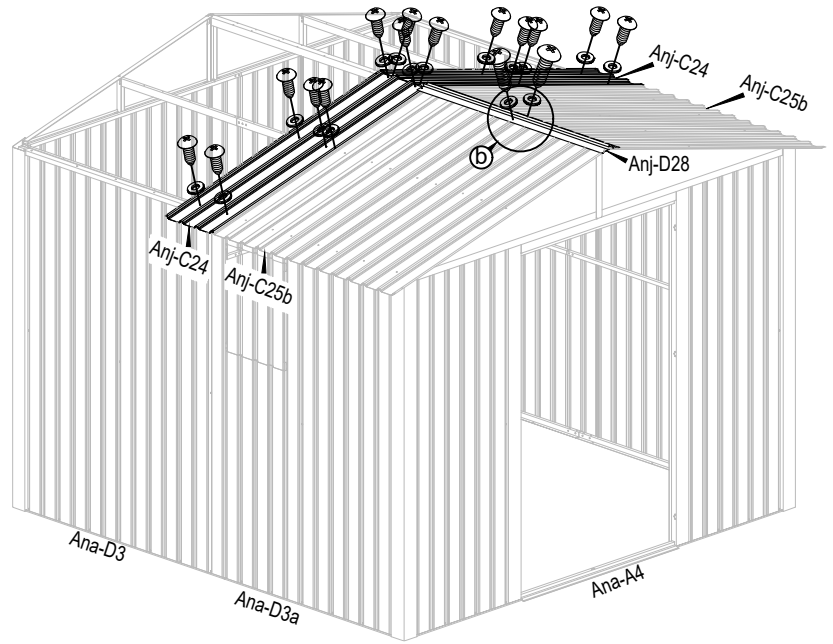
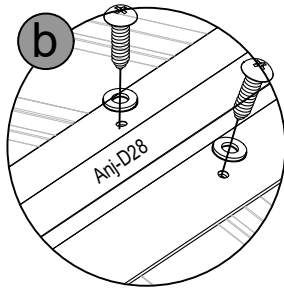
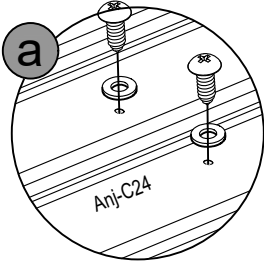
Anj-D41 x14



Anj-D40 x16



Anj-B46 x2



32



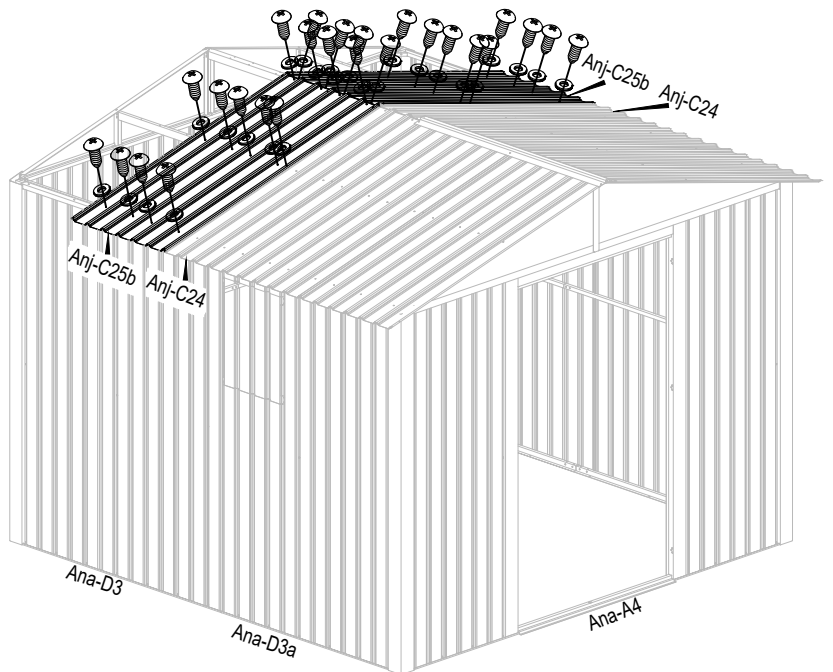
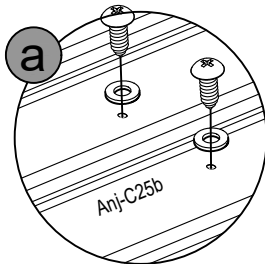
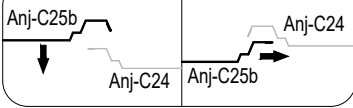
Anj-C25b x2



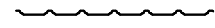
Anj-D41 x26



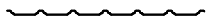
Anj-D40 x26



33



Anj-C25 x1



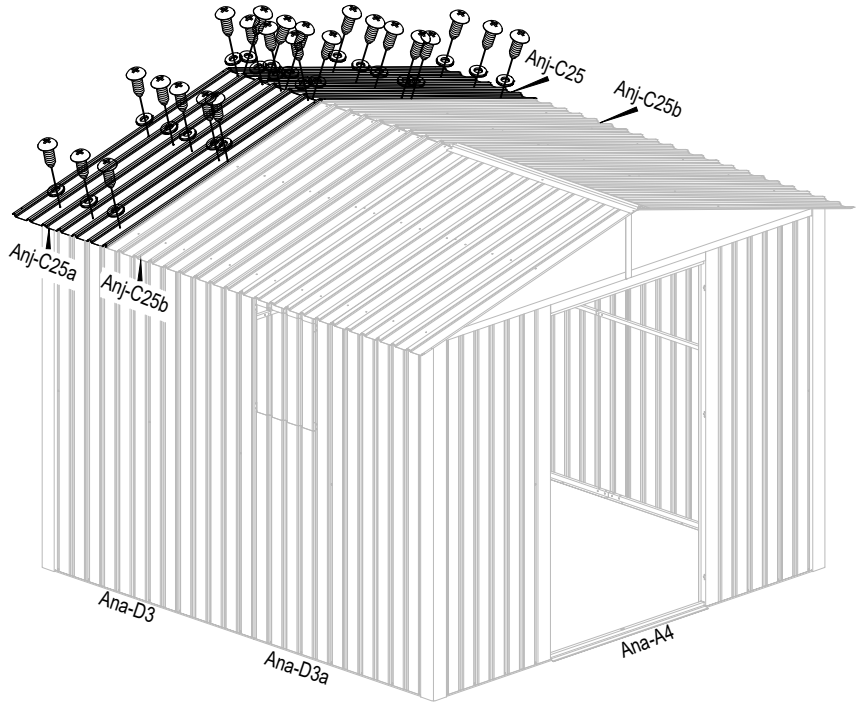
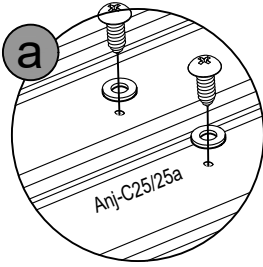
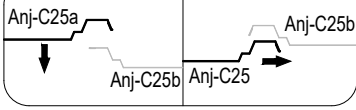
Anj-C25a x1



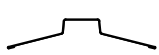
Anj-D41 x24



Anj-D40 x24



34



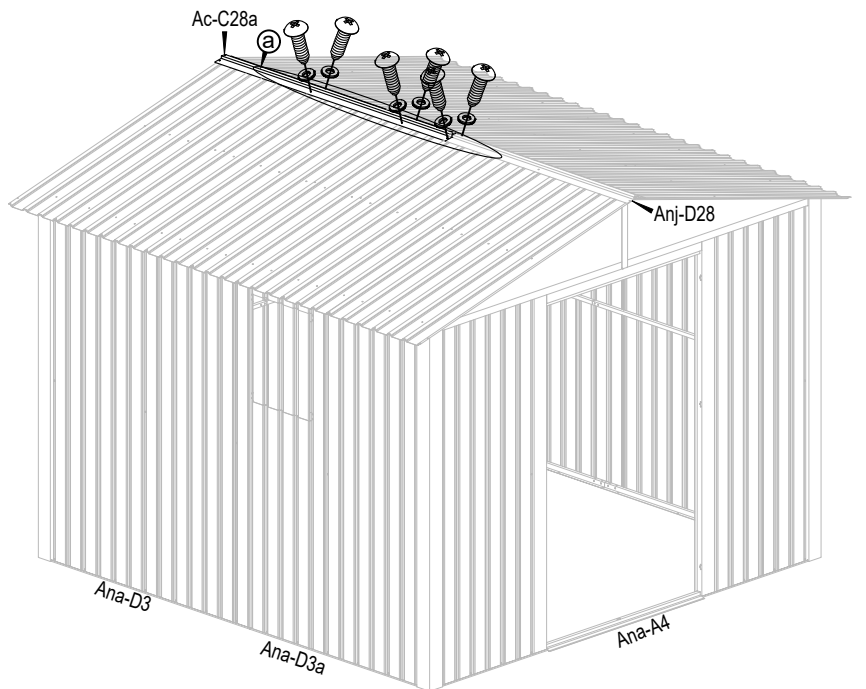
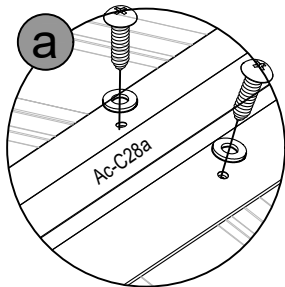
Ac-C28a x1



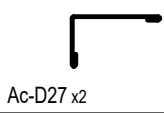
Anj-D40 x6



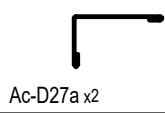
Anj-B46 x6



35



Ac-D27 x2



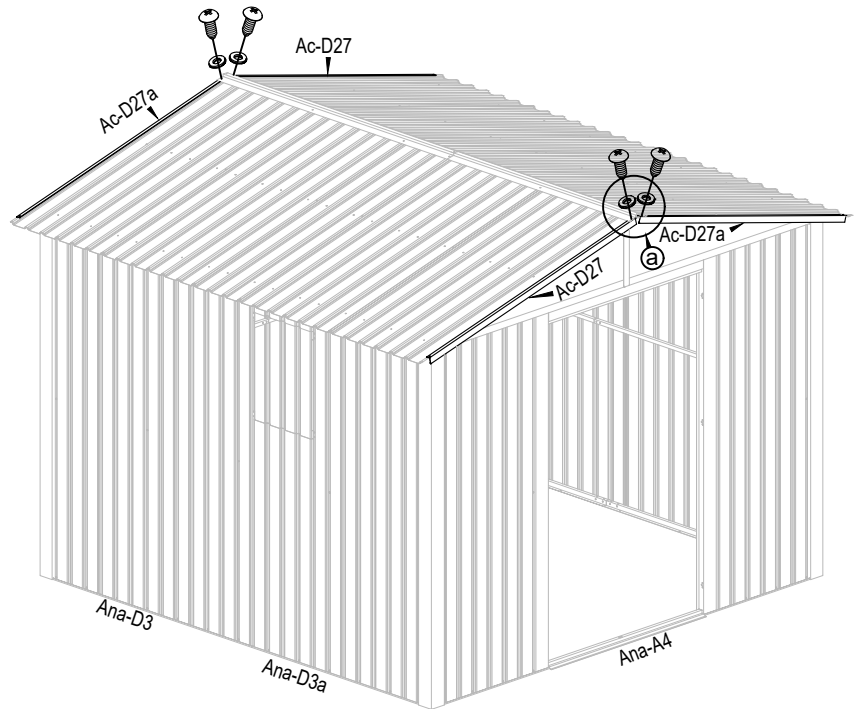
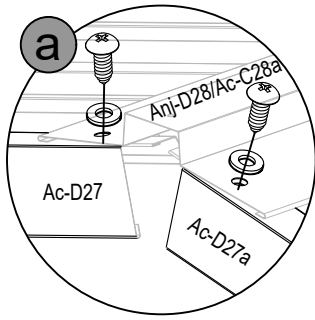
Ac-D27a x2



Anj-D41 x4



Anj-D40 x4



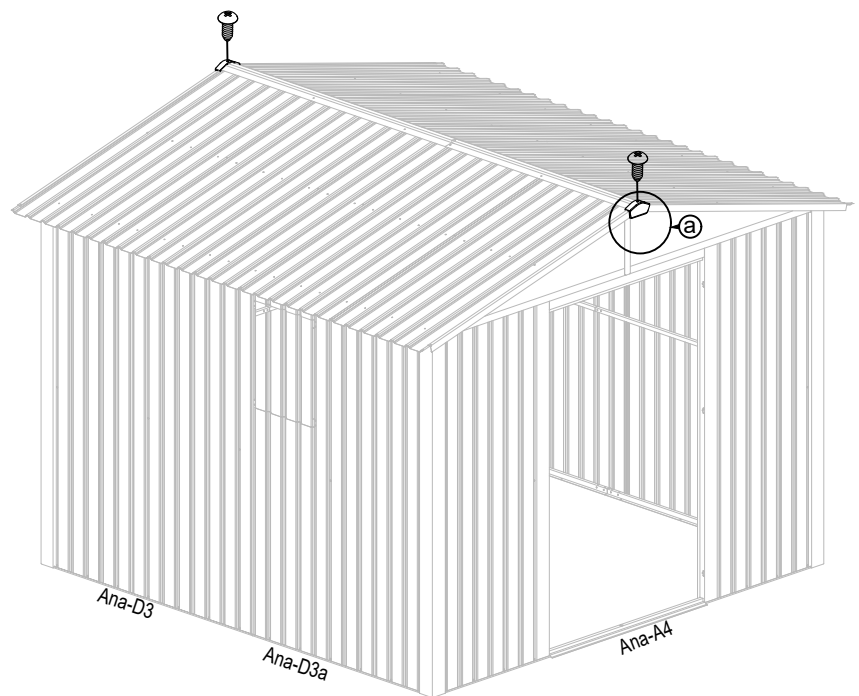
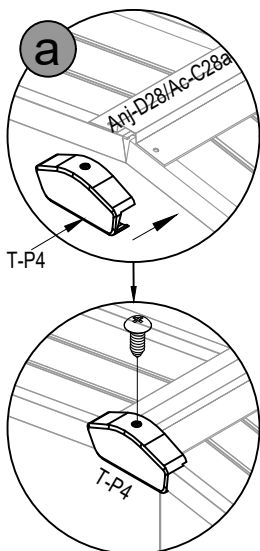
36



T-P4 x2



Anj-D41 x2



37



Ac-C26 x2



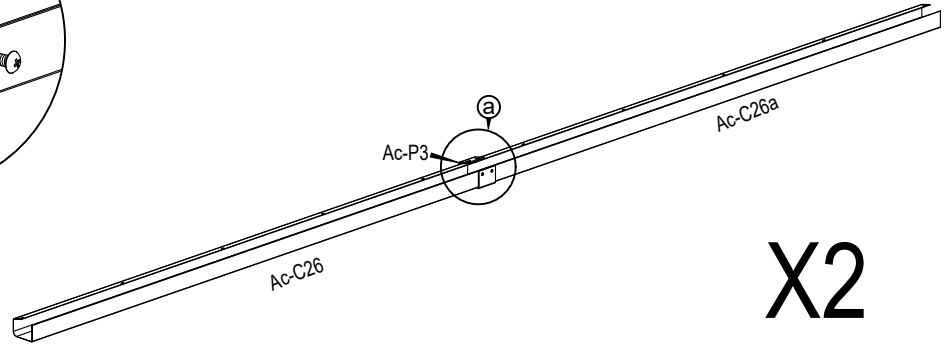
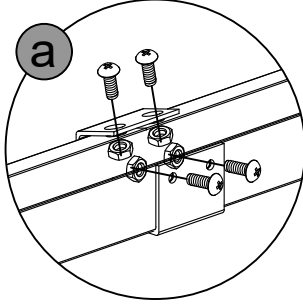
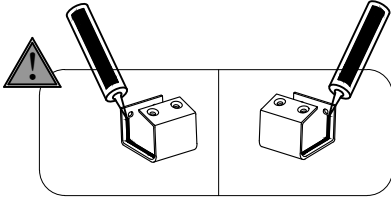
Ac-C26a x2



Ac-P3 x2



Anj-C42 x8



X2

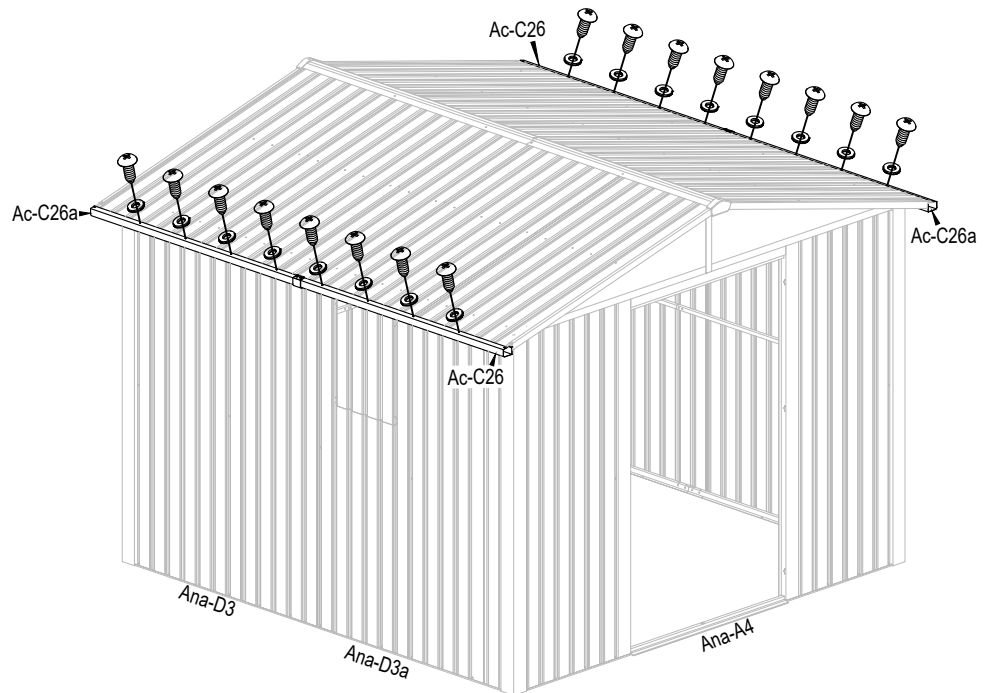
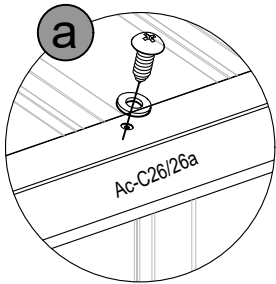
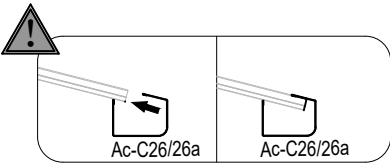
38



Anj-D41 x16



Anj-D40 x16



39



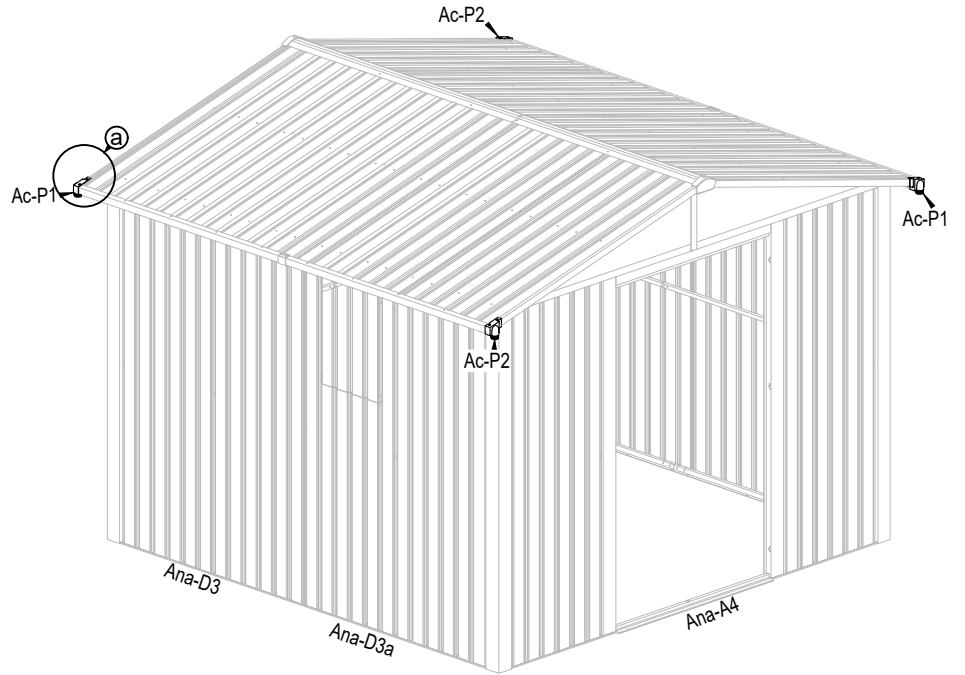
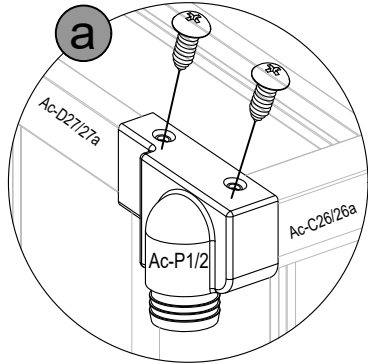
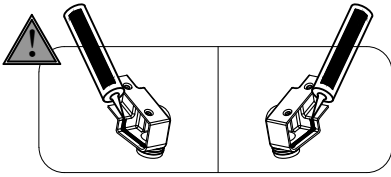
Ac-P1 x2



Ac-P2 x2



Anj-D41 x8



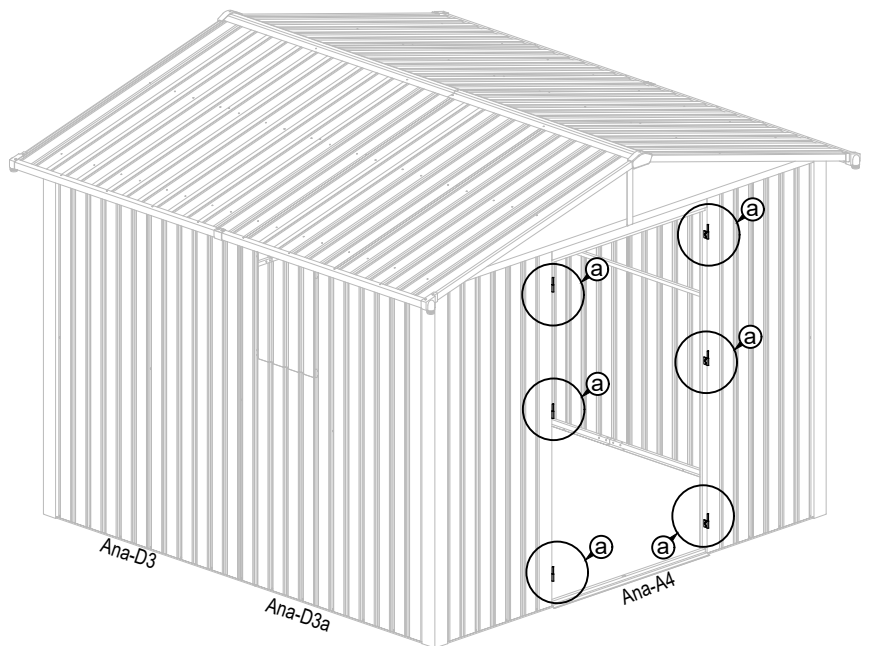
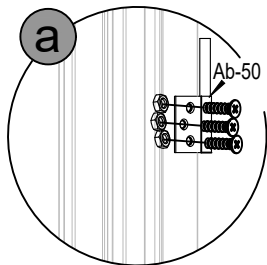
40



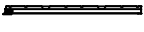
Ab-50 x6



Anj-A43 x18



41



Ac-A29 x1



Ac-A29a x1



Ana-54 x1



Ana-55 x1



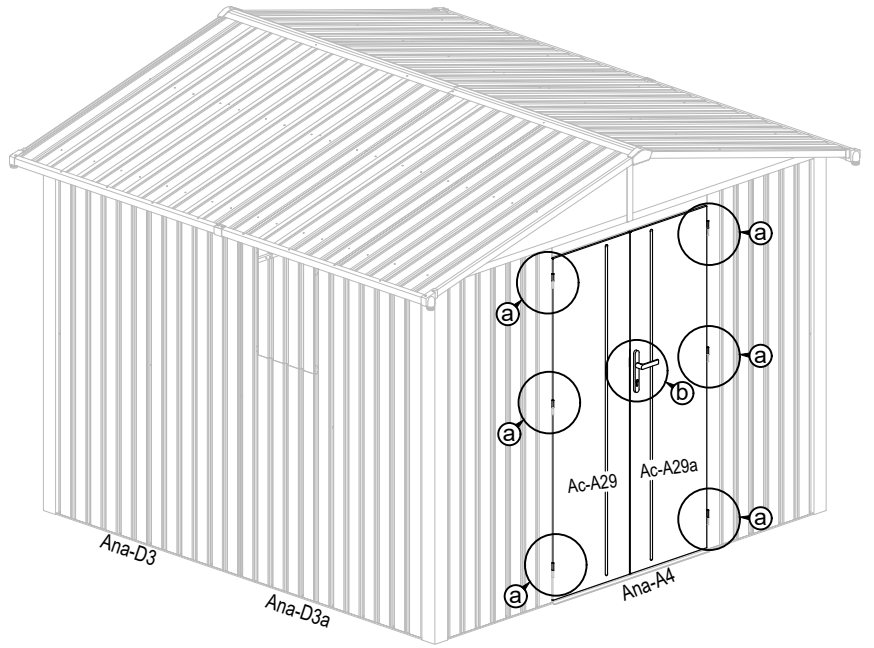
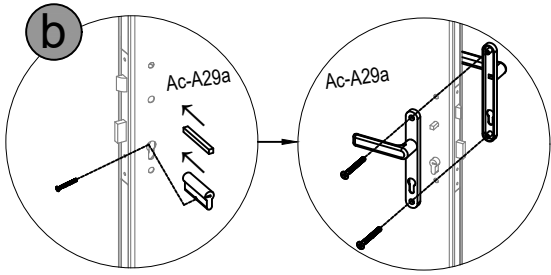
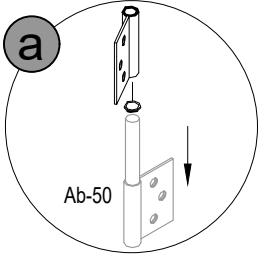
Ana-56 x1



Ana-57 x1



Ana-58 x3



42



Ana-P6 x1

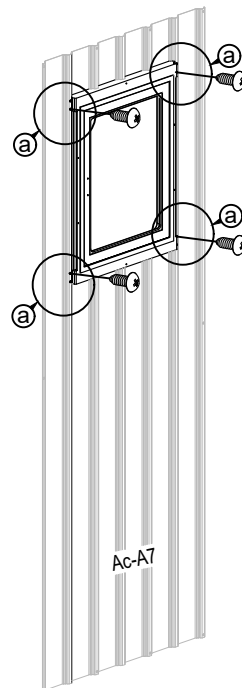
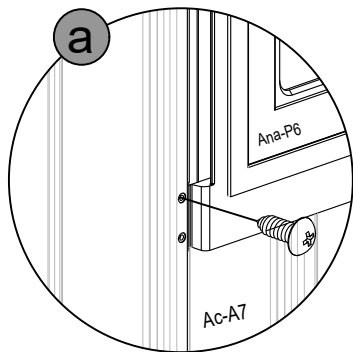


Anj-D41 x4



Ana-P6

Ac-A7



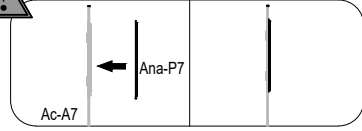
43



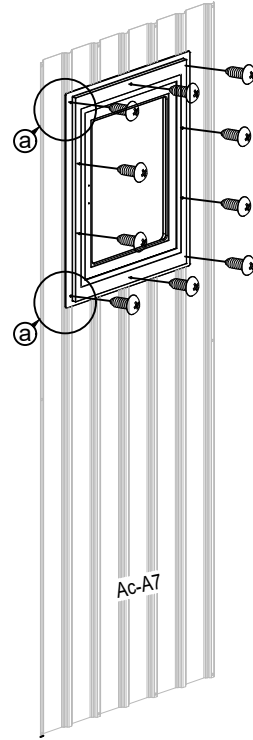
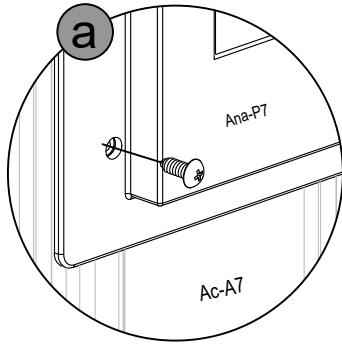
Ana-P7 x1



Anj-D41 x10



Ac-A7



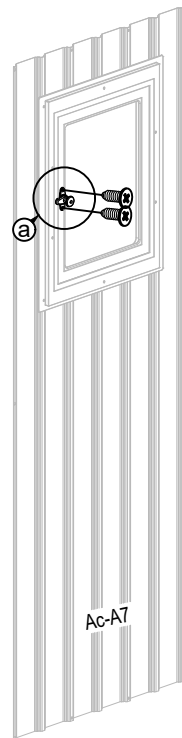
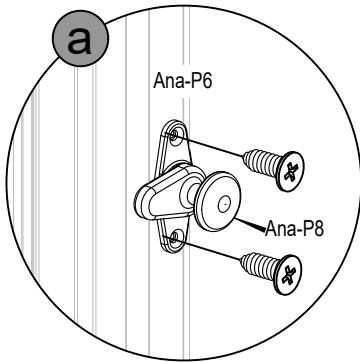
44



Ana-P8 x1



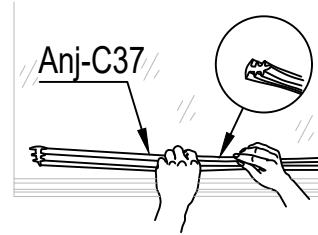
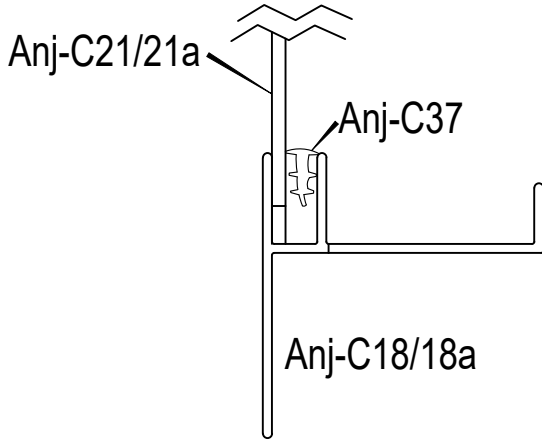
Ana-A42 x2



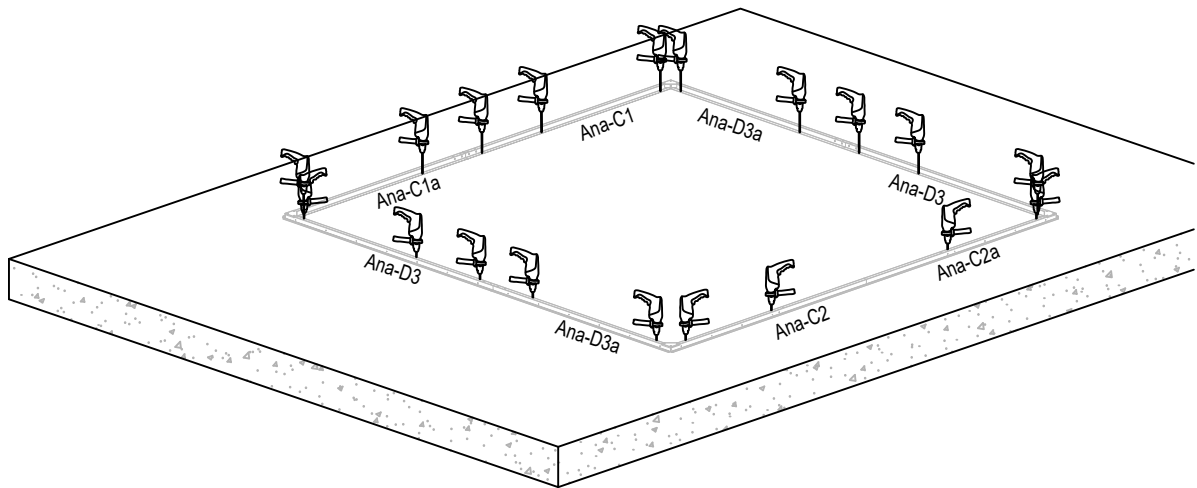
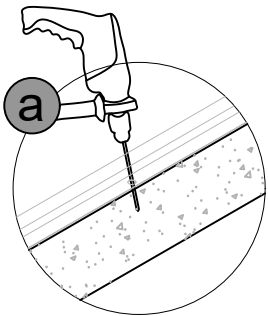
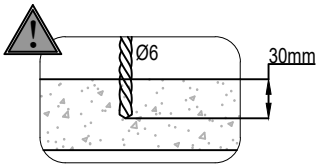
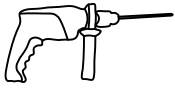
45



Anj-C37 x5.2M



46



47



Anj-D45 [x19]

