



# Manual

## Garden House G21

### Boston 1104



**EN DE CZ SK HU PL**



## **Thank you for purchasing our product.**

Before using this unit, please read this manual.

### **Assembly instructions:**

Prior to the assembly please read all instructions and information carefully.

Check whether you have all parts which are necessary for the assembly.

The plastic shed has to be anchored to its base in order to prevent damage. The base is not included in the delivery and it has to be built separately.

Please mind your own safety.

1. Assemble the shed in dry, calm conditions. Do not assemble in windy conditions.
2. 2-4 persons are required for the assembly of this plastic shed.
3. Use protective clothing, gloves and goggles when assembling the shed.
4. During the assembly no children or pets should be present in the working area.

### **Care and maintenance:**

1. Keep the doors closed and locked when the shed is not in use to prevent wind damage.
2. Clean the house using cloth and water.
3. Always remove fallen leaves from the roof as soon as possible to prevent them staining the roof. In case of snowfall remove the snow from the roof regularly. Large amounts of snow on the roof can damage the shed.
4. The house is not designed for living but only for storage purposes. Do not store hot items, such as recently used grills, blowtorches and volatile chemicals in the shed.

The English version of the manual is an exact translation of the original manufacturer's instructions. Images used in this manual are for illustrational purposes only and may differ from the actual product.



## **Dziękujemy za zakup naszego produktu.**

Przed użyciem prosimy starannie przeczytać tę instrukcję.

### **Instrukcja montażu:**

Przed przystąpieniem do montażu należy dokładnie zapoznać się z wszystkimi zaleceniami i informacjami.

Sprawdź, czy posiadasz wszystkie niezbędne elementy do zbudowania altany ogrodowej.

Altana musi być prawidłowo zakotwiona do płyty fundamentowej, aby przy mocno wiejącym wietrze nie doszło do jej uszkodzenia lub zniszczenia. Płyta fundamentowa nie jest elementem zestawu, należy ją wykonać we własnym zakresie.

Dbaj o swoje bezpieczeństwo.

1. Montaż altany ogrodowej przeprowadzić w miejscu suchym i przy sprzyjających warunkach pogodowych.
2. Montaż altany ogrodowej przeprowadzać przy udziale 2-4 osób.
3. Przy montażu należy użyć odzieży ochronnej, rękawic i okularów ochronnych.
4. Podczas trwania montażu na placu budowy nie powinny przebywać dzieci i zwierzęta domowe.

### **Pielęgnacja i konserwacja:**

1. Drzwi altany ogrodowej pozostawiać w stanie zamkniętym i zabezpieczonym zamkniętym zamkiem, aby uniknąć uszkodzeń spowodowanych na skutek działania wiatru.

2. Altanę ogrodową czyścić używając ścierek i wody.

3. Zawsze, jak najprędzej, należy usuwać opadłe liście z dachu, aby nie powodowały wystąpienia przebarwień na dachu. Z dachu należy regularnie usuwać śnieg. Grubsza warstwa okrywy śniegowej może spowodować uszkodzenie dachu.

4. Altana ogrodowa nie jest przeznaczona do zamieszkania, służy do przechowywania rzeczy. W altanie ogrodowej nie składować przedmiotów gorących, jak np. rozpalony grill, lampy do opalania, lotne chemikalia, itp.

**Installation**

**Montage**

**Montáž**

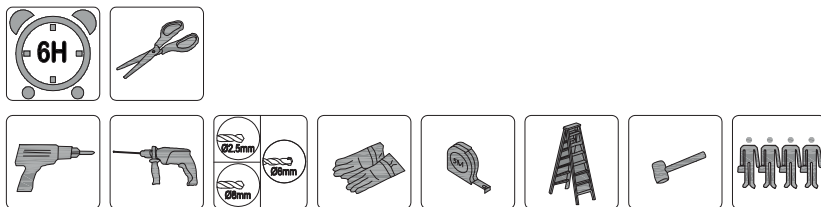
**Összeszerelés**

**Montaż**

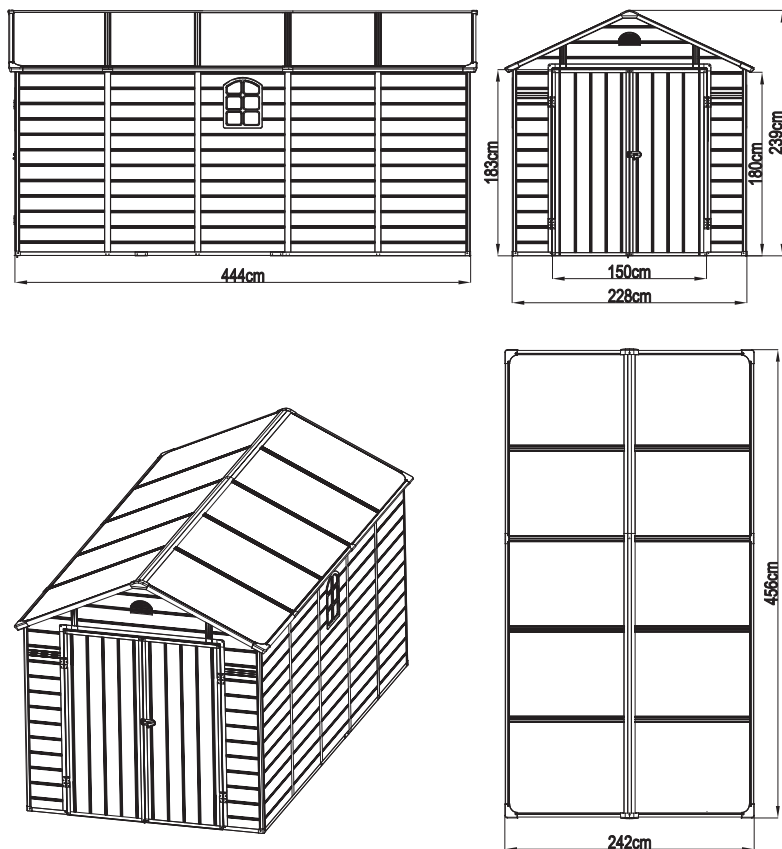




Tools you will need / Werkzeuge, die Sie brauchen / Nástroje, které budete potřebovat  
 Nástroje, které budete potřebovat / Szükséges eszközök és szerszámok / Przyrządy  
 i narzędzia, które będą potrzebne



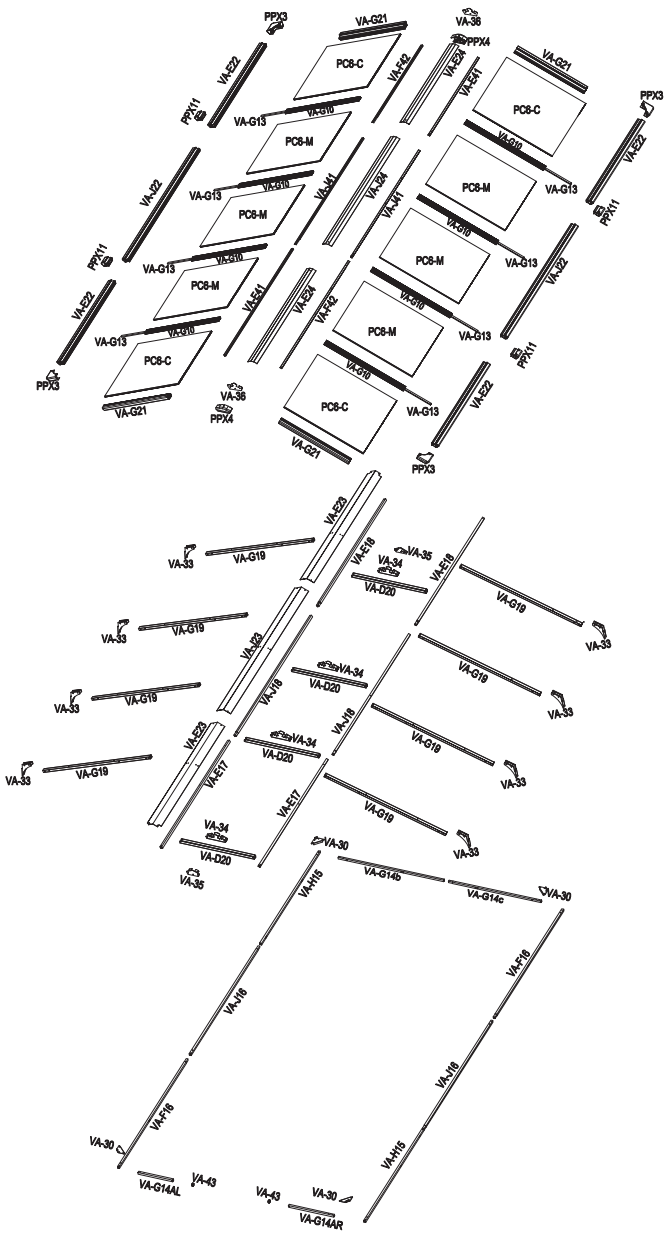
Dimensions \ Abmessungen \ Rozměry \ Rozmery \ Méretek \ Wymiary

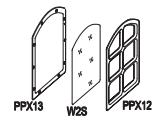
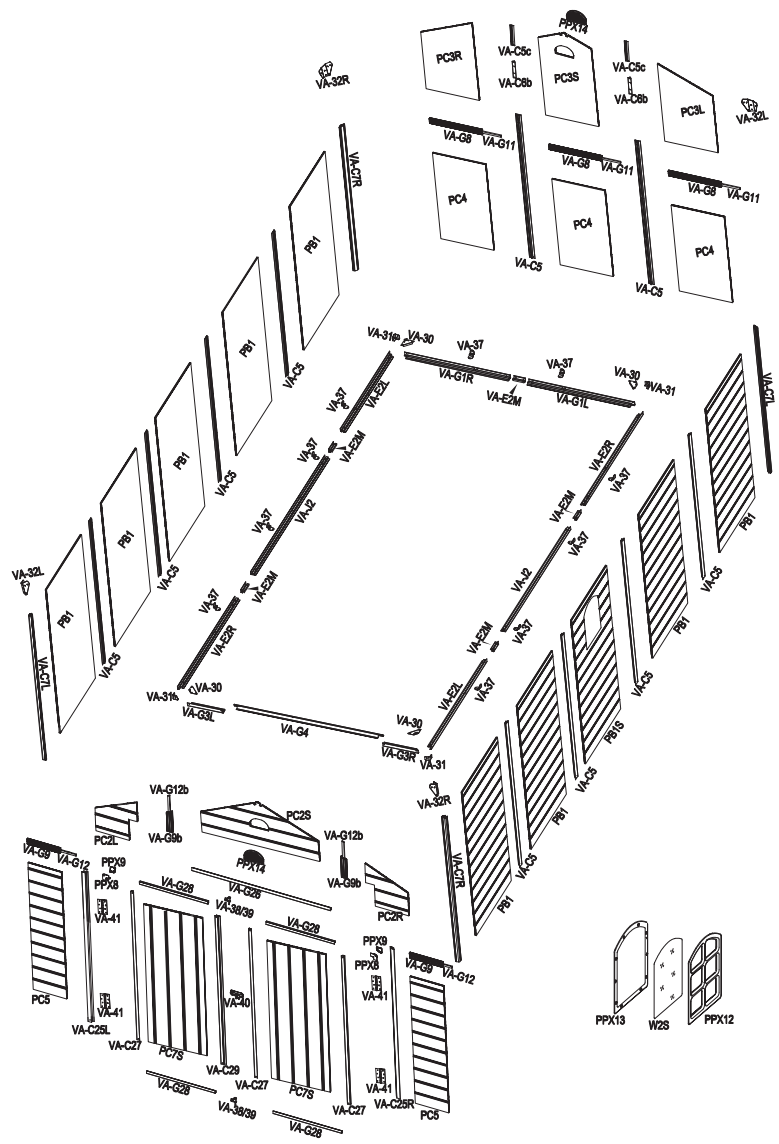









Parts list \ Teilliste \ Seznam dílů \ Zoznam dielov \ Alkatrész lista \ Wykaz części

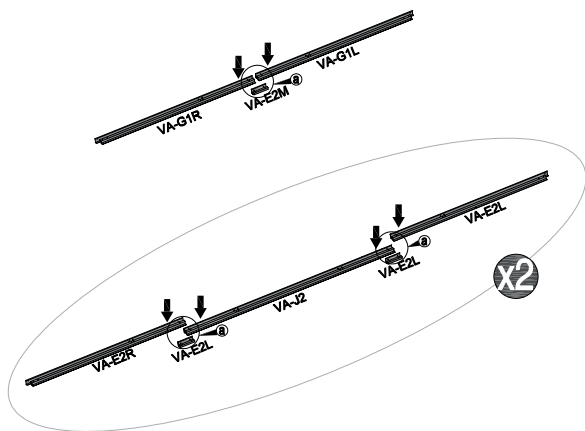
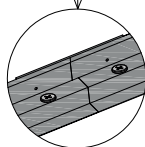
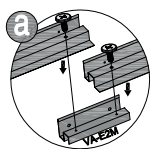
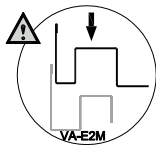
VA-G1L		1132mm	x1	3/3
VA-G1R		1132mm	x1	3/3
VA-J2		1760mm	x2	3/3
VA-E2R		1330mm	x2	3/3
VA-E2L		1330mm	x2	3/3
VA-G3R		377mm	x1	3/3
VA-G3L		377mm	x1	3/3
VA-E2M		120mm	x5	3/3
VA-G4		1588mm	x1	3/3
VA-30			x8	2/3
VA-31			x4	2/3
VA-37			x10	2/3
PB1		876x1840mm	x9	1/3
PB1S		876x1840mm	x1	1/3
PC2S		1270x542mm	x1	2/3
PC2L		461x493mm	x1	2/3
PC2R		461x493mm	x1	2/3
PC3L		743X1072mm	x1	1/3
PC3R		743X1072mm	x1	1/3
PC3S		743X1248mm	x1	2/3
PC4		743X1100mm	x3	2/3
PC5		365X1548mm	x2	1/3
VA-C7R		1860mm	x2	1/3
VA-C7L		1860mm	x2	1/3
VA-C5		1840mm	x10	3/3
VA-C5c		365mm	x2	3/3
VA-C6b		200mm	x2	3/3
PPX12			x1	2/3
W2S			x1	2/3
PPX13			x1	2/3
VA-G8		738mm	x3	2/3
VA-G9		360mm	x2	2/3
VA-G9b		254mm	x2	2/3
VA-G11		740mm	x3	3/3
VA-G12		362mm	x2	3/3
VA-G12b		225mm	x2	3/3
VA-G14b		1200mm	x1	3/3
VA-G14c		1052mm	x1	3/3
VA-G14AL		345mm	x1	3/3
VA-G14AR		345mm	x1	3/3
VA-H15		970mm	x2	3/3
VA-F16		1678mm	x2	3/3
VA-J16		1805mm	x2	3/3
VA-E17		977mm	x2	3/3
VA-E18		1745mm	x2	3/3
VA-J18		1805mm	x2	3/3
VA-G19		1181mm	x8	3/3
VA-D20		725mm	x4	3/3
VA-33			x8	3/3
VA-34			x4	3/3
VA-E23		1348mm	x2	3/3





VA-J23		1780mm	x1	3/3
VA-36			x2	2/3
VA-32R			x2	2/3
VA-32L			x2	2/3
VA-35			x2	2/3
PPX14			x2	2/3
PPX8			x2	2/3
PPX9			x2	2/3
VA-43			x2	2/3
PC6-C		1285X920mm	x4	2/3
PC6-M		1285X856mm	x6	2/3
VA-G10		1285mm	x8	2/3
VA-G13		1285mm	x8	3/3
VA-G21		1165mm	x4	2/3
VA-E22		1282mm	x4	3/3
VA-J22		1740mm	x2	3/3
VA-E24		1440mm	x2	3/3
VA-J24		1861mm	x1	3/3
VA-E41		983mm	x2	3/3
VA-F42		1862mm	x2	3/3
VA-J41		1862mm	x2	3/3
PPX3			x4	2/3
PPX4			x2	2/3
PPX11			x4	2/3
VA-C25R		1830mm	x1	3/3
VA-C25L		1830mm	x1	3/3
VA-G26		1508mm	x1	3/3
VA-C27		1812mm	x3	3/3
VA-G28		747mm	x4	3/3
VA-C29		1812mm	x1	3/3
PC7S		1810x746mm	x2	1/3
VA-41			x4	2/3
VA-38a			x2	2/3
VA-38b			x2	2/3
VA-39			x2	2/3
VA-40			x1	2/3
CN-A33			x2	2/3
PA01			x3	2/3
VA-J44		ST4.2x13mm	x510	2/3
VA-J45		ST4.2x19mm	x137	2/3
VA-J46		ST4.2x13mm	x83	2/3
VA-J47		ST4.2x19mm	x4	2/3
VA-J48		ST6.0x40mm	x19	2/3
VA-J49		ST4.2x13mm	x26	2/3
VA-J50		M6x40mm	x40	2/3
VA-51			x1	2/3
VA-J52			x4	2/3
VA-53			x4	2/3

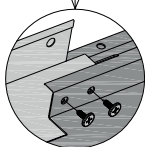
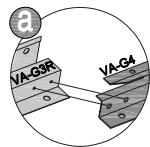
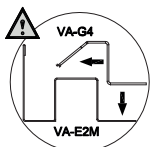




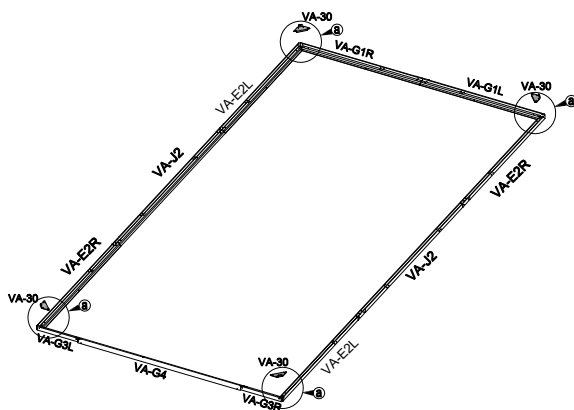
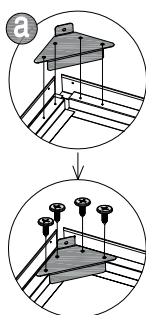
<b>1</b>	 VA-E2L [x2] 1330mm	 VA-E2R [x2] 1330mm	 VA-J2 [x2] 1780mm	 VA-G1R [x1] 1132mm	 VA-G1L [x1] 1132mm	 VA-E2M [x2] 120mm	 VA-J44 [x10] 13mm	
----------	--	--	---	--	--	---	---	--



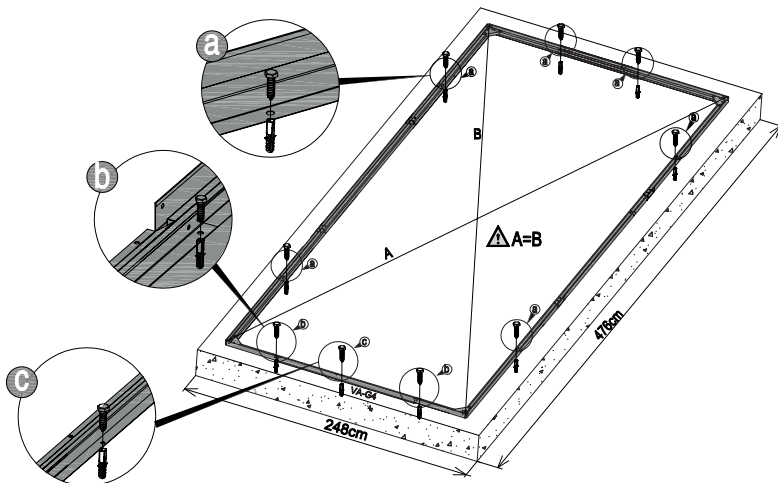
<b>2</b>	 VA-G3L [x1] 377mm	 VA-G3R [x1] 377mm	 VA-G4 [x1] 198mm	 VA-J44 [x4] 13mm	
----------	---	---	--	--	--

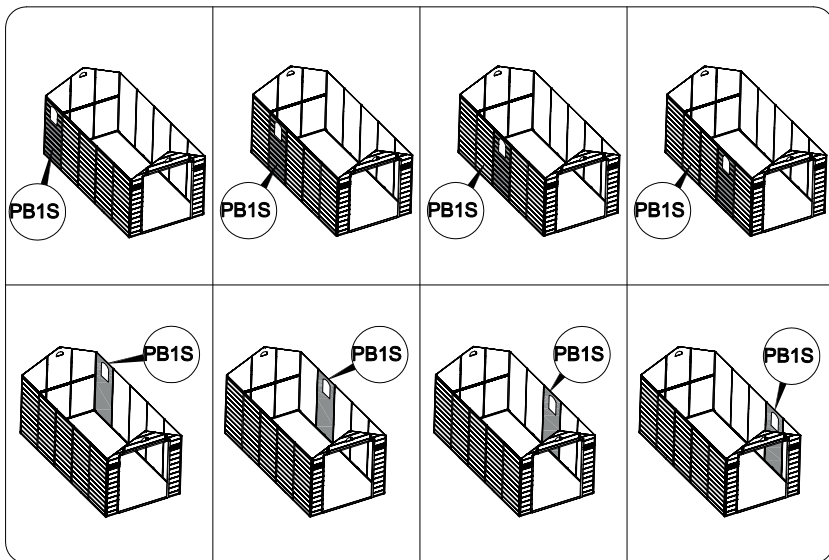






<b>3</b>	 VA-30 [x4]	 VA-J44 [x18] 13mm
----------	---	---

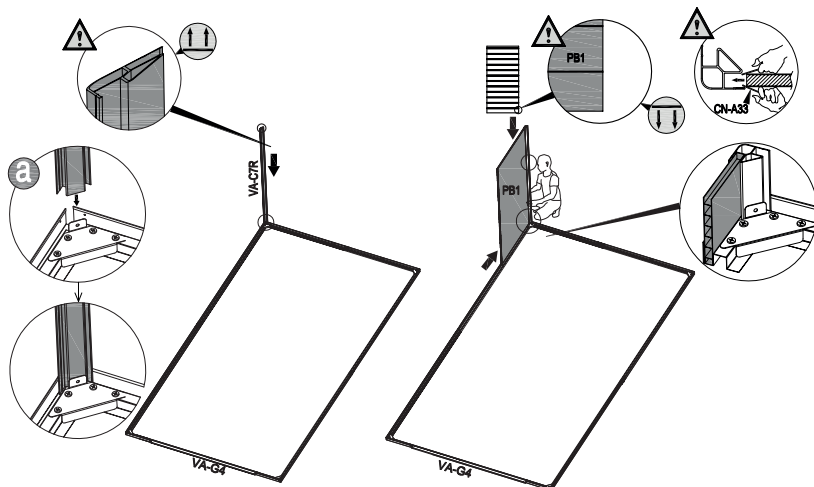






<b>4</b>	 VA-J48 [x8] 40mm
----------	--

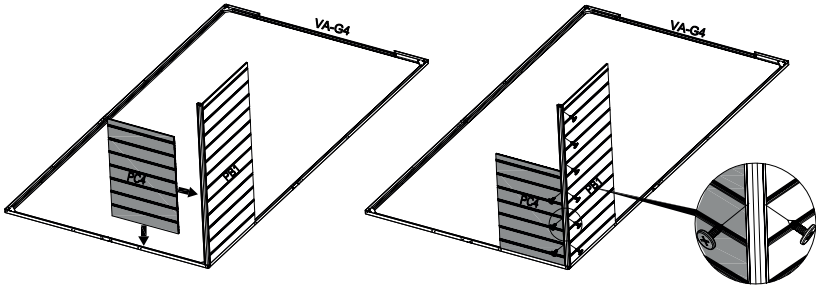










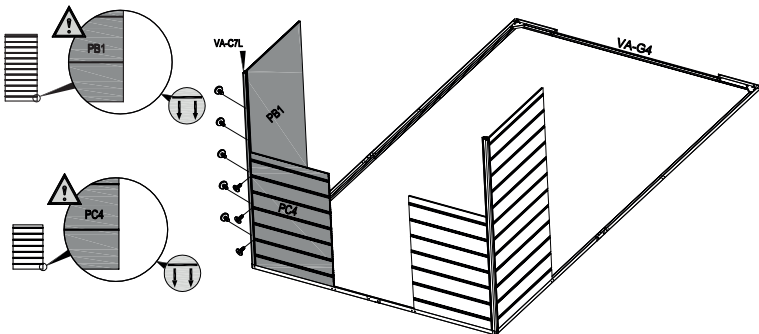
<p><b>5</b></p>	<p>PB1 (x1) 87x1640mm</p> 	<p>VA-C7R (x1) 1600mm</p> 	 <p>CN-A33</p>	
-----------------	---	---	---	---






<b>6</b>	 PC4 [x1] 743x1100mm	 VA-J45 [x8] 18mm	 CN-A33	
----------	---	--	---	---

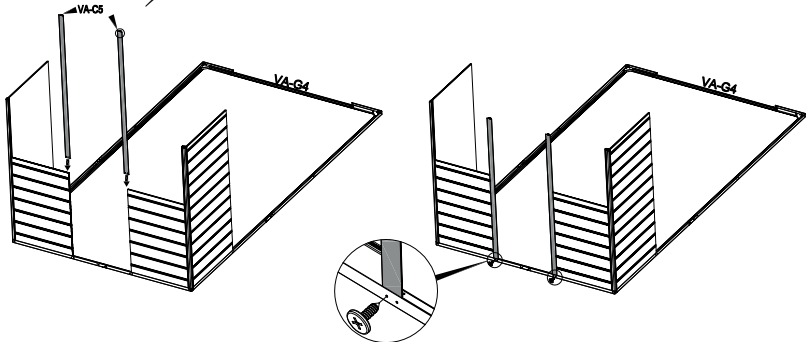






<b>7</b>	 VA-CTL [x1] 1660mm	 PB1 [x1] 878x1640mm	 PC4 [x1] 743x1100mm	 VA-J45 [x8] 18mm	 CN-A33	
----------	--	---	---	--	---	---

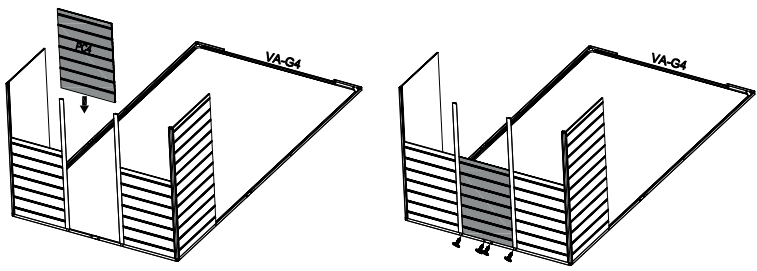


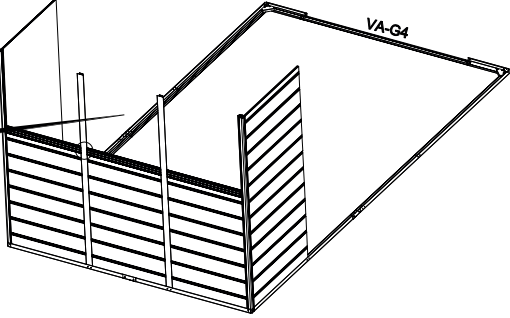
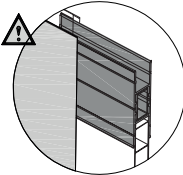
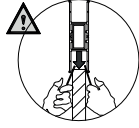
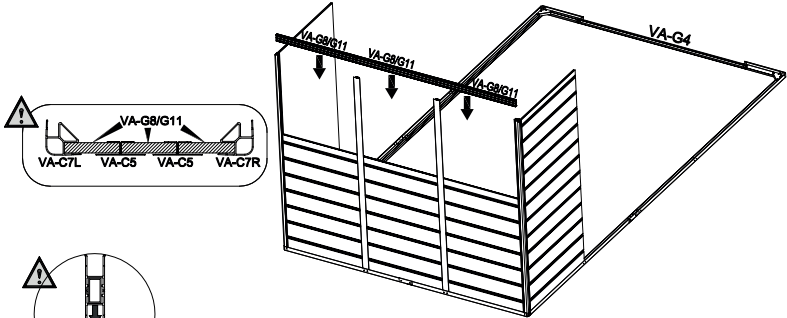
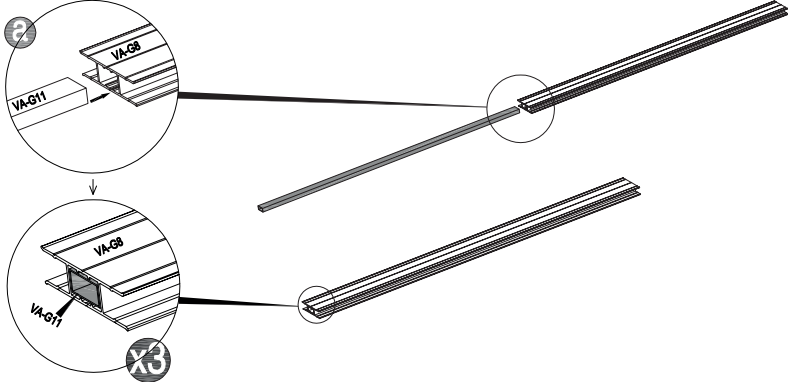


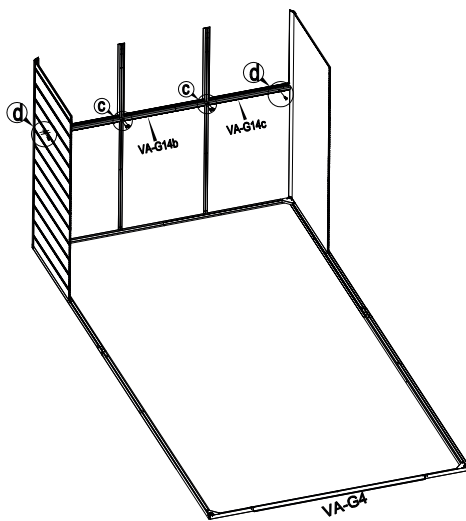
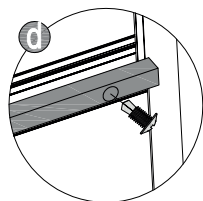
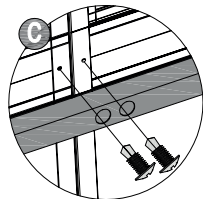
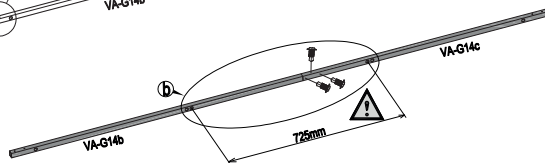
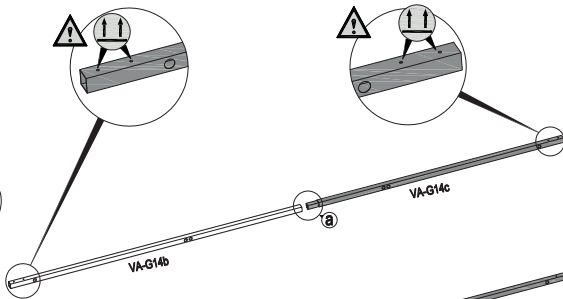
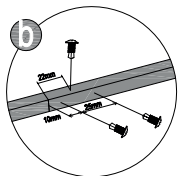
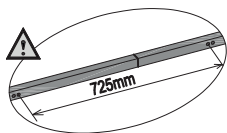
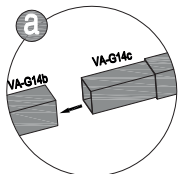
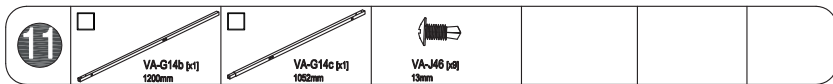
<b>8</b>	 VA-C5 [x2] 1840mm	 VA-J44 [x2] 13mm	 CN-A33	
----------	---	--	---	--



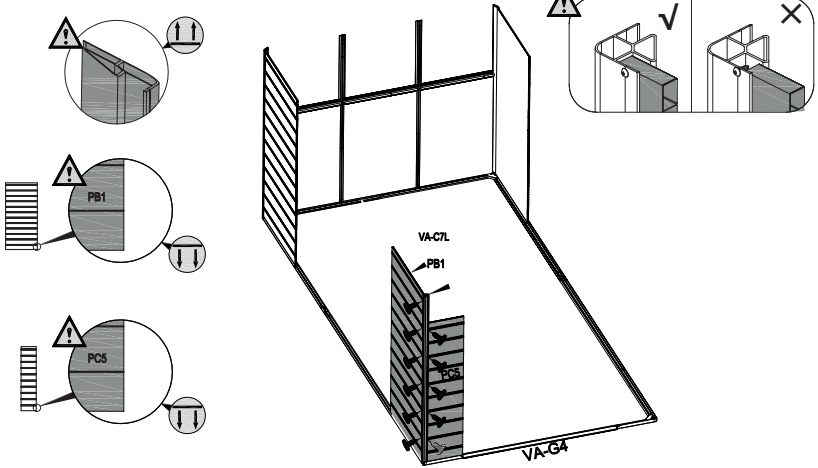
<b>9</b>	 PC4 [x1] 763x1100mm	 VA-J44 [x4] 13mm	 CN-A33	
----------	---	--	---	---









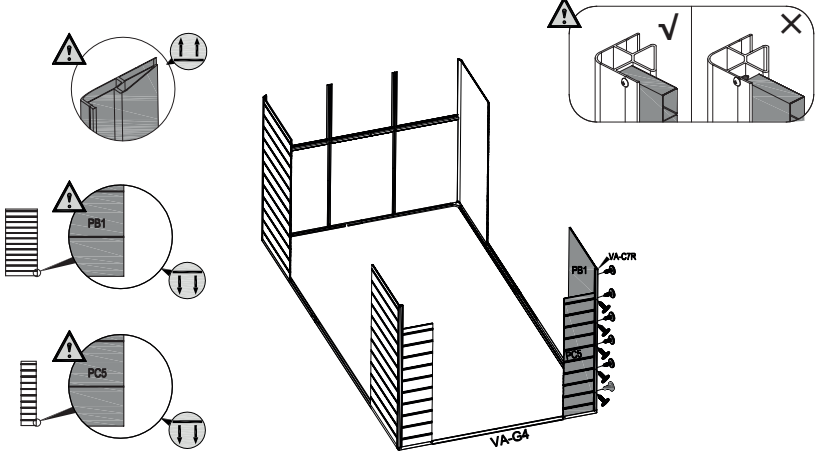




<b>12</b>	 VA-C7L [x1] 1880mm	 PB1 [x1] 87x1840mm	 PC5 [x1] 385x1548mm	 VA-J45 [x11] 16mm	 CN-A33	
-----------	--	--	---	---	---	---



<b>13</b>	 VA-C7R [x1] 1880mm	 PB1 [x1] 87x1840mm	 PC5 [x1] 385x1548mm	 VA-J45 [x11] 16mm	 CN-A33	
-----------	--	--	---	---	---	---



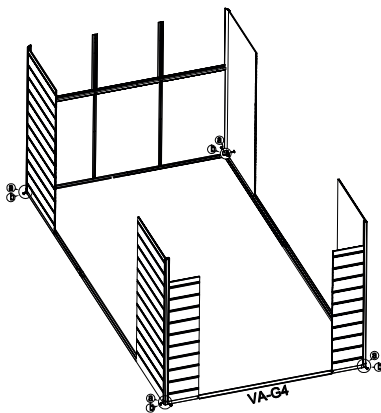
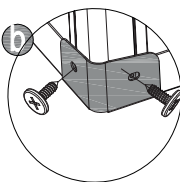
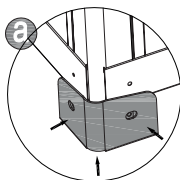
14



VA-31 [4]



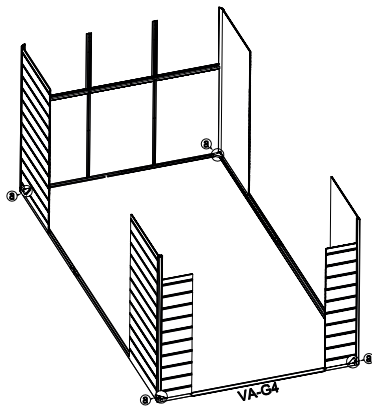
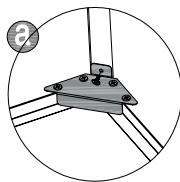
VA-J44 [4]  
13mm






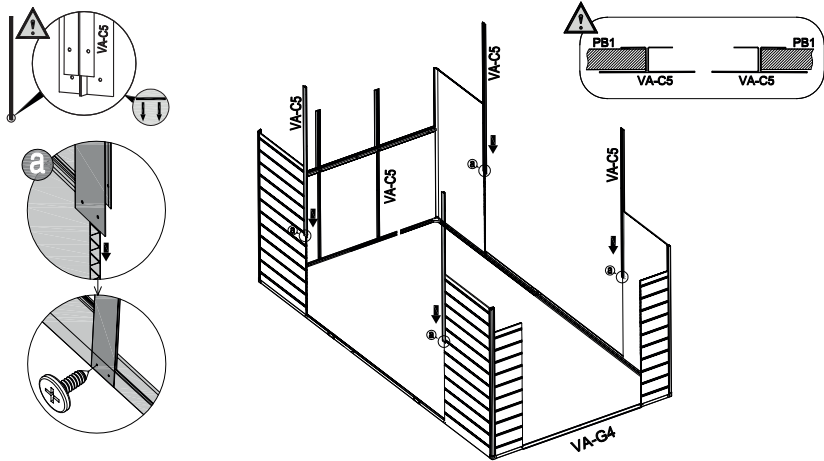
15


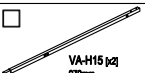
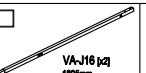



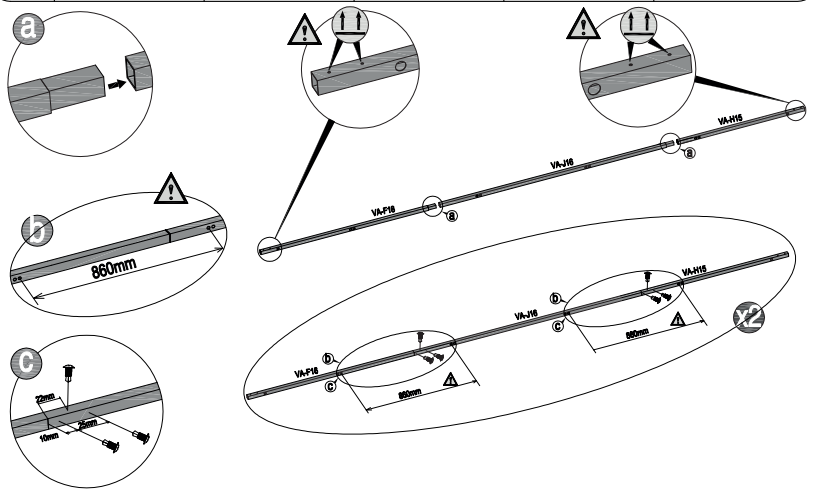
VA-J44 [4]  
13mm






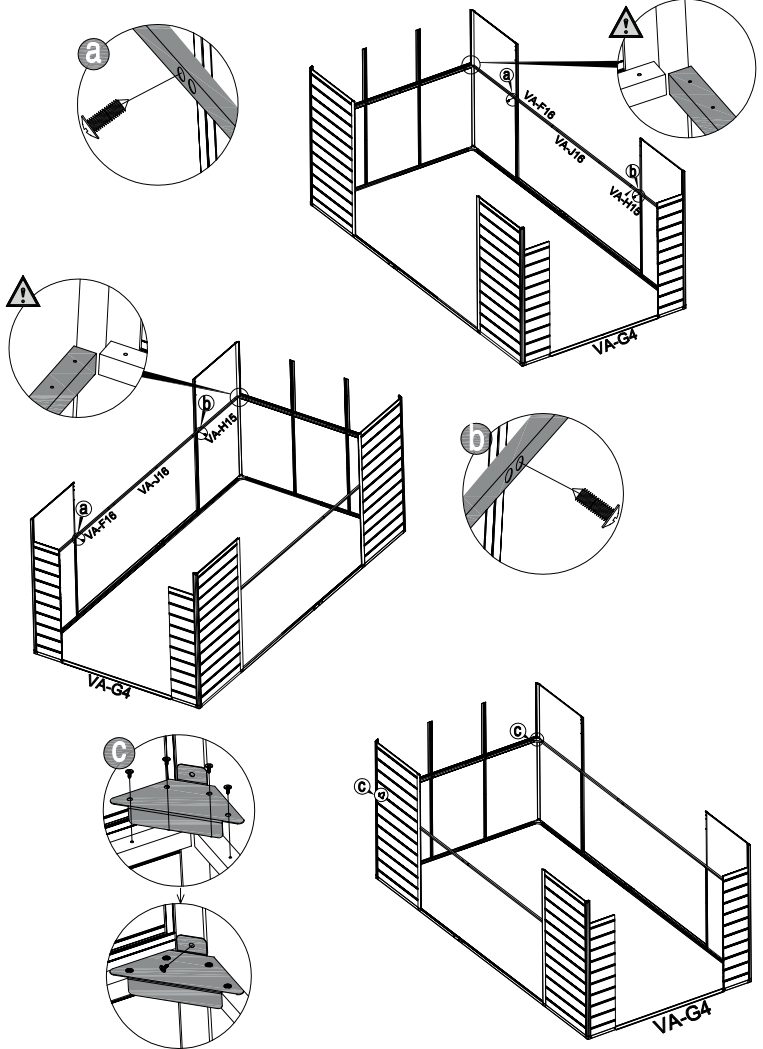
<b>16</b>	 VA-C5 [x4] 1840mm	 VA-J44 [x4] 13mm	 CN-A33	
-----------	---	--	---	--







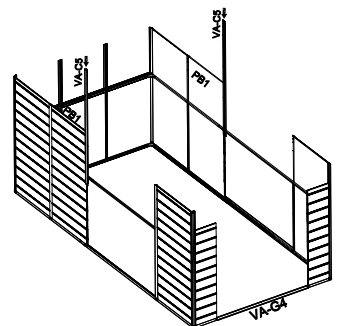
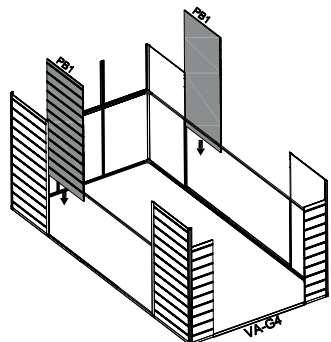
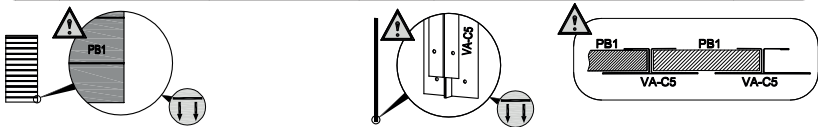
<b>17</b>	 VA-F16 [x2] 1872mm	 VA-H15 [x2] 870mm	 VA-J16 [x2] 1825mm	 VA-J46 [x12] 13mm	
-----------	--	---	--	---	--







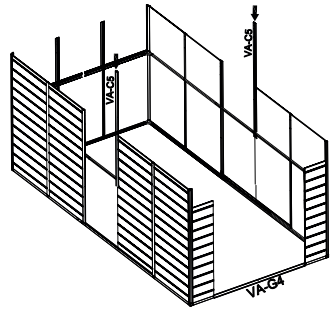
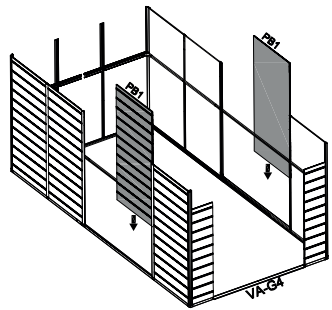
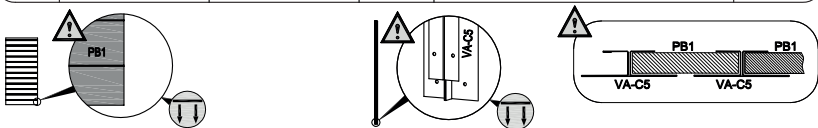
<p><b>18</b></p>	 VA-30 [x2]	 VA-J44 [x10] 13mm	 VA-J49 [x1] 13mm	
------------------	---	---	--	--







<b>19</b>	 PB1 [x2] 878x194mm	 VA-C5 [x2] 194mm	 CN-A33	
-----------	--	--	---	---

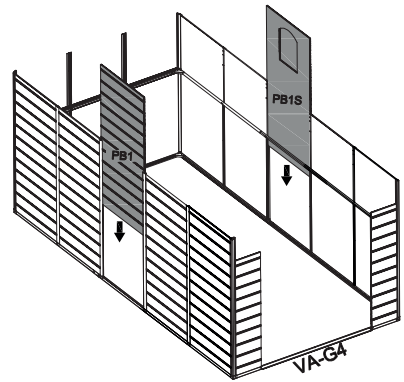
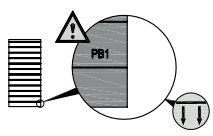
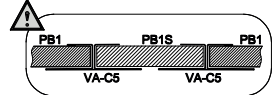
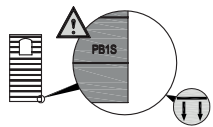



<b>20</b>	 PB1 [x2] 878x194mm	 VA-C5 [x2] 194mm	 CN-A33	
-----------	--	--	---	---

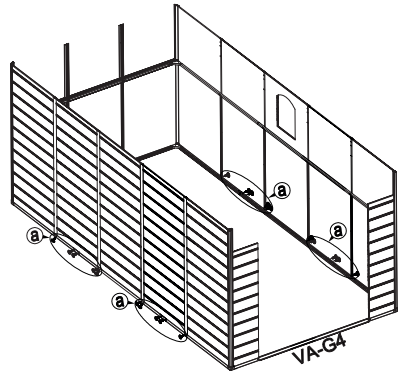
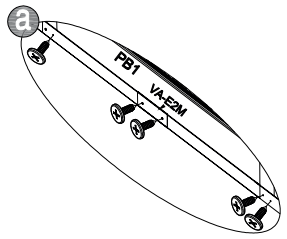




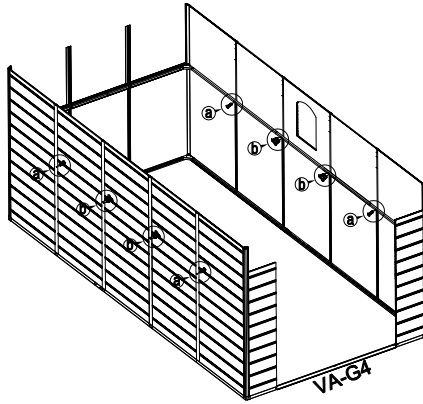
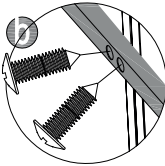
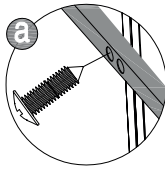
<b>21</b>	 PB1 (x1) 678x164mm	 PB1S (x1) 678x164mm	 CN-A33	
-----------	--	---	---	---









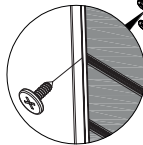
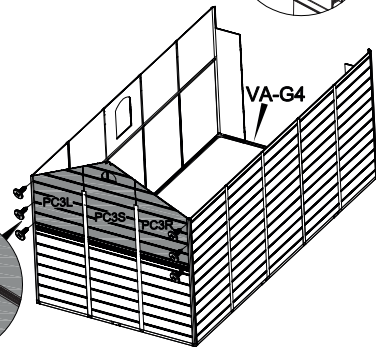
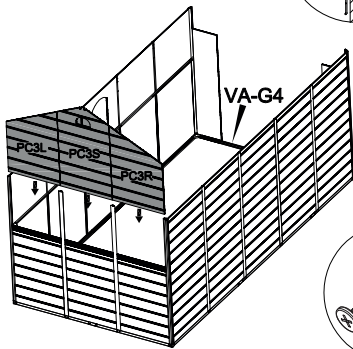
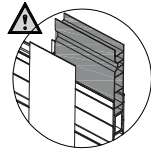
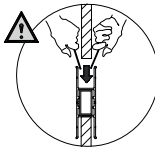
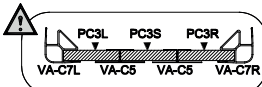
<b>22</b>	 VA-M4 (x20) 13mm	
-----------	--	---






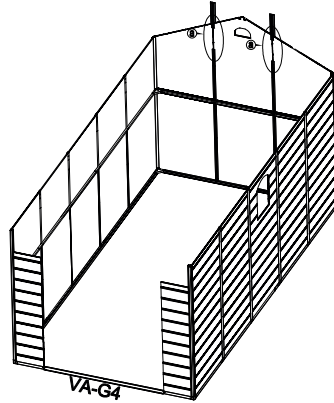
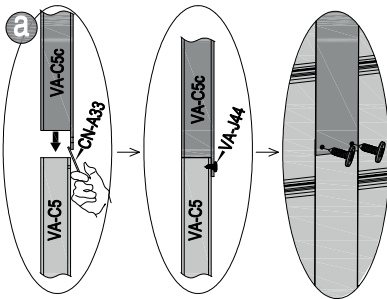
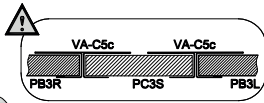
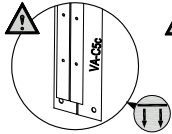
<b>23</b>	 <b>VA-J49</b> [x12] 13mm
-----------	--





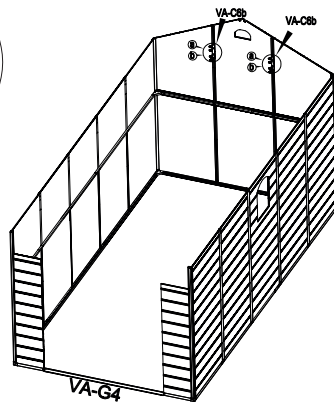
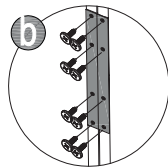
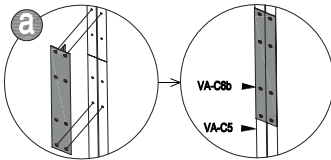
<b>24</b>	 <b>PC3L</b> [x1] 743x1072mm	 <b>PC3R</b> [x1] 743x1072mm	 <b>PC3S</b> [x1] 743x1246mm	 <b>VA-J46</b> [x6] 19mm	 <b>CN-A33</b>	
-----------	---	---	---	---	--	---

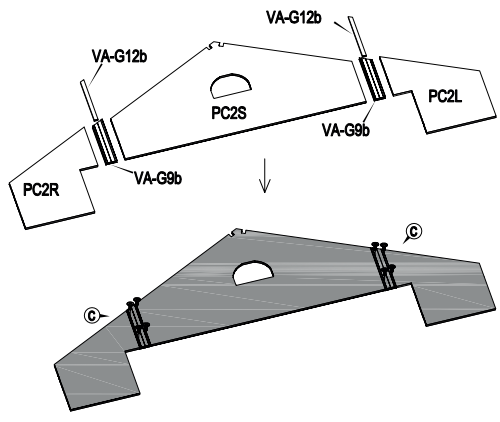
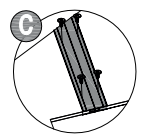
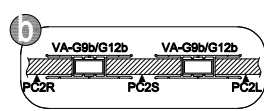
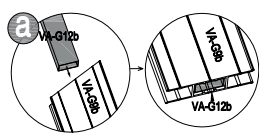
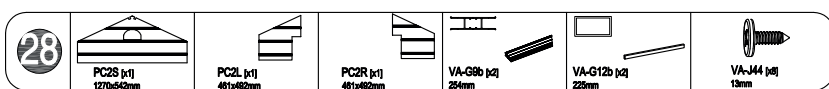
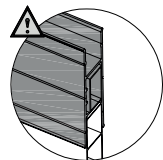
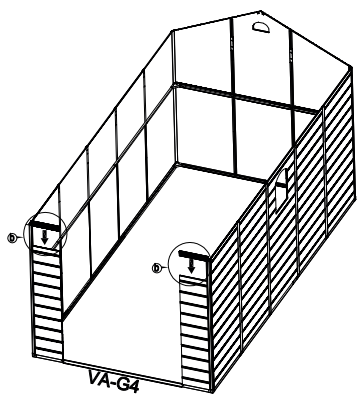
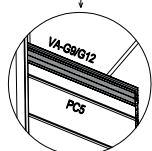
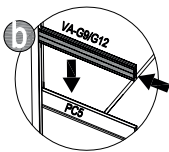
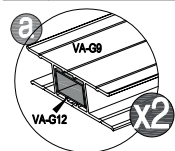





<b>25</b>	 VA-C5c (p4) 355mm	 VA-M4 (p4) 13mm	 CN-A33	
-----------	---	---	---	--

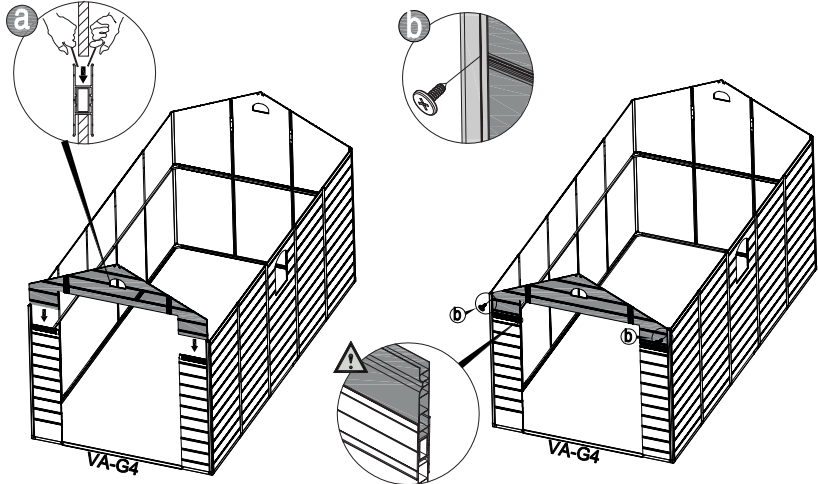


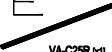
<b>26</b>	 VA-C5b (p2) 200mm	 VA-M4 (k18) 13mm		
-----------	---	--	--	--

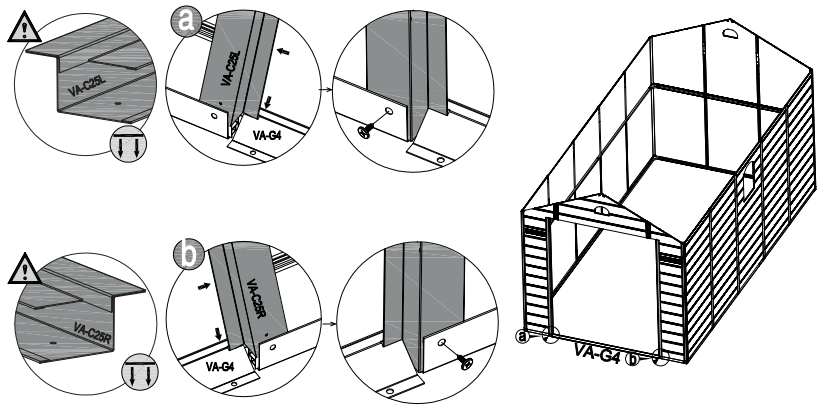


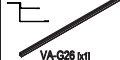







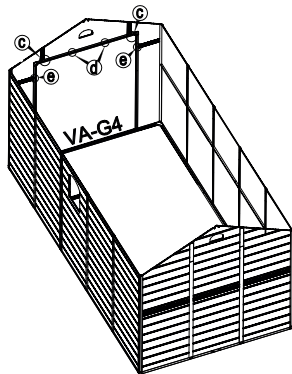
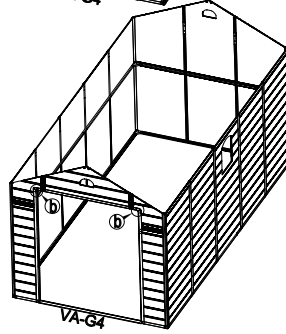
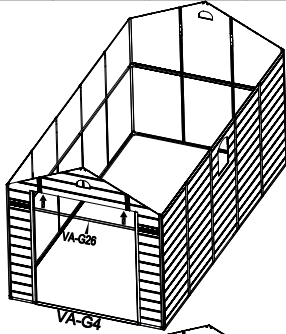
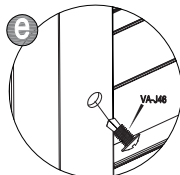
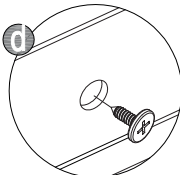
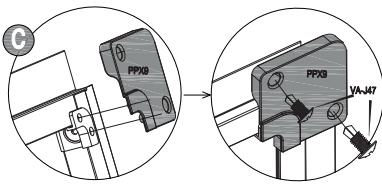
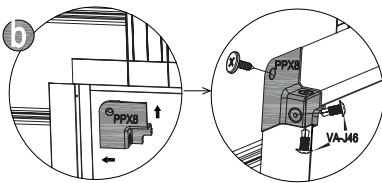
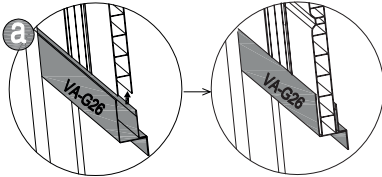
29	 VA-J45 [x2] 13mm	 CN-A33		
----	--	---	---	---

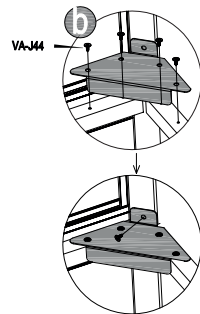
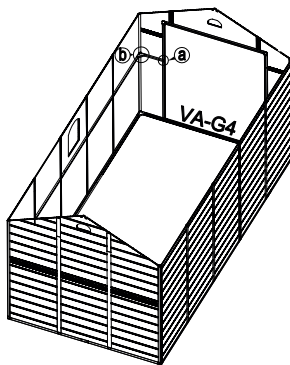
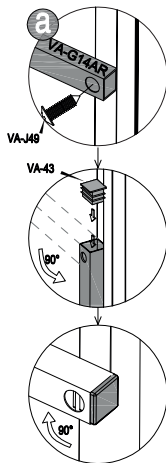
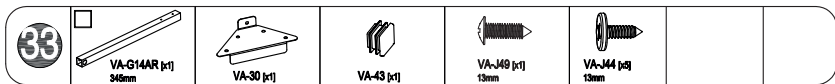
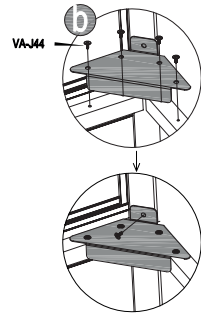
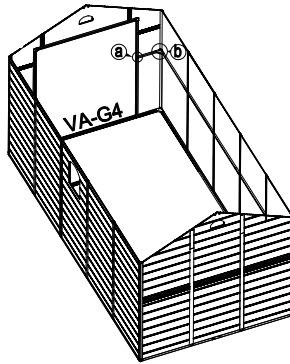
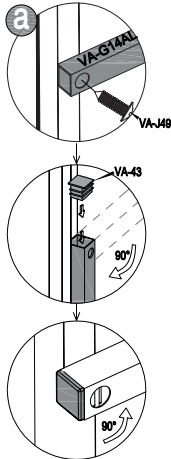
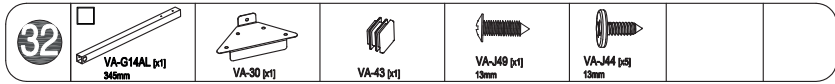


30	 VA-C25L [x1] 1830mm	 VA-C25R [x1] 1830mm	 VA-J44 [x2] 13mm
----	---	---	--

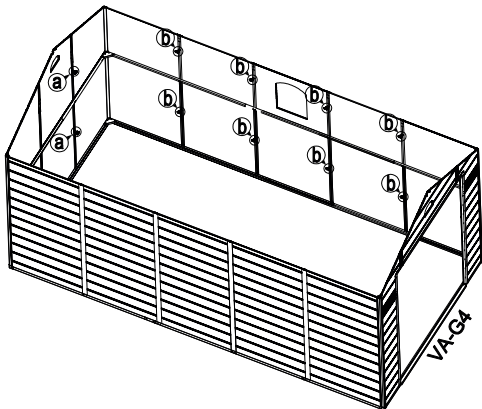
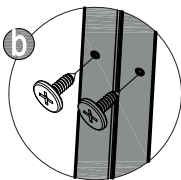
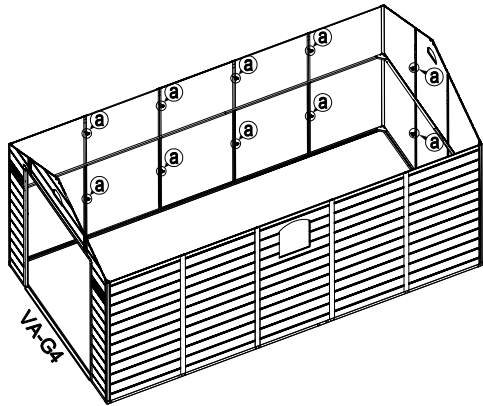
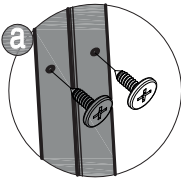


<b>31</b>	 VA-G26 (x1) 150mm	 PPX8 (x2)	 PPX9 (x2)	 VA-J44 (x4) 13mm	 VA-J46 (x6) 13mm	 VA-J47 (x4) 13mm
-----------	---	--	--	--	--	--








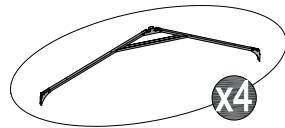
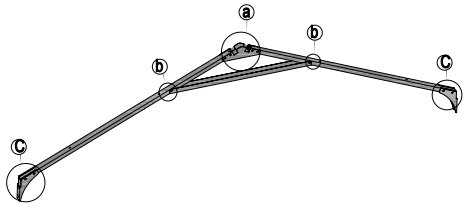
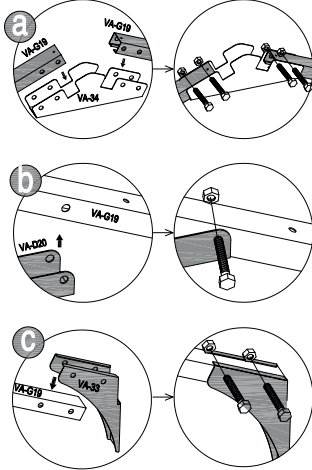



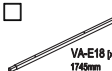
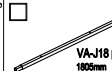

34

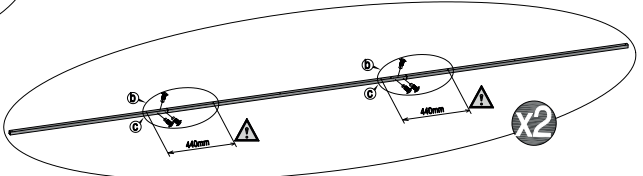
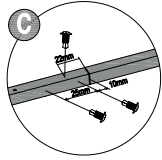
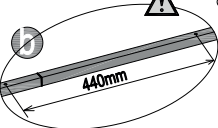
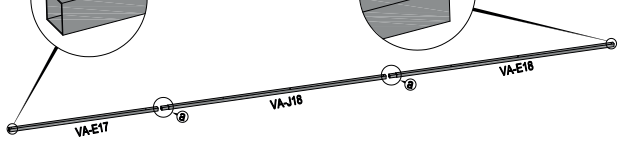
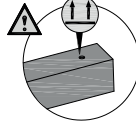
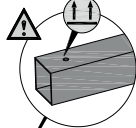
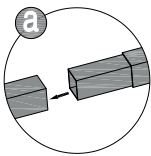







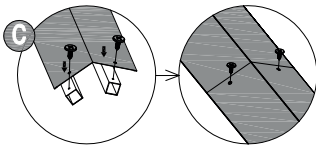
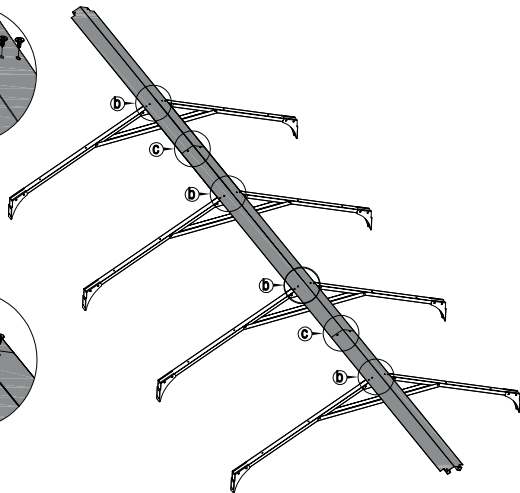
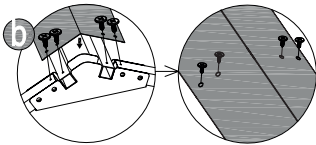
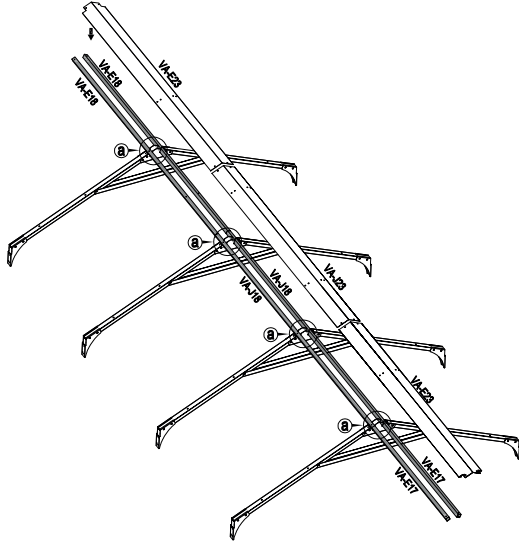
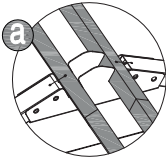
<b>35</b>	 VA-34 [x4]	 VA-33 [x4]	 VA-G19 [x4] 1181mm	 VA-D20 [x4] 729mm	 VA-J50 [x4] 40mm	
-----------	---	---	--	---	--	--



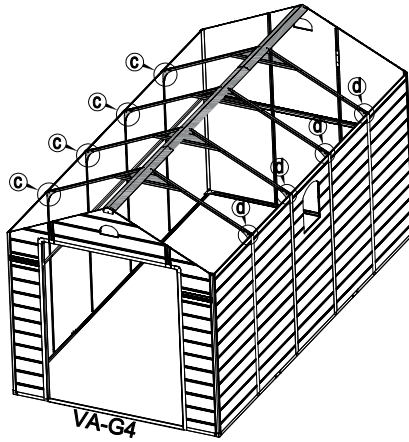
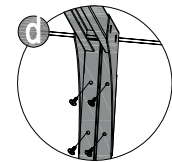
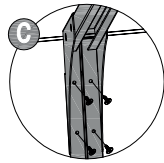
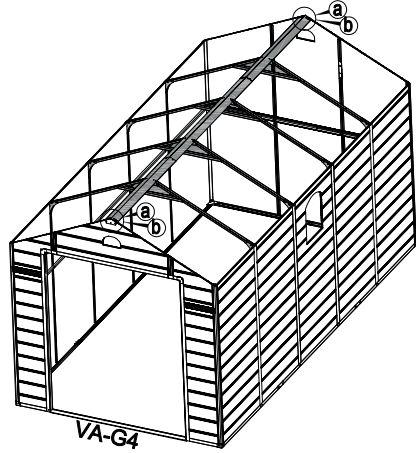
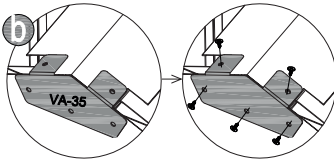
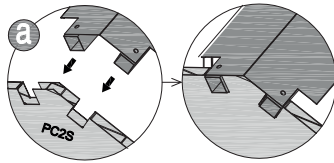
<b>36</b>	 VA-E17 [x2] 977mm	 VA-E18 [x2] 1745mm	 VA-J18 [x2] 1805mm	 VA-J46 [x2] 13mm	
-----------	---	--	--	--	--









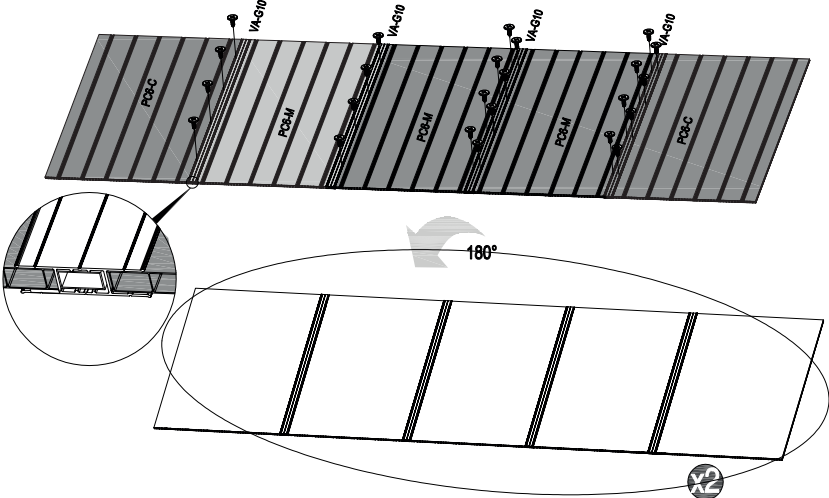
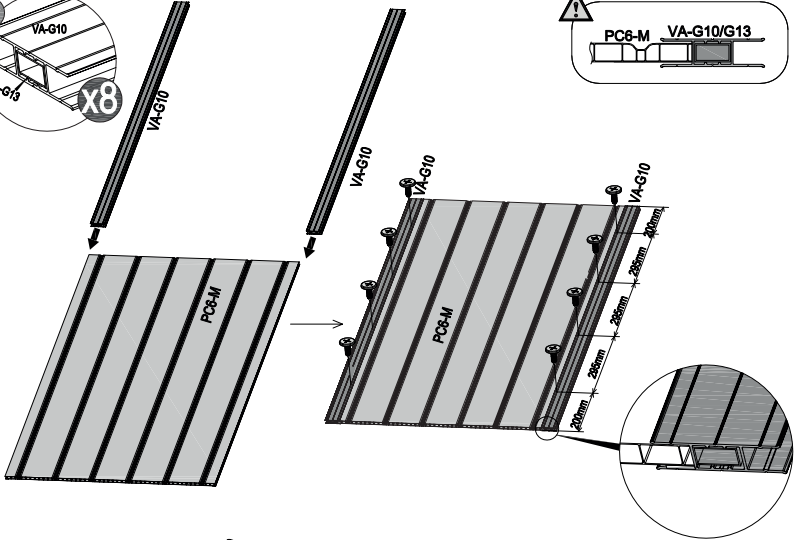
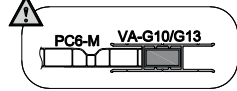
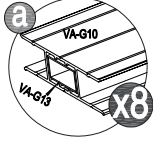
<p><b>37</b></p>	 <p>VA-E23 (x2) 1545mm</p>	 <p>VA-J23 (x1) 1780mm</p>	 <p>VA-J44 (x20) 12mm</p>	
------------------	---	---	--	--



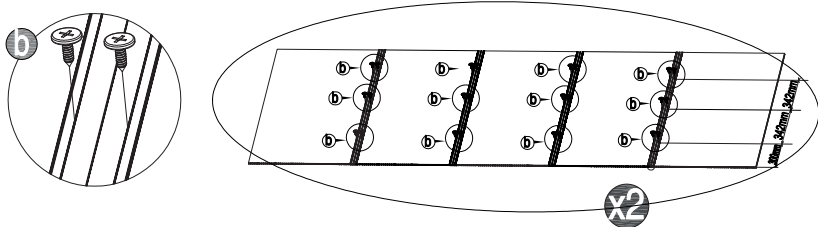
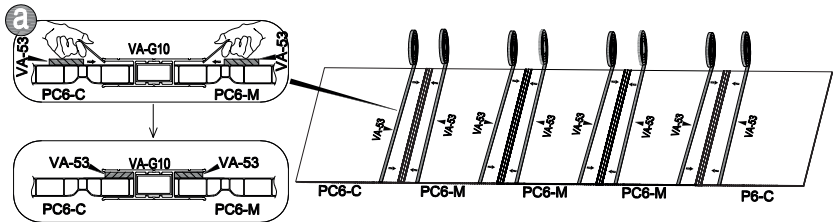
38	 VA-35 p21	 VA-J44 p42 13mm		
----	--	---	---	---



39	 PC8-M [ø] 128x400mm	 PC8-C [ø] 128x400mm	 VA-G10 [ø] 128mm	 VA-G13 [ø] 128mm	 VA-M4 [ø] 13mm		 CN-A33
----	---	---	--	--	--	--	---

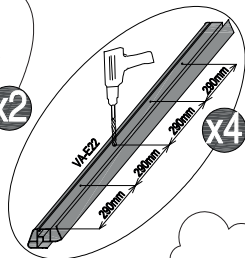
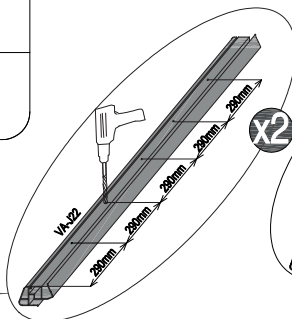
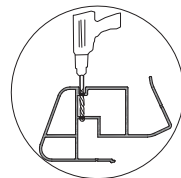


<b>40</b>	 VA-53 [x4]	 VA-J44 [x4] 13mm	 CN-A33
-----------	----------------	-------------------------	------------

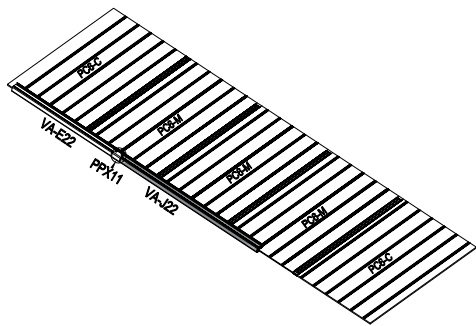
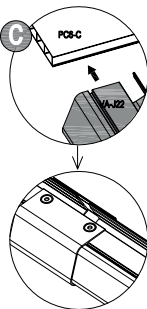
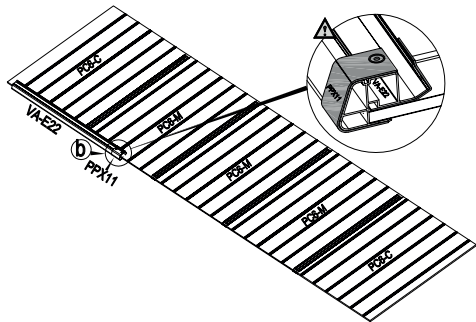
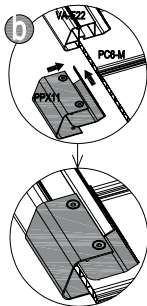
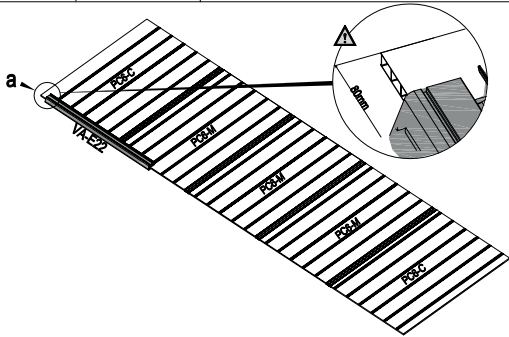
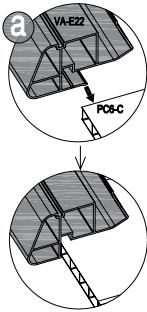


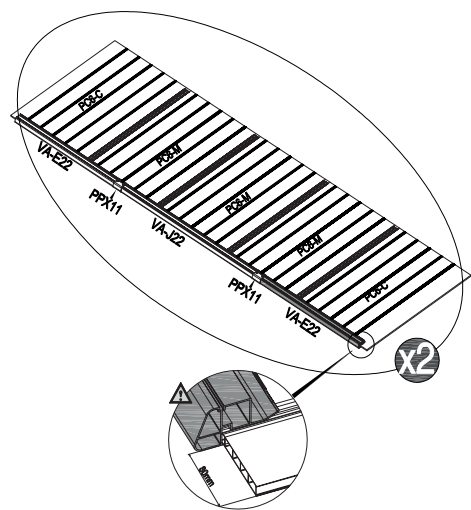
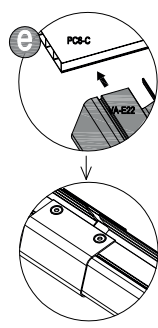
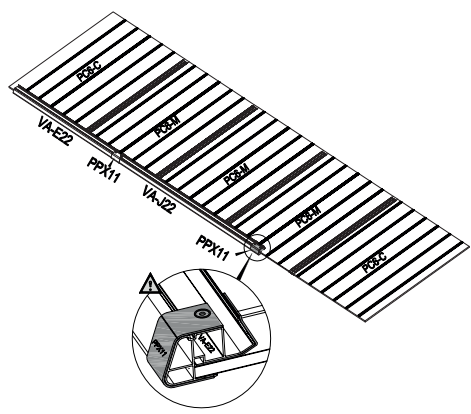
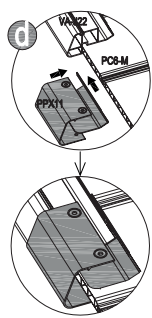
<b>41</b>	 VA-E22 [x4] 1282mm	 VA-J22 [x2] 1740mm	 Ø8mm
-----------	---------------------------	---------------------------	----------






 VA-E22 [x4] ✓ 1282mm <hr/> VA-J22 [x2] ✓ 1740mm	VA-G21 [x4] ✗ 1165mm
--	-------------------------

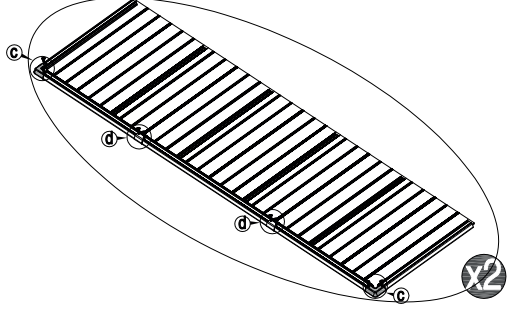
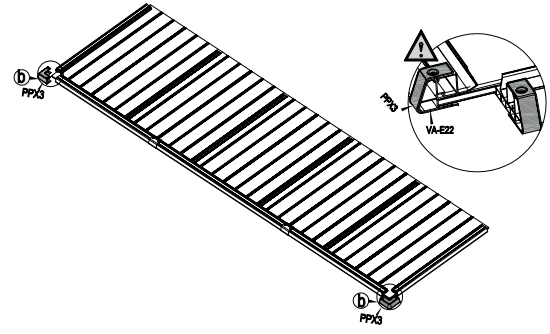
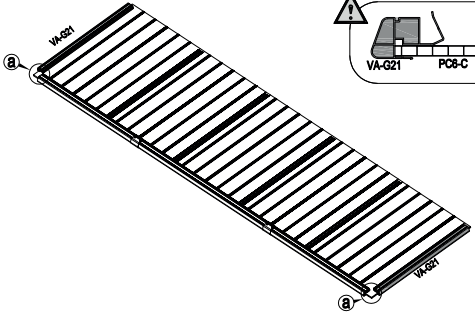
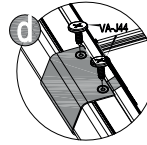
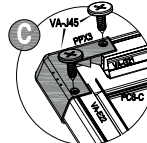
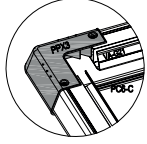
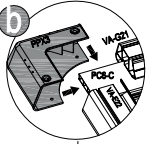
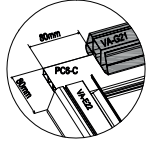
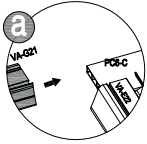


42				
	VA-E22 [m] 1262mm	VA-J22 [m] 1740mm	PPX11 [m]	

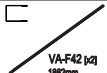

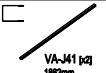






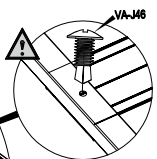
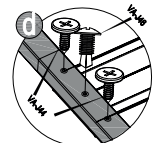
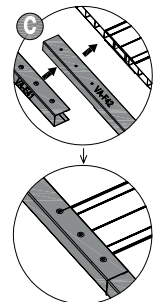
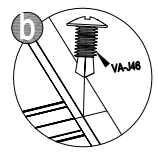
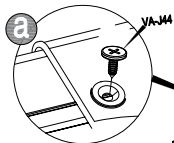
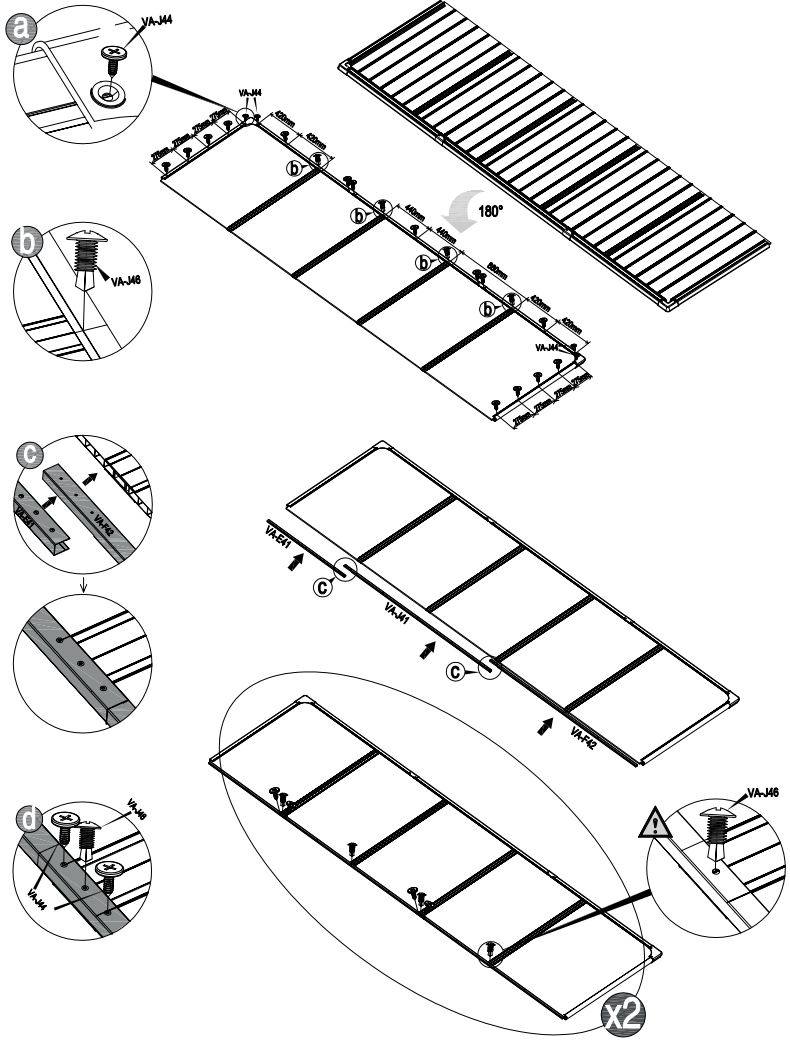


<p><b>43</b></p>	 <p>VA-G21 [x4] 1165mm</p>	 <p>PPX3 [x4]</p>	 <p>VA-J44 [x4] 13mm</p>	 <p>VA-J45 [x4] 13mm</p>		 <p>CN-A33</p>
------------------	---	--	---	---	--	---



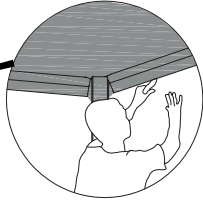
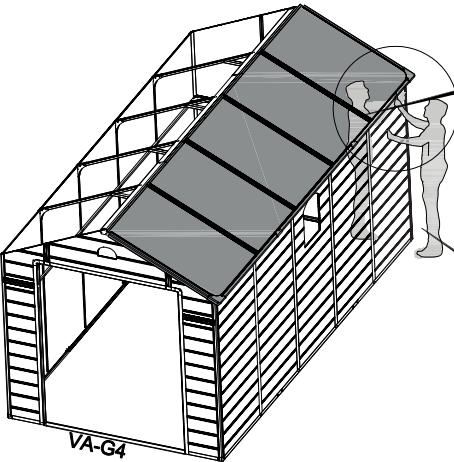
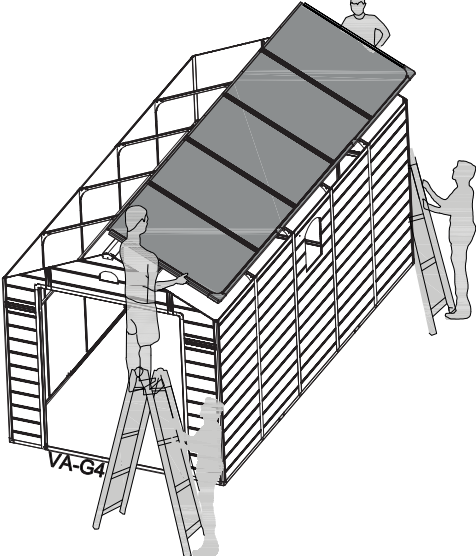
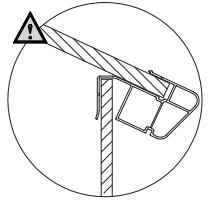
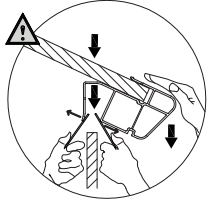


<b>44</b>	 VA-F42 [x2] 182mm	 VA-E41 [x2] 95mm	 VA-M1 [x2] 182mm	 VA-J45 [x2] 19mm	 VA-J46 [x18]	 VA-J44 [x18]	 CN-A33
-----------	---	--	--	--	---	---	---



x2

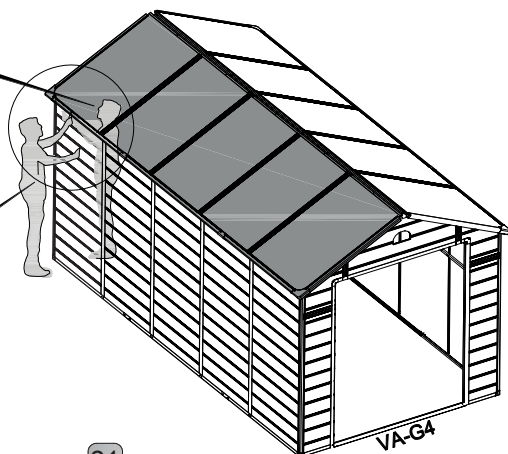
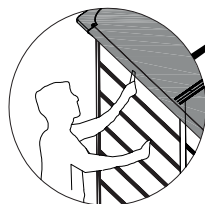
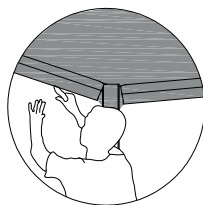
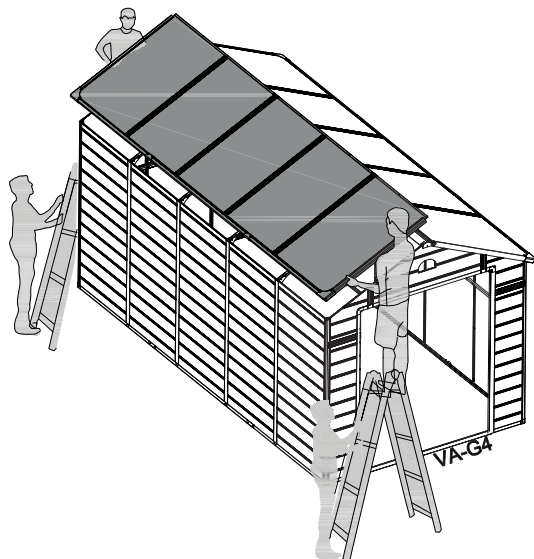
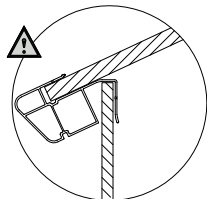
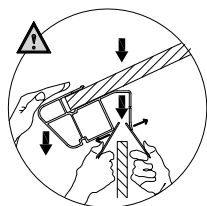
45	 CN-A33		
----	---	---	---



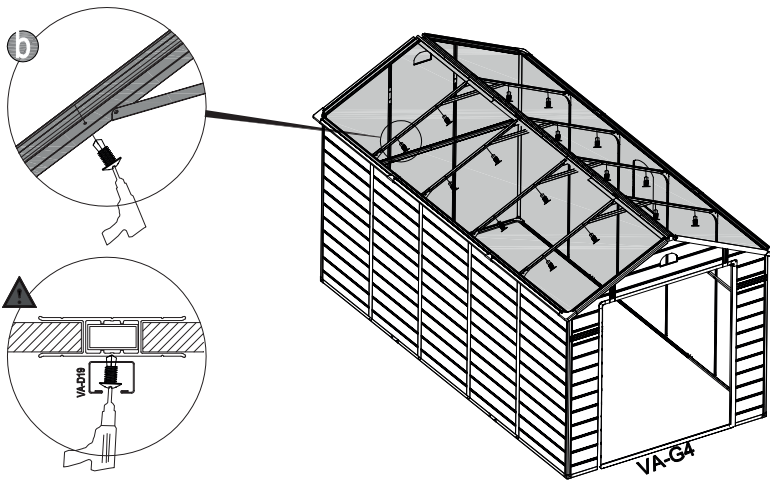
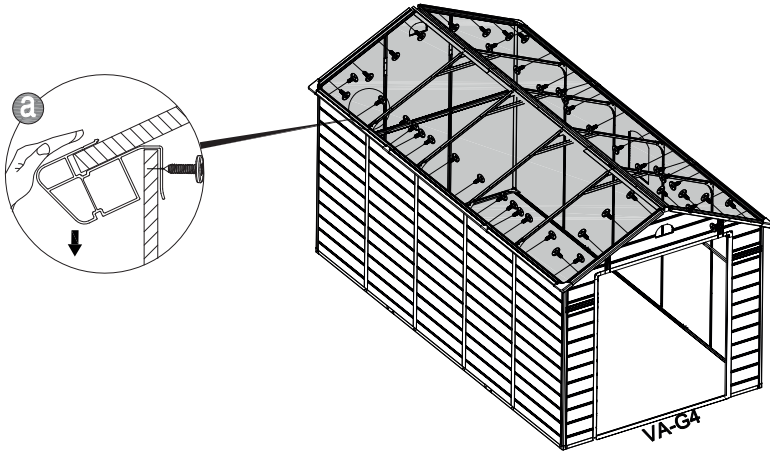
46










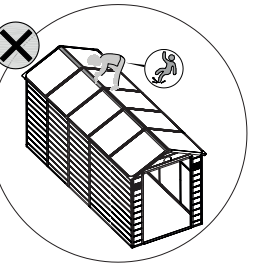
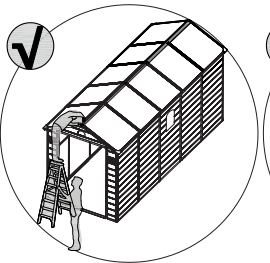
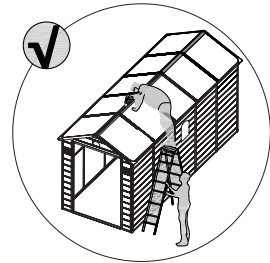
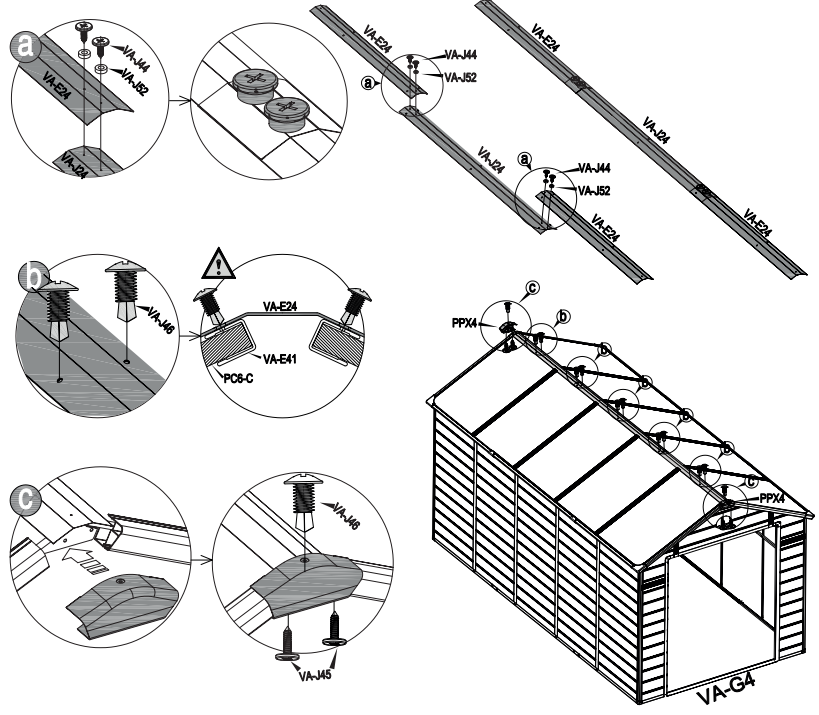
CN-A33



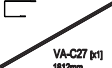




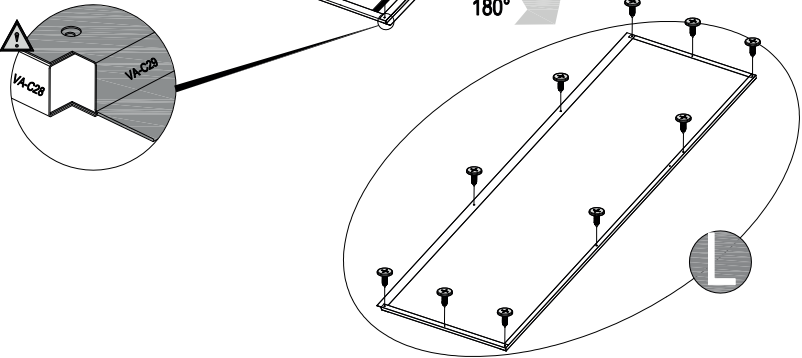
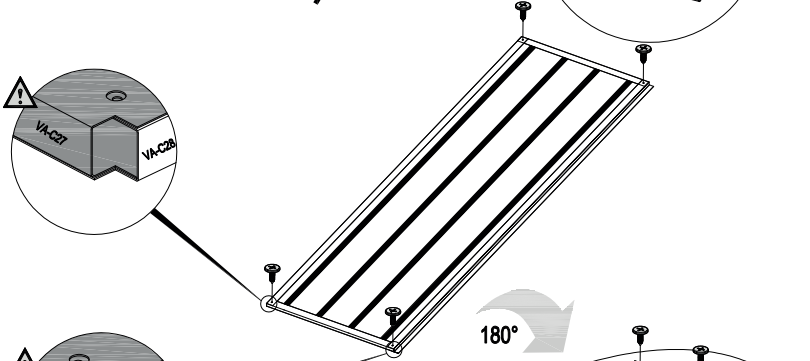
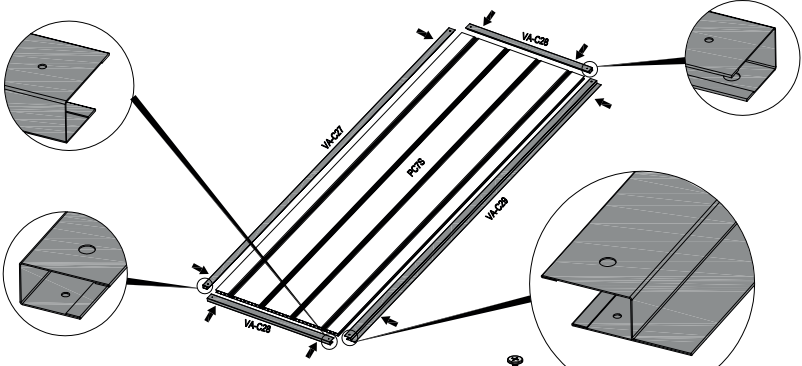
47	 VA-J45 p44 16mm	 VA-J46 p19 13mm
----	---	---




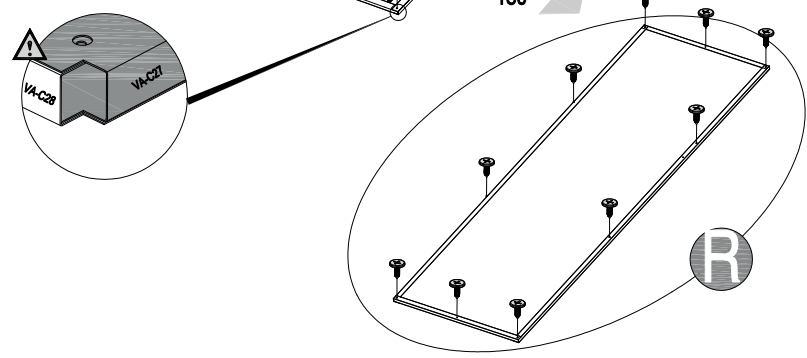
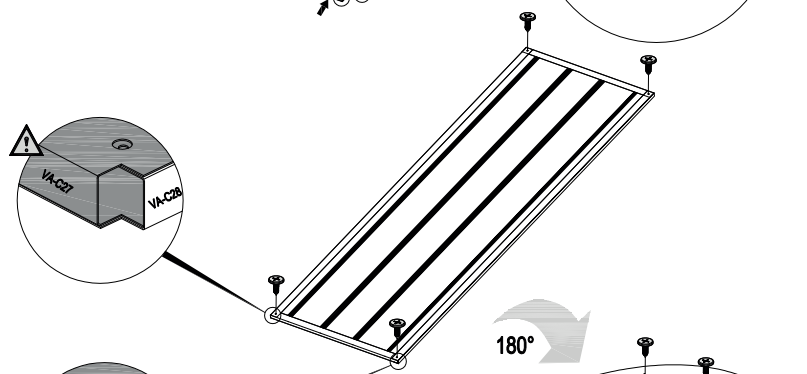
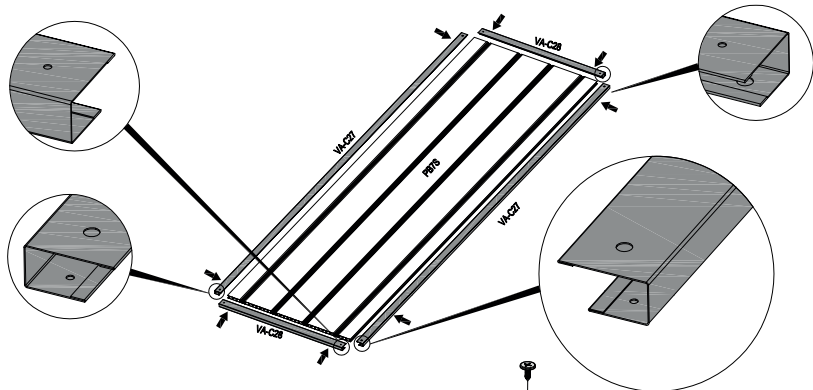
<b>48</b>	 VA-E24 [x2] 140mm	 VA-J24 [x1] 165mm	 PPX4 [x2]	 VA-J44 [x4] 19mm	 VA-J45 [x4] 19mm	 VA-J46 [x12] 19mm	 VA-J52 [x4]
-----------	--	--	---	---	---	--	---



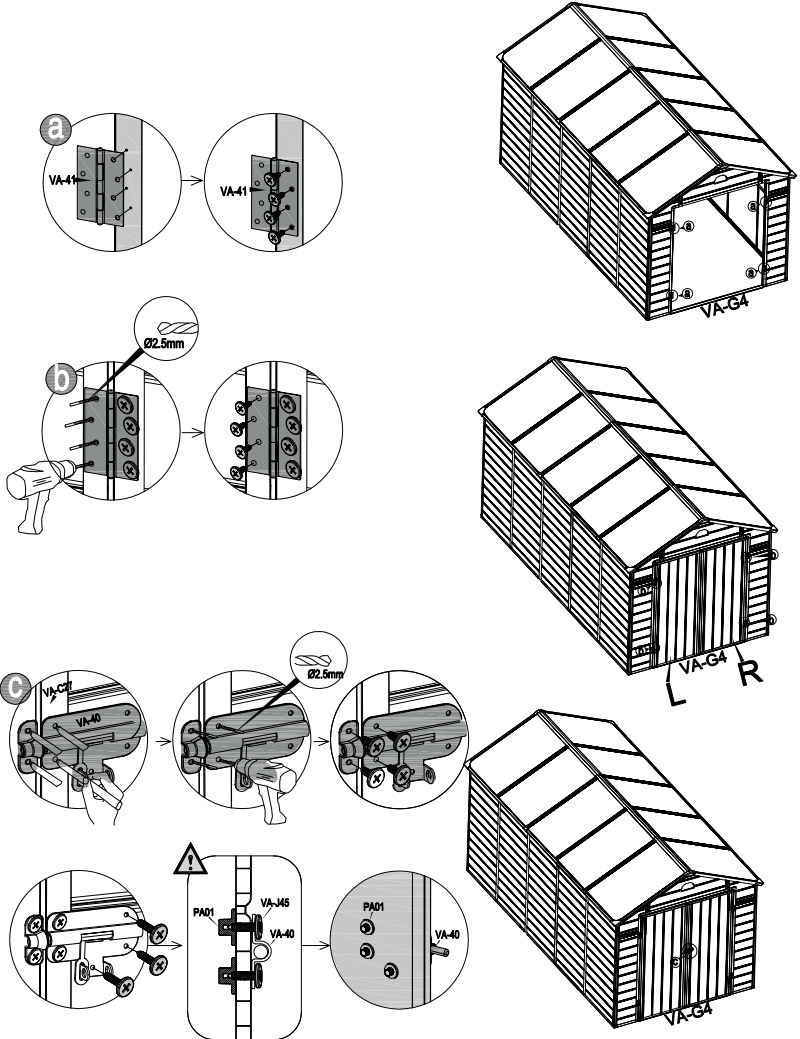
<b>49</b>	 <b>PC75</b> [x1] 1810x74mm	 <b>VA-C29</b> [x1] 1812mm	 <b>VA-C27</b> [x1] 1812mm	 <b>VA-C28</b> [x2] 892mm	 <b>VA-J44</b> [x14] 13mm		
-----------	--	---	---	--	--	--	--



<b>50</b>	PC7S [x1] 1810x74mm		VA-C27 [x2] 1812mm	VA-C28 [x2] 952mm	VA-J44 [x14] 13mm			
-----------	------------------------	---	-----------------------	----------------------	----------------------	--	--	--

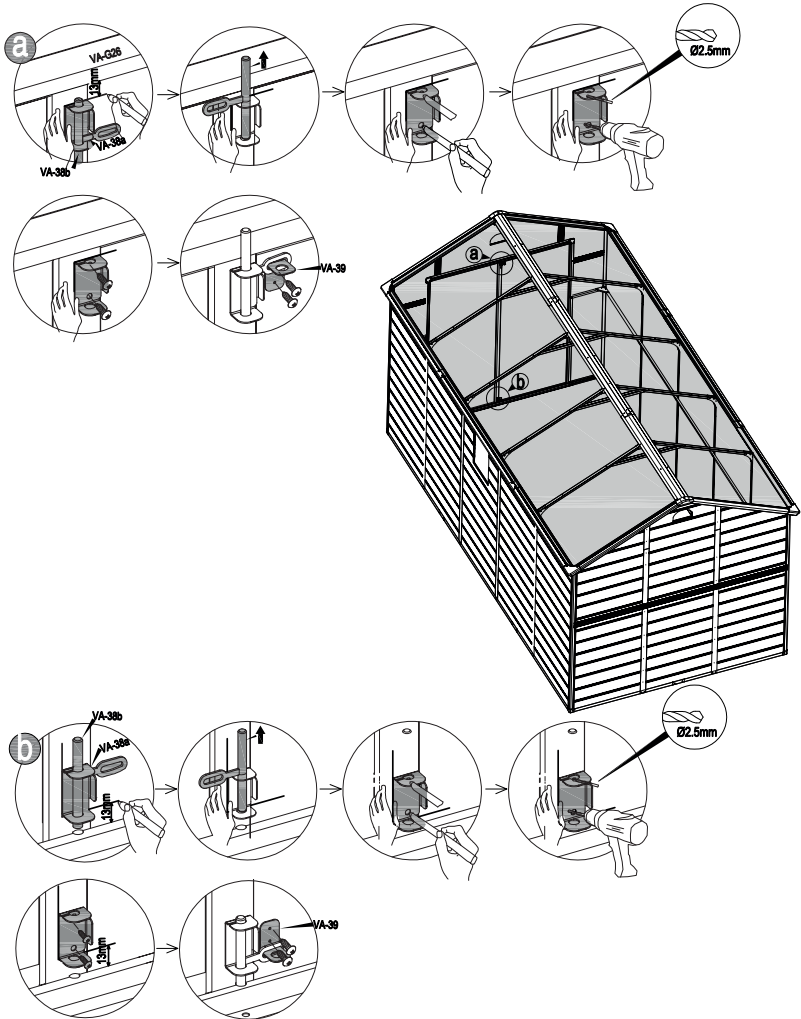
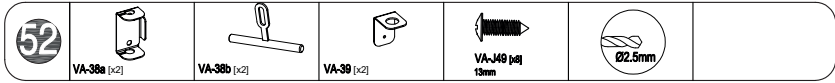









51	 VA-41 [p1]	 VA-40 [p1]	 PAD1 [p2]	 VA-J45 [p2] 19mm	 VA-J44 [p2] 13mm	 Ø2.5mm
----	---	---	--	--	--	---

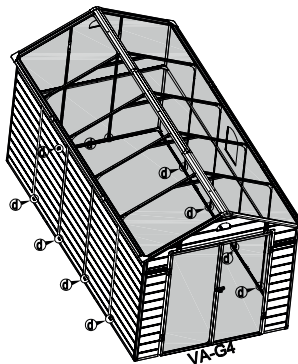
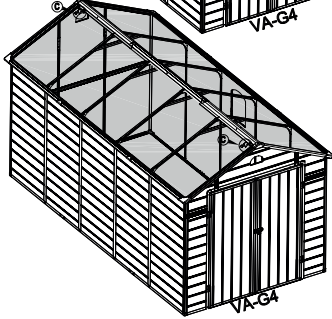
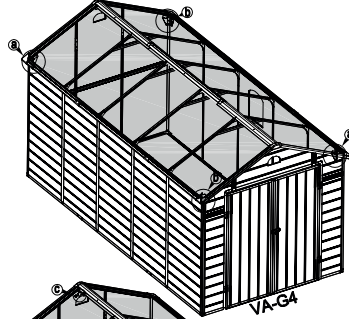
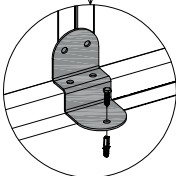
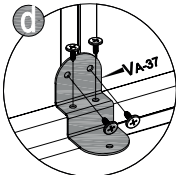
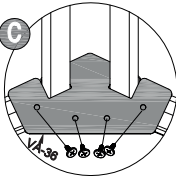
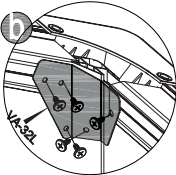
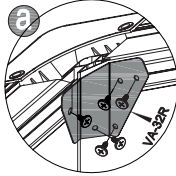











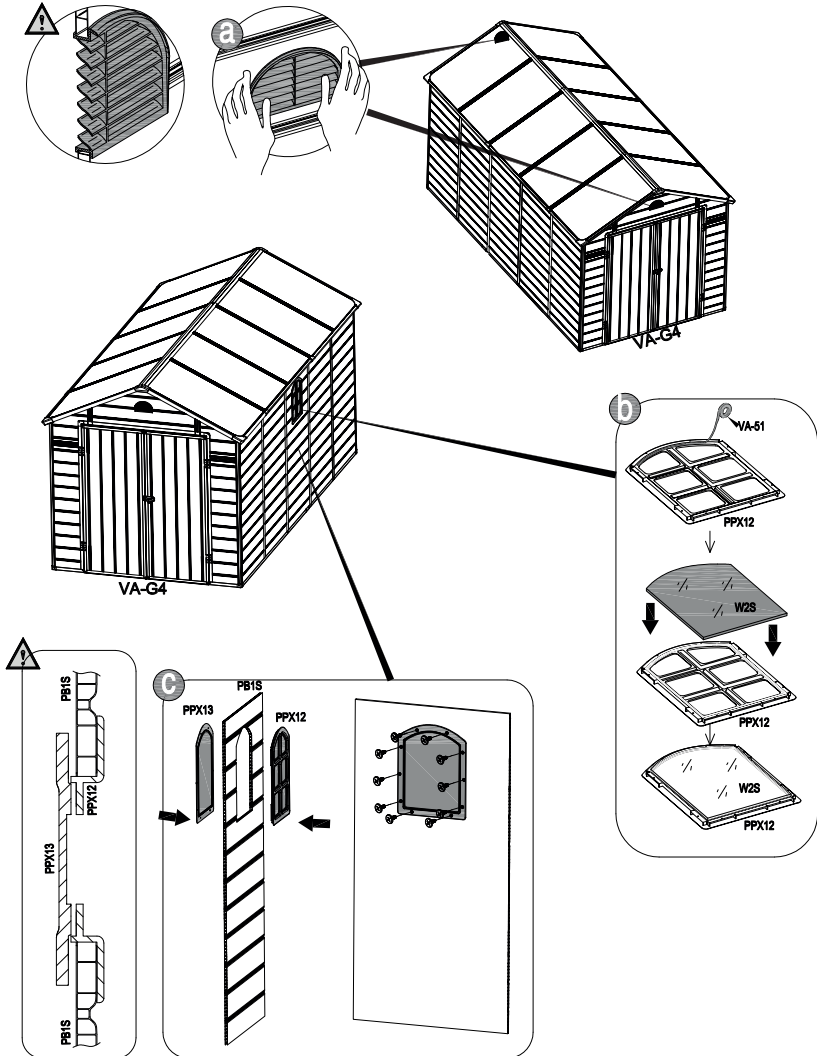
Window / Fenster / Okno / Okno / Ablak / Okno



	 <p>VA-36 [x2]</p>	 <p>VA-32L [x2]</p>	 <p>VA-32R [x2]</p>	 <p>VA-37 [x10]</p>	 <p>VA-J44 [x80] 12mm</p>	 <p>VA-J48 [x10] 42mm</p>
---	---	--	--	--	--	--



<b>54</b>	 PPX14 [x2]	 PPX12 [x1]	 PPX13 [x1]	 W2S [x1]	 VA-51 [x1]	 VA-J44 [x10] 18mm	
-----------	--	--	--	--	--	--	---





۲۷

