

#### **IMPORTANT**

Please read these instructions carefully before you start to assemble this canopy. Please carry out the steps in the order set out in these instructions. Keep these instructions in a safe place for future reference.

#### Care and Safety advice

- Please follow the instructions as listed in this manual.
- Sort the parts and check against the list of contents.
- For safety purposes we strongly recommend that the product will be assembled by at least two people.
- Some parts have metal edges. Please be careful when handling components. Always wear gloves, shoes and safety goggles during assembly.
- Do not attempt to assemble the canopy in windy or wet conditions.
- Dispose of all plastic bags safely keep them out of reach of small children.
- Keep children away from the assembly area.
- Do not attempt to assemble the canopy if you are tired, have taken drugs, medications or alcohol, or if you are prone to dizzy spells.
- When using a stepladder or power tools, ensure that you are follow the manufacturer's safety advice.
- Do not climb or stand on the roof.
- Heavy articles should not be leaned against the poles.
- Do not hang or lay on part 216.
- If you are unsure if your require planning permission contact your local council.
- Keep roof and gutters clean of snow, dirt & leaves.
- Heavy amounts of snow on roof can damage the carport making it unsafe to stand below or nearby.
- This product was designed and produced for domestic use only.

Some versions of this carport are painted.

If color was scratched during assembly it can be fixed with the following tints: White - RAL 9016

Gray - RAL 7012

## ➤ Cleaning instructions

When your canopy needs cleaning, use a mild detergent solution and rinse with cold clean water.

Do not use acetone, abrasive cleaners, or others special detergents to clean the panel.

### ▶ Before stating assembly

- This carport must be assembled on a solid base (such as concrete or asphalt).
- Choose your site carefully before beginning assembly. Site surface (mainly below poles) needs to be level.
- During assembly use a soft platform below the parts to avoid scratches and damages.



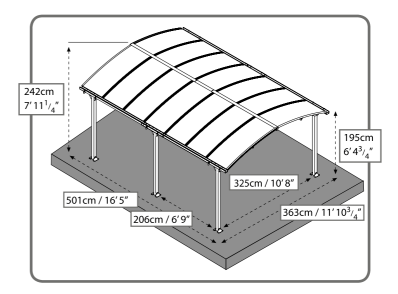




## Notes (by steps)



Step 7: Screw 4000 intended to keep the parts (gable) stable till gutters will be assembled. If a third person can hold the parts till step 8, this screw can be assembled with all the others at step 33.



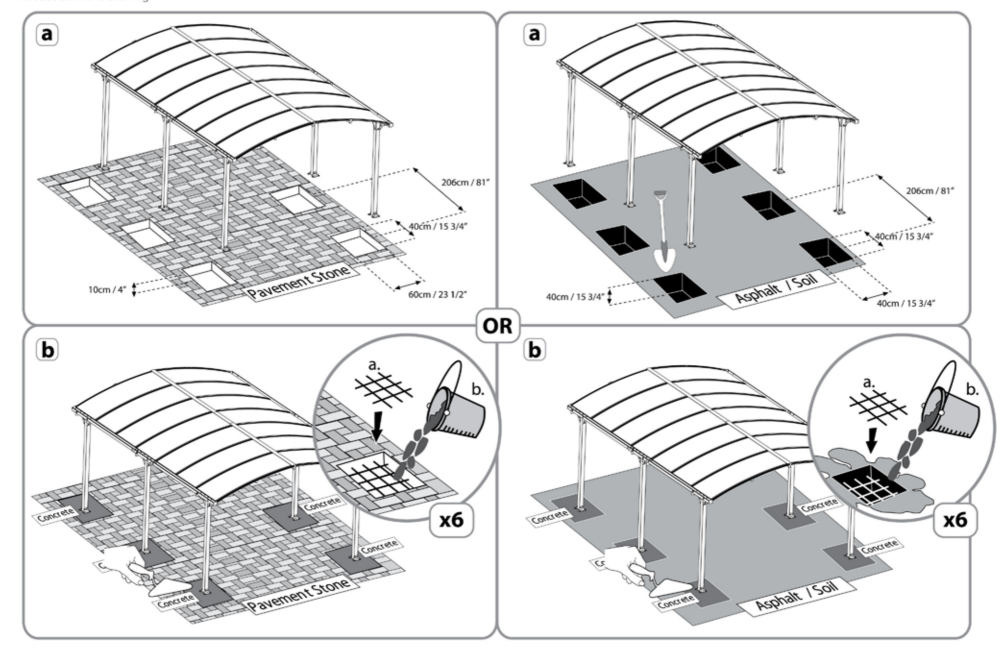
During assembly some screws are fastened fully by wrench while others are fastened just after the whole carport is assembled and leveled (step 21).

Notice the marks on each step:

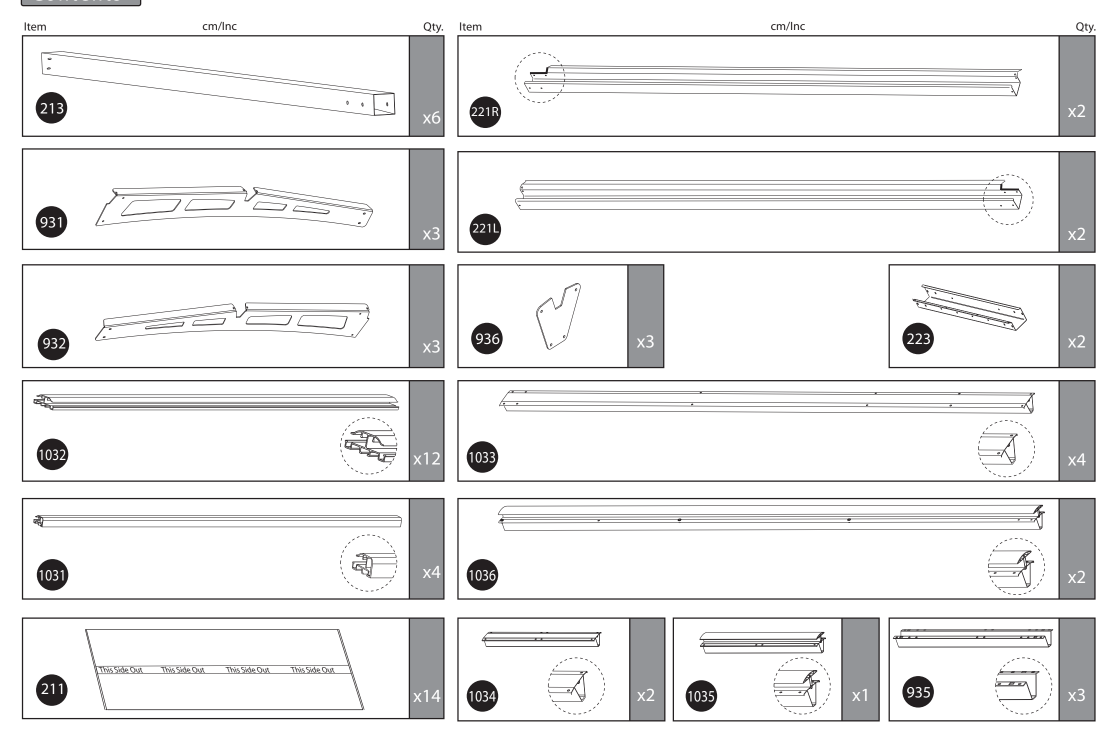




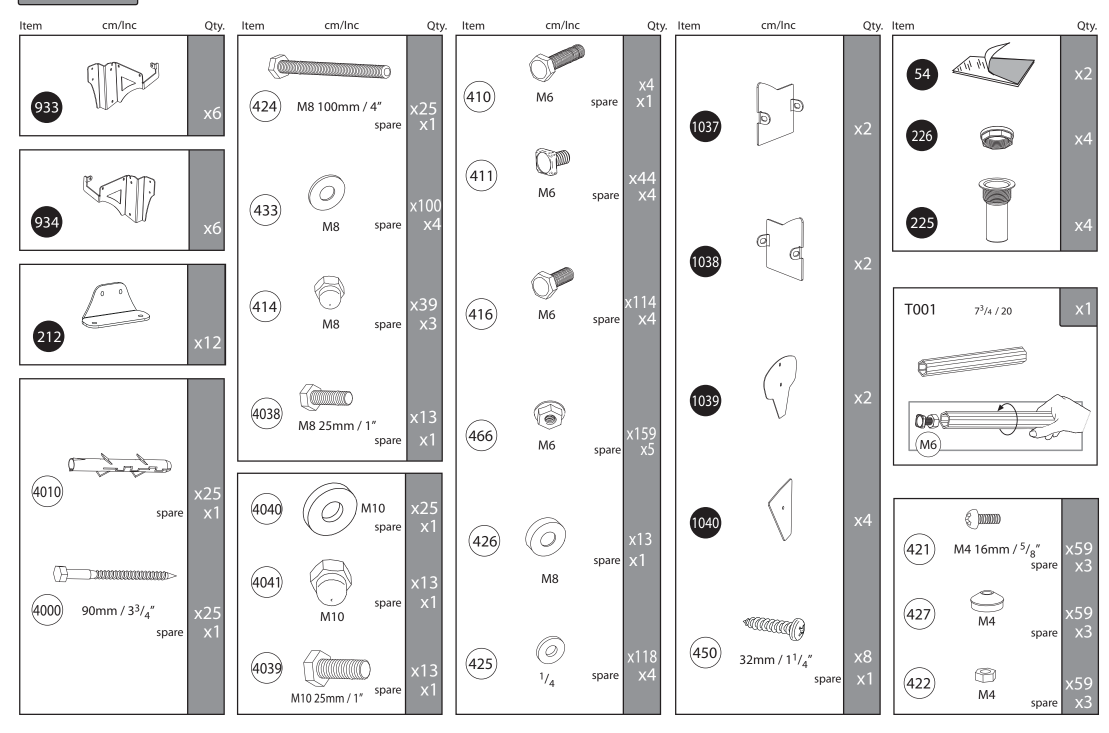
This carport should be assembled on a solid base (such as concrete). Without solid base, prefoundation, that will include concrete and metal, is needed as in this drawing



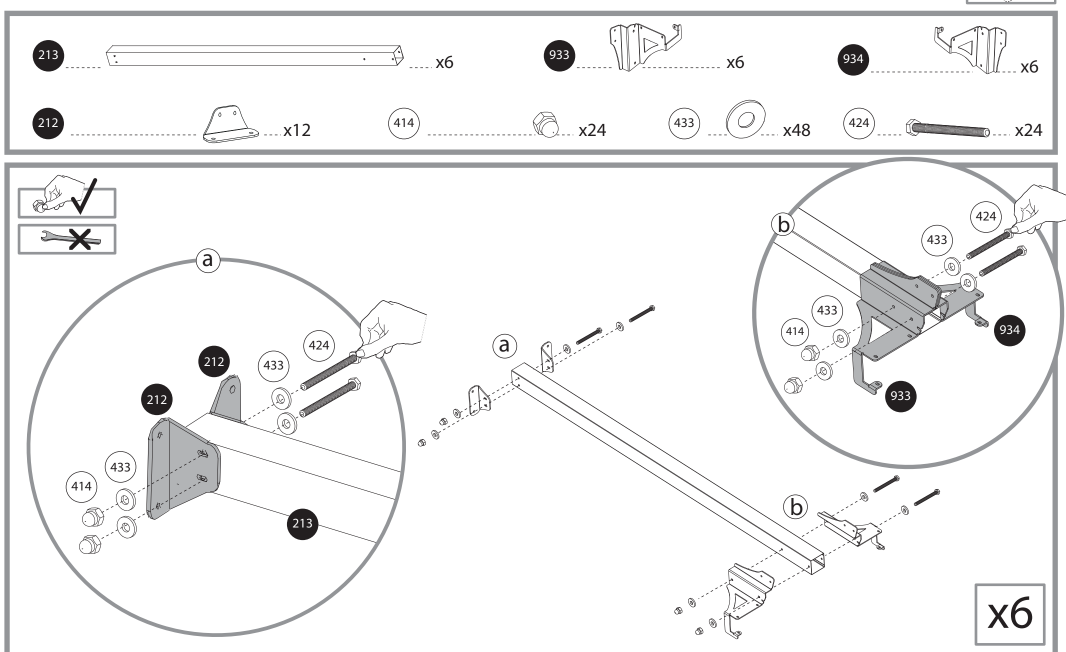
# Contents



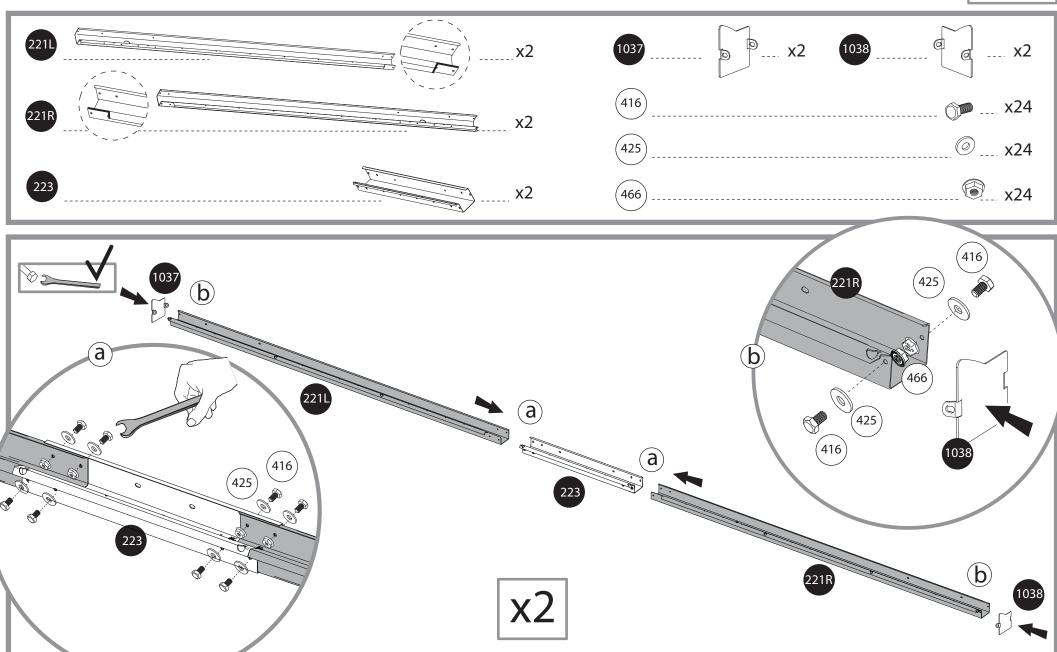
## Contents



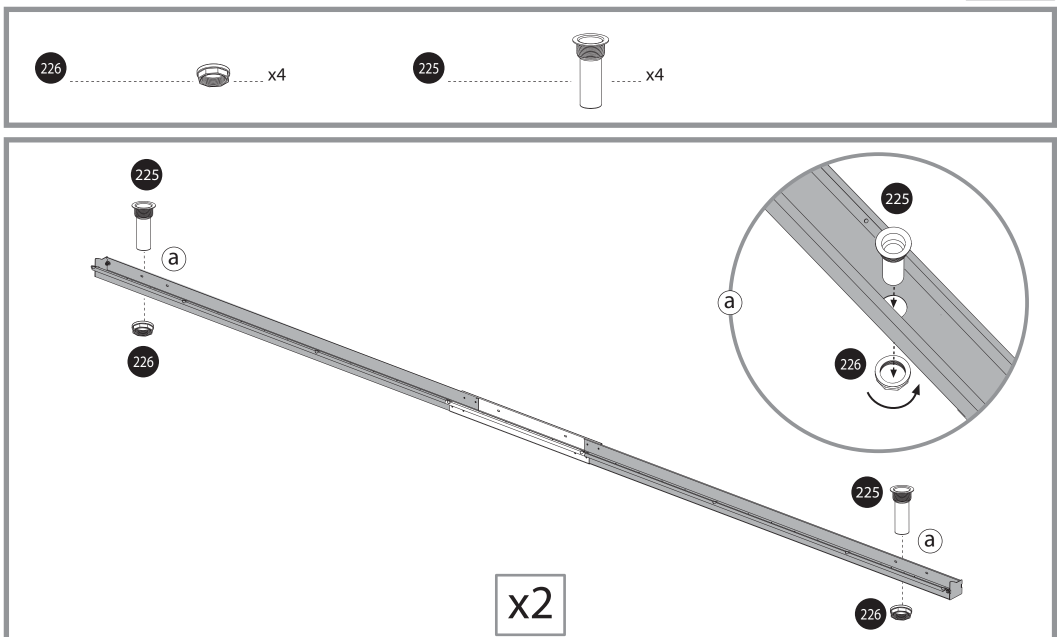






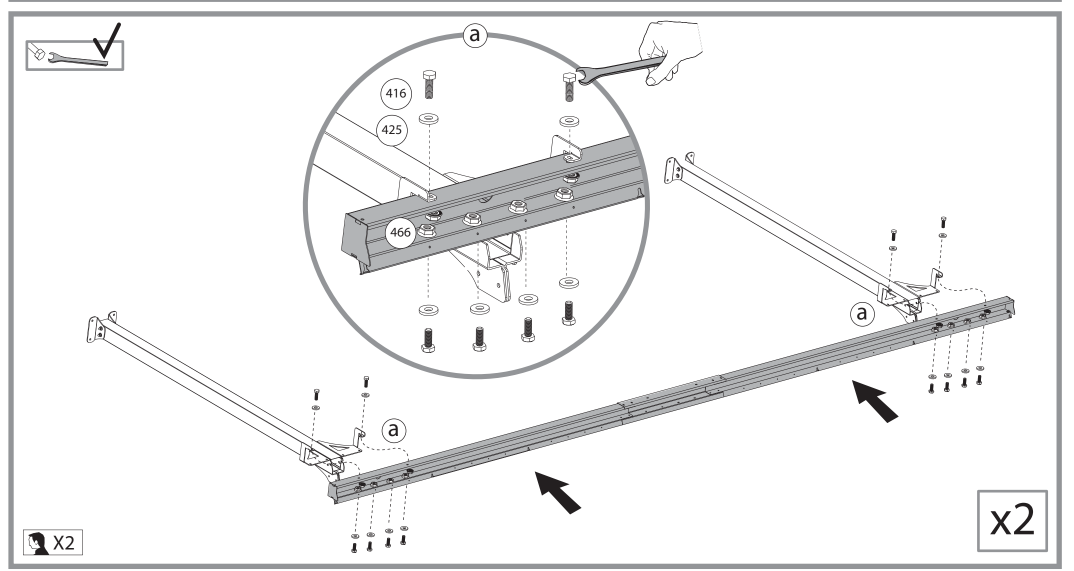




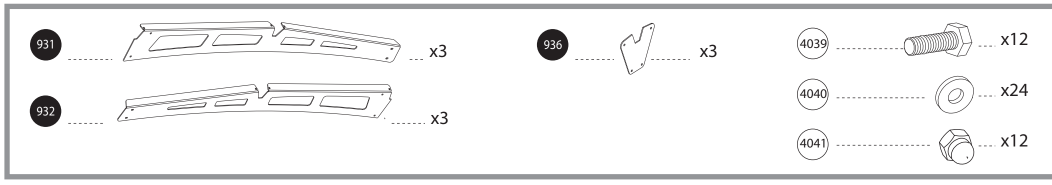


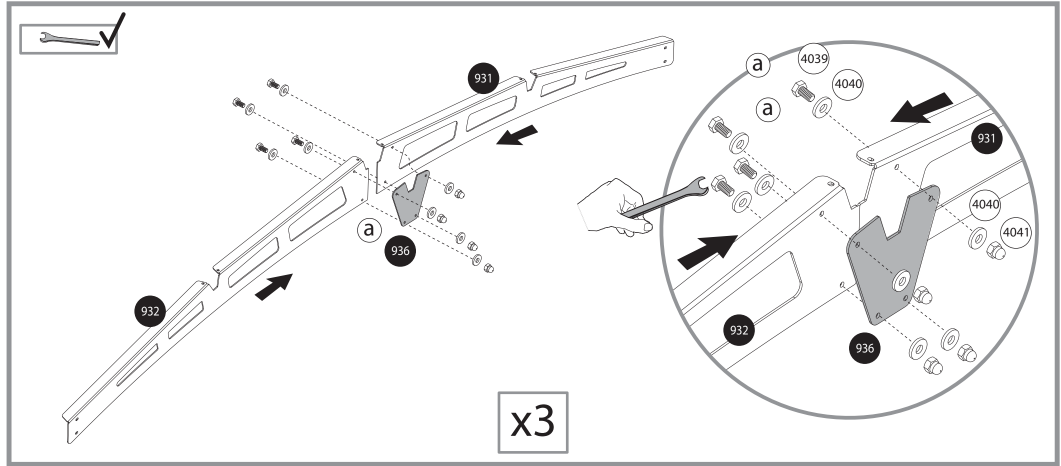


(416) (x24) (466) (x24) (425) (Ø x24)







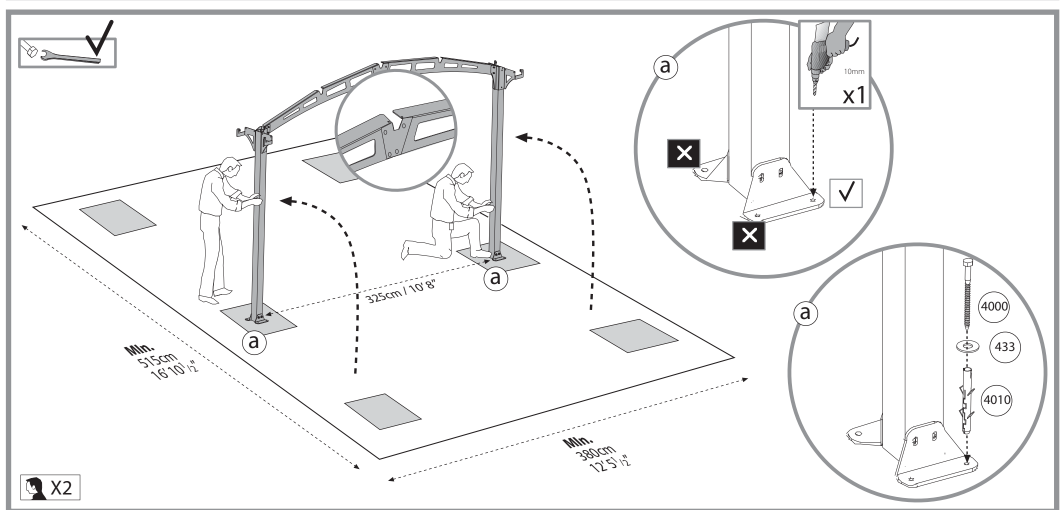




4038	x4	(433)	Øx8	(414)	Ø x4
				Î ©	
			a		
	• (a)			4038 4038	
				433	
	© : © ©		$\wedge$		(433)
		x1/			(414)

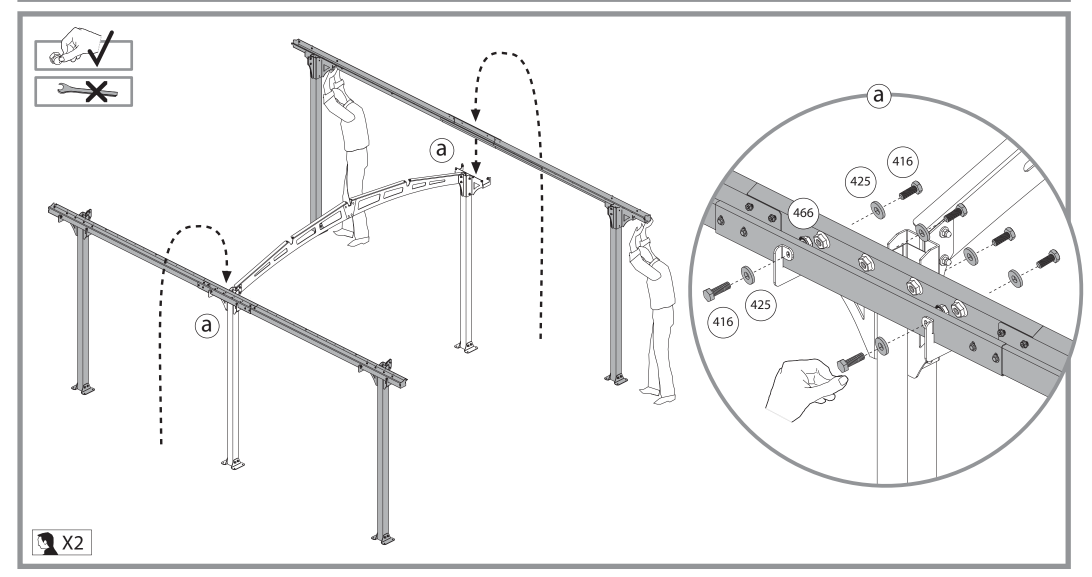


433	② x2
4010	x2
4000	x2



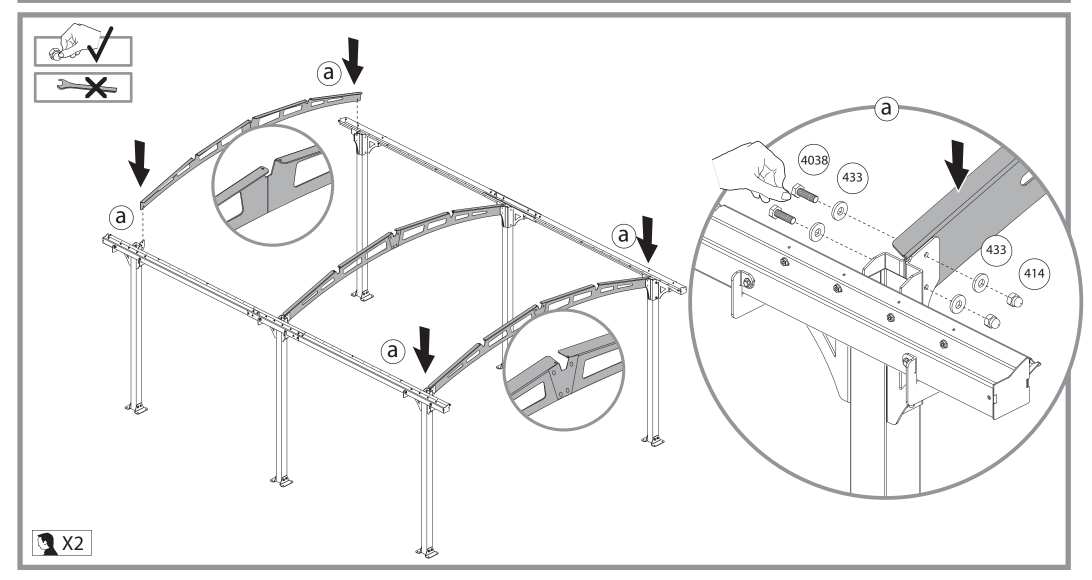


(416) x12 (466) x12 (425) (6) x12



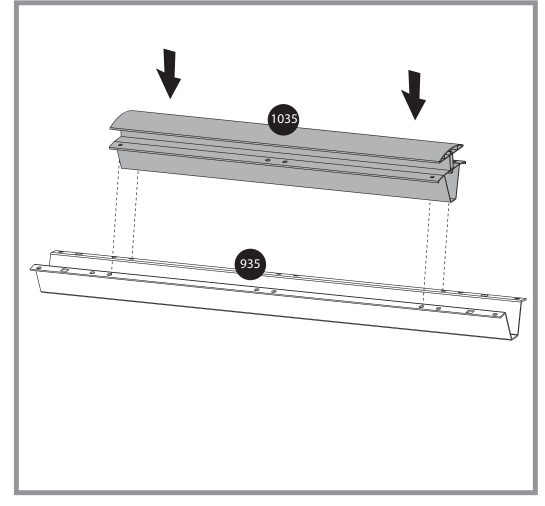


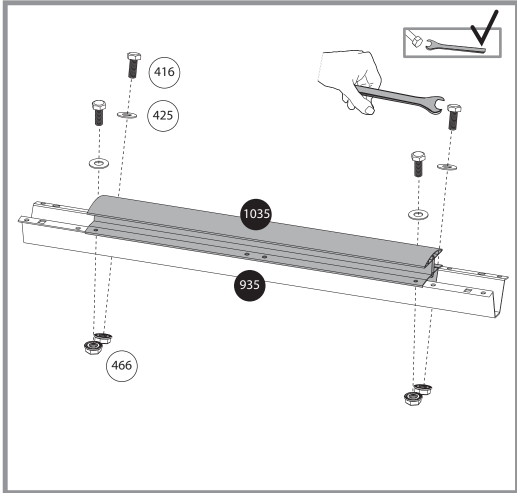
4038 x8 (433) x16 (414) x8



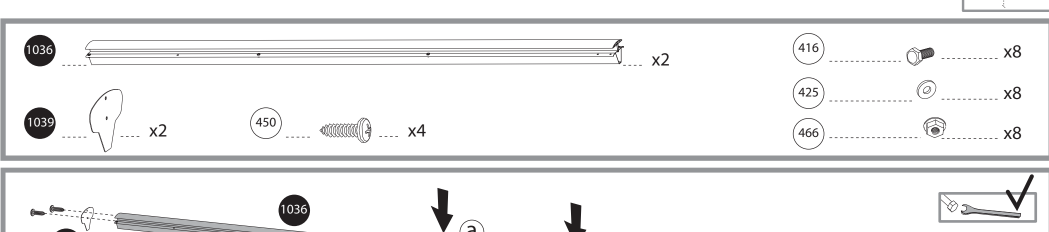


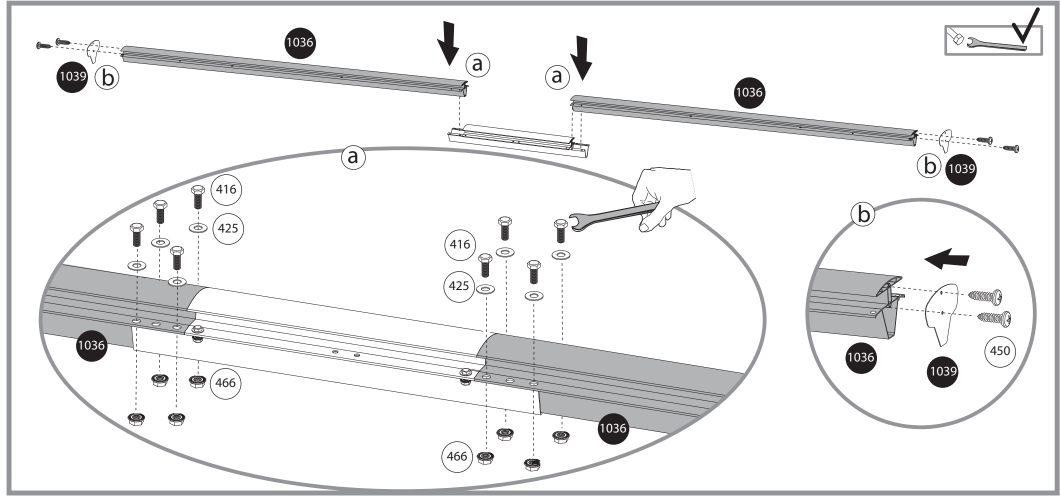






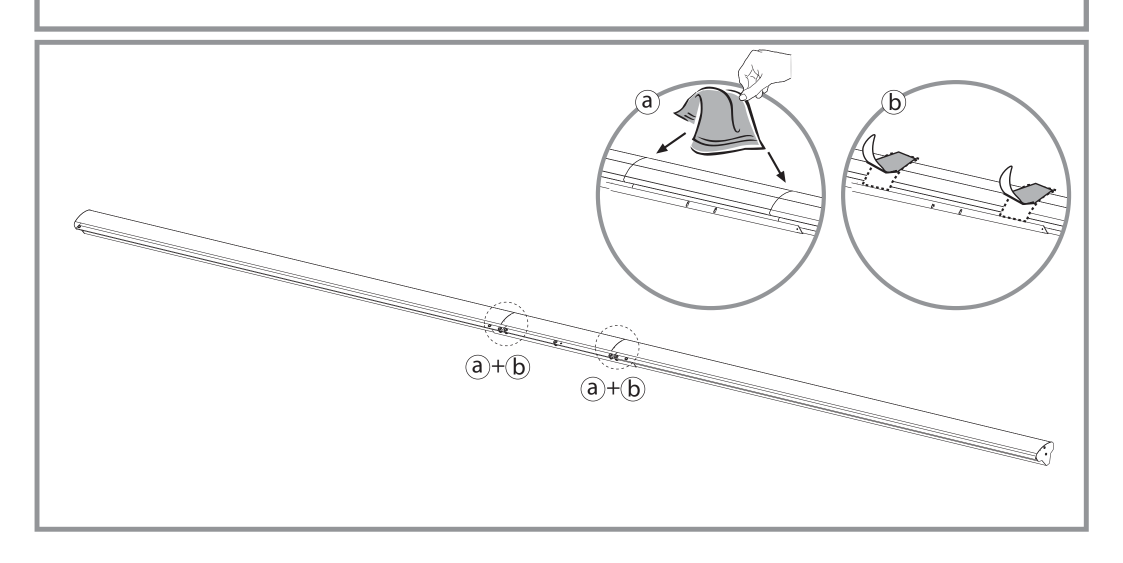




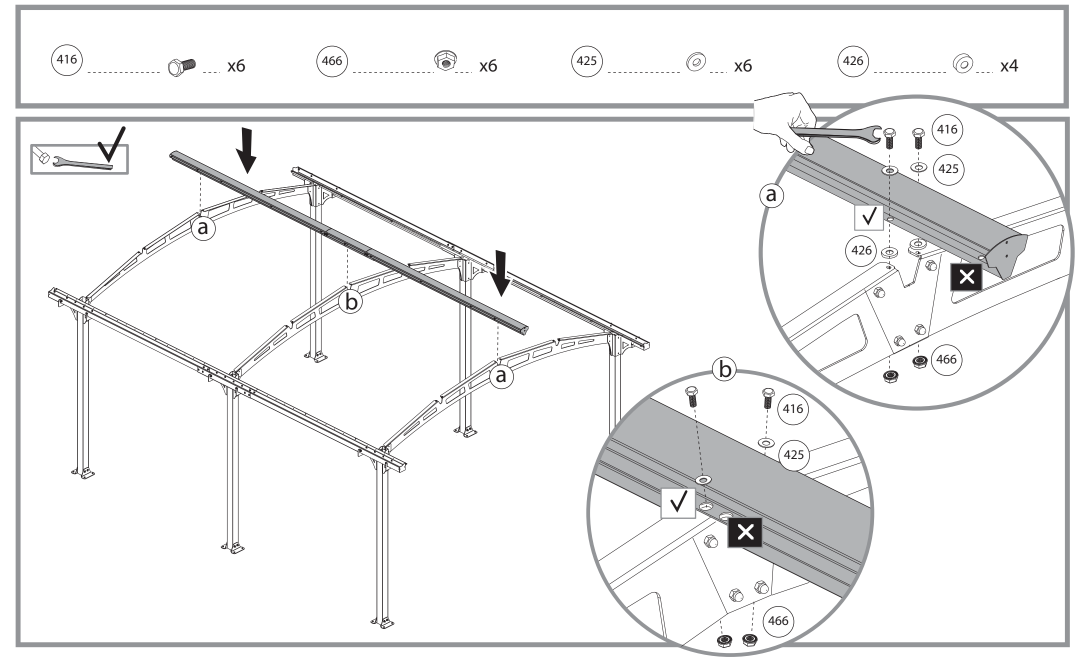




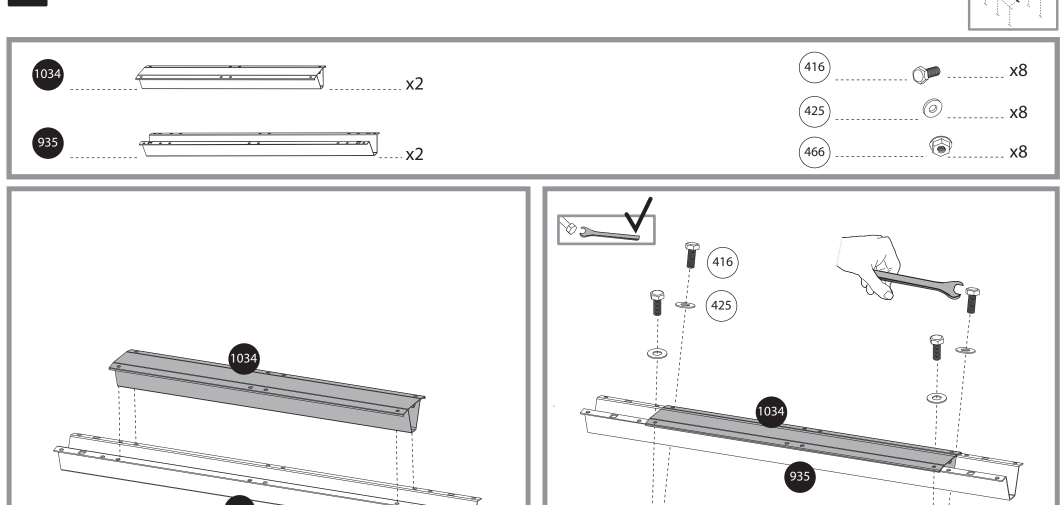
54 x2





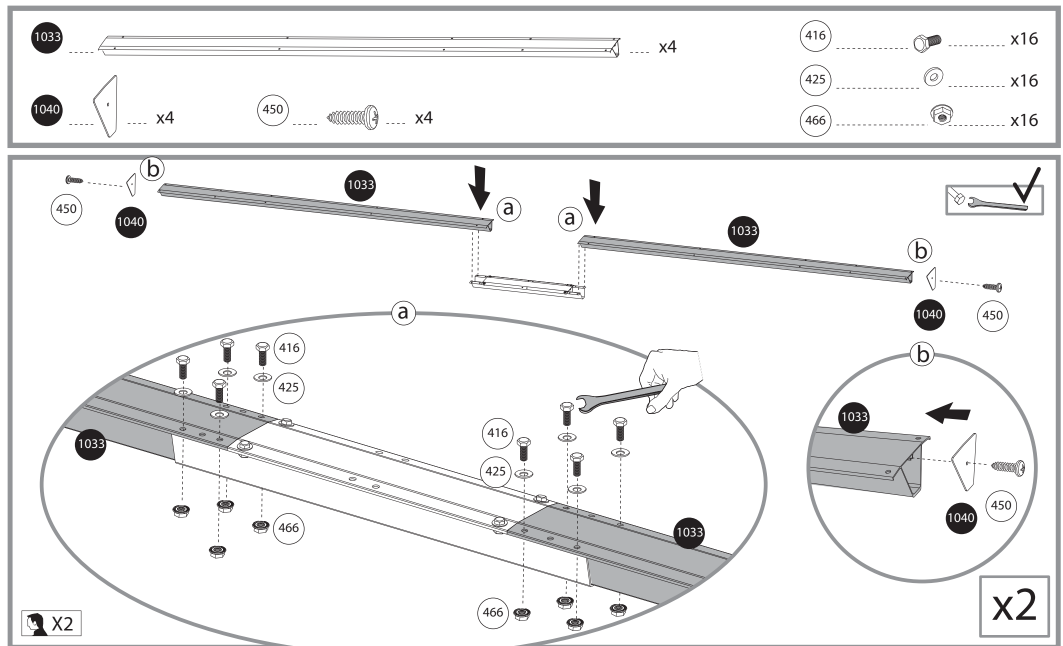




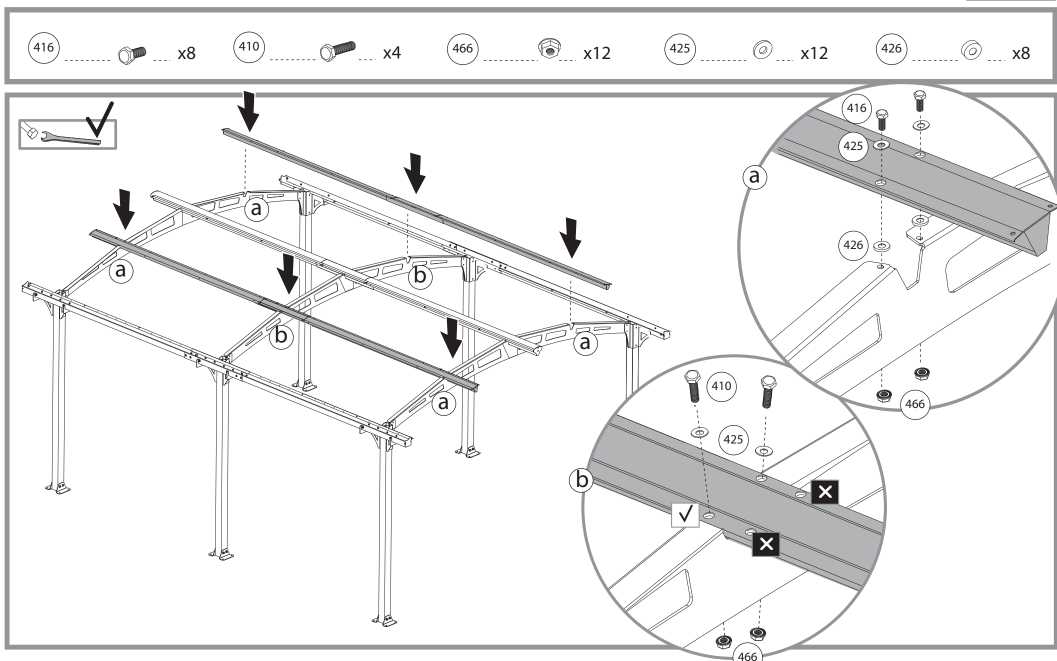


x2

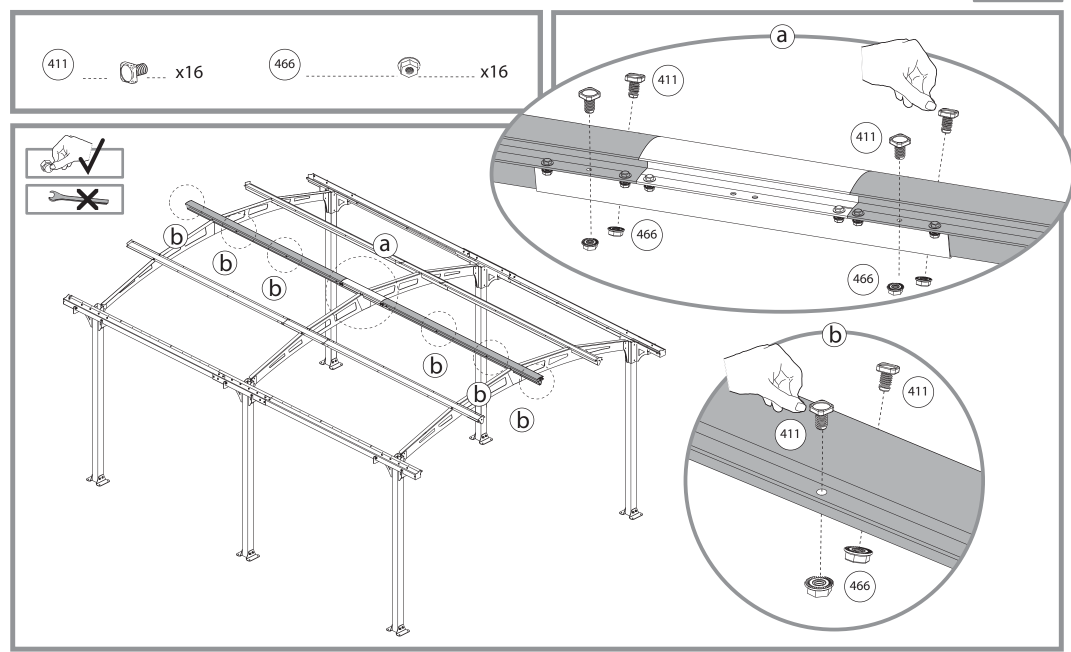




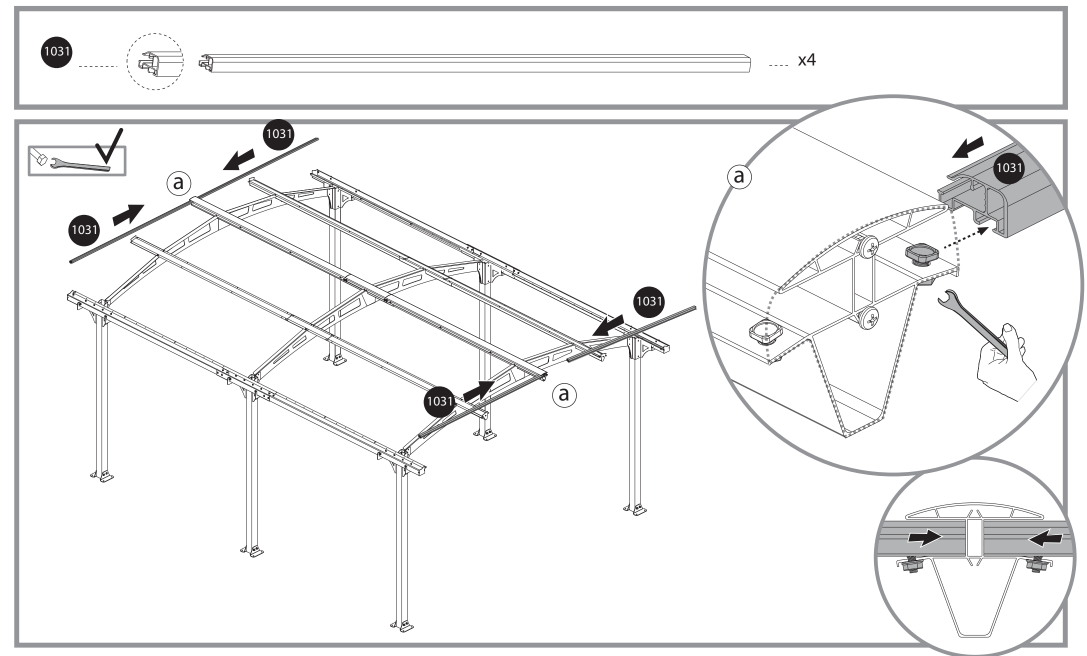






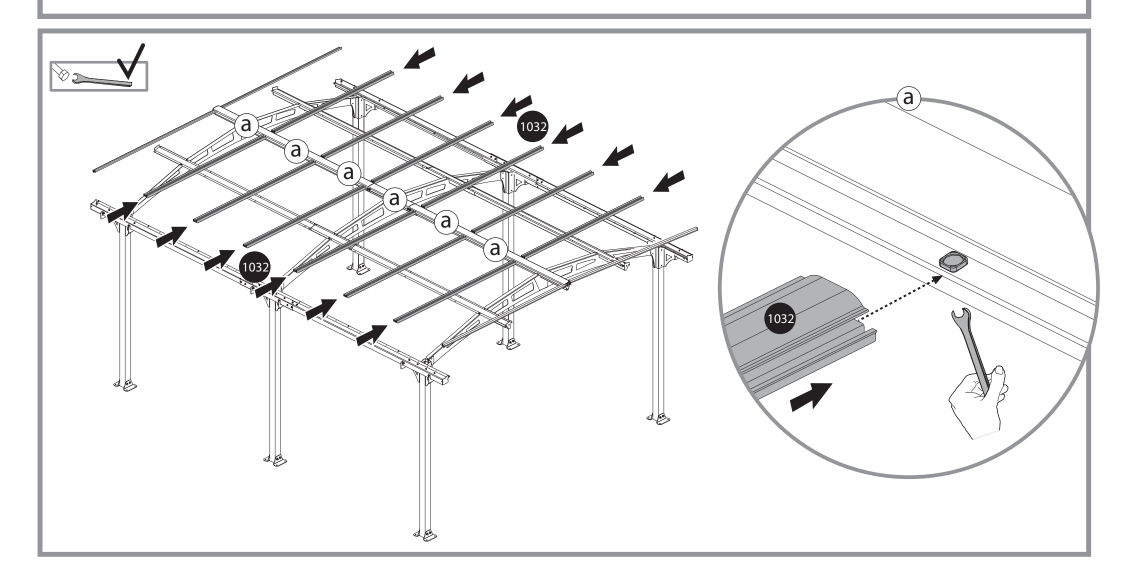




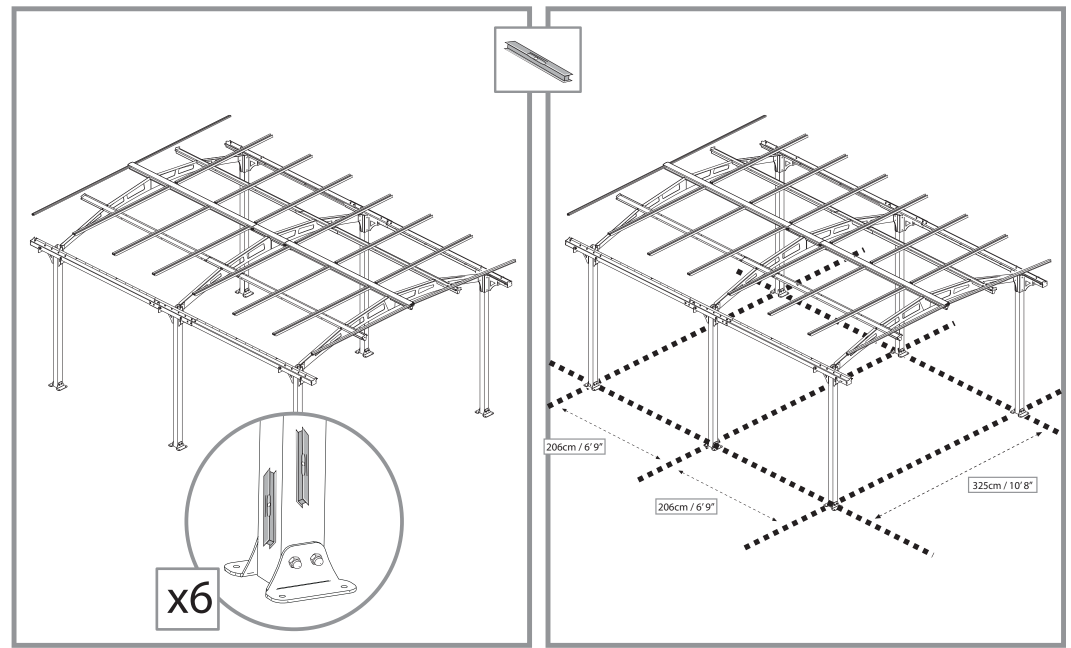




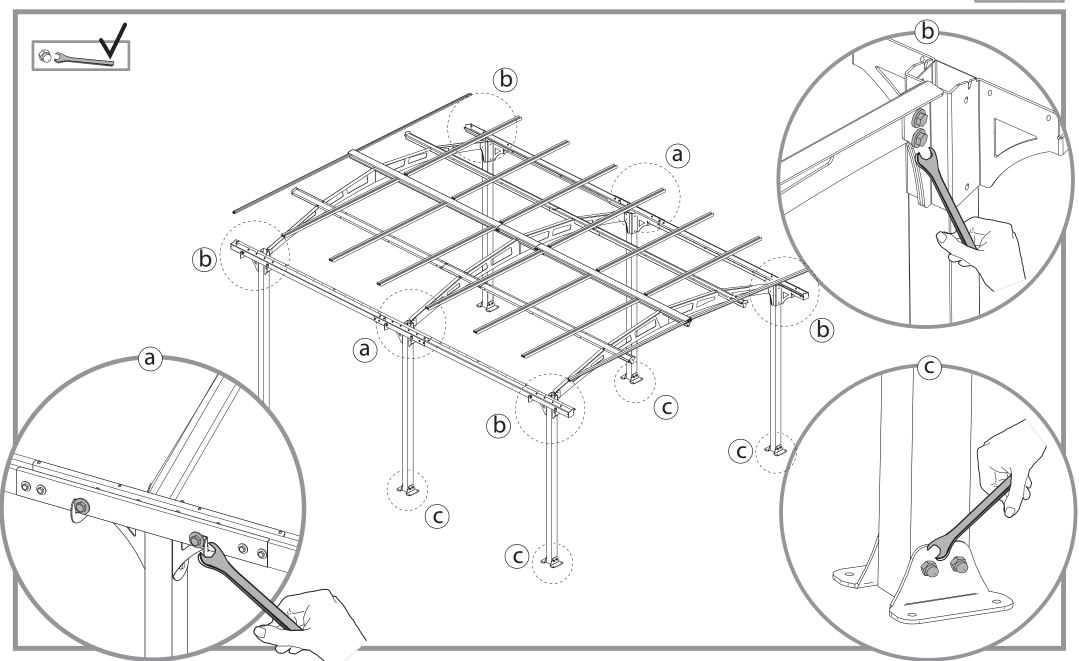






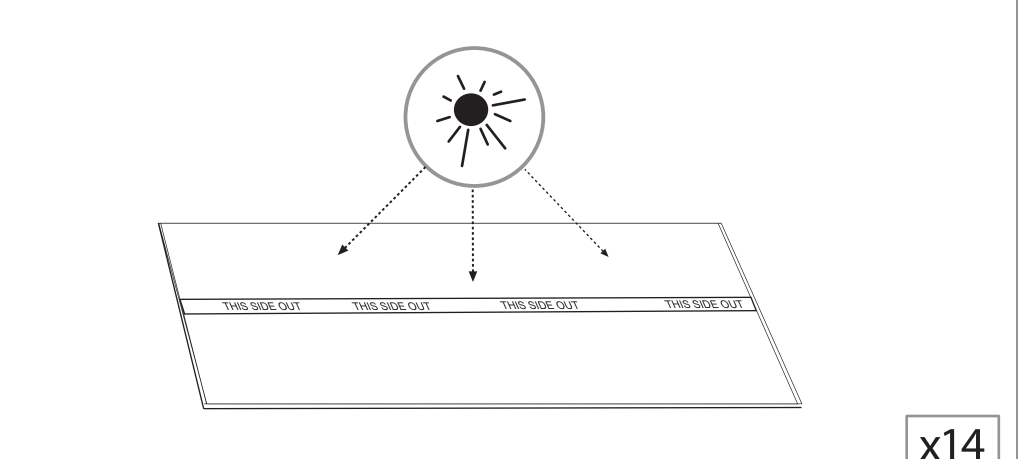




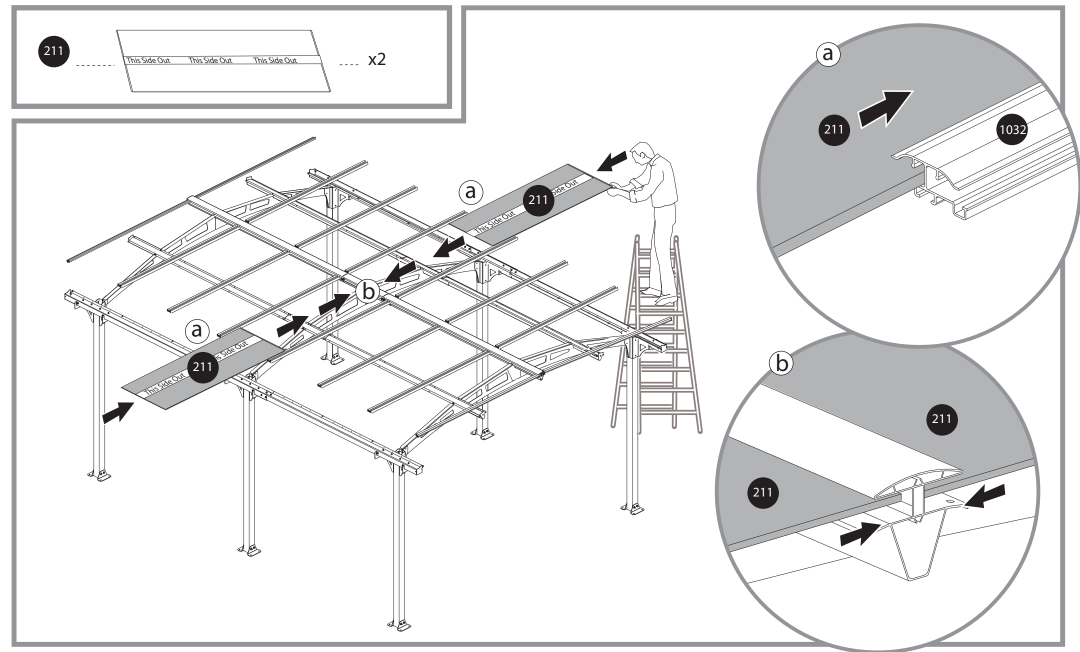




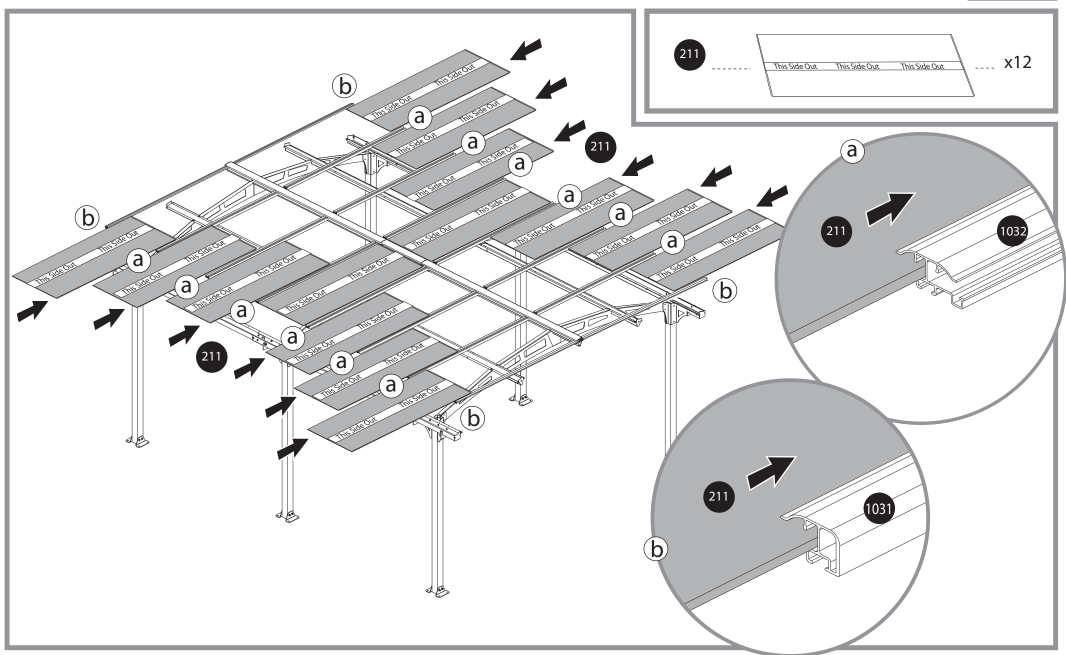
.... x14 This Side Out This Side Out This Side Out



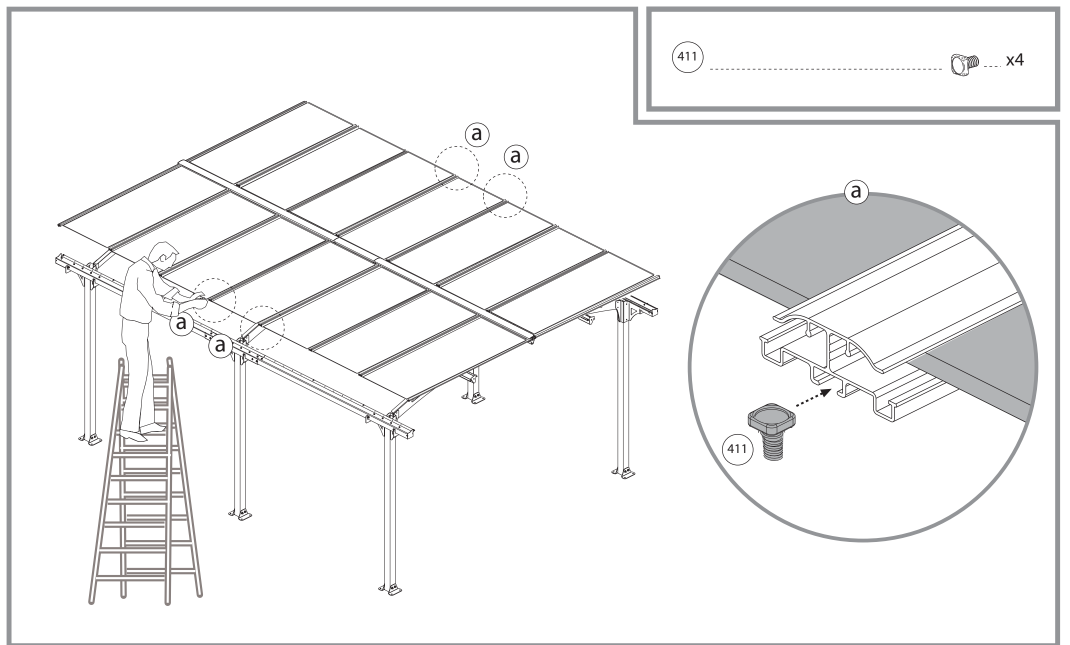




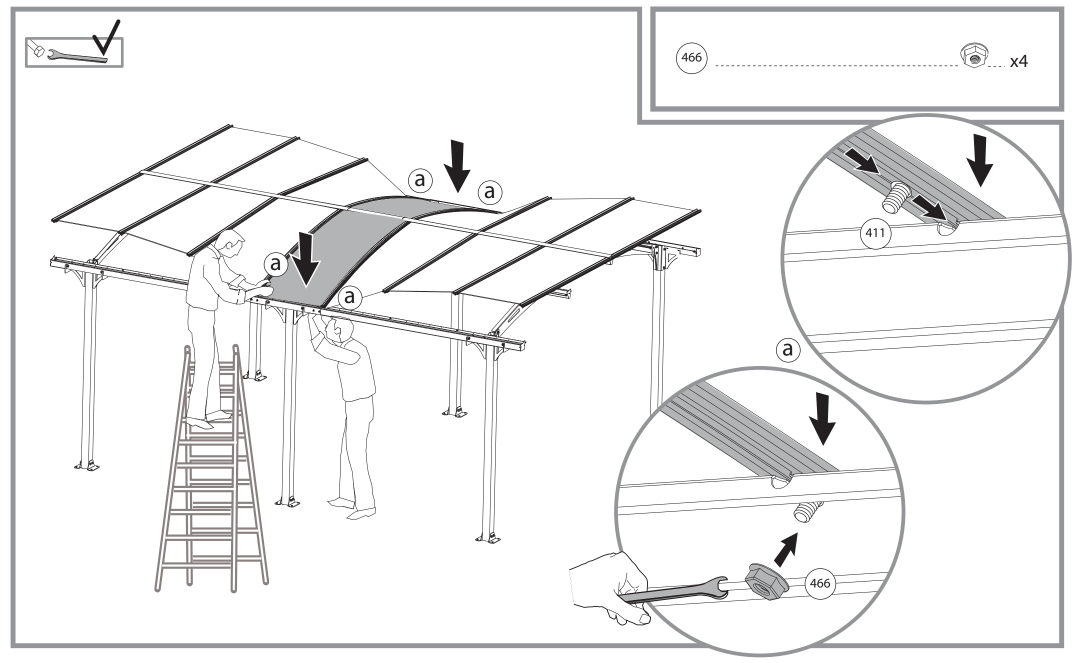




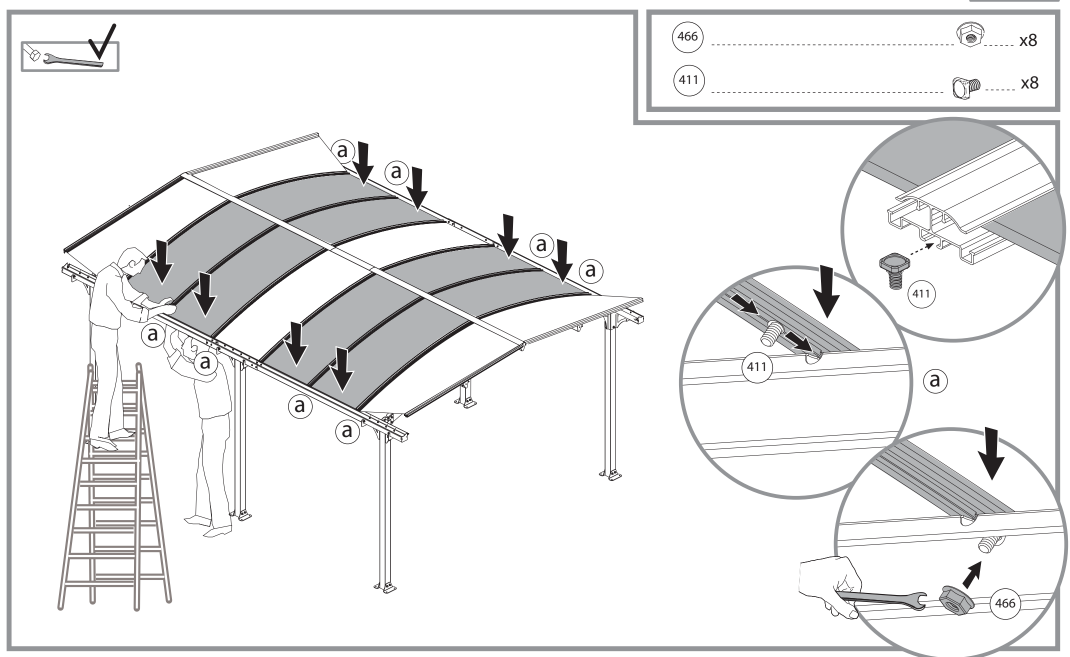




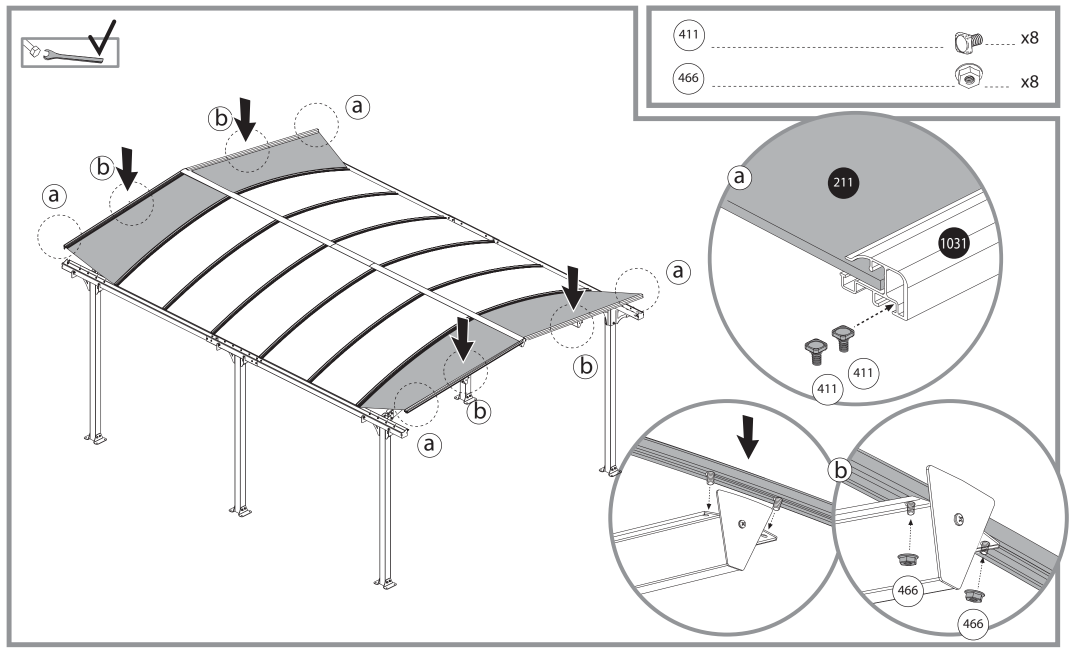




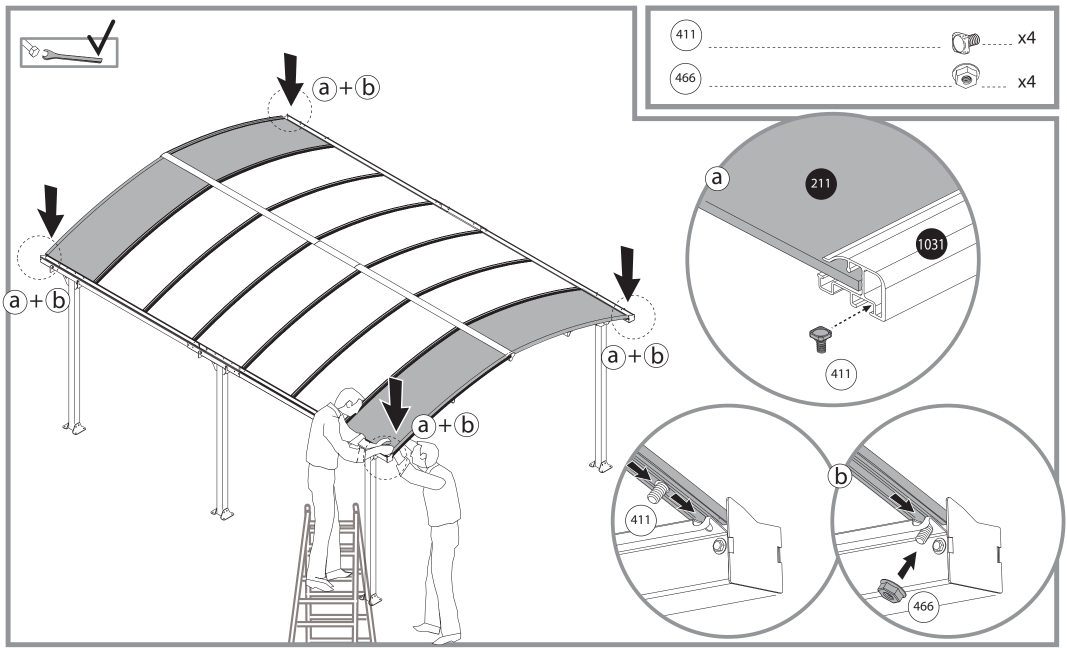


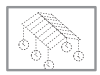




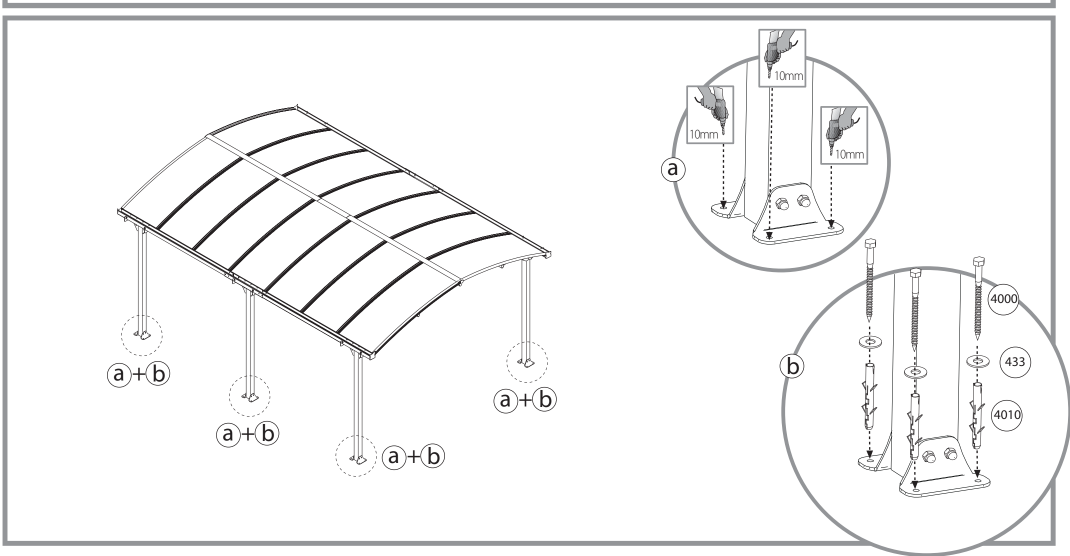




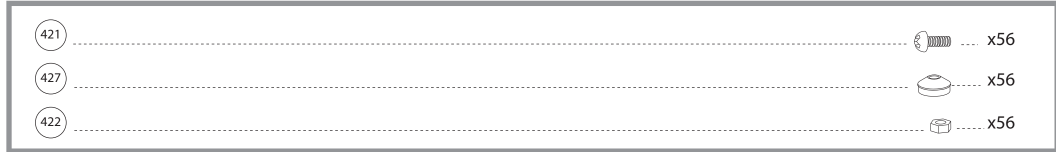


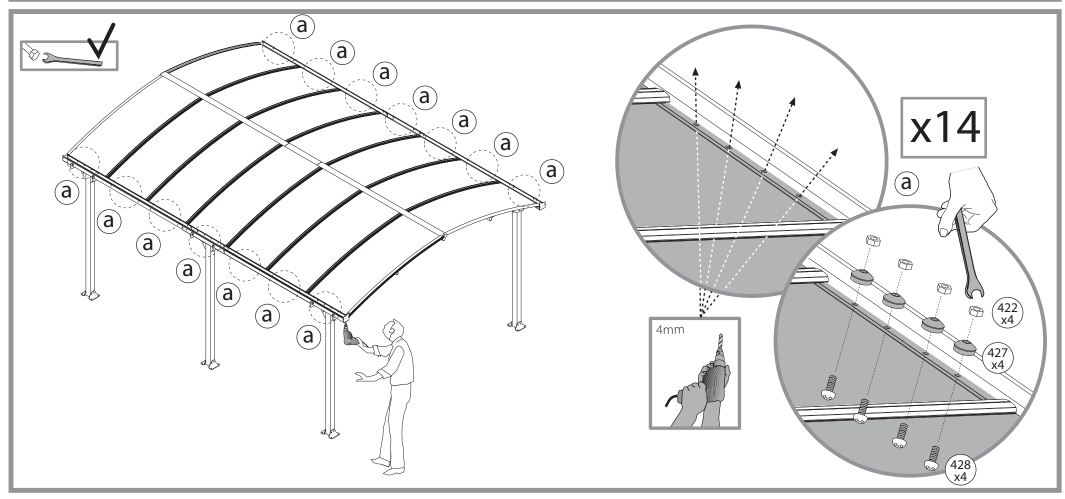




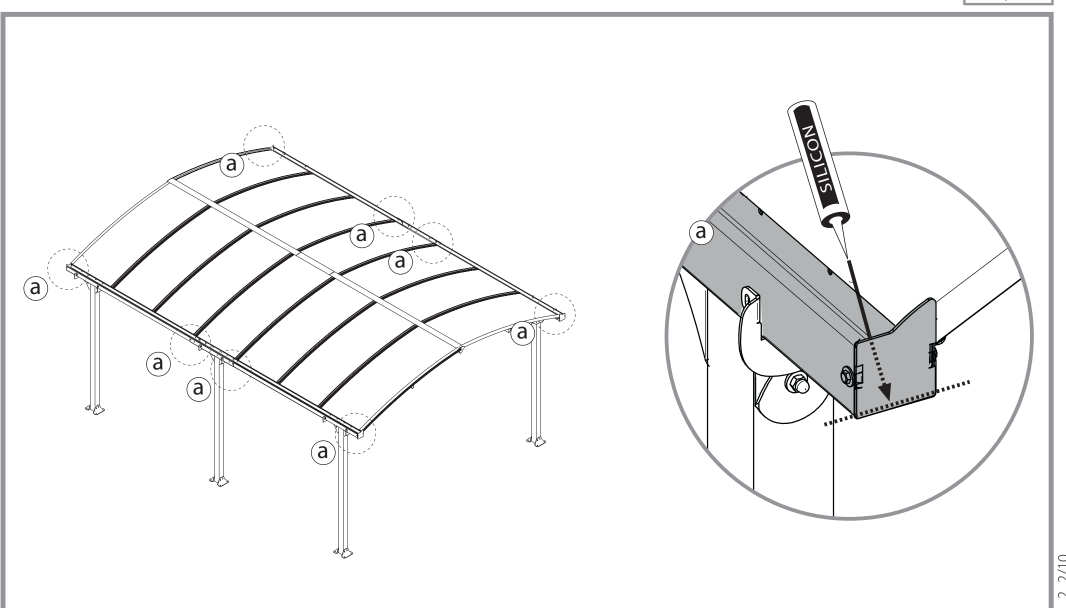
















t. 01536 446980 f. 01536 446981 e. sales@livingspaceltd.co.uk www.livingspaceltd.co.uk Glazing Bars & Accessories • Canopies & Carports • Conservatory Roof Systems • Timber Glazing Systems