

# ATLAS SQUARE LANTERN INSTALLATION GUIDE





# WELCOME TO THE ATLAS SQUARE LANTERN INSTALLATION GUIDE

This installation guide will ensure the quick and easy assembly of your Atlas Square Lantern. It takes you through each stage of installation step by step.

We recommend you spend a little time reading through this guide before you start, to give you an understanding of the roof structure, then follow each step carefully to avoid complications later.



# SQUARE LANTERN ILLUSTRATION

To help with installation, the main lantern components have been numbered and lettered. These correspond with the drawings found in your kit instructions, and will look like the image below. Please take care to follow the image in your kit, not the image below.



Screw Description	Location
REF 4.2 x 45mm	Screws for fixing pressure plates
(10000000000) REF 4.2 x 25mm	Screws are fixed through the ringbeam to join the ringbeams together at the corners
REF 4.8 x 50mm	Screws to fix the bottom of transom rafters to the ringbeam
()////////////////////////////////////	Screws to fix bottom of hip rafters

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2 corners and then at 500mm centres.





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- Apply a generous bead of sealant to the top of the kerb upstand.



Lay the ringbeam out in accordance with the lengths of the kerb upstand and locate the adjacent cleat into the mating ringbeam. Apply sealant to the cut ends of the ringbeam.









Note: fixing screws not provided

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making sure the joint is tight.



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Lift the hip rafter and offer the bracket up to the slot in the box ridge at an angle. Insert the bracket and rotate rafter down into position.



Continue the bracket fixing process until all the rafters are secured.



Fix hips into the ringbeam using the 4.2 x 25mm screws on either side of the rafter as shown.

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Clip trim onto the top of the ringbeam using a rubber hammer if required and then peel back the corner of the protective tape and fully remove.



Continue to push down and snap on all the cover caps, if required use a rubber mallet to clip the cover 21 caps down tight.





It is important to fit the **longest** pressure plates opposite each other first and screw down into the rafters through the pre-drilled holes in the pressure plates using 4.2mm x 45mm screws.

Note: Add a pressure plate screw at the bottom of the pressure plate in line with he double sided tape to help compress the glass to the tape.



Fit the shorter pressure plates after the longer pressure plates have been secured.



Push down central cross cap so it locates firmly onto the top of the pressure plate.

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Apply a bead of sealant to glazing end closer and fit centrally to glass units.

Note: Always use the correct polymer sealant for self cleaning glass. Illustration shows underside of glass, note when fitting, drip faces down.



Fit the glazing around the roof and drop glass end closer behind the rafter end caps. Apply pressure to the adhesive on the glazing tape to secure the glass.

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