

Fitting the aluminium ridge with DPC disc.

1. The first thing to do after you have placed the double-glazed units onto the frame is to lay the two DPC discs on each apex.



2. Then place the bottom section of the two-piece ridge into place, evenly between each apex covering half the DPC disc and ensuring it sits directly above the hexagonal timber block below the glass.



3. Fix the aluminium section in place with the screws provided. Ensure there is even firm pressure between the gasket running along the ridge cap and the double glazed units to provide a seal.



4. Now fit the top cap over the base Section.



5. Fix the top cap to the base unit using the 40mm self-tapping screws provided. Make sure the cap is fixed tight down onto the base unit and is sitting square.



6. Now insert the black rudder gasket Making sure it is fitted tight up to Each cased end.
Or fit the top cap using the double sided tape to ensure a good seal along all edges.
You can apply a small amount of clear Silicon to the inside of the top channel At each end and over the screw heads Prior to fitting the gasket or top cap If the lantern is in an exposed location.

