



CONCEALED FIXINGS

Inspection

When you receive your STERLINGHAM Product, inspect the packaging for any damage.

If any packaging damage is visible, take a photograph before opening box.

Open box and remove product, inspect for damage. If any damage is found, report to retailer.

Otherwise continue to install product.

Positioning

The Sterlingham Towel Warmer is IP64 rated and is suitable for all areas of the bathroom where heavy splashing is **NOT** likely to occur (outside Zone 1)

The Wall fixings should be fixed to the wall in the appropriate positions. Measure the centre distances of your towel warmer and drill holes accordingly for the wall plugs.

NOTE ; The Electrical Wall Fixing is different

Once the Wall Fixings are in position the Towel Warmer POWER CABLE can be fed through the hole in the Electrical Wall fixing and the Towel Warmer can be offered up to wall fixings and secured to the wall using the Fixing Grub Screws. (using Hex Key supplied)

Connections

The Towel Warmer Power Cable should be routed through the wall to the domestic power supply which should be outside the Bathroom (refer to building regulations)

A 40/250w Dimmer Switch can be used to control the temperature or it can be connected directly to a 3 amp Fused Spur.

The Heating Element Cable should remain continuous to the Power Supply to avoid moisture Ingress. DO NOT CUT the Cable short to make the connection inside the Bathroom unless measures are taken to keep the connections free from moisture. PULLING THE CABLE will cause damage

Towel Warmers / Heating Elements are supplied in 230v, 110v, 24v & 12v

It is the installers responsibility to ensure the correction voltage is connected and provide the transformer where required



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