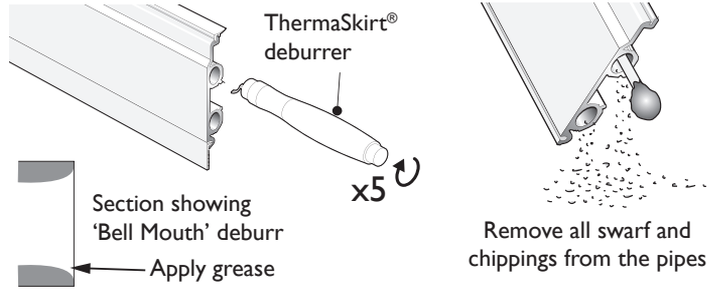
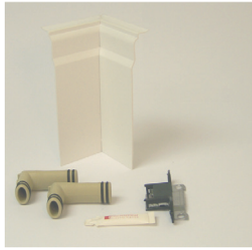


USE IN CONJUNCTION WITH YOUR MAIN THERMASKIRT® INSTALLATION INSTRUCTIONS

IMPORTANT: Unless the ThermaSkirt® has been supplied factory cut, it is **ESSENTIAL** that the skirting is deburred. 5 revolutions of the ThermaSkirt® de-burrer or similar de-burring tool is recommended. A 'Bell Mouth' chamfer of (approx.) 2mm x 2mm is best to enable ease of installation of connectors. Any swarf or chippings **MUST** be removed before inserting any fittings into the skirting's feed and return channels. Otherwise your **WARRANTY MAY BE INVALID!** (See main installation instructions for full details. To download, go to www.discreteheat.co.uk/technical.data.html).



INTERNAL / EXTERNAL CORNER KIT



INTERNAL KIT



EXTERNAL KIT

FITTING INTERNAL CORNER KIT

Ensure both sides of the ThermaSkirt are level with each other and insert the long side of the corner connectors into the skirting and the connector clip into the other piece of skirting as shown (A). Note: only one connector clip is required when fitting internal corner covers. Push the skirting onto the mounting brackets so that it clicks just once, then slide the skirting with the connector clip onto the short end of the corner connectors. When in position push the skirting back so that it clicks again (B).

USE THE SILICONE GREASE PROVIDED!

Attach the bottom cover strips so that they line up with the end of the skirting (C), then attach the top cover strips so that they are slightly longer than the length of the wall (C). Overlap the two strips and cut them together at 45° (D). A dab of superglue will help to keep the two ends together.

Offer up the corner cover to the skirting, at an angle, top first, and make sure that the lug, at the back of the cover goes underneath the top cover strips where it is joined in the corner (E). When this is correctly positioned, push the cover into the corner which will click into position.

FITTING EXTERNAL CORNER KIT

Follow the same procedure as the internal corner except that external corners need a connector clip on each side of the skirting. (F).

Again the bottom cover strips should be cut to line up with the end of the skirting and the top cover strips should be long enough to overlap each other which are then cut together at 45° (D). Dab the ends with a spot of superglue, to keep them together and then fit the external corner cover, making sure that the top cover strip goes between the top of the cover and the small lug just below it (G).

