

How To

Turn a Hem using Korbond Hemming Web



Equipment Needed

- * Korbond Hemming Web
- * Iron
- * Ironing board
- * Damp pressing cloth

Step One

Cut a piece of hemming web to fit around the hem.



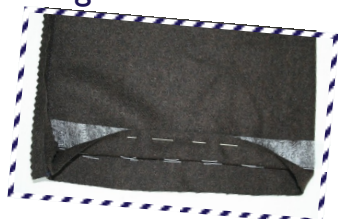
Step Two

Tack a line where the hem needs to be, turn up and press with an iron.






Step Three

Slip the hemming web between the hem allowance and the garment and pin in place making sure the web sits just below the edge of the hem.



Step Four

Remove the pins as you go and fuse the hemming web in place using a damp cloth and following the heat & timing guide below.

Hemming Web			
POLYESTER MIX (Poly 65% Viscose 35%) Boys School Trousers (with Teflon)			23-25 secs
POLYESTER MIX (Poly 81%, Viscose 18%, Lycra 1%) Girls School Skirt			23 secs
COTTON (100%) Polo Shirt			18 secs
COTTON (100%) School Uniform Jumper			25 secs
POLYESTER/ COTTON MIX (Poly 65%, Cotton 35%) School Shirt			15-18 secs
COTTON (100%) Kids Jeans			25-30 secs
LINEN (100%) Trousers			25-30 secs

Step Five

Press slowly and firmly as you move the iron around the hem.

Step Six

Allow to cool for 5 minutes and test to see if the hem is fully bonded. Remove the tacking. If there are any gaps repeat the pressing process.