

HOT WATER CYLINDER JACKET FITTING GUIDE

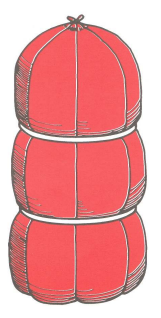
Pack contents:

4 x Jacket body panels 2 x ribbons 1 x white lace

Please follow this procedure to ensure your Hot Water Cylinder jacket is fitted correctly.

- 1. Remove the Red Cylinder Jacket panels from the clear outer polythene packaging.
- 2. Carefully remove the self adhesive tape holding the rolled red jacket panels together.
- 3. Unroll the Red Cylinder jacket panels.
- 4. Give the panels a gentle shake and leave for approximately one hour to allow the filing to recover to its original size and shape.
- 5. Ensure the area surrounding the Cylinder is clear enough to position the panels vertically around the outside.
- 6. Thread the white lace through each eyelet in turn while positioning vertically around the cylinder.
- 7. Using the white lace loosely tie the panels in place around the neck of the cylinder.
- 8. Adjust the panels until the whole cylinder has been covered.
- 9. Draw the lace together at the top of the cylinder to completely cover the top.
- 10. Wrap the two ribbons around the middle of the cylinder and tie to secure the panels to the body.

Your completed installation should resemble the picture below.



<u>Please note: The outer cover of the jacket panels contain clearly visible slits which are inserted</u> <u>during the manufacturing process to facilitate the venting of air from the panels during packaging.</u> <u>This is not a manufacturing flaw and in no way affects the performance of the product.</u>