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Installation »

PREPARATION

The chimney must be inspected for deterioration and if necessary, any remedial work should be carried out. The chimney should be swept, preferably by a member of NACS (National Association of Chimney Sweeps) or a suitable qualified chimney sweep.

HANDLING

Care should be taken not to knock or bend the product further than the flexibility will allow so as avoiding stressing which might buckle or puncture the product. (See the maximum bending radius chart).

Gloves should be worn to avoid injury on any sharp edges exposed at each end of the liner. Take particular care when uncoiling the liner, as it may try to spring out of the pack.

CUTTING

We recommend cutting the liner with a hacksaw, be sure to use protective gloves while cutting because the liner can have razor sharp edges.

INSTALLATION



Attach the draw-cord to the nose cone. Use self-tapping screws to secure the nose cone to the end of the liner. Lower it into the chimney from the top, if necessary gently pulling from below using the draw-cord. When the lower end position has been determined remove the cone.

If necessary cut the liner to length, and secure the liner at the chimney top using the clamp plate. Ensure 75mm of the liner projects above the clamp plate, so that the terminal can be located and secured.



Secure and seal the liner to a debris plate, which closes off the appliance recess. Make sure that a little of the liner protrudes below the plate. Alternatively, the end of the liner can be sealed into the appliance flue pipe or socket on Flue Factory Flue Gas Collector, or Flue Box with non-combustible rope and/or fire cement.



Terminate the flex by securely fitting the chosen Flue Factory terminal to the projecting section of the liner. Apply suitable acid resistant cement as a seal and

weather proof render.

Typical Installation »

