

Applications with hertalan ks96 adhesive sealant

1. Butt the two strips of *hertaled* together leaving a gap of 5mm
2. Apply two beads of ks96 over a width of 75mm on both sides of the joint
3. Place a strip of *hertalan* 155mm wide and 0.75mm thick over the *hertaled* joint
4. Roll the *hertalan* strip enough to squeeze ks 96 out of both edges and clean off the surplus.

Corners

When making corners, do not overlap the *hertaled*, always use pre – fabricated inside and outside corners and make the joints as described above.

Chapter 12

hertaled

hertaled 450 and 650 is used as an eco-friendly lead replacement that can be used in cavity walls and for flashing, ***hertaled*** can be used in most DPC situations but is particularly suited to stepped DPC and cavity tray applications.

Application Method

- ✓ When flashing, the ***Hertaled*** reinforced section should be built into the external skin of brickwork leaving 150mm exposed, to be dressed as flashing.
- ✓ Dress the ***hertaled*** onto the brickwork in the same way as lead.
- ✓ The non - reinforced tail of the ***hertaled*** can be finished to the internal skin in three ways:
 1. Dress into brickwork at least 3 courses higher than the outer skin.
 2. Fix to the face of the internal skin at an adequate height by means of a clamping strip.
 3. Fix to the internal skin by applying two beads of ***hertalan*** ks96 adhesive sealant.

Please Note:

It is important to ensure that the cavity remains clear and free of rubble or mortar at all times.

Joints

hertaled is available in lengths of 12 metres, in the event of having to join on site please use the following procedures:

Applications with hertalan ks137 contact adhesive

1. Butt the two pieces of ***hertaled*** together leaving a gap of 5mm
2. Apply ***hertalan*** ks137 to both pieces 100mm wide.
3. Make a cover strip of 0.75 ***hertalan*** 245mm wide and as long as the width of the ***hertaled*** and apply ks137.
4. Allow the adhesive to dry and apply as ***hertalan*** to ***hertalan*** jointing.
5. Place the 0.75mm strip onto the ***hertaled*** joint, adhesive to adhesive and roll with a silicone roller.