

1. Surfaces to be joined should be clean, dry and dust free.

Prior to Installation, if surface is wet or contaminated, or if ambient temperature is below 40oF (5oC) apply Kent Seal Adhesive Primer to both sealing surfaces.

Adhesive primer should be mixed thoroughly, prior to use, by stirring. Apply primer, with a brush, to both surfaces to be sealed; to a thickness of 0.005"

Allow primer to dry before applying Kent Seal

2. Un-roll Kent Seal coil, to a length of approximately 12".

3. Press exposed surface of Kent Seal firmly to the joint surface, in the location as indicated. Leave the protective backing place to protect the Kent Seal.

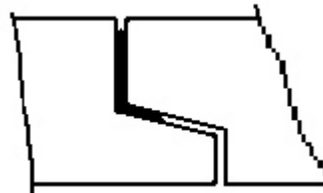
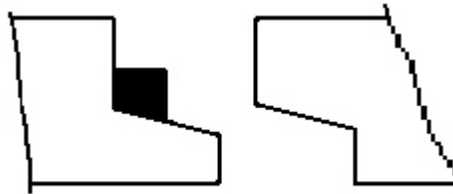
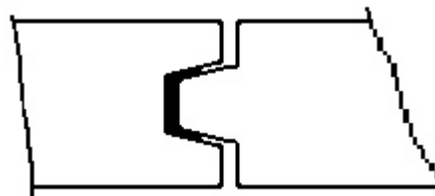
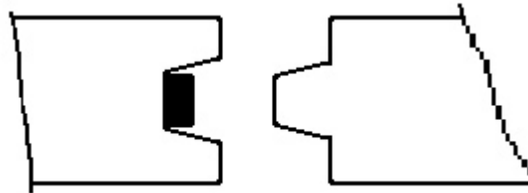
4. Continue to press Kent Seal firmly to the joint surface, un-coiling as you go, forming a complete circuit of the tongue, or groove. Cut the final section so that the two ends form a tight butt-joint.

5. Lower pipe into trench taking care not to soil, or displace, the Kent Seal. Any section so damaged should be replaced.

6. Prior to homing pipe, remove protective backing from Kent Seal strip.

7. Align pipe, and home joint, supporting pipe to maintain concentricity until the gasket is compressed into the joint space, and ensuring adequate homing pressure to compress the Kent seal within the joint.

8. Backfill as required.



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