



CLANSLEEVE

The addition of new remedial wall ties to stabilise the outer leaf is insufficient on its own where solid fishtail ties exist, as continued corrosion will result in further disruption of the wall. Insitu isolation of the existing wall tie was endorsed in BRE Digest 329. This treatment consisted of isolating the wall tie from the outer leaf of brickwork, using a simple and inexpensive method, patented by Clan. This method consisted of installing a PVC sleeve, containing a rust inhibiting compound over the end of the wall tie in the outer leaf and is widely recognised as the most economical way to treat existing ties to prevent further corrosion. The semi-rigid nature of the Clansleeve makes it easy to locate around the corroding tie and is pushed home by hand pressure. Sleeves can be installed over a wide area, awaiting inspection prior to the final process of repointing. This enables the supervising officer to approve the installation as part of on-going remedial work.

The cost effective treatment for corroded wall ties

- No need for brickwork removal
- No internal disruption
- Quality controlled isolation to ISO 9000

