Tracer tapes to plastic water pipes

(Withdrawn - January 2024)

The Technical Guidance Notes are produced by NHBC as guidance solely for our builder customers as to how to interpret the technical requirements in relation to the warranty cover provided by NHBC under its Buildmark, Buildmark Choice, Buildmark Link, Buildmark Solo, Buildmark Connect or any similar product from time to time. It has not been created or intended for distribution or use outside of that purpose. The information contained in this Technical Guidance Note does not constitute advice and is not to be relied upon by any third party. Nothing in this Technical Guidance Note is intended to, nor should it be taken to, create any legal or contractual relationship. Any third party who chooses to rely upon the information contained in the Technical Guidance Notes shall do so entirely at their own risk and NHBC accepts no duty of care or liability, however caused, in connection with its use or reliance by any third party.

Question

Does the requirement to apply a metallic tape to plastic pipes behind wall surfaces, to enable them to be located by a metal detector, include plastic pipes within timber or metal stud partitions?

Considerations

- Plastic pipework containing water for heating and domestic water services when installed behind wall surfaces is at risk of damage from drilling and fixing items to the wall with screws or nails etc.
- NHBC Standards Chapter 8.1.11 states 'Metallic tape should be placed behind plastic pipework, where it is concealed behind wall surfaces, and would otherwise not be located by a metal detector or similar equipment'.
- Standards Extra issue 36 September 2006 contained an article describing suitable methods of identifying plastic pipework by applying a metallic tape either to the plastic pipe or the surface of the wall directly behind the pipe.

Answer

Plastic pipework, containing water and installed behind wall surfaces, such as drylining or embedded in solid plaster, are generally considered to be rigidly located and at risk of damage from drilling and screw/nail fixings into the wall. Therefore, the location of such pipework should be identified by applying a metallic tape to the pipe or surface of the wall directly behind the pipe.

Plastic pipework installed within a stud partition is considered to be less rigidly fixed and therefore able to deflect away from a drill or screw/nail fixings without being damaged. Identification of such pipework in timber framed partitions by the application of metallic tape is considered good practice but is optional.

Fixing the metallic tape on to the plastic pipes with an adhesive should be avoided unless the adhesive is approved by the pipe manufacturer. It is preferable for the tape to be stuck to the masonry wall behind the pipe or crimped on to the pipe without adhesive.



NHBC, NHBC House, Davy Avenue, Knowlhill, Milton Keynes, Bucks MK5 8FP Tel: 0344 633 1000 Web: nhbc.co.uk

National House-Building Council (NHBC) is authorised by the Prudential Regulation Authority and regulated by the Financial Conduct Authority and the Prudential Regulation Authority for carrying on insurance business and insurance distribution activities.