



Product Application

Whilst it is possible to apply Pipemark ID Banding directly to certain pipework it will depend on the make-up and condition of the pipe surface. The temperature of the pipe at application and the ongoing service temperature of the pipe and its environment will affect adhesion. It is also possible that if any fluctuation in temperature occurs this is likely to impact on the stability of the tape. In addition to temperature, damp conditions and condensation will affect the ID banding adhesion.

Important Note:

It is critical that the release liner (backing paper) is completely removed from the tape. The Adhesive is a Pressure Sensitive Adhesive. Apply even pressure to the whole surface of the tape to ensure the best results.

Lagging first is recommended for the following reasons:

1. The surface is generally clean / dry, and our ID Tape adhesive has been tested over extended periods of time to give permanent adhesion.
2. The fact that the tape is applied to a lagged surface means there would be less fluctuation in temperature at point of contact.

We would always advise users to carry out their own testing on site with the product in either circumstance as conditions can vary greatly.

Whilst Albion Systems, has taken all precautions during the development and manufacturing process to ensure that its Pipemark products meet industry standards, it is the responsibility of the customer to ensure that the product meets with their requirements and is fit for the application for which it is intended.

Kind Regards
Albion Systems Limited.