

Wraptite Tape for Insulation Boards

AIRTIGHTNESS

DESCRIPTION

Air leakage is the uncontrolled flow of air through gaps and cracks in the fabric of a building. This results in a significant reduction in the thermal performance and efficiency of a good structure.

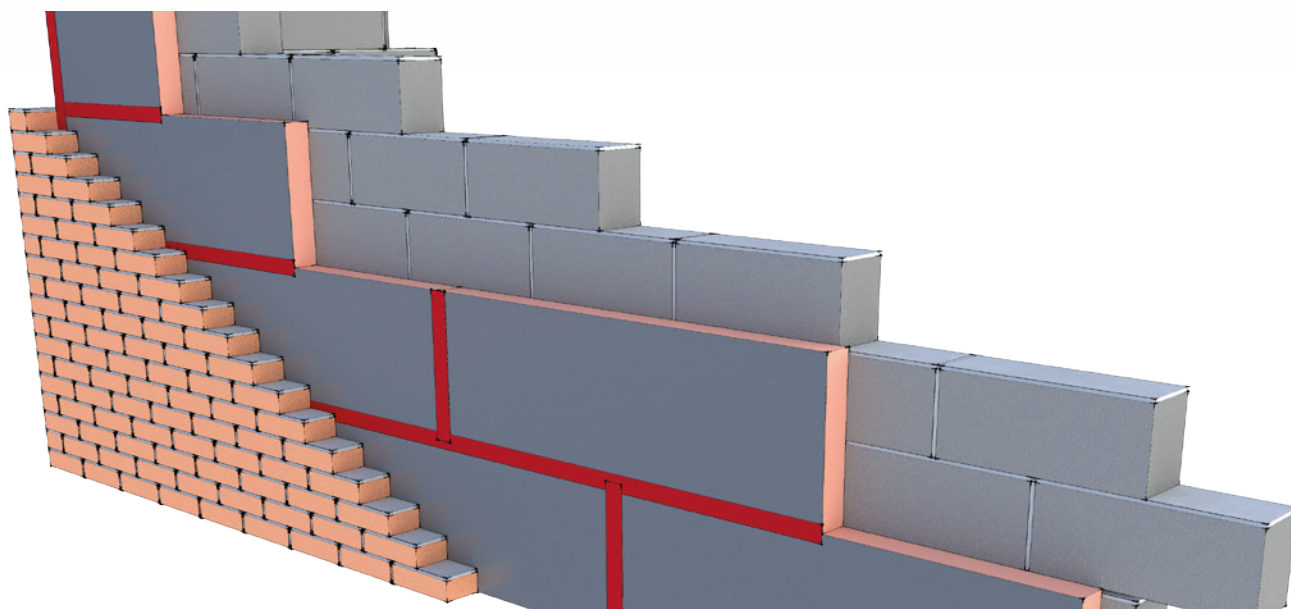
The use of Wraptite tape stops unnecessary air leakage. Wraptite tape is an air-tight, tear resistant tape with high vapour permeability for internal and external applications. It fully bonds to all standard substrates suppressing air leakage around joints, openings and penetrations. It is also suitable for permanent air-tight sealing of membrane overlaps.



INSTALLATION INSTRUCTIONS

Wraptite Tape should be applied to all vertical and horizontal joints between insulation boards

- Ensure surface of insulation boards are clean and free of dirt and grease prior to application
- Pull and fold back release liner from end of tape, line up tape over joint and apply pressure for initial tack
- Ensuring the tape follows the line of the joint, continue to pull release liner while taping over joint
- Apply pressure to tape using a hand roller or successful adhesion



Download a full Wraptite brochure from our website...
www.proctorgroup.com

wraptite@proctorgroup.com | +44 (0) 1250 872261

Issued July 2016

