

## MULTI-PURPOSE ADHESIVE SEALING TAPE FOR SEALING JOINTS & JOINING MATERIALS







## Where would you use **Butyl Tape?**



**WATERPROOFING:** fixing downpipes, gutters, rain heads and cracked tiles



**DETAILING FLASHING:** waterproof cracks or joins in lead and metal flashings. Unlike silicone, Butyl will provide an instant and permanent seal, whilst giving a much stronger adhesion



**SEAL ROOF SHEET JOINS:** prevent blow back of water between overlapping roof sheets by using Butyl Tape between the overlaps of two roof sheets; horizontally, and/or vertically



THERMAL AND SOUND BARRIER: install between two materials to reduce thermal conductivity and reduce the transmission of sound waves between gaps and voids

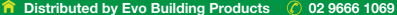


**REPAIR**: use to patch-repair holes or damaged materials, and repair cracks in building materials, such as concrete and structural sheeting



















## Why use **Butyl Tape?**

- INSTANT ADHESION: Butyl will instantly adhere to the material of application, unlike silicone which needs to cure
- **INSTANT WATERPROOFING**: Once applied, Butyl Tape instantly waterproofs the area of application (unlike silicone). Butyl Tape will not be affected by rain water immediately after installation
- STRAIGHT FORWARD INSTALLATION: Peel-and-stick. Remove the protective backing paper and apply firmly to the surface. No specialist tools are required
- THERMAL RANGE: Butyl has a much wider thermal operating window than bitumen and silicone based products. It also has low thermal conductivity so it can act as a thermal barrier
- SELF-HEALING PROPERTIES: Butyl Tape is puncture and tear resistant, but if the product is pierced, the butyl will self-heal to reform a waterproof barrier again







