WALTHER STRONG[®] WHY NON-BUTYL POST TAPE ?

POST TAPE is a non-butyl self-sealing tape.

Manufactured from a massively strong polymer acrylic adhesive, which gives a completely water-proof & weather-proof seal for an extensive period of time.

But why does this make such a difference ?

Non-Butyl tapes are particularly suitable for timber protection as they are **completely UV stable** & keep their **integrity for longer**.

This means that they have many advantages over both butyl and ashphalt tapes.

In addition to this, it is **stable from -40C to +93C with no cracking,** peeling or strength loss.

To further test the longevity of Post Tape we took out several tests in which we compared all three different materials in typical environments that a joist experiences to see how they react (PTO FOR TEST RESULTS & COMPARISONS)









1. DECKTAPE HEAT SHOCK TEST

Heat shock test to test durability. The test consisted of rapid and repeated changes in temperature over 100 times – This was conducted by creating temperature changes from -40C TO 85C.



Sunlight UV exposure stability test designed to assess the weather resistance

POST TAPEBUTYL TAPEASHPHALT TAPEImage: Descent stateImage: Descen

3. POST TAPE SHRINK TEST

Curved surface test to investigate how much shrinking there is over time - this test was conducted over 1 month at a consistant temperature of 5 degrees celcius

