



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 asphalt tapes.

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

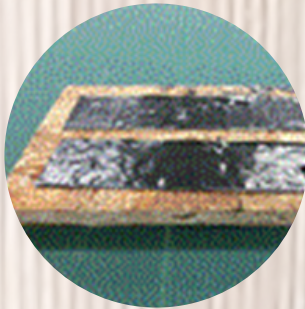
To further test the longevity of Post Tape we took out several tests in which we compared all three different materials in typical environments that a joist experiences to see how they react (PTO FOR TEST RESULTS & COMPARISONS)



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.

POST TAPE



Still Stuck to the OSB

BUTYL TAPE



Completely Peeled Off

ASHPHALT TAPE

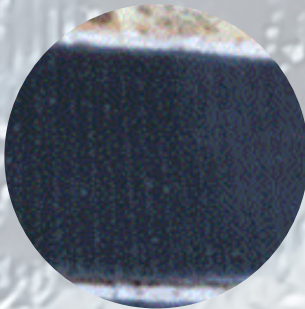


Completely Peeled Off

2. POST TAPE 6 MONTH UV TEST

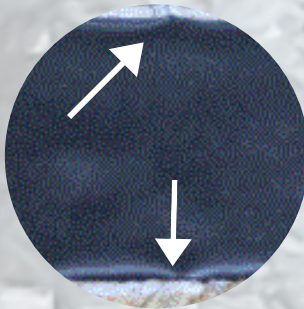
Sunlight UV exposure stability test designed to assess the weather resistance

POST TAPE



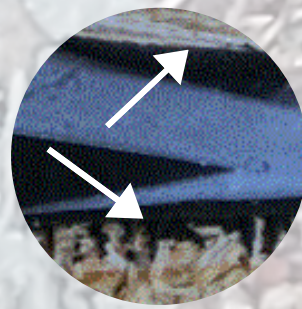
No change

BUTYL TAPE



Tape Shrinkage

ASHPHALT TAPE

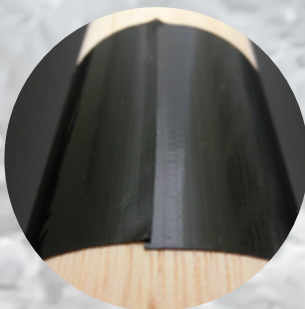


Tape Shrinkage

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 constant temperature of 5 degrees celcius

POST TAPE



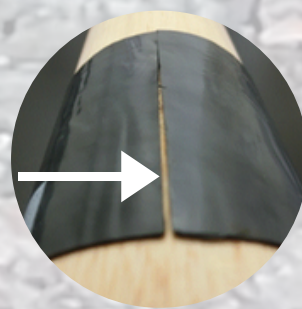
No change

BUTYL TAPE



Tape Shrinkage

ASHPHALT TAPE



Tape Shrinkage