

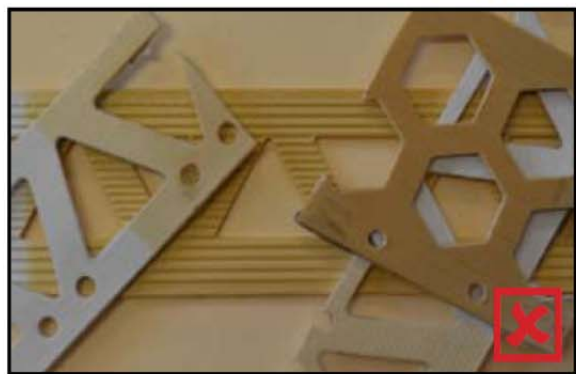
# DON'T RISK YOUR BUSINESS

**By using cheap Angles & Trims that don't comply to the appropriate standards for testing PVC Trims & Angles!**

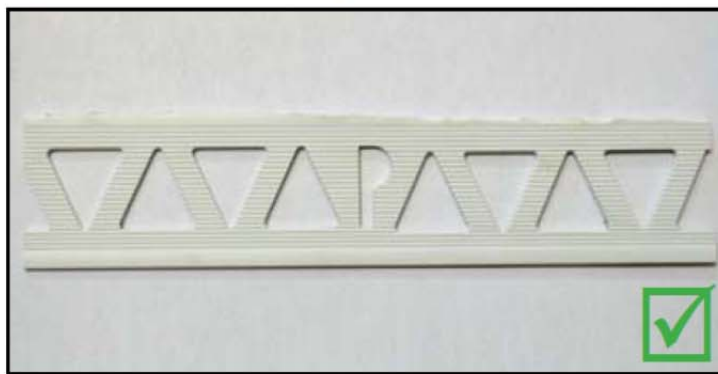
- PTT Render Trims & Angles are regularly independently tested to comply to the relevant standards as listed below as part of good industry practice.
- Do you know that if they are not **UV stabilized** they will continue to break down **even under render and paint** (even under artificial lighting, they don't have to be exposed to the sun ) until they crumble and the corner falls off!
- Don't risk your money and reputation by using an inferior product on the exterior of a building!

**PTT Render Trims & Angles are subject to regular testing in an independent Laboratory. These tests accelerate UV and weather exposure which is equivalent to approximately 20 years of unprotected external use – and they perform to the highest standards.**

**Be careful some imported PVC trims are not UV stabilized and perform badly after just 200 hours of this fundamental UV test, they will discolour, become brittle and begin to break down.**



**Bad discolouration at just 200 hours of the UV test ASTM G154**



**PTT RENDER Trims & Angles perform superbly after exposure to 1000 hours of UV testing, according to ASTM G154**

*All PTT Render Trims & Angles are made in Australia using Australian compounds that are fully UV stabilized which means they won't break down over time. PTT Render Trims & Angles are tested against and/or comply with the following Standards – ASTM G154, ASTM D2240, ASTM D638M, ASTM D792, ASTM D1525, ASTM D64 &, ASTM D696, AS 3959-2009 /AS1530.2-1993*



[www.ptrim.com.au](http://www.ptrim.com.au)