





RESEARCH & TESTING

ASKIN Performance Panels remain at the forefront of panel manufacturing technology and insulation development with highly qualified specialised professionals continuing to develop and enhance our world conquering state of the art insulation material XFLAM and the processes employed to manufacture it.

ASKIN carry out in-house testing in ASKIN's materials testing laboratory complimented by external testing in NATA approved testing laboratories such as Factory Mutual, the University of Adelaide, CSIRO, Exova Warrington, BRANZ, AZUMA, Intertek, Marshall Day and various consulting houses and Universities around the world.

This testing produces valuable information to enable ASKIN to provide confidence to its customers that the installations undertaken by ASKIN and its customers meet or exceed the strict requirements of the various applicable standards, codes and clients.

Testing Facility

ASKIN Performance Panels maintain a team of highly qualified specialised professionals to perform quality control and development testing both on ASKIN manufactured products and bought in components which are used in the construction of the projects ASKIN undertakes.

The materials testing laboratory at Dandenong is well equipped with modern facilities to perform specialty materials scale testing for mechanical properties and small scale reaction to fire.

The structural testing facility at Dandenong is capable of testing insulated panel in two directions and is specially set up to test single and multiple span conditions up to 16m long and 2.4m wide.