

Case Study

INEX WEATHERBOARD and INEX WALLBOARD Pass the Test



PROJECT: The Captain's House, Byron Bay, NSW
WHAT: Timber Framed 5 Bedroom House
WHEN: November 2011
PRODUCT: INEX WEATHERBOARD
INEX WALLBOARD
BUILDER: Atlanta Building Pty Ltd
Cameron Paton 0403 102 800
<http://atlantabuilding.com.au>

In this project the builder, Atlanta Building Pty Ltd, was asked to build 2 large timber frame houses; one using INEX WEATHERBOARD and INEX WALLBOARD for internal walls, the other using a typical fibre cement weatherboard and plasterboard on the internal walls. The builder's comments are telling...

"It very quickly became apparent that my carpentry team on the UBIQ house were using a superior product", says Cameron Paton, owner of Atlanta Building. "UBIQ's weatherboard was clearly easier to use and fix, and delivered a superior finished quality. The cost of the 2 weatherboards was very comparable, but the UBIQ house now benefits from a Bushfire and 1 hour fire rated wall construction".

"As far as the internal linings are concerned; there is simply no comparison as UBIQ's INEX WALLBOARD is such a better product than plasterboard. Its hard surface is like having a white set plaster finish; the rooms even sound better. From a builder's point of view I had so many less construction defects to fix before handover".

Half way through the project Cameron even retrieved the spare UBIQ materials to use on the other house where he could.

Over 2 years on and with multiple holiday rentals The Captain's House is showing no signs of wear and tear. "It was absolutely the right choice to chose UBIQ", say its owners. "Not only did we showcase a great new product, but we have a property near maintenance free. It feels good to be in a low carbon built home".

The Captain's House is available for holiday rentals: