

Akatherm dBlue provides successful solution in luxury apartments

Product akatherm dBlue

Application Multi-Residential Building

Contractor On Point Gas Drainage

Location Gold Coast, QLD



The acoustic amenity expected for the 35 luxury apartments in Paradise Point was specified to match the standard of the highest quality fixtures, fittings and finishes being used. With a completion date set for the end of 2022, there was also the pressure of installing the drain, waste and vent (DWV) system efficiently while delivering the required acoustic performance.

Given the brief, the Akatherm dBlue low noise drainage system was selected for the project for a number of reasons including satisfying the minimum National Construction Code (NCC) requirements for acoustic amenity without the addition of acoustic lagging, the rubber ring push-fit system was fast and simple to install with the tight construction program further making up time by eliminating the lagging which can be both slow and expensive to apply.



Why was Akatherm dBlue chosen?

Speedy but Silent - Akatherm dBlue delivered the acoustic performance required while also saving the time on the overall construction program.

How did Akatherm dBlue provide a solution?

The contactor had specific requirements for the 35 luxury two and three bedroom apartments being constructed.

Special order shower waste gully traps were prefabricated by Vinidex in conjunction with the contractor to further assist with installation time and complexity on the project while also satisfying local government requirements.

The contractor also saw the significant advantage of using Akatherm dBlue for its superior qualities in the project compared with that of lagged PVC. The Akatherm dBlue system meets NCC acoustic requirements which were stipulated for the project outcome and Vinidex on-site technical assistance ensured the project ran smoothly from any technical assistance on the Akatherm dBlue range when the installation took place.





