## **GIB®** Intertenancy Barrier Systems – Multi Unit Residential Design

The last few years has seen a rise in multi-unit residential design and construction, and with it an increasing popularity of intertenancy (IT) barrier systems to achieve superior noise attenuation and fire resistance between dwellings.

Central IT barrier systems have been developed to provide vertical separation between units and are ideally suited for Terrace Home applications. Difficulties can arise when IT barrier systems are specified in multi-level apartment construction where horizontal separation is also a requirement.

Discussed in this webinar is the importance of carefully considering what IT system best suits your needs and design considerations for GIB<sup>®</sup> Acoustic and Fire rated systems

## **GIB Weatherline® Rigid Air Barrier Systems**

Rigid air barriers are an extremely effective way of managing the air pressure that acts on the exterior of a building that has the potential to drive external moisture through the exterior cladding and are rapidly growing in usage in residential buildings within the scope of NZS 3604 and as well as in Specific Design commercial buildings.

GIB Weatherline<sup>®</sup> Rigid Air Barrier Systems have excellent water, mould, bracing and fire resistant performance properties. The webinar focuses on what's new in façade fire spread.