

SPECTRAFORM SFUT

Aluminium Facade System

SpectraForm SFUT is a unique non-combustible aluminium, unitised cassette panel system specifically designed for use with MondoClad or UnoClad solid 3.0mm aluminium panels.

The cassette panels are factory assembled to a unique lock-in rail system and are delivered to site ready for installation. This system features concealed fixings and open expressed joints that do not rely on sealant to achieve a weathered façade.

The SFUT system offers greater flexibility when designing for either new buildings, or the recladding of existing façades and can be fixed to a packed rail system to achieve an economical solution for straightening existing structures.

SpectraForm SFUT is ideally suited to multi-level applications with complex design requirements, such as parapets, columns and feature eyebrows. The rail cassette panels can be specifically designed to achieve an increased spanning capability to suit the structure.

The MondoClad or UnoClad panels can be configured either vertically or horizontally with 10mm open expressed joints and a maximum size of 3.0m x 1.2m. Creative use of colour and panel widths can enhance even the simplest façade.

SpectraForm SFUT is tested to and or compliant with the requirements of:

- AS/NZS 4284:2008 including structural and seismic testing
- Meets or exceeds the values used in the E2/VM2 (Branz EM7) test
- Relevant sections B1, B2 & E2 of the NZBC
- Meets the requirements of the NZ fire code as a non-combustible cladding facade.



For further information go to www.decortechexteriors.co.nz or email info@decortech.co.nz

Plytech Panels
117 Hugo Johnston Drive, Penrose, Auckland
Freephone: 0800 211 311 Phone: +64 9 579 5726