





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

SPECTRAFORM

Aluminium Facade Systems

SpectraForm proprietary cladding façade systems have been specifically designed and tested to comply with the requirements of the NZ Building and Fire codes and have undergone rigorous seismic testing.

They offer the specifier the flexibility to help create energy efficient and healthy façade options with a positive impact on long term performance and value.

The aluminium cavity systems provide ventilation and drainage with intelligent fixing and panel options that enable almost limitless design options.

The SpectraForm cavity systems offer a choice of two marine grade aluminium cladding panels:

MondoClad which is a solid 3.0mm aluminium panel that is prefinished with a superior long lasting PVDF coating giving a UV and colour stable finish. Available in a wide range of colours including woodgrains and backed by a 20 year warranty.

UnoClad which is a solid 3.0mm aluminium panel that is coated with a new technology powder coated finish which offers an extensive colour range including woodgrains, metallics and natural finishes all backed by a 15 year warranty.

The SpectraForm systems have been designed to offer flexibility with ease of install and low maintenance in mind. There are 2 system options with a choice of selecting an open joint system with concealed fixings or an open joint system with colour matched exposed fixings.

SF45

SF45 is a vertical rail system installed on site with adjustable fixing brackets to allow for width variations within the cavity. Featuring open panel joints that are fixed with colour matched rivets.

SFUT

SFUT is a unitized cassette system which is manufactured off site, is inclusive of the rail support system and is delivered to site as a finished panel ready for install. Featuring open panel joints with concealed fixings.

