



DESIGN SPECIFICATION MAX EXTERIOR CLADDING

The exterior wall cladding to the building known as, shall be MAX EXTERIOR NT as manufactured by FunderMax GmbH and distributed by Multiclad Pty Ltd.

The cladding shall consist ofmm MAX EXTERIOR NT in type F (fire resistant). The colour shall be according to the current MAX EXTERIOR collection. The finish shall be FH or 'Fine Hammer'

Installation of the panels shall be carried out in accordance with the loading requirements nominated in AS1170.1 and AS1170.2 (or other applicable local code) and the manufacturers recommendations for spacing between fastening points as nominated in technical brochure No. 12

All machining and processing of the panels to be in accordance with the manufacturers guidelines as nominated in technical brochure No. 12

Panels are to be fixed by (nominate one option):

...means of stainless steel screws, washers and covering caps matching MAX EXTERIOR panel colour, in accordance with.....(or local equivalent)

...means of SFS (or equivalent) low profile rivet in stainless steel or aluminium with the head matching MAX EXTERIOR panel colour.

...means of SIKA Track Panel system for MAX EXTERIOR (no vertical gaskets or seals required).

The layout of the joints of the panels is to be in accordance with the façade plans detailed on the drawings. All joints to be weather resistant and vermin proof.

The general appearance shall remain under normal climatic conditions consistent for 15 years with a fading reduction of no less than 5 as conforming to the Altrac exposure test procedure undertaken by the Allunga Exposure Laboratory in Townsville, Queensland, Australia.