

Date: 09-04-2005  
Ref. gk/03

EIFS Australasia Pty.Ltd  
P.O. Box 6249  
Acacia Ridge QLD 4110

Att.: Douglas Kedacic


Dear Sir,

**Re.: QT-EcoSeries Wall Panel, Type 1 and 2**  
**FRL 90/90/90 from external source for EIFS AUSTRALIA PTY LTD**

## **STRUCTURAL DESIGN CERTIFICATE**

I, Dragan Djordjevic being a practicing Structural Design Engineer, hereby certify that I have examined STRUCTURAL ADEQACY OF QT-EcoSeries Wall Panel, Type 1 and 2 as shown on detail drawings QTEC-001, sheets 1.1, 1.2, 1.3, 1.4, 1.5, 1.6, 1.0.1, and 1.0.2 (Type 1), QTEC-001, sheets 2.1, 2.2, 2.3, 2.4, 2.5, 2.6, 2.0.1, and 2.0.2 (for Type 2) and found that the system is designed in accordance with either AS.4600 and AS.4100 and all relevant fixing manufacturers specification. I have structurally checked both systems in accordance with AS.1170.2-2002, for regions A and B, and terrain categories 2, 2.5 and 3 for buildings of up to 6 m at eave height and found that all elements and fixings are quite satisfactory and that individual fixing capacities are well above requirements for it. It is recommended that, in case that building in consideration falls out of above mentioned limits, EIFS immediately contact me or other qualified structural engineer for advice.

Yours sincerely,

  
Dragan Djordjevic,  
MIEAust, CPEng-650329, NPER, RPEQ 3450