



BAL29

(AS1530.8.1-2007)

NRG GREENBOARD™ WALL SYSTEM

NRG Energy Efficient Building Systems is pleased to announce a revolution in lightweight cladding systems. NRG Building Systems is the first and only company to achieve **CodeMark™ Accreditation** and **BAL29** Fire Testing on **NRG Greenboard™**.

NRG Greenboard™ Wall System has **CodeMark™ Accreditation** on the complete system, ranging from NRG Greenboard™, fixings, render beads, modified render, reinforced mesh, textures and membrane coatings. **NRG** is the only company to achieve **CodeMark™ Accreditation** making the system fully **BCA** compliant. NRG Greenboard™ has legislated product acceptance nationwide, giving the consumer total piece of mind and confidence.

NRG Greenboard™ has passed several extensive fire testing procedures (in accordance with **AS1530.8.1-2007**), by global testing company Exova Warringtonfire, that enables **NRG Greenboard™** to comply in **BAL29** areas (Bush Fire Attack Level). Used in conjunction with NRG Cavity Release System (EPS Battens) it increases the R-Value to **3.31R**.

Insurance companies are now insisting that EPS cladding systems have **BAL Rating** and **CodeMark™ Accreditation**. Why risk a product that insurance companies will reject. Once again **NRG Greenboard™** gives the designer, certifier, builder and customer total confidence and piece of mind.

For further enquires, please contact NRG on the details below.

p. 07 5535 3111 f. 07 5535 3222
e. sales@nrggreenboard.com
w. www.nrggreenboard.com

PO Box 2405, Burleigh MDC QLD 4220
Factory 4, 32-38 Dover Drive, West Burleigh QLD 4220