



NRG – 75DFF

BAL29

NRG - 75CRF

## **INSTALLATION CHECK LIST FOR** NRG CODEMARK™ CERTIFICATION

<u>INSTAL</u>	<u>LER:</u>
Name:	Company :
Addres	s:
Phone:	Email :
License	No:
NRG G	REENBOARD: NRG-75DFF BAL29 NRG-75CRF CHECKLIST:
	Installation has been completed in accordance with NRG Bush-fire Attack Level, Installation Guide.
	(see www.nrggreenboard.com.au) "Installation Downloads" NRG-75DFF or NRG-75CRF.
	Both Builder and Installer :
	- are conversant with the NRG-75 BAL29, detailed sequence of installation/s.
	- have ready access to all relevant technical information related to NRG-75 BAL29 Installation.
	NRG Greenboard™ is fixed in Accordance with: (1.) Fastener spacing's (table B, page 6) NRG Technical Manual,
	and (2.)( NRG-75CRF only) NRG Eps Batten / Cavity Release Table 1.0 on NRG website, "Products."
	Glue both horizontal and vertical. Greenboard™ sheet edges to each adjoining sheet using an approved
	construction glue or expanda foam
	Allow 3mm gap between Greenboard™ edge and openings for bead and sealing procedure (refer table 17.1.16,
	page 9) NRG Technical Manual. * NOTE: ONLY FIREBAN 1 POLYURETHANE SEALANT TO BE USED.
	Expansion Joints are installed where NRG Greenboard™ meets other substrates, and joint sealed as above*.
	Expansion Joints are installed horizontally maximum of 3 metre spacing and vertically maximum of 8 metre
	spacing (as per detail, DWR09 and DWR10 of NRG Specification Manual, Edition 6.)
I the In:	staller, have checked the checklist and have installed the NRG Greenboard™ Wall Cladding in accordance
to <b>NRG</b>	Greenboard™ Bushfire attack Level (BAL29) Specifications.
Installe	r Signature
Date	p. 07 3382 7742 f. 07 3382 7741

e. sales@nrggreenboard.com w. www.nrggreenboard.com