



Postal Address:
 P O Box 4282
 Dandenong South, Victoria 3164
 Australia

Testing. Advising. Assuring.

EWFA CERTIFICATE OF ASSESSMENT	CERTIFICATE No : SFC 26733-04	Page 1 of 1
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Report Sponsor	Certificate Issue Date	Product Name
NRG Building Systems 32-38 Dover Dr. West Burleigh, QLD 4220	30/04/2017	NRG Polymer Modified Render, NRG Sand Medium and NRG Shieldcoat

Assessment Report Reference	Referenced Standard	Report Issue Date	Report Validity Date
EWFA 26733-04	AS 1530.8.1- 2007	30/04/2017	30/04/2022

Introduction

The element of construction described below was assessed by this laboratory on behalf of the report sponsor in accordance with the stated test standard and achieved the results stated below. Refer to the referenced test report(s) or Regulatory Information Reports for a complete description of the assessed construction.

Assessed Framed Wall system description and performance

Framed wall Description	BAL
Wall system consisting of timber framing 90mm x 45mm, 90mm x 35mm or 70mm x 35mm Wall system consisting of light gauge steel framing Unexposed side faced with 10mm Gyprock plasterboard Exposed side with NRG Polymer Modified Render, NRG Sand Medium base coat and NRG Shieldcoat top coat over 73mm Greenboard™ foam cladding. Refer the referenced report for a complete description of the assessed construction.	BAL A29

Conditions/Validity

- THIS CERTIFICATE IS PROVIDED FOR GENERAL INFORMATION ONLY AND DOES NOT COMPLY WITH THE REGULATORY REQUIREMENTS FOR EVIDENCE OF COMPLIANCE.
- Reference should be made to the relevant test report or regulatory information report to determine the applicability of the test result to a proposed installation. Full details of the constructions and justification for the conclusions given, along with the validity statements, are given in the assessment reports.
- The assessment report or short form assessment report does not provide an endorsement by Exova Warringtonfire Aus Pty Ltd of the performance of the actual products supplied. It is intended to provide a brief outline of the above referenced assessment reports and not to replace them.
- The conclusions in this certificate of assessment relate to the configurations as detailed, and should not be applied to any other configuration. The conclusions expressed in this document assess fire hazard, but it should be recognised that a single test method will not provide a full assessment of fire hazard under all conditions.
- Full copies of the assessment and relevant test reports may be obtained from the sponsor.

TESTING AUTHORITY	Exova Warringtonfire Aus Pty Ltd	
Address	Unit 2, 409-411 Hammond Road, Dandenong, Victoria 3175, Australia	
Phone	+61 (0)3 9767 1000	
ABN	81 050 241 524	
Email / Home Page	www.exova.com	
Authorisation	Prepared By:  H. Wong	Reviewed By:  O. Saad