

26<sup>th</sup> November 2013



## Certification of Compliance Document

for

### **ENDUROCADD® Software: Roof Truss Design and Wall Frame Bracing Design**

This letter is to certify that the compliance document for **ENDUROCADD® Software** for Roof Truss Design and Wall Frame Bracing Design, dated October 2013 developed by BlueScope Steel Lysaght Technology has been prepared in accordance with the Australian Building Codes Board (ABCB) Protocol For Structural Software (ver 2011.1).

Structural design processes employed by the Software are in accordance with the National Construction Code - Building Code of Australia (2013) and the management and use of the software are in accordance with the ABCB Protocol and Minister's Specification. In this regard, the compliance document describes the essential elements of the software including its scope and limitations, inputs and outputs, and it states the available training and certification for the Software operators. In addition, the compliance document lists the validation and quality assurance process for the Software. References to relevant building regulations and standards are also made. Essential companions for the design and installation of roof trusses and wall bracing are ENDUROTRUSS® Roofing System – Installation Manual and ENDUROWALL® Building System Design Manual which are published by BlueScope Steel.

This certification is valid for one year from the date of its issue.

A handwritten signature in black ink, appearing to read "Emad F. Gad".

Professor Emad F. Gad  
BE (Hon), PhD, FIEAust

