

17th August 2012

Job No: 12017

Mr Brian Blowes
BAB Aluminium Pty Ltd
Unit 10
20-22 Barry Road
CHIPPING NORTON NSW 2170

brian@bab.com.au

Dear Sir

RE: DESIGN REVIEW AND CERTIFICATION OF ALUMINIUM SEATING SYSTEM AND ALUMINIUM TABLES (CYCLONIC WIND REGIONS)

We certify that:

- We are practising structural engineers and are corporate members of the Institution of Engineers Australia with NPER registration.
- We have carried out a structural design review of the seating system and aluminium table frames for the T1000, T2000, T2000L, T3000, T4000 table arrangements. A description of the seating system and aluminium table frames and the results of the design review are detailed in our report number 12017 dated 14th August 2012.
- The seating system and aluminium table frames, when built in a workmanlike manner and regularly maintained, and incorporating the cyclonic wind loading upgrading details in our report number 12017 dated 14th August 2012 will be structurally adequate to support the design superimposed loads as specified in the Loading Codes AS 1170.1 2002 and AS 1170.2 2011 for Cyclonic Wind Regions C and D.

Yours faithfully

DINCEL & ASSOCIATES

Alan Hamilton

BE(Hons) MIEAust CPEng NPER

NPER
CHARTERED