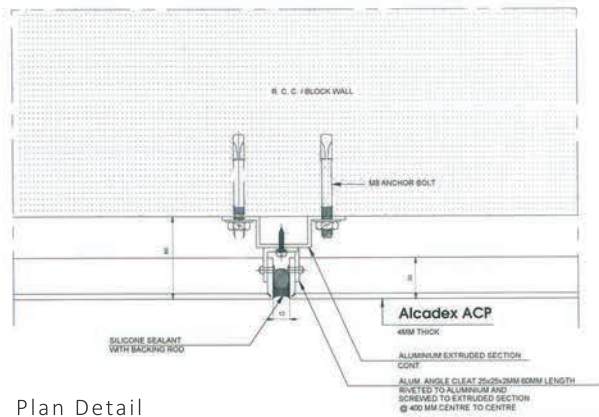


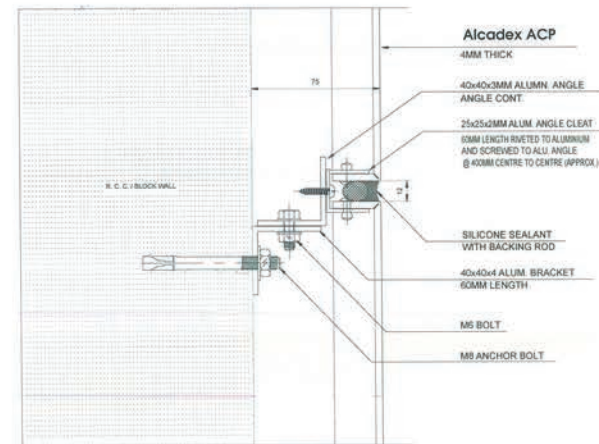


ADVANCED COMPOSITE PANEL TECHNOLOGY

External Wall Installation Method



Plan Detail



Section Detail

Alcadex A1 - Finishes & Metals



Alcadex A1 - Custom Solutions

Alcadex Fabrication

- Curved Alcadex
- Machining shapes
- Colour matching solutions
- Custom fixing solutions
- Pre-fabricated solutions

Perforated Alcadex

- Perforated Alcadex - unlimited design
- Picture perforation
- Standard pattern perforation
- Custom hole punch solutions
- Pre-fabricated perforated solutions

AUSTRALIAN DISTRIBUTORS



Project Enquiries: VIC, SA, QLD & TAS
1029 - 1035 Western Highway
Deer Park VIC 3023
Phone: 03 9361 9999



Project Enquiries: NSW, ACT, NT & WA
Unit 31 / 5-7 Inglewood Place
Baulkham Hills NSW 2153
Phone: 02 9620 7988

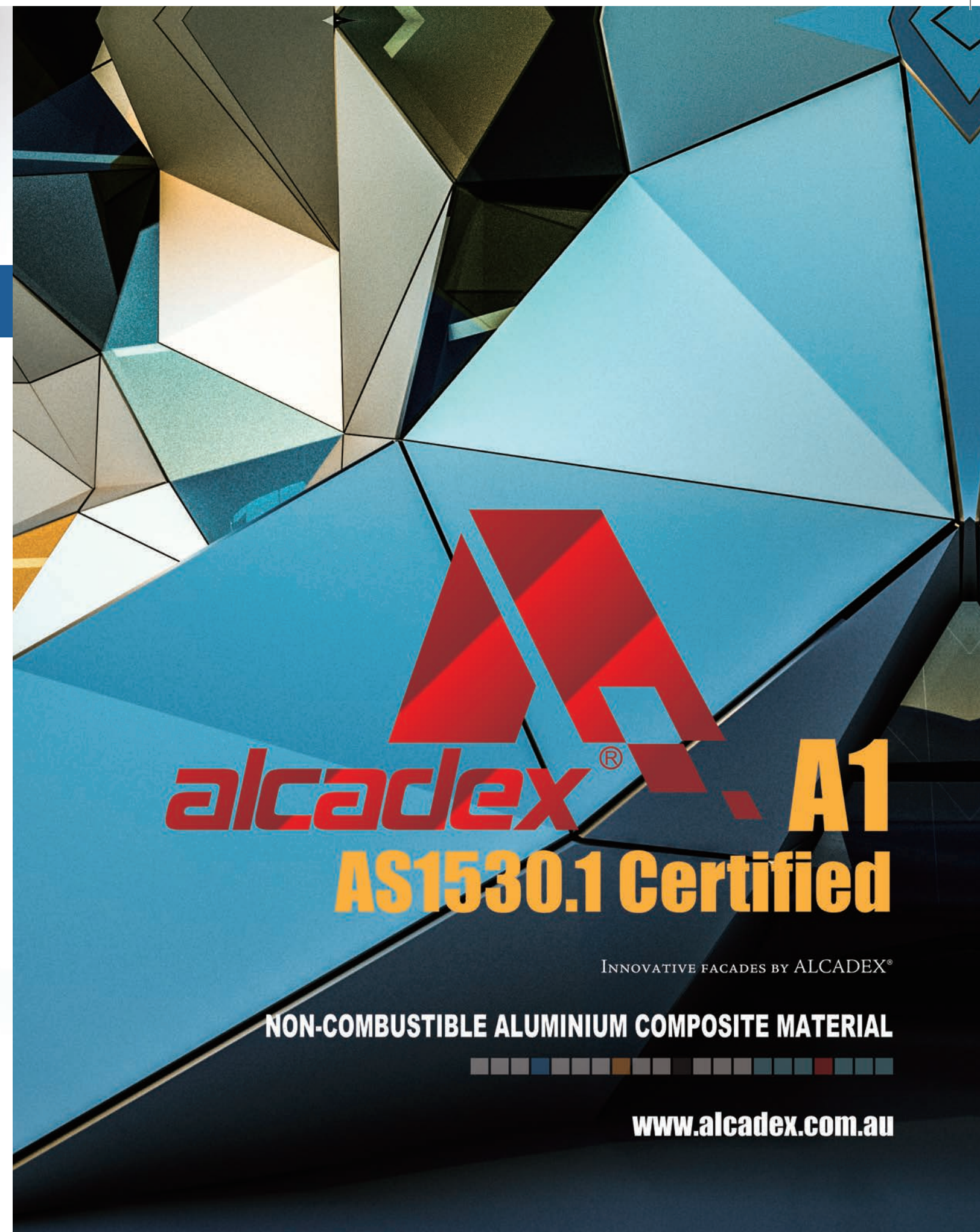


Project Enquiries: VIC, SA, QLD & TAS
1029 - 1035 Western Highway
Deer Park VIC 3023
Phone: 03 9361 9999



Project Enquiries: NSW, ACT, NT & WA
Unit 31 / 5-7 Inglewood Place
Baulkham Hills NSW 2153
Phone: 02 9620 7988

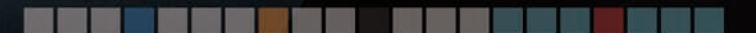
AUSTRALIAN DISTRIBUTORS



alcadex® A1
AS1530.1 Certified

INNOVATIVE FACADES BY ALCADEX®

NON-COMBUSTIBLE ALUMINIUM COMPOSITE MATERIAL



www.alcadex.com.au



ADVANCED COMPOSITE PANEL TECHNOLOGY

ADVANCED COMPOSITE PANEL TECHNOLOGY

Technology

Advanced Composite Panel Technology:

- Tested and Certified to AS 1530.1 by CSIRO
- Non-Combustible Inorganic Matrix Core
- Highest Level of Fire Safety (Non-Combustible)
- Lightweight & High Rigidity
- Extensive Range of Colours, Finishes & Natural Metals
- Superior Flatness
- 15 Year Factory Warranty

Fire Safety Characteristics:

- Non-Combustible
- No Ignitability
- No Flammability
- No Combustion of Gas
- No Toxicity
- No Smoke Emissions
- No Heat Release

CSIRO Assessment Report

The Alcadex A1 panel has undergone stringent evaluation by the CSIRO and a full assessment report has been carried out on the Alcadex A1 panel.

In the words of fire engineering professionals at the CSIRO it is confirmed that:

'Alcadex A1 – 4mm Fireproof Aluminium Composite Panel with PVDF coating may be used where non-combustible materials are required, as specified by part C1.12 of the Building Code of Australia'

*Ask our Alcadex representative for full fire test certificates

*Ask our Alcadex representative for the full CSIRO Alcadex A1 assessment report