ALUCOBOND[®] spectra colours





ALUCOBOND® spectra colours















(From top to bottom) Alucobond Spectra Colours can give different colour effects depending on the angle of view.

For The Sultan of Brunei's birthday celebrations, held in open parklands: the Tutong District Office building opposite was given a sparkling new façade, using the latest ALUCOBOND® spectra colours cladding system.

The renovation was designed and built around the existing structure, to highlight and enhance the curved facia.

Of the first use of ALUCOBOND® spectra colours in South East Asia, Principal Architect, Masri Hj Md Taha noted "...residents are now able to experience the iridescent colours, as they change throughout the day".

Special pigments embedded in ALUCOBOND® spectra colours' surface coating, break the light into a spectrum of colours, which become visible when viewed from different angles. Changing the colour and lustre of the pigments in combination with different base coat colours, creates spectacular effects.

New ALUCOBOND® spectra colours were also used on other corners and elevations, blending well with the original building's textured coating – modernising the overall appearance...while retaining all the features of ALUCOBOND® - flatness, rigidity, low weight, ease of cutting, bending and installation... plus outstanding weather resistance.



ALUCOBOND ARCHITECTURAL PTY LTD

- A Subsidiary of Halifax Vogel Group T VICTORIA: (03) 9319 3700
- T NEW SOUTH WALES: (02) 8525 6900
- QUEENSLAND: (07) 3718 2360
- E info@alucobond.com.au W www.alucobond.com.au

ALCAN COMPOSITES