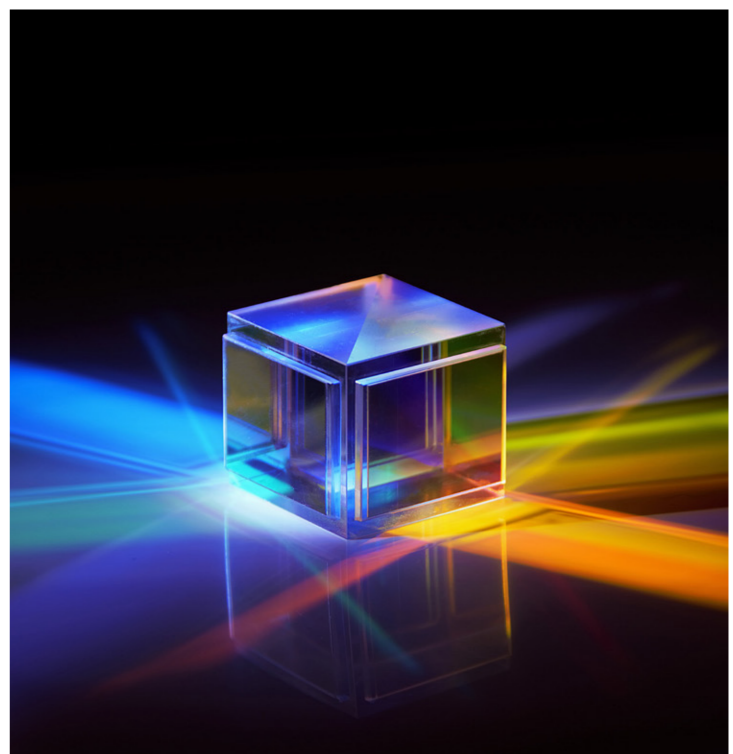
ALUCOLUX[®]

SPECTRA

Enchanting surfaces for eye-catching impressions





3A Composites Asia Pacific Pte. Ltd.

300 Beach Road #10-06 The Concourse Singapore 199555 Telephone: (65) 6303 9750 Telefax: (65) 6303 9751 Email: sales@alucobond.com.sg www.alucolux.com www.alucobond.com.sg

3A Composites India Pvt. Ltd.

Bldg. No. 11, Unit No. 1112, 1st Floor Solitaire Corporate Park Mathuradas Vasanji Marg Andheri (East) Mumbai - 400 093, India Telephone: (91) 22 4256 4500 Telefax: (91) 22 4010 4132 Email: alucobond.india@3acomposites.com www.alucobond.in

3A Composites Gmbh

Alusingenplatz 1 78224 Singen Germany Telephone: (49) 7731 941 2060 Telefax: (49) 7731 941 2845 Email: info@alucobond.com www.alucobond.com

COMPOSITES

3A Composites Middle East (Branch)

Almas Tower, JLT P.O. Box: 343522 Dubai, UAE Mobile: (97) 1 58 535 1721 Email: basel.massis@3acomposites.com www.alucobond.com

3A Composites (China) Ltd.

Room 1902-1903 Hongkong Prosperity Tower Mengzi Road No. 763 Huangpu Shanghai China Telephone: (86) 21 6315 8550 Email: alucobond.china@3acomposites.com www.alucobond.com.cn

3A Composites USA

721 Jetton Street, Suite 325 Davidson, NC 28036 United States of America Tel: (1) 800 626 3365 Email: info.usa@3acomposites.com www.alucobondusa.com

00 U

FASCINATING COLOURS

Throughout history, people have always loved colours. From discovering purple dyes over 3,000 years ago to the invention of colour TV and movies in the 20th century, our world is full of colours. Colours can inspire and motivate us. And now, colours have evolved into manifestation of architectural art.

ALUCOLUX[®] spectra celebrate the natural colour shifts that occur in materials that affect everyday life: the subtle nuances and colour contrasts found readily in nature, the glowing luster and sheen in modern metals and the colour shifts found in today's luxury goods. Colour adds fascination to the world, ALUCOLUX® spectra adds fascination to architectural design.

ALUCOLUX[®] spectra operates on the same principles as natural colour shifting surfaces. Depending upon the pigment type and viewing angle, different wave lengths of light are reflected back to the audience resulting in an ever-changing colour gradient with iridescent highlights. The use of high-quality fluorocarbon paint systems applied in continuous coil-coating process ensures that the original design isn't compromised.

This fascinating array of colours and luster will outshine the skyline.





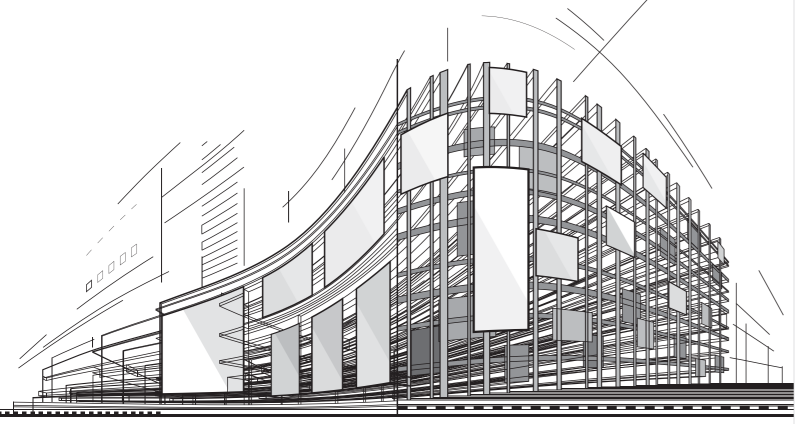
GENERAL INFORMATION

ALUCOLUX[®] is a solid aluminium sheet that features multi-coat, multi-bake process on a continuous coil coating line using the highest grade of PVDF/FEVE paint system. The multiple layers are individually cured at temperatures of between 200-260°C. The quality of the coating is tested according to standards established by E.C.C.A. (European Coil Coating Association) of which 3A Composites is a member. Fluorocarbon (PVDF) coating systems combine good formability and excellent surface durability. They are extremely resistant to weathering, strong solar radiation and pollution.

The colour reproduction in this chart is subject to printing limitations. For exact colour matching, request actual colour samples.

To avoid possible reflection variations, it is recommended to install the panels in the same direction as marked on the protective peel-off-foil. Colour variations may occur between panels originating from different production batches. To ensure colour consistency, the total requirement for a project must be placed in one order.

For more information please refer to your nearest ALUCOLUX® representative or visit www.alucolux.com



N.B: Colours and patterns shown here may differ slightly with that on the actual panels

GALAXY BLUE

1918

DESERT GOLD

1921