

 $igoplus_{-}$

Next & Beyond.

ALUCOBOND®

3A Composites Asia Pacific Pte. Ltd. 300 Beach Road Singapore 1995555
Telephone: (65) 6303 9750
Telefax: (65) 6303 9751
Email: sales@alucobond.com.sg
www.alucobond.com.sg

3A Composites India Pvt. Ltd.Bldg. No. 11, Unit No. 1112, 1st Floor
Solitaire Corporate Park 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 GmbhAlusingenplatz 1
78224 Singen Germany Telephone: (49) 7731 941 2060 Telefax: (49) 7731 941 2845

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



ALUCOBOND®

GROVE

Bring alive your designs with wood





ADD THAT WOODEN TOUCH TO YOUR CREATION.

The natural beauty of wood and its various textures, shades, finishes and grains makes it an ideal material for crafting iconic works of art. ALUCOBOND® grove gives you that same look plus multiple advantages over natural wood. ALUCOBOND® grove features six colours displaying a strong character of authentic wood. Being an aluminium composite material, ALUCOBOND® grove is thin, light-weight, rigid, yet highly formable. The aluminium composite material also makes it resistant to fungus, moss and rot. In addition, the panel's diverse processing options ensure design freedom for an architect. Panels can be folded into complex multi-dimensional shapes with sharp and precise geometry using routing and folding.

igoplus | igo igo igo

ALUCOBOND® grove is ideal for numerous applications such as façade cladding, interiors, balconies, pergolas, ceilings and column cladding.

ALUCOBOND® grove is designed to demonstrate a high level of sustainability in the life cycle of the material. The aluminium composite material is made of fully recyclable material and all these features make ALUCOBOND® grove an ideal choice for cladding.



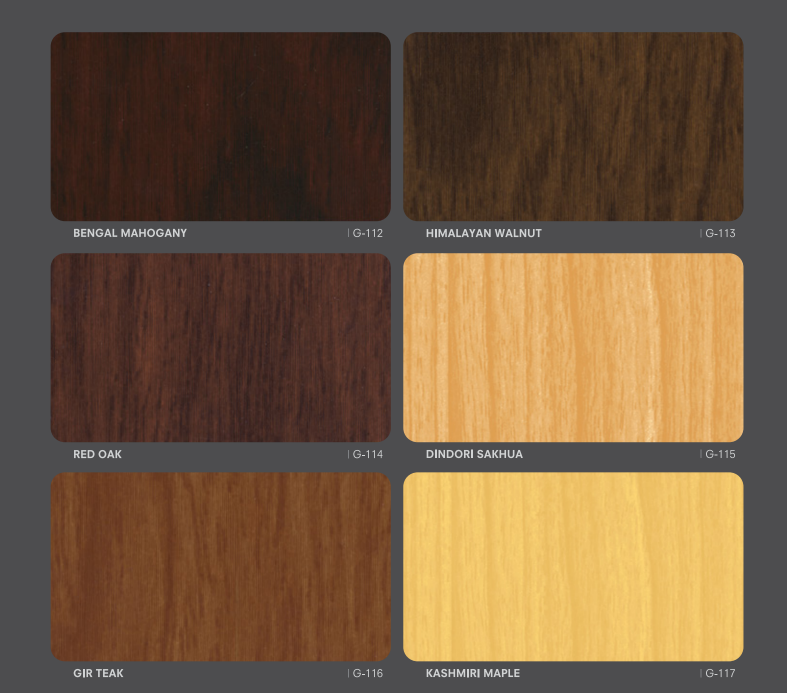
*This is representative of the entire pattern of the panel.

GENERAL INFORMATION

The fluorocarbon (PVDF/FEVE) coating is applied to the aluminium coil prior to lamination using a continuous coil coating process. The multiple layers are individually cured at temperatures 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 coating systems combine good formability and excellent surface durability. They are extremely resistant against weathering, strong solar radiation and pollution.

The colour reproduction in this chart is subject to printing limitation. For exact colour matching, request for actual colour samples. The standard gloss for colours is between 30%- 40% according to the Gardner Scale.

Minimum order quantities apply. For more information and product specification please refer to your nearest ALUCOBOND® representative. We have carefully curated only the best wood finishes for you. Make your structures stand out by giving them an exquisite, classic look with ALUCOBOND® grove.





oxdots 03