

ANODIZED

Aluminium Composite Panel



NEOBOND[®]

WILLIAMS COMPOSITE MATERIALS

ANODIZED



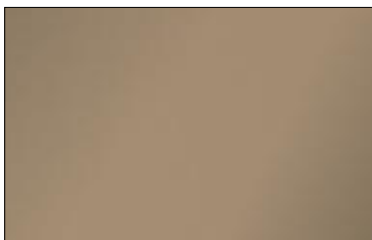
Anodized C0



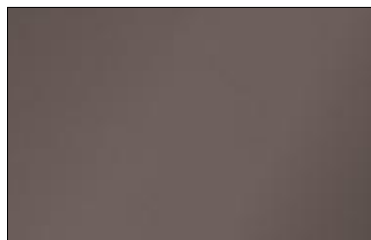
Anodized C31



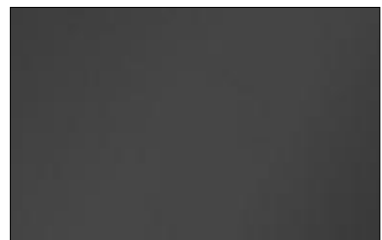
Anodized C2



Anodized C32

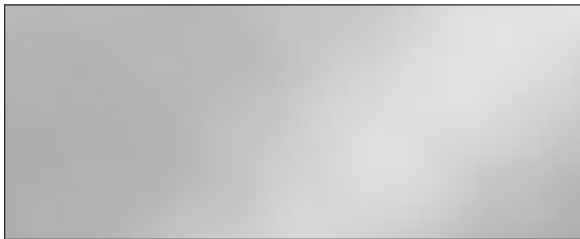


Anodized C34

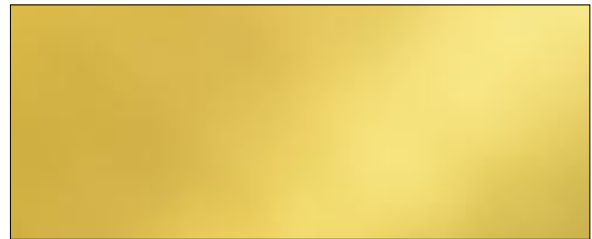


Anodized C35

MIRROR



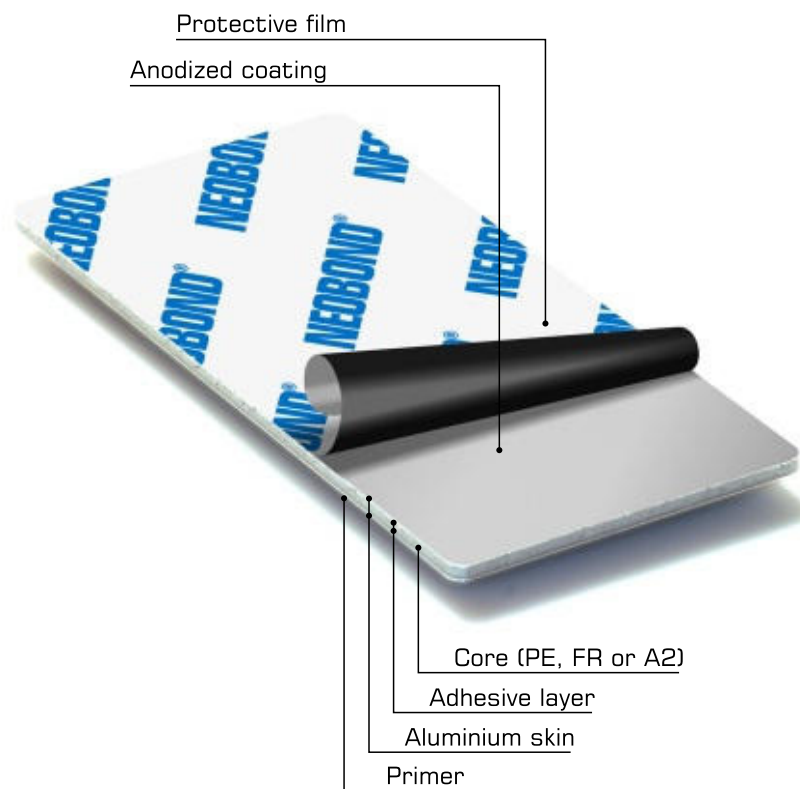
Mirror Silver



Mirror Gold

ANODIZED

- NEOBOND Anodized panels offer a natural beauty of silky-smooth metal with the endless possibilities for creative ideas. Neobond Anodized composite panels can be applied to the projects where architects have to concentrate on high quality and immaculate appearance of architectural solutions and industrial standards.



-
- Each colour in current colour chart is represented for display purposes only. Please check the actual colour accordance to your project with our sample.
 - Colour differences may occur between panels from different production batches. The entire required amount of material for the project must be ordered as one batch.
 - To avoid differences in gloss and reflection, composite panels have to be installed in the same direction, as indicated by the arrows on the protective film.
 - Product series available as NEOBOND, NEOBOND/FR, NEOBOND/A2 (colour variation may occur between different product types, due to different production processes. It is recommended not to mix different product types, if colour consistency is required).

NEOBOND[®]

Aluminium Composite Panel

Unlimited Possibilities

**Williams Ltd., 5 Zemitana str.,
Riga LV-1012, Latvia
Phone: (+371) 67843779;
Mobile: (+371) 26396890;
e-mail: info@williamscomposite.com
<http://williamscomposite.com>**