MOODASTONE

Aluminium Composite Panel



NEOBONDA BONDA

WILLIAMS COMPOSITE MATERIALS



WOOD



WD-87401 Ash tree



WD-87418 Rustical Oak



WD-87115 Alder



WD-87340 Yew



WD-87426 Cherry



WD-87373 Bog oak



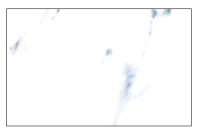
WD-87400 Mahogany



WD-87042 Ebony



STONE



WS-87357 White marble



WS-87192 Black granite



WS-87371 Grey granite



WS-87358 Grey marble



WS-87111 Pink granite



WS-87125 Red granite



WS-87423 Sand marble



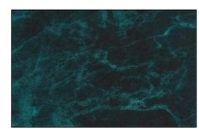
WS-87201 Rose tea marble



WS-87325 Yellow granite



WS-87083 Brown marble

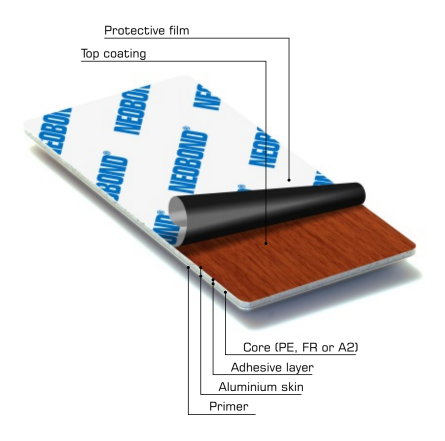


WS-87356 Green marble



WOOD&STONE

- NEOBOND Wood & Stone series present an excellent imitation of various types of wood (Oak, Cherry, Alder, etc) and stone (Granite, Marble), providing an authentic patterns and structured impression of a real wood or natural stone.
- NEOBOND wood & stone combines beauty of natural material and outstanding characteristics of aluminium composite panel, allowing to create complex shapes and designs. Wood & Stone series panels are excellent for different types of facade cladding both in impressive large compositions or narrow decorative slats, adding fascination to any architectural design.



- 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).



Unlimited Possibilities

Jesian - Ilia Gutman

Williams Ltd., 5 Zemitana str.,

Riga LV-1012, Latvia

Phone: (+371) 67843779; Mobile: (+371) 26396890;

e-mail: info@williamscomposite.com http://williamscomposite.com