



RIGID MEDIA



CGATE CBOND® ARTIPANEL ARCHITECTURAL APPLICATIONS

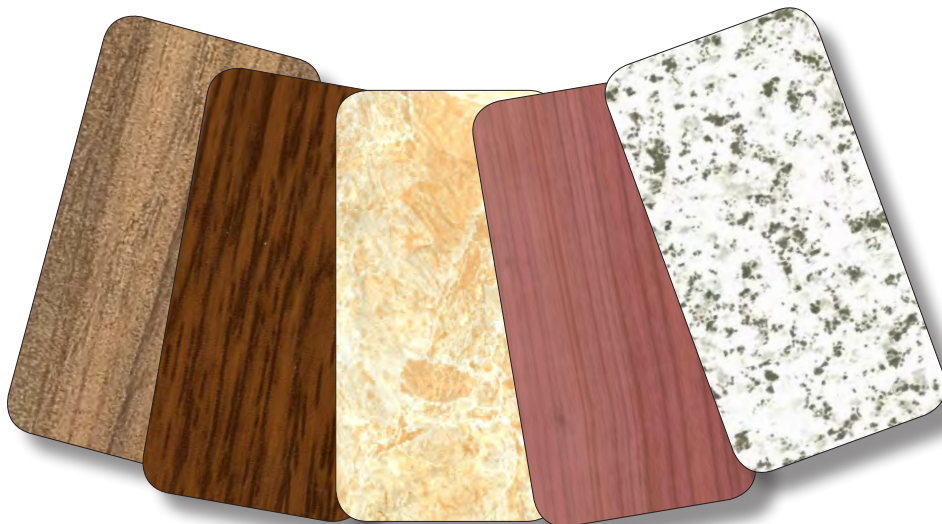
Cgate ARTIPANEL Aluminum Composite Panels (ACP) are a lightweight product made of two sheets of painted aluminum with a solid polyethylene core. Designed primarily for either short or long-term outdoor use, they are weather and rust-resistant. Aluminum Composite Panels are quite flexible and can be shaped or curved. The coated surface can be printed on directly using digital flat-bed printers and the panels can be supplied in a wide range of standard colours and finishes including brushed metallic and mirror. Special colours with accurate matching can be supplied by request.

Standard ACP sheets are coated with a PE based finish while construction grade ACP sheets have a special PVDF finish for longer durability.

Architectural applications include:

- Building cladding
- Ceiling panels
- Decorative wall panels
- Shop design
- Restaurant design
- Exhibition stands
- Industrial cladding
- Special projects

Special B1 class sheets can be supplied upon request.



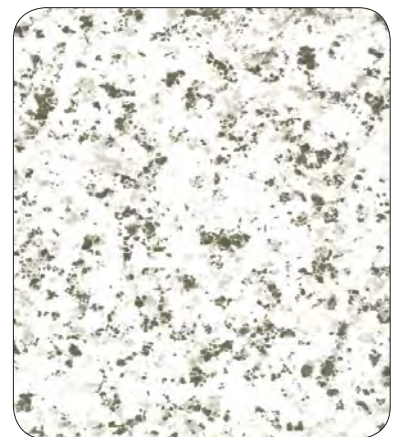
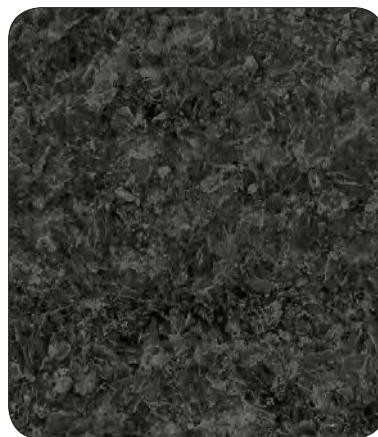
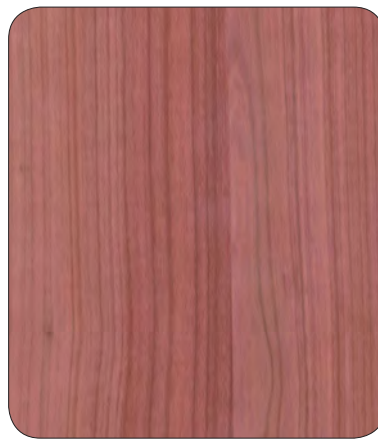
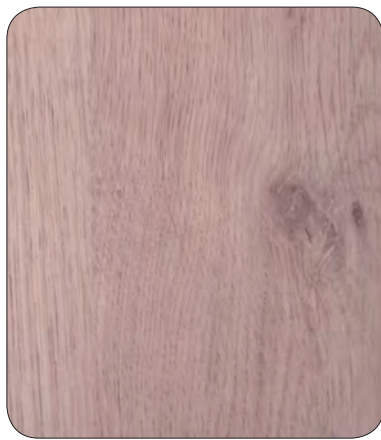


RIGID MEDIA



CGATE CBOND[®] ARTIPANEL

EXAMPLES OF WOOD AND STONE PATTERNED PANELS





RIGID MEDIA



CGATE CBOND® ARTIPANEL

ARCHITECTURAL APPLICATIONS

