

■ NEW WOODEN TEXTURE FOR ALUMINUM PLASTIC COMPOSITE PANEL ACP ACM

We developed new wooden texture in aluminum plastic composite panel. Wooden design usually used in interior decoration and shape.

Wooden Texture Aluminium Composite allows you a durable, versatile solution to all kinds of wood panelling and cladding applications. Wooden Texture Aluminium Composite can be cut using our in-house CNC routing service, for finer work you can specify waterjet cutting. Aluminium Composite cut via waterjet features an attractive, smooth cut edge and allows for super fine detailing.

Wood Grain Aluminium Composite can be used for all these applications: flat panels, sign trays, individual lettering, individual logos, column cladding, counter cladding, ceiling tiles, exterior signage, exterior monoliths, machine parts and covers, grilles and screens.



Source: <http://www.megabondacm.com/news/new-wooden-texture-for-aluminum-plastic-compos-9161372.html>

■ STRANGE

Strange stylish extendable console table with melamine top and metal structure. It can extend up to 3 metres. Strange is a stylish extendable console with melamine top and lacquered metal structure available in four-color combinations. The design of the console features four inclined legs converging towards the table top emphasizing the momentum and slender lines. Strange is progressively expandable up to three meters, using all five telescopic extensions, and can accommodate twelve guests.



Source: <https://www.arredaclick.com/en/strange-stylish-extendable-console.html>

■ HIGH-QUALITY ADHESIVE RAW MATERIALS FOR WOOD FURNITURE

Waterborne and solvent-free adhesive raw materials based on polyurethane and polychloroprene chemistry provide formulators with a wide choice of effective solutions. Baycoll® and Desmophen® polyols and Desmodur® and Mondur® polyisocyanates are used to formulate 1K reactive polyurethane hot melt adhesives. Reactive polyurethane hot melts are used for general assembly, furniture lamination and other applications requiring fast bond strength development and high final bond strength.

Our polyurethane and polychloroprene raw materials are excellent for formulation of adhesives used in manufacturing laminated timber and in flooring applications.



Source: <https://www.adhesives.covestro.com/en/Applications/Wood-Furniture>

Edited by:
Prof.dr.ing. Teofil MIHĂILESCU