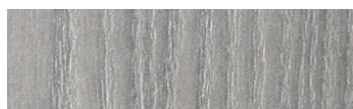




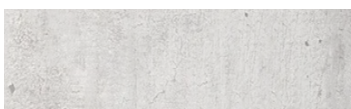
Pannelli  
TFL PANELS



One Wood



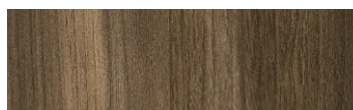
Hidalgo Asturie



Cement



India



Aurora Svezia



Aurora Argentina



Fenice Iside



Montale Verezzi



Aurora Islandia



Carallo Malinda



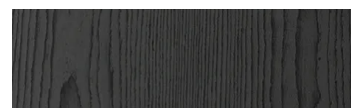
Aurora Norvegia



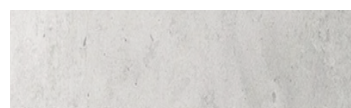
Boucle Persia



Agave



Fenice Amon



Canyon Loft Grey



Cadaques Root



Bianco Luna

ITALIAN DESIGN STYLE PASSION

POWERED BY SAIB S.P.A.  
BROUGHT TO YOU BY DECOTONE SURFACES

[WWW.DECOTONESURFACES.COM](http://WWW.DECOTONESURFACES.COM)

LUXURIOUS, TFL PANELS.  
100% MADE IN ITALY.  
100% RECYCLED CORE.



Decotone Surfaces collaborated with Opulence Wood Products and the innovation, technology and sustainable design of SAIB Italy to produce a beautiful collection of 100% recycled TFL Panels and Synchronized TFL Panels that feature deep embossed designs. These spectacular, coordinated TFL panels are 100% made in Italy and produced using the latest European innovation and Italian design. This product group also comes with matching laminate sheets, edge banding and 3D laminate to complete your design with a total surface matching program. Please visit our website, [www.decotonesurfaces.com](http://www.decotonesurfaces.com), to view our entire collection of stocked designs.

1

APPLICATIONS:

Kitchen Cabinets. Doors. Finishing Materials for Office Furniture and Walls. Display Cabinets. Wardrobes. Shelves and more.

2

FEATURES:

100% Recycled and Made in Italy. Thermally Fused Laminate (TFL) consists of melamine saturated paper that is fused directly to the substrate. There is no kraft paper used in the production of TFM which means the finished panel product is ready for finishing. The heat and pressure used during production activates the resin within the sheet creating a bond with the substrate that effectively seals the substrate itself. Matching laminate sheets, edge banding and 3D laminate available.



Decotone Surfaces

[www.decotonesurfaces.com](http://www.decotonesurfaces.com)

FLEXIBLE TO YOUR IMAGINATION.