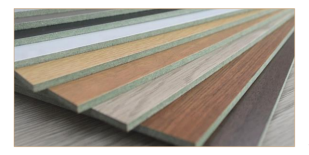




DECORPOLY Decorative Polyester DECORPOST

Decorative Postforming

DECORPOLY Decorative Polyester HMR

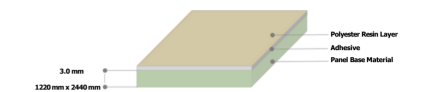


Decorpoly is commonly referred to as "poly board" or simply "poly". The base panel for Decorpoly is HMR (High Moisture Resistant), MDF (Medium Density Fiberboard, and could be customized using Plywood.

Decorpoly is made of **decorative paper sheet** and coated by polyester resin on a base panel.

Also, Decorpoly uses a frame film to print the **surface type**.





Exclusive 22 AICA Patterns 6 Surface Texture Options Thickness = 3 mm Size = 4'x8' (1220 x 2440 mm)

Japan Quality **Resistant to High Humidity** Easy to install. Easy to clean **Great for Inner and Body Furniture**



Medium ProvenceOak/



HMW-14003 Light Provence Oak /



HMD-14006 Medium Eastern Walnut /



HMD-14117 (NEW) Light Mode Walnut / Straight Grain



HMW-14131 (NEW) Medium Master Oak / Straight Grain



Light Berry Teak /



HMD-14007 Deep Eastern Walnut /



Medium Berry Teak /



Medium Mode Walnut / Straight Grain



Deep Mode Walnut / Straight Grain



Dark Mode Walnut / Straight Grain



Medium Brown Ash / Straight Grain



Dark Brown Ash / Straight Grain



Luxury Elm / Straight Grain



Light Gray Leger



HMM-14038



HMF-14063 Gray Leger Stone

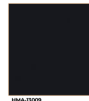


HMF-14060









How to read the code:

Example: "HMM-14038"

HM = Base Panel HMR (High Moisture Resistance)

M = Glossy Finish Surface

14038 = Pattern Code for Pure Bianco Carrara

Decorpoly has 6 texture finishes:

A = Hard Orange Peel

W = Distant Wood Motif Style

D = Tight Wood Motif Style

T = Matt

F = Soft Orange Peel

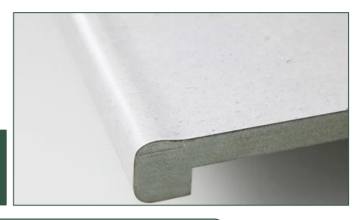
M = Glossy



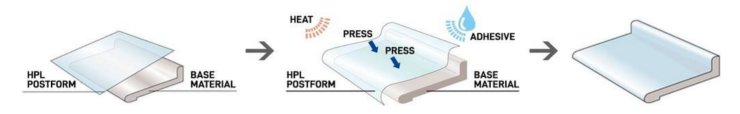
Decorpost or **Decorative Postforming** is a product that is referred to "post-forming board".

It consists of an **HPL Postform** which is glued onto the surface of the base panel (HMR) and then **uses a postforming machine** to **bend the HPL** to the desired bend.

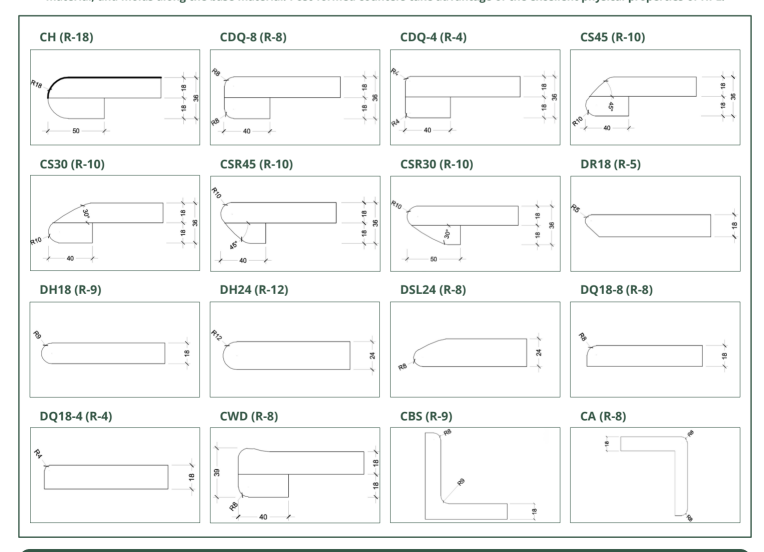
Exclusive AICA Patterns
Japan Postforming Technology
Cheaper than Marble & Solid Surface
Beautiful Profile Shapes
Great for Top Table & Door Panel



Thickness 18 mm & 24 mm | Base Panel HMR | Customized up to 1100 mm x 3000 mm

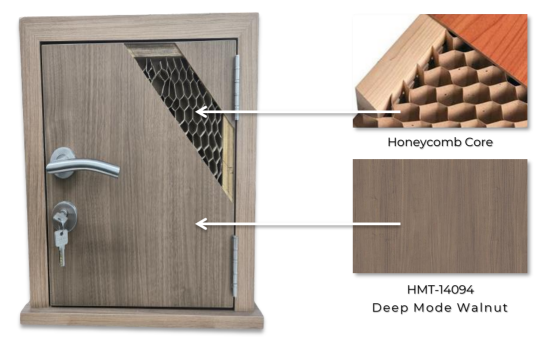


Post forming is a processing technology that applies heat and high pressure to Techno Wood Postform, applies adhesive to a base material, and molds along the base material. Post-formed counters take advantage of the excellent physical properties of HPL.



Decorpost is a great choice for creating projects with curved, circular or contoured surfaces such as top tables, counters, door panels, and more.

DECORPOLY



^{*} Sample of Flush Door. With Honeycomb Core material + Decorpoly

Decorative Postforming

DECORPOST



Head Office & Factory

PT. Techno Wood Indonesia

Kawasan Industri Indotaisei, Sector 1 A Block K5A/5B Cikampek, Karawang 0264-350151, 0264-350154 info@technowood.co.id / fauzan_marketing@technowood.co.id www.technowoodindonesia.com

