

Contents:

- GROUP C - C.1 - PVC Edgebanding Material**
- C.2 - Thick Veneer Edgebanding Material**
- C.3 - Stillemans Extruding Products**



>PVC Edgebanding Material



PVC Edgebanding Material

Stylish, modern and flexible, Tekform's edging range is a stimulus for new ideas and innovations. With its total design flexibility, from concave to convex shapes, this edging offers a wide spectrum of possibilities from ergonomically curved worktops to sharp complex kitchens. The look of the range compliments its ability, with a natural wood appearance through to hi-tech carbon fibre and stainless steel.

- Domestic or commercial projects
- Resistant to impact, scratches and abrasion
- Resistant to steam
- UV stable



PVC - available in plain or printed designs such as striped looks typical of the popular multiplex effect (sawn off plywood).



3D - the innovative 3D transparent acrylic (gloss) edging produces an impressive three-dimensional effect to present an aesthetically appealing edging.

Appearance

- Solid colours
- Pearlescent colours
- Timber decors
- Patterned decors

Applications

- Kitchens / Cabinetry
- Shop Fitting

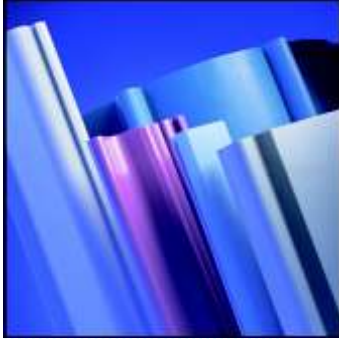
>Thick Veneer Edgebanding Material



Thick Veneer Edgebanding Material

Thick Veneer 2mm multi-veneer edging is produced using Poly Urethane Reactive (PUR) adhesive to bond each veneer layer together. Benefits of using 2mm thick veneer edging bonded with PUR are:-

- Excellent Moisture Resistance (MR) No water penetration into the boundary layer
- Super bond strength and heat resistance due to chemical cross linking reaction
- Excellent resistance to various solvents due to chemical cross linking reaction
- Excellent water and steam resistance due to chemical cross linking reaction



Stillemans Extruding Products

STILLEMANS offers innovative extruded products manufactured from an array of plastics and materials with an emphasis on the latest market trends.

STILLEMANS products range from

- Decorative trims
- Edgebanding Material
- Soft Trims
- Tubes
- Handles
- Miscellaneous Accessories

