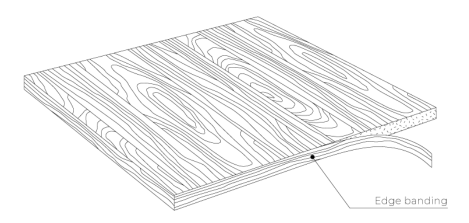
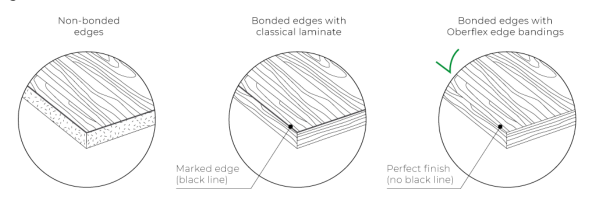


Edge bandings

Oberflex edge bandings are specially designed to cover the edge (thickness) of veneered panels, shelves, furniture doors, etc.



The ideal complement to Oberflex wood laminates (or raw without finish) and Marotte veneered panels, the edgebands perfectly cover the thickness of a panel, with a solid and homogeneous effect, without leaving any unsightly trace at the level of the flush edge.



Wood edges

The edge bandings are available for all wood species offered in the Oberflex collections and Marotte wood panels.

- Non pre-glued bandings : 2520 x 25 mm or 3050 x 25 mm
- Non pre-glued roll : lenght of 75 ml x 25 mm width
- Pre-glued edges (banding or roll) : upon request
- Others widths or conditionning : upon request

Fittings for continuous edge rolls

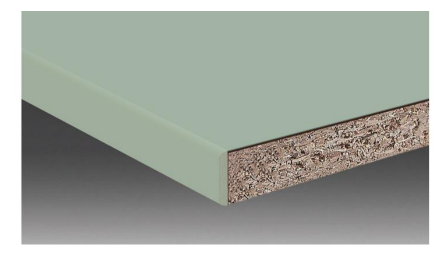


For rolls of wood edgebanding, the veneer is finger-jointed by scarfing. This technique of cutting and gluing the edges in elongated whistles is intended to minimize the visual perception of the joint and reinforce the mechanical strength.

Solid color edges

The edge bandings are available for all the references offered of the Pure Paper Color collection.

- Thin edge bandings (without kraft paper) : non pre-glued bandings : 2520 x 25 mm or 3050 x 25 mm
- PVC 1 mm (in roll) : 23 mm width. Lenght of 25 ml or 100 ml
- Others thicknesses, widths or conditionning : upon request



Installation guide

Substrates

The Oberflex edge banding can be applied to all kinds of base having a perfectly flat surface (shipboard, MDF, plywood...). They are perfectly adapted to forms of straight or curved edges.

Gluing

Manual : We recommend the use of contact glue based on polychloroprene. Then proceed to an energetic masking. Mechanical : We recommend the use of melt glue such as Hot Melt ou Hot Melt polyurethane applied to a minimum temperature of 210°C to optimize the adhesion of glue to the paper support.

Machining

Levelling and triming can be done with multi-tool blades mounted on portable outcrops or edge banding.

Machining for textured surfaces

L'utilisation d'une affleureuse portative équipée d'un guide de petit diamètre est recommandée pour réaliser un travail précis et soigné. <u>read more</u>

