

General Information & Applications

Alpha-Tape® Zero PP Edge Banding

ALPHA-TAPE ZERO® is the innovative edge banding made by MKT which can be applied with all currently available zero-joint techniques – laser, hot air, and NIR (Near Infrared). Based on the environmentally friendly MKT ALPHA-TAPE® PP (Polypropylene) edge banding, ALPHA-TAPE ZERO® features a proprietary, extremely hard, co-extruded functional layer that replaces conventional adhesives in edge banding application. When this special functional layer is activated, a durable and glue-less bond is created to the wood composite material. And, because the functional layer is color matched to the edge band, the result is an invisible, seamless transition from the edge band to the board surface. The resulting lack of a glue line means much improved performance of the glue joint over time – less collecting of dirt and bacteria, markedly diminished ageing, and improved chip out. And, no glue line means minimal post production cleanup of panels, saving time and money. With the growing acceptance of hot air technology, coupled with the increased demand for higher quality products (for example, high gloss acrylic and textured TFL), ALPHA-TAPE ZERO® is the edge banding product positioned to meet that rising demand.

Alpha-Tape® Zero PP Edge Banding

Size in Stock: 23 mm wide x 1 mm thick

Roll length: 328 LF - 492 LFSurface Finishes: High Gloss

Custom colors, prints, sizes and finishes available upon request

Applications

Alpha-Tape® Zero PP Edge Banding can be used in the following applications:

Cabinetry - Residential and Commercial

Commercial / Office Furniture

Closets

Fixture & Display Components

· Residential Furniture

