

As part of our continued commitment to providing our customers with the latest edgebanding solutions for their business, Teknaform™ is excited to introduce our newest eco-friendly edgebanding line – Teknaform's Eco-Products Suite.

Featuring a series of environmentally conscious products.  $\textbf{ReTek}^{\text{\tiny{TM}}} \, \cdot \, \, \textbf{EcoFlex}^{\text{\tiny{TM}}} \, \cdot \, \, \textbf{BioEdge}^{\text{\tiny{B}}}$ 



## ReTek™

## 100% Recycled PVC Product

Made of 100% Recycled PVC Product, ReTek is a textured edgeband that is stocked in White, Black, and Hard Rock Maple with additional textured coloured offerings available on request. Our black and white ReTek edgebanding products will come in our crystal texture, while our woodgrain product line will have a multiple texture options. Available in 15/16" x 1mm x 300'.

- 100% Recycled Product
- Multiple texture options



## **EcoFlex™**

USDA Certified BioPreferred Flexible PVC

Our EcoFlex - USDA Certified BioPreferred PVC edgebanding provides a sustainable material solution that consists of 25% renewable, non-petroleum-based product. This flexible vinyl offers the same performance and range of colours as our other flexible products but provides an additional option as consumer preference for eco-friendly materials continues to rise.

- · USDA Certified
- 25% renewable, nonpetroleum-based
- Flexible



## **BioEdge**®

Renewably Sourced and Sustainable Plant-Based Edgebanding

Made from 85% bio-based, renewable raw materials, BioEdge® is free of PVC, BPAs, Phthalates, Acrylonitrile, and Styrene. It is also VOC-free. Another advantage of being manufactured with 85% renewable resources is that this product also contributes to the reduction of Greenhouse gases.

A great option for high-traffic areas, coupled with its sustainable advantage, makes it a great choice for environmentally-conscious projects within healthcare facilities, educational facilities, etc. Available in solid colors, woodgrains, prints, and the latest designer patterns. BioEdge® runs on standard machinery equipment making the integration to more sustainable solutions, seamless.

- · BPA, PVC free
- Phthalates free
- Acrylonitrile and Styrene free
- VOC free
- Made from Poly Lactic Acid, which can be recycled and is compostable in designated facilities

