

# Edge Banding

Our more than 200 edge banding decors offer the perfect finish for all types of decorative surfaces. Matching edge banding is available for all TFL and laminate decors. Accent edge banding creates an exciting contrast in design. Our Feelwood end grain captures the natural appearance of sawn timber with a beautiful, natural character.



>> Learn more at www.egger.com/edge-banding

Scan decor codes using the App.

# ABS Edge Banding

## YOUR BENEFITS

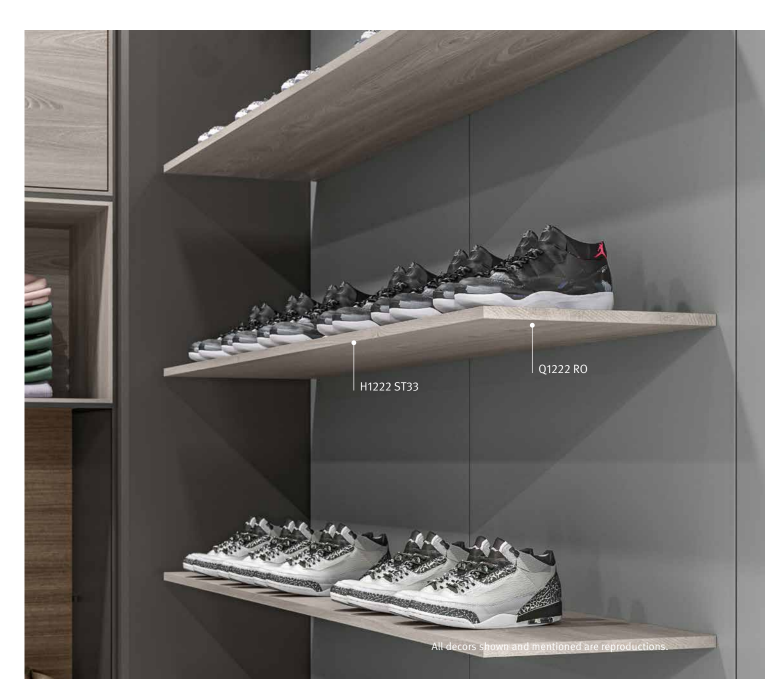
- Color and texture perfectly coordinated with our TFL and laminate decors
- Board material and edge banding from a single source saves time and effort
- Edge banding available with short lead times and one roll minimums

ABS (acrylonitrile butadiene styrene) Edge Banding finishes the exposed edges of decorative woodbased materials such as particleboard, MDF and lightweight boards. They provide the finishing touch for all our decorative surfaces. ABS edge banding perfectly matches the decor, texture and gloss levels of the decors within our collection.

# ABS End Grain Edge Banding

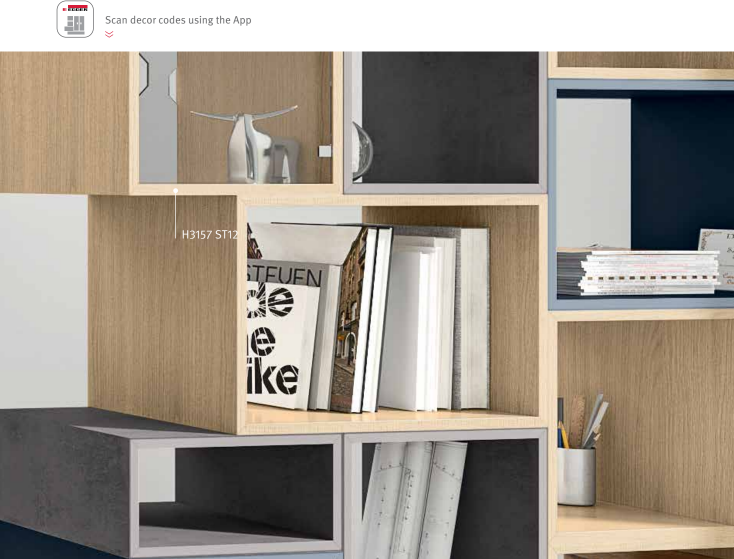
Our Feelwood ABS (acrylonitrile butadiene styrene) End Grain Edge Banding replicates the appearance of sawn timber, depicting the annular rings of a tree cut across its length. Paired with Feelwood decors and longitudinal edge banding, end grain edge banding captures the look of natural solid wood.

>> For more details visit www.egger.com/end-grain





Scan decor codes using the App



## YOUR BENEFITS

- Creates the look of sawn timber
- Ideal for authentic, natural designs

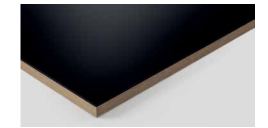
## ABS & PMMA Accent Edge Banding

### YOUR BENEFITS

- Easy and cost-effective way to create a feature design element
- Create trend-oriented designs with less effort
- Design eye-catching accents

With ABS (acrylonitrile butadiene styrene) and PMMA (PolyMethylMethAcrylat) Accent Edge Banding in our collection, a beautiful design effect can be achieved with minimal effort. Furniture design trends increasingly focus on combining various materials. Accent edge banding pairs with solid colors or wood and material reproductions for creative, eye-catching combinations.

# >>> For more information, visit



Doppia:



Carbon:



Scan the decor code using the App.





Linea:



Used Metal: This edge banding can create strong accents paired with solid white decors, adding a modern material contrast. Brown woodgrains or solid gray colors also work well with this edge banding.



Doppia edge banding turns any piece of furniture into a design element in the room. Together with PerfectSense Matt or Gloss surfaces, this accent edge banding creates the illusion of real glass.

Carbon edge banding can create a strong accent, bringing a material character into focus. Or, for a more harmonious contrast, combine with black or black wood types.

Linea edge banding provides a strong graphic accent on many solid decors, wood and material reproductions. It harmonizes particularly well with black or black wood types. The linear texture provides a tactile complement.

The use of multiplex is returning to popularity in interior design. Multiplex edge banding makes it possible to create the look of a thinly-coated multiplex board with any of our solid color decors.

# ABS Edge Banding Painting Grade

## YOUR BENEFITS

- Easy to process
- Suitable for industrial or manual painting
- Ideal for use with other paintable products, such as our paintable grade TFL

ABS (acrylonitrile butadiene styrene) Edge Banding Painting Grade offers the reliability of our traditional ABS edge banding, but with a surface that is suitable for painting or lacquering. Painting grade edge banding may be coated with solvent-based paints and many water-based paints.

## PVC Edge Banding

PVC Edge Banding provides the perfect finished edges for our TFL and laminate decors. PVC (polyvinyl chloride) is the original raw material used for edge banding within the industry. It is an impact-resistant, thermally-resilient, high-quality thermoplastic.





## YOUR BENEFITS

- Ideal for machining; easy to bond and trim
- Flexible structure with easy application