

US Edge Banding Materials Market Forecast to 2028 - COVID-19 Impact and Country Analysis By Material [Plastic (PVC, ABS, Acrylic, and Others), Wood, Metal, and Others] and End Use (Residential and Commercial & Industrial)

Market Report | 2022-10-31 | 101 pages | The Insight Partners

AVAILABLE LICENSES:

- Single User Price \$3000.00
- Site Price \$4000.00
- Enterprise Price \$5000.00

Report description:

The US edge banding materials market is expected to grow from US\$ 163.4 million in 2021 to US\$ 297.0 million by 2028; it is expected to grow at a CAGR of 9.3% from 2021 to 2028.

Edge banding is a finish carpentry method. In this method, a short strip of material is used to make durable and aesthetic trim edges of furniture. Edge banding is made of different materials, such as plastic, metal, and wood. Edge band materials have gained momentum in the market over the last decade with increasing growth in the building & construction sector. It offers many benefits in furnishing and is predominantly used to prevent water absorption and humidity on wooden surfaces to protect them. It is also used to provide wood veneers with a smooth aesthetic finish as it conceals the rugged natural texture of solid wood. It is also used on non-wood surfaces to give the appearance of natural wood.

The US edge banding materials market growth is attributed to increased demand for furniture due to the rising housing & construction sector and the increased need for user-friendly and sustainable edge banding materials. The rapidly growing residential sector is also increasing the demand for edge banding materials. During the forecast period, the rising demand for sustainable and user-friendly edge banding materials is expected to influence the overall growth of the US edge banding materials market.

The residential construction sector is expanding despite ongoing supply chain challenges, including the shortage of building materials, rising prices, and expensive land. The US government is also focusing on providing affordable housing. As part of the BBB plan, the government allocated an investment of US\$ 150 billion on affordable housing provisions for the construction and rehabilitation of over 1 million affordable homes across the country. This increased government investment is expected to

Scotts International. EU Vat number: PL 6772247784

tel. 0048 603 394 346 e-mail: support@scotts-international.com

www.scotts-international.com

increase the demand for residential furniture, which is expected to boost the US edge banding market growth.

Moreover, changing consumer preferences, inclination toward a luxurious lifestyle, increasing income levels of consumers, and a growing number of commercial spaces are also boosting demand for wood-based edge banding materials. In modern furniture manufacturing, edge banding quality is one of the key criteria for evaluating the quality of the entire furniture item. Thus, furniture manufacturers use wood-based edge banding to get an aesthetic and natural finish. These factors are driving the growth of the US edge banding materials market.

A few key players operating in the US edge banding materials market are Product Resources, Inc.; EdgeCo Incorporated; Surteco USA Inc.; Charter Industries, LLC; JSO Wood Product; Product Resources, Inc.; Sauers & Company Veneers; EdgeCo Incorporated; Edgebanding Services, Inc. (ESI); and REHAU Incorporated. Players operating in the market are highly focused on developing high-quality and innovative product offerings to fulfill customers' requirements.

The overall US edge banding materials market size has been derived using both primary and secondary sources. Exhaustive secondary research has been conducted using internal and external sources to obtain qualitative and quantitative information related to the market. Also, multiple primary interviews have been conducted with industry participants to validate the data and gain more analytical insights into the topic. The participants of this process include industry experts, such as VPs, business development managers, market intelligence managers, and national sales managers-along with external consultants, such as valuation experts, research analysts, and key opinion leaders-specializing in the US edge banding materials market.

Table of Contents:

TABLE OF CONTENTS

1. Introduction
 - 1.1 Study Scope
 - 1.2 The Insight Partners Research Report Guidance
 - 1.3 Market Segmentation
 - 1.3.1 US Edge Banding Materials Market, by Material
 - 1.3.2 US Edge Banding Materials Market, by End Use
2. Key Takeaways
3. Research Methodology
 - 3.1 Scope of the Study
 - 3.2 Research Methodology
 - 3.2.1 Data Collection:
 - 3.2.2 Primary Interviews:
 - 3.2.3 Hypothesis formulation:
 - 3.2.4 Macro-economic factor analysis:
 - 3.2.5 Developing base number:
 - 3.2.6 Data Triangulation:
 - 3.2.7 Country level data:
4. US Edge Banding Materials Market Landscape
 - 4.1 Market Overview
 - 4.2 Porter's Five Forces Analysis
 - 4.3 Expert Opinion
5. US Edge Banding Materials Market - Key Market Dynamics

Scotts International. EU Vat number: PL 6772247784

tel. 0048 603 394 346 e-mail: support@scotts-international.com

www.scotts-international.com

- 5.1 Market Drivers
 - 5.1.1 High Aesthetics Appeal of Wood-Based Edge Banding
 - 5.1.2 Increasing Demand from Residential Furniture Industry
- 5.2 Market Restraints
 - 5.2.1 Adverse Effects of Plastic Products on Environment
- 5.3 Market Opportunities
 - 5.3.1 Resurgence of Commercial, Institutional, and Industrial Sectors
- 5.4 Future Trends
 - 5.4.1 Growing Interest in Eco-Friendly Products
- 5.5 Impact Analysis
- 6. Edge Banding Materials Market - US Market Analysis
 - 6.1 US Edge Banding Materials Market Overview
 - 6.2 US Edge Banding Materials Market -Volume and Forecast to 2028 (Million Meter)
 - 6.3 US Edge Banding Materials Market -Revenue and Forecast to 2028 (US\$ Million)
- 7. US Edge Banding Materials Market Analysis - By Material
 - 7.1 Overview
 - 7.2 US Edge Banding Materials Market, By Material (2021 and 2028)
 - 7.3 Plastic
 - 7.3.1 Overview
 - 7.3.2 Plastic: US Edge Banding Materials Market - Revenue and Forecast to 2028 (US\$ Million)
 - 7.3.3 Plastic: US Edge Banding Materials Market - Volume and Forecast to 2028 (Million Meters)
 - 7.3.4 PVC
 - 7.3.4.1 Overview
 - 7.3.4.2 PVC: US Edge Banding Materials Market -Volume and Forecast to 2028 (Million Meter)
 - 7.3.4.3 PVC: US Edge Banding Materials Market - Revenue and Forecast to 2028 (US\$ Mn)
 - 7.3.5 ABS
 - 7.3.5.1 Overview
 - 7.3.5.2 ABS: US Edge Banding Materials Market -Volume and Forecast to 2028 (Million Meter)
 - 7.3.5.3 ABS: US Edge Banding Materials Market - Revenue and Forecast to 2028 (US\$ Mn)
 - 7.3.6 Acrylic
 - 7.3.6.1 Overview
 - 7.3.6.2 Acrylic: US Edge Banding Materials Market -Volume and Forecast to 2028 (Million Meter)
 - 7.3.6.3 Acrylic: US Edge Banding Materials Market - Revenue and Forecast to 2028 (US\$ Mn)
 - 7.3.7 Others
 - 7.3.7.1 Overview
 - 7.3.7.2 Others: US Edge Banding Materials Market -Volume and Forecast to 2028 (Million Meter)
 - 7.3.7.3 Others: US Edge Banding Materials Market - Revenue and Forecast to 2028 (US\$ Mn)
 - 7.4 Wood
 - 7.4.1 Overview
 - 7.4.2 Wood: US Edge Banding Materials Market - Revenue and Forecast to 2028 (US\$ Million)
 - 7.4.3 Wood: US Edge Banding Materials Market - Volume and Forecast to 2028 (Million Meters)
 - 7.5 Metal
 - 7.5.1 Overview
 - 7.5.2 Metal: US Edge Banding Materials Market - Revenue and Forecast to 2028 (US\$ Million)
 - 7.5.3 Metal: US Edge Banding Materials Market - Volume and Forecast to 2028 (Million Meters)
 - 7.6 Others
 - 7.6.1 Overview

Scotts International. EU Vat number: PL 6772247784

tel. 0048 603 394 346 e-mail: support@scotts-international.com

www.scotts-international.com

- 7.6.2 Others: US Edge Banding Materials Market - Revenue and Forecast to 2028 (US\$ Million)
- 7.6.3 Others: US Edge Banding Materials Market - Volume and Forecast to 2028 (Million Meters)
- 8. US Edge Banding Materials Market Analysis - By End Use
 - 8.1 Overview
 - 8.2 US Edge Banding Materials Market, By End Use (2021 and 2028)
 - 8.3 Residential
 - 8.3.1 Overview
 - 8.3.2 Residential: US Edge Banding Materials Market - Revenue and Forecast to 2028 (US\$ Million)
 - 8.3.3 Residential: US Edge Banding Materials Market -Volume and Forecast to 2028 (Million Meter)
 - 8.4 Commercial and Industrial
 - 8.4.1 Overview
 - 8.4.2 Commercial and Industrial: US Edge Banding Materials Market - Revenue and Forecast to 2028 (US\$ Million)
 - 8.4.3 Commercial and Industrial: US Edge Banding Materials Market -Volume and Forecast to 2028 (Million Meter)
- 9. Appendix
 - 9.1 About The Insight Partners
 - 9.2 Glossary of Terms

Scotts International. EU Vat number: PL 6772247784

tel. 0048 603 394 346 e-mail: support@scotts-international.com

www.scotts-international.com

US Edge Banding Materials Market Forecast to 2028 - COVID-19 Impact and Country Analysis By Material [Plastic (PVC, ABS, Acrylic, and Others), Wood, Metal, and Others] and End Use (Residential and Commercial & Industrial)

Market Report | 2022-10-31 | 101 pages | The Insight Partners

To place an Order with Scotts International:

- Print this form
- Complete the relevant blank fields and sign
- Send as a scanned email to support@scotts-international.com

ORDER FORM:

Select license	License	Price
	Single User Price	\$3000.00
	Site Price	\$4000.00
	Enterprise Price	\$5000.00
		VAT
		Total

*Please circle the relevant license option. For any questions please contact support@scotts-international.com or 0048 603 394 346.

** VAT will be added at 23% for Polish based companies, individuals and EU based companies who are unable to provide a valid EU Vat Numbers.

Email*	<input type="text"/>	Phone*	<input type="text"/>
First Name*	<input type="text"/>	Last Name*	<input type="text"/>
Job title*	<input type="text"/>		
Company Name*	<input type="text"/>	EU Vat / Tax ID / NIP number*	<input type="text"/>
Address*	<input type="text"/>	City*	<input type="text"/>
Zip Code*	<input type="text"/>	Country*	<input type="text"/>
		Date	<input type="text" value="2026-03-06"/>

Scotts International. EU Vat number: PL 6772247784

tel. 0048 603 394 346 e-mail: support@scotts-international.com

www.scotts-international.com

Signature

An empty rectangular box with a thin black border, intended for a signature.