

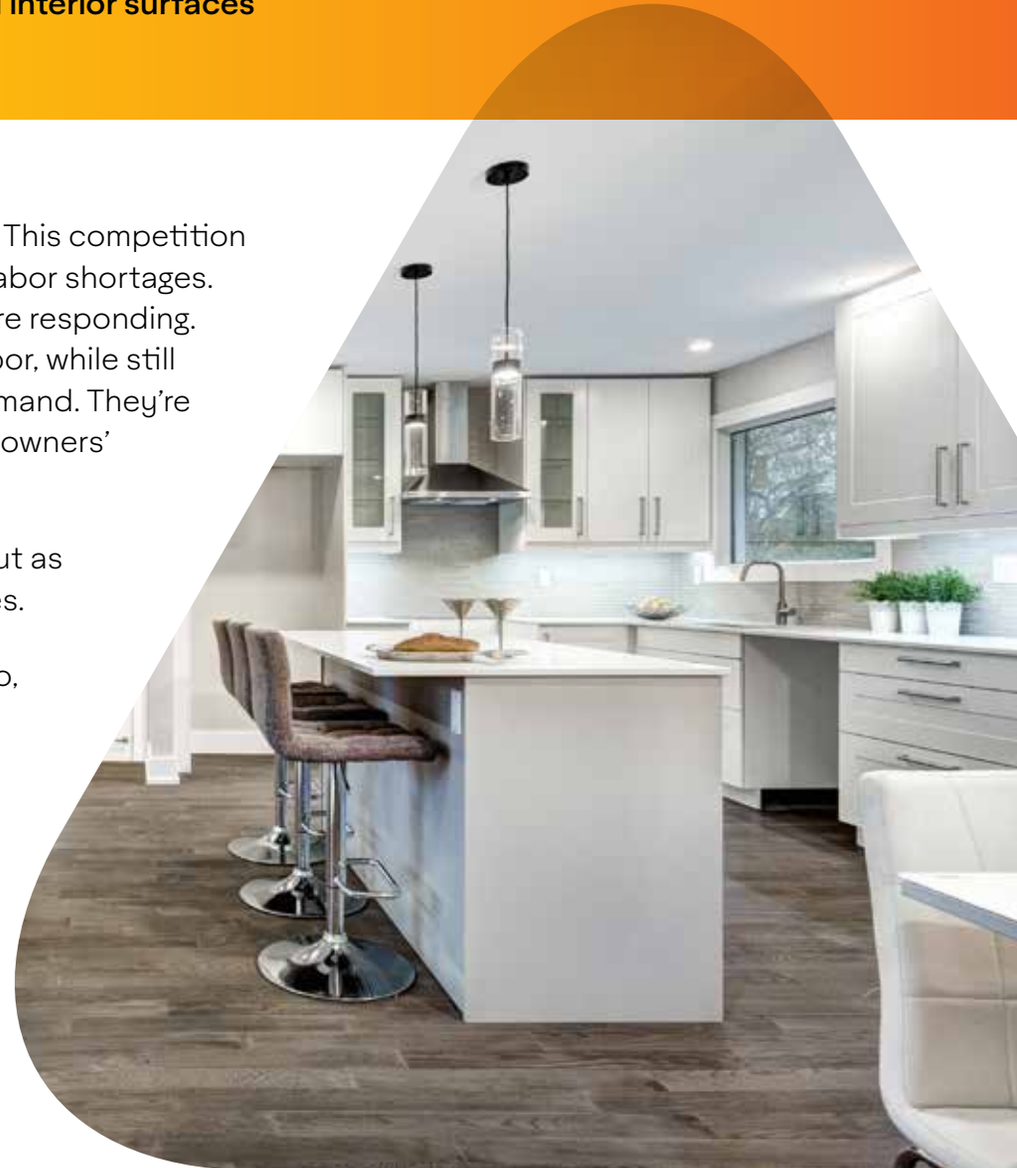
# Interior Surfaces Bonding Solutions

**Pressure-sensitive adhesive tapes enable ease of use, and provide quality, strength, and durability for bonding materials to commercial and residential interior surfaces**

The building and construction industry is as competitive as ever. This competition is amplified by marketplace pressures, supply chain issues and labor shortages. Manufacturers of residential and commercial interior products are responding. They're seeking out ways to make installation easier, with less labor, while still delivering the quality, strength and durability that consumers demand. They're also looking to provide more easy-to-use DIY solutions for homeowners' renovation needs.

Pressure-sensitive adhesive tapes from Avery Dennison stand out as an interior bonding solution providing these and other advantages.

By combining adhesive technologies from our expansive portfolio, Avery Dennison Performance Tapes offers a wide product range to address challenging interior surface bonding requirements. Our tapes are easy to use, reliable and effective. They can join, mount, attach or fasten without the use of mechanical fasteners or wet glue systems.



Performance  
Tapes



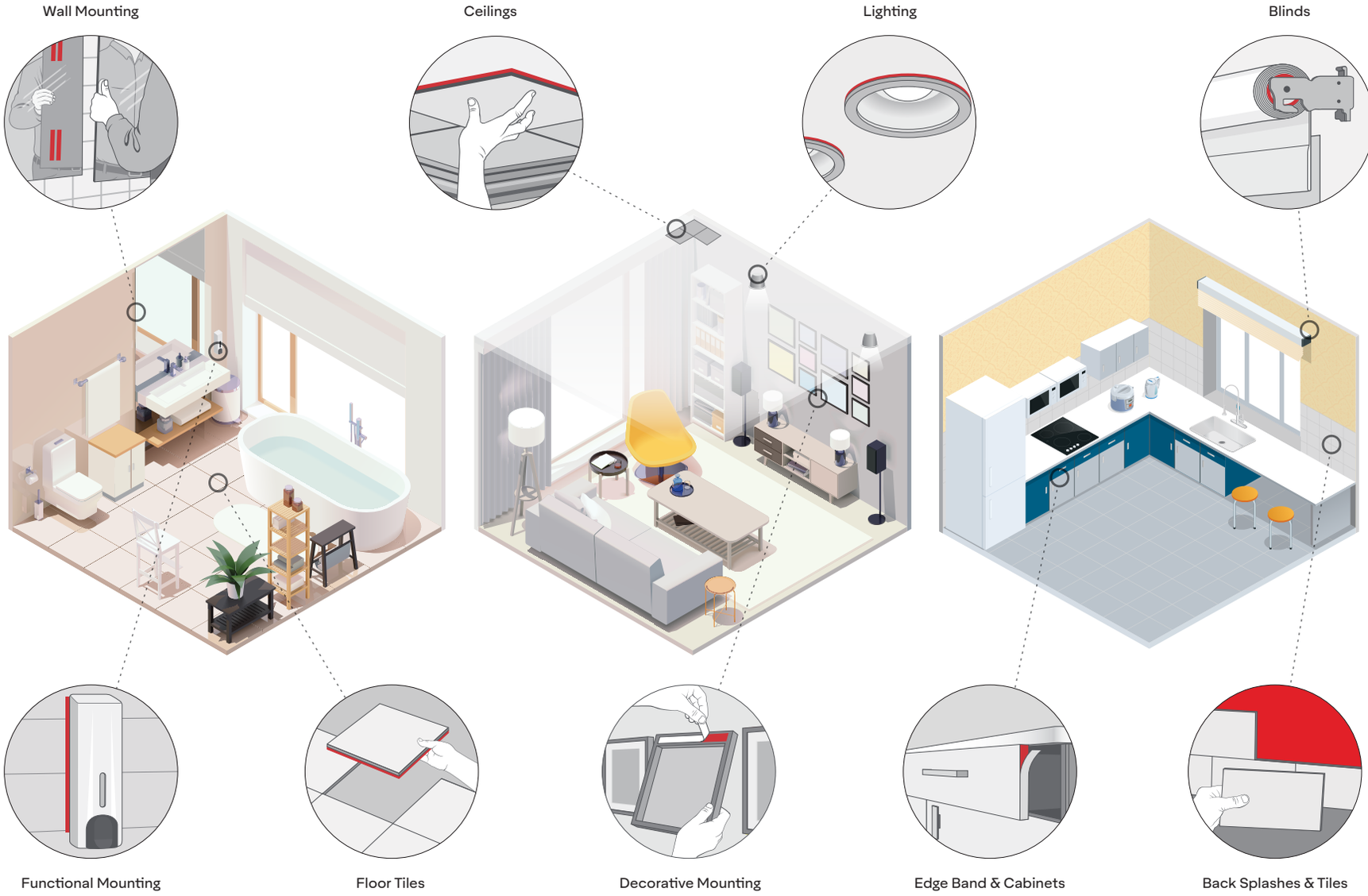
## Applications

Featuring pressure-sensitive adhesive tape technology, the Avery Dennison Performance Tapes Interior Surfaces Bonding Solutions Portfolio solves the attachment needs for a variety of applications.

- Wall Mounting
- Ceilings
- Lighting
- Blinds
- Functional Mounting
- Floor Tiles
- Decorative Mounting
- Edge Band & Cabinets
- Back Splashes & Tiles

Pressure-sensitive adhesive tapes are being integrated into a variety of residential and commercial building products. They can replace wet glues, mortars or mechanical fasteners as an installation method, making application faster and easier than traditional materials. They can also provide “peel-and-stick” ease that gives a homeowner the confidence to tackle a job themselves.

# Why Pressure-sensitive Adhesive Tapes are a Sound Solution for Interior Surface Bonding



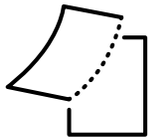
## Avery Dennison Portfolio Advantages

Our portfolio addresses key challenges faced by manufacturers, architects and designers, suppliers and DIY consumers of interior products in the building and construction industry.



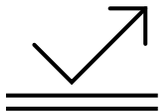
### **Ease of use**

Pressure-sensitive adhesives adhere quickly with no mess, are conformable, and can be repositionable, removable and/or permanent. They require minimal training to install and are a reliable alternative to mechanical fasteners and wet glue systems.



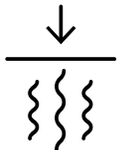
### **Application flexibility**

Pressure-sensitive adhesives can be engineered to bond to a variety of challenging substrates, including low surface energy and irregular surfaces. They can also be used for mounting, gap filling and gasketing applications.



### **Strength and durability**

Pressure-sensitive adhesives provide exceptional dead-load shear performance. They resist plasticizers and other chemicals, UV light, humid environments and temperature extremes.



### **Consumer safety**

Pressure-sensitive adhesives can be formulated to meet consumers' comfort and safety needs, including low VOC levels, fire retardancy and more.

## Interior Surfaces Product Portfolio

	Product	Adhesive Type	Construction	Thickness without liner (mils)	Core Series™ Portfolio*
Wall Mounting	<b>FM 2116</b>	High Shear General Purpose Rubber	Double Coated PE Foam	68.0	*
Wall Mounting, Functional Mounting	<b>FM 2216</b>	Permanent Rubber / Removable Rubber	Double Coated PE Foam	65.5	
Wall Mounting, Functional Mounting	<b>FM 2316</b>	General Purpose Acrylic	Double Coated PE Foam	67.6	*
Functional Mounting	<b>FM 2416</b>	High Shear Acrylic	Double Coated PE Foam	67.8	
Functional Mounting, Backsplashes & Tile	<b>FM 2454</b>	High Shear Acrylic	Double Coated PE Foam	35.2	*
Functional Mounting	<b>AFB 6111 G</b>	Acrylic Foam Bond	Double Coated Acrylic Foam	43.3	
Flooring, Blinds	<b>FBA 7918 GL</b>	Low VOC Acrylic	Double Coated Scrim	3.6	*
Flooring	<b>HPA™ 8320</b>	High Performance Acrylic	Double Coated PET	5.7	

\* The Core Series™ Portfolio is designed to make it easy for converters to quickly identify a product recommendation for their customers.

## Beyond Bonding: Expansive Product Selection, plus Customization and Testing Capabilities

The Avery Dennison Interior Surfaces portfolio offers multi-functional bonding solutions that draw from our expansive portfolio of pressure-sensitive tapes and adhesives. We have a long track record in building and construction and are relied upon by manufacturers across the industry.

We welcome the opportunity to collaborate with you to develop custom tape solutions. You'll enjoy access to testing facilities and subject matter experts who understand your challenges. We can work together to produce one-of-a-kind products that help give your products an edge over the competition.

### Collaboration

- Global reach
- New product development for developing custom solutions for specific applications
- Business development and specification support for emerging applications
- Application engineering and technical support

### Testing

- ISO 9000 certified and ISO 17025 accredited laboratory
- Industry-standard and custom application testing
- Mechanical and analytical pressure-sensitive adhesive testing capabilities
- Pressure-sensitive adhesive bulk property testing (peel, tack and shear)
- Environmental conditioning (temperature, humidity, UV, chemical and more)



## About Avery Dennison

Avery Dennison Corporation (NYSE: AVY) is a global materials science and digital identification solutions company that provides a wide range of branding and information solutions that optimize labor and supply chain efficiency, reduce waste, advance sustainability, circularity and transparency, and better connect brands and consumers. Our products and solutions include labeling and functional materials, radio frequency identification (RFID) inlays and tags, software applications that connect the physical and digital, and a variety of products and solutions that enhance branded packaging and carry or display information that improves the customer experience. Serving an array of industries worldwide – including home and personal care, apparel, general retail, e-commerce, logistics, food and grocery, pharmaceuticals and automotive – we employ approximately 34,000 employees in more than 50 countries. Our reported sales in 2023 were \$8.4 billion. Learn more at [www.averydennison.com](http://www.averydennison.com).

## About Avery Dennison Performance Tapes

Avery Dennison Performance Tapes is a world-class operation focused on developing and manufacturing high performance pressure-sensitive adhesives and tapes for a broad range of applications in automotive, appliances, electronics, building and construction, specialty industrial and personal care segments. The organization has more than 50 years of experience supplying standard and customized pressure-sensitive materials designed to deliver innovative solutions for customers' needs across the globe. Worldwide manufacturing facilities ensure a global presence supported by local sales, technical and customer service throughout the regions. Learn more at [www.tapes.averydennison.com](http://www.tapes.averydennison.com).



[tapes.averydennison.com](https://tapes.averydennison.com)

All Avery Dennison statements, technical information and recommendations are based on tests believed to be reliable but do not constitute a guarantee or warranty. All Avery Dennison products are sold with the understanding that the purchaser has independently determined the suitability of such products for its purposes. All Avery Dennison products are sold subject to Avery Dennison's general terms and conditions of sale found at [tapes.averydennison.com/na/en/home/terms-and-conditions.html](https://tapes.averydennison.com/na/en/home/terms-and-conditions.html).

© 2025 Avery Dennison Corporation. All rights reserved. Avery Dennison® is a registered trademark of Avery Dennison Corporation. Avery Dennison brands, product names, antenna designs, and codes or service programs are trademarks of Avery Dennison Corporation.