

Select Solutions™

Apparel Portfolio

Light and reflection bring brands to life.

The new Avery Dennison Select Solutions Apparel portfolio gives you more pressure-sensitive options for greater opportunities with brand owners and retailers looking to differentiate their products at the store level. From a rustic, natural-look paper to clear and white Transcode films featuring exceptional thermal transfer and rotary press printability, our new Apparel Portfolio provides the application flexibility you need for brand-focused apparel and textile labeling.

Apparel label materials are offered with your choice of brown and white liners in various weights and thicknesses, as well as a range of adhesives designed for good adhesion to and easy removal from many fabrics, including sports performance fabrics.

For sizing strips, the Apparel portfolio's thinner material options provide greater conformability for easier folding when stacking garments on shelves.

Portfolio Characteristics

- A range of clear, white and natural-looking materials
- Brown and white liner materials in various weights and thicknesses
- Adhesives specifically designed for application to and easy removal from fabrics without residue

Applications and Segments

- **Apparel:** Jeans, pants, sportswear, menswear, women's apparel, children's wear, socks, shoes, sweaters and more
- **Textiles:** Blankets and bedding



Low
MOQ



Quick
Quote



Fast
Delivery

Product Information

	R5195	R120	S4905L**	S4600	S692N	AT20
Adhesive Technology	Emulsion Acrylic	Emulsion Acrylic	Emulsion Acrylic	Emulsion Acrylic	Emulsion Acrylic	Emulsion Acrylic
Service Temp Range	-65 to 185	-40 to 200	-40 to 200	-40 to 300	-20 to 200	-65 to 200
Minimum application temperature	40	50	25	10	23	-20
Cotton	●	●	●	●	●	●
Denim	●	●	●	●	●	●
Stretch Denim	●	●	●	●	●	●
Polyester	●	●	●	●	●	●
Rayon	●	●	●	●	●	●
Nylon/Spandex	●	●	●	●	●	●

● Recommended - Lower Peel ● Not Recommended

*Testing is recommended for all applications as there may be variation between colors, weaves and fabric blends
 NOTE: We do not recommend applying pressure-sensitive labels to satin, silk, suede, leather, felt, velour, corduroy or velvet materials. Adhesive testing is suggested for specific applications.
 **S4905L is REACH compliant.

Spec#	Product Description	Width/Length (In./Ft.)	Location	Lead Time
18559	60# ARCHIVAL SG/R5195/40#LF	78/1668 EXACT™/10000	GFD	Next Day
B7195	2 Mil CL BOPP TC/S4905L/40#SCK	EXACT™/5000	PVL	Next Day
79711	TRANSCODE WH/R120/50#BRN	60/4167	PVL	10 Days
75233	TRANSCODE WH/S4600/50#BRN	60/4167	PVL	10 Days
79712	TRANSCODE WH II/R120/50#SCK	54/4630	PVL	10 Days
B6542	TRANSCODE WH II/S4905L/50#SCK	60/1668	PVL	Next Day
79713	TRANSCODE CL/R120/50#BRN	60/1668	PVL	Next Day
B7370	TRANSCODE CL/S4905L/50#BRN	60/4167	PVL	10 Days
B8783	TRANSCODE CL/S4905L/40#SCK	60/4167	PVL	10 Days
B8784	TRANSCODE CL II/S4905L/50#SCK	60/4167	PVL	10 Days
74106	TRANSCODE CL II/S4600/50#BRN	60/4167	PVL	10 Days
79578	TRANSCODE PLUS WH/AT20/50#BRN	60/4167	PVL	10 Days
79576	TRANSCODE PLUS WH/S692n/50#BRN	60/4167	PVL	10 Days
B6145	TRANSCODE PLUS WH/S4905L/50#BRN	EXACT™/7500 60/1668	PVL	Next Day
79577	TRANSCODE PLUS CLEAR/AT20/50#BRN	60/4167	PVL	10 Days
79575	TRANSCODE PLUS CLEAR/S692n/50#BRN	60/10000	PVL	10 Days
B6115	TRANSCODE PLUS CLEAR/S4905L/50#BRN	EXACT™/7500 60/1668	PVL	Next Day

PVL=Painesville, OH GFD=Greenfield, IN

label.averydennison.com

ADV#1876 01/2023

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 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 label.averydennison.com/en/home/terms-and-conditions.html.



© 2023 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 srvice programs are trademarks of Avery Dennison Corporation.