Epson Water-based Inkjet

Digital Printing Portfolio

Fasson[®] product constructions shown have been evaluated by Avery Dennison on different water-based Inkjet platforms and are recommended based upon the existing printer ink system utilized at the time of testing. Additional product constructions are available.

These products are available through our EXACT[™] and Ready Width[™] service programs. The 1-slit roll minimum and next-day shipment are a great complement to the short run/quick turn capabilities of digital presses. Please contact your Avery Dennison sales representative for assistance.







Spec#	Facestock	Adhesive	Liner	TMC 3400	TMC 3500	C831	C-7500	C-7500G	C6000/C6500
Prime Paper									
53109	DemandJet [™] 500HG FSC®	AT20	40#SCK		•	•	•	•	•
53110	DemandJet [™] 500HG FSC®	S2501	40#SCK			•	•	•	•
54401	DemandJet [™] 500HG FSC®	C4500	40#SCK			•	•	•	•
53684	DemandJet [™] 500HG FSC®	R195	40#SCK			•	•	•	•
53966	DemandJet [™] 500HG FasCover™	S2501	40#SCK	•	•	•	•	•	•
53708	Premium Matte Inkjet	S2501	41#LF						
B6889	Premium Matte Inkjet	AT2550	40#SCK						
54058	Premium Matte Inkjet	S246	40#SCK						
Wine Paper									
12571	60# Classic® Linen WS FSC®	S100R	44#PK	•	•	•			•
01533	60# Estate Label® No. 4 WS FSC®	S100R	44#PK	•	•	•			
16328	50# Natural Label [™]	AT20	44#SCK	•	•	•			
Prime Film									
B0589	Gloss White BOPP WBIJ	AT20	40#SCK	•	•	•	•		•
B1910	Gloss White BOPP WBIJ	S7000	78#	•	•	•	•		
79659	Gloss White BOPP WBIJ	S7000	40#SCK	•	•	•	•		
79739	Gloss White BOPP WBIJ	R195	40#SCK	•	•	•	•		•
79799	Matte White BOPP WBIJ	AT20	40#BG		•				•
79951	Gloss White BOPP WBIJ	C4500	40#SCK	•	•	•	•		•





Spec#	Facestock	Adhesive	Liner	TMC 3400	TMC 3500	C831	C-7500	C-7500G	C6000/C6500
Durable Fi	Im								
C1283	4.5 Mil WBIJ Kimdura®	S4650	50#SCK	•	•	•		•	•
79404	3 Mil Matte White Synthetic	S8001	40#SCK	•	•	•	•	•	•
79119	2 Mil White Inkjet PET	S8001	40#SCK	•	•	•	•	•	•
79330	3.2 Mil White Inkjet Vinyl	S730	40#SCK	•	•	•	•	•	•
B8559	3.5 Mil Matte White SYN WBIJ	S4650	50#SCK	•••			•	•	•••
C1958	4.5 Mil WBIJ Kimdura®	S4650	50#MF						
C1959	4.5 Mil WBIJ Kimdura®	S8001	50#SCK						
Rapid Roll									
79816	Rapid-Roll® 6Mil C2S Premium M	•	•	•					
79817	Rapid-Roll® 10Mil C2S Glossy WBIJ FSC®			•	•	•			

Recommended: Indicates these substrates meet Avery Dennison proprietary print testing standards. To earn our recommendation, a specification must have average or better print quality, readability, image traits and durability.

Indicates substrates meet Avery Dennison print testing standards but may require further

NOTE: As label graphics and performance requirements vary, we encourage end use application testing of all materials prior to use.

customer-specific testing in order to confirm their appropriateness for an application.

Not Recommended: Indicates one or more of the characteristics failed the graded characteristics within the Avery Dennison test standards.

*Approved for BS 5609 Section 3 when printed with Epson Durabrite[™] inks, Primerapigment inks, NeuraLabel pigment inks **Approved for UL[®] 969 Dry Indoor applications when printed using Epson Durabrite[™] Inks

label.averydennison.com

ADV#426 04/2025

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.

© 2025 Avery Dennison Corporation. All rights reserved. The "Making Possible" tagline, Avery Dennison and all other Avery Dennison brands, product names and codes are trademarks of Avery Dennison Corporation. All other brands or product names are trademarks of their respective owners. Fortune 500® is a trademark of Time, Inc. Branding and other information on any samples depicted are fictitious. Any resemblance to actual names is purely coincidental.



