

Cable Label Portfolio

Identification of every cable with a cable label



Keeping track of cables in cabinets, workstations and offices is essential when installing, repairing or troubleshooting. Reliable part identification and branding depend on good printability, usually with thermal transfer printers and ribbons.

Smaller diameter cables need more flexible films and higher performance adhesives. Avery Dennison materials minimize 'butterflying' by combining a flexible film with a high cohesion, high shear adhesive.

Key Features

- Good printability
- Good resistance to 'butterflying'
- High performance adhesive and flexible facestock
- UL-recognised, flame retardant and UV-resistant options
- White, highly flexible materials for flag labels
- Transparent, highly flexible materials for wrap around solutions

Application Areas

- · Supports wide range of cable applications
- · Flag labels with space for text/barcodes
- · Wrap-around labels where space is limited



Product Information

FLAG LABELS

Flag labels offer a lot of space for printed text or barcodes. Avery Dennison products use a white, flexible facestock and high-performance adhesive for optimum long term bonding.

Product Code	Product Description	MOQ (SQM)	SERVICE PROGRAM
Flag labels			
77920	2M WH PET TC/S8025/50#	1668	Custom
78385	2M WH PET TC/S8001/50#SCK	1668	Custom
79732	2M WH PET TC/S8029/50#SCK ABC	1668	Custom
40087	4M WH F VNL TCD/S730/50# ABC	-	EXACT™/5000

WRAP-AROUND LABELS

Wrap-around labels provide less space for printed information, giving a cleaner look – especially when labelling multiple cables when flag labels can look cluttered. A white text field is typically printed onto a transparent material, allowing the end-user to first create printed information, then apply the label around the cable and overlaminate the print by wrapping the transparent label around the white, thermal transfer printed area.

Product Code	Product Description	MOQ (SQM)	SERVICE PROGRAM	
Wrap-around labels				
79875	3.5M CL VINYL NTC/S730/50	1668	Custom	
78064	2.3M WH BOPP TC/I406KB/40#BG	4167	Custom	
77855	1M CL PET TC/S730/1M PET	1668	Custom	
77311	PRIMAX 250/S730/1.2M PET	4167	Custom	

FTO = Finish to order CTO = Coat to order PTO = Purchase to order

Service is designed for flexibility, with Fasson[®] EXACT[™], Fasson[®] Ready Width[™] service options and reduced Minimum Order Quantities.

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.

ADV# 506 10/2019

© 2019 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.



Asia Pacific 32/F., Skyline Tower 39 Wang Kwong Road Kowloon Bay, Kowloon, Hong Kong +852 2802-9618

Europe

Willem Einthovenstraat 11 2342 BH Oegstgeest2300 AA Leiden The Netherlands Tel. +31 85 000 2000

Latin America

Rodovia Vinhedo-Viracopos, KM 77 CEP 13280-000 Vinhedo - SP, Brazil +55 19 3876-7600 North America

8080 Norton Parkway Mentor, OH 44060 800.944.8511