

Tamper-evident



The Avery Dennison Tamper Evident portfolio increases awareness among end users about brand protection and security issues. It suits a wide range of applications, resists tampering at all stages of end users' supply chain.

Avery Dennison can help you choose the right security products and applications that work for you and your customers. Our Technical Excellence Team is here to help with converting and application troubleshooting.

Key features

- Ready Width™ service offers products at standard per slitted widths and lengths
- Compatible with standard press printing and thermal transfer
- High performance security adhesive
- Customisable void text and colour with competitive price and flexible MOQ
- Sample rolls available for conversion and application trials
- Films destructible upon removal from substrate
- RoHS compliance film available
- Available in clear and white facestock

Transferable Void materials:

Irreversible void message on substrate when label is detached

Non-Transferable Void materials:

Irreversible void message on facestock, leaves no residual when label is detached

Customisation of Void materials

- Facestock: 25mic, 38mic, 50mic
- Color: white, silver, red, blue, yellow, black
- Void text: Fully customisable

Avery Dennison
Label and Packaging Materials
Product Overview

Asia Pacific - SSA
July 2021




Product information

Code	Description	MOQ (m ²)	Width (mm)	Location
Transferable void				
ADS1410	Fasson® 25mic Matte White VOID PET TC/Transferable Permanent/BG50WH ni	535	1070	Indent
ADS1411	Fasson® 25mic Gloss White VOID PET TC/Transferable Permanent/BG50WH ni	535	1070	Indent
ADS1411INC	Fasson® 25mic Gloss White VOID PET TC/Transferable Permanent Inc/BG50WH ni	535	1070	Indent
ADS1419	Fasson® 38mic Matte Red VOID PET TC/Transferable Permanent/BG50WH ni	535	1070	Indent
ADS1424	Fasson® 50mic Clear VOID PET TC/Transferable Permanent/BG50WH ni	535	1070	Indent
ADS1425	Fasson® 25mic Holographic VOID PET TC/Transferable Permanent/BG50WH ni	266	535	Indent
ADS1426	Fasson® 25mic Gloss Red VOID PET TC/Transferable Permanent/BG50WH ni	535	1070	Indent
ADS1427	Fasson® 38mic FlexSecure Matte White 'VOID OPEN' Pos/Transferable Permanent/BG50WH ni	535	1070	Indent
ADS1428s	Fasson® 25mic FlexSecure Matte White VOID Neg-Sm/Transferable Permanent/BG50WH ni	535	1070	Indent
ADS1437	Fasson® 25mic Gloss White VOID Neg PET TC/Transferable Permanent/BG50#WH ni	535	1070	Indent
ADS1438	Fasson® 50mic Gloss White VOID Neg PET TC/Transferable Permanent/BG50#WH ni	535	1070	Indent
ADS1441s	Fasson® 25mic Matte White VOID Neg-Sm/Transferable Permanent/BG50WH ni	535	1070	Indent
ADS1445	Fasson® 50mic Matte White VOID PET TC/Transferable Permanent/BG50#WH ni	535	1070	Indent
ADS1446	Fasson® 50mic Gloss Blue VOID Neg PET TC/Transferable Permanent/BG50#WH ni	535	1070	Indent
ADS1447s	Fasson® 25mic Gloss Black VOID Pos-Sm PET TC/Transferable Permanent/BG50#WH ni	535	1070	Indent
ADS1448s	Fasson® 25mic Gloss Clear VOID Pos-Sm PET TC/Transferable Permanent/BG50#WH ni	535	1070	Indent
ADS1449	Fasson® 50mic Matte Black Checkerboard PET TC/Transferable Permanent/BG50#WH ni	1070	1070	Indent
ADS1450	Fasson® 50mic Grey Checkerboard PET TC/Transferable Permanent/BG50#WH ni	1070	1070	Indent
ADS1453	Fasson® 25mic Gloss Blue VOID Neg PET TC/Transferable Permanent/BG50#WH ni	535	1070	Indent
ADS1454s	Fasson® 50mic Bright Silver VOID Pos-Sm PET TC/Transferable Permanent/BG50#WH ni	535	1070	Indent
ADS1458	Fasson® 25mic Matte Silver VOID PET TC/Transferable Permanent/BG50WH ni	1070	1070	Indent
ADS1463	Fasson® 25mic Gloss Black VOID PET TC/Transferable Permanent/BG50WH ni	1070	1070	Indent
ADS1465	Fasson® 25mic Matte Silver VOID PET TC /Transferable Permanent/BG50WH ni	1070	1070	Indent
AMH3602	Fasson® 2M White Void Treated PET/Permanent/CK40	1000	1000	Indent
LMH9602	Fasson® 2M Matte Chrome Void PET/Permanent/CK40	1000	1000	Indent

Product information (continued)

Code	Description	MOQ (m ²)	Width (mm)	Location
Non-transferrable void				
ADS1412	Fasson® 38mic Matte Red "VOID OPEN" PET TC/Non-Transferable Permanent/BG50WH	535	1070	Indent
ADS1413	Fasson® 38mic Matte Blue "VOID OPEN" PET TC/Non-Transferable Permanent/BG50WH ni	535	1070	Indent
ADS1414	Fasson® 25mic Clear VOID PET TC/Non-Transferable Permanent/BG50WH ni	535	1070	Indent
ADS1420	Fasson® 38mic Matte White "VOID OPEN" PET TC/Non-Transferable Permanent/BG50WH ni	535	1070	Indent
ADS1439	Fasson® 38mic Matte Black "VOID OPEN" PET TC/Non-Transferable Permanent/BG50#WH ni	535	1070	Indent
ADS1440	Fasson® 25mic Clear VOID PET TC/Non-Transferable Permanent/50mic PET Liner	535	1070	Indent
ADS1455	Fasson® 25mic Matte Silver VOID PET TC/Non-Transferable Permanent/BG50#WH ni	535	1070	Indent
ADS1456	Fasson® 50mic Matte Silver VOID PET TC/Non-Transferable Permanent/BG50#WH ni	535	1070	Indent
Destructible film				
AM65241ZA	Foam Tac II S2050(HM) BG40W IMP	500	1000	Local
LM74451ZA	Tamper Evident S2345ST(HM) BG40W IMP	1000	1000	Indent
ADS1409	Fasson® Tamperfas™ Film/Permanent/BG50WH ni	535	1070	Indent
ADS1415	Fasson® Tamperfas™ Film Vinyl/Permanent/BG50WH ni	535	1070	Indent
ADS1421	Fasson® Tamperfas™ Film Vinyl Clear/Permanent/BG50WH ni	535	1070	Indent
ADS1434	Fasson® Tamperfas™ Vinyl Film EZ MX/Permanent/BG50#WH ni	535	1070	Indent
ADS1442	Fasson® Tamperfas™ Vinyl Film/Permanent/P150 ni	535	1070	Indent
SY0035	Fasson® FoamTac II/AP104/BG40#White ni	2000	1000	Indent
AB079	Fasson® PE HD Tamperevident/S700/BG45WH	1000	1000	Indent
Contact indicator				
ADS1429	Fasson® Water Contact Indicator Label	535	1070	Indent
ADS1430	Fasson® 1M Clear PET Laminated Water Contact Indicator Label	535	1070	Indent

Find more label solutions at label.averydennison.com

Connect with us on:   



DISCLAIMER – 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's products are sold subject to Avery Dennison's general terms and conditions of sale, see <http://terms.averydennison.com>. © 2021 Avery Dennison Corporation. All rights reserved. Avery Dennison and all other Avery Dennison brands, this publication, its contents and product names and codes are owned by Avery Dennison Corporation. All other brands and product names are trademarks of their respective owners. This publication must not be used, copied or reproduced in whole or in part of purposes other than marketing by Avery Dennison.