Product Services Guide

South Africa April 2025





Product Guide South Africa 2025

Label and Packaging Materials

Page 2 of 15

Need more information?

Business Support Team

08000 AVERY (28379)

Mon to Thu 8.00am – 4.30pm Fri 8.00am – 4.00pm

(excluding South African public holidays)

Avery Dennison Business Support Team is ready to answer your questions.

Call us to discuss product availability, ordering process, or anything else you need.

Account Business Managers

Cape Town

Andrew Zwicky +27 82 908 5107

Johannesburg

Andrew Zwicky +27 82 908 5107

Durban

Kuben Naidoo +27 82 886 3533

Technical Support

South Africa

Scott Leatherbarrow +27 82 903 8776

Quality Department

South Africa

Thelma Ratshikhopha +27 82 883 6189

Account Enquiries

South Africa

Ferial Isaacs +27 11 249 5700

Contact us:

South Africa

Cnr. Winze Drive and Leader Avenue Stormill Ext 4 Roodepoort 1709

Data & Specification Sheets

label.averydennison.com

Should you require more technical data for any of our products, you can download specification sheets from our website. If you cannot find the specification sheet you are after, please contact your Avery Dennison representative.

Product Guide South Africa 2025

Introduction

Welcome to the April 2025 Product Services Guide. This Guide was created to provide you with a single document to inform you of the core product portfolios of Avery Dennison Label and Packaging Materials South Africa.

Item	Facestock	Adhesive	Liner	Service Program / Width (mm)	MOQ (m²)	Length (m)	Stocking Location	Sustainable ADvantage	Comments
MACHINE	COAT								
AL89350F	*SEMIGLOSS 80 FSC	S2045 (HM)	BG40WH	FULL DECKLE 1525mm	1525	1000	JHB	Responsibly sourced, Renewable content	0°C Min. Appl. Temp
				EXACT	1000	1000/ 2000	DBD CTD	(Adhesive Contains 30% Renewable Content)	

How to read the Product Services Guide

Item:

The item number identifies the product on your delivery documents and invoices.

Facestock:

Identifies the facestock used in the construction.

Adhesive:

Identifies the particular adhesive used in the construction.

Liner

When liner codes end in the letter 'N' this signifies a nil imprint. PET liners never have a backprint.

FSC® certified facestock or liner

* Only the products identified as such count with Forest Stewardship Council® certification.



Service Program:

The service program details how the product is sold to the market.

- FULL DECKLE

Signifies the product is sold with the complete web width and the minimum length of 1000 metres.

- EXACT

Items are sold in any width with fixed lengths that vary for each program.

- Ready Width

Offers slit rolls in set widths and lengths.

MOQ (sqm):

All orders must meet Minimum Order Quantity. SQM is determined by multiplying width by length.

Length (LM):

Identifies the length in lineal meters, offered in a service program

Stocking Location:

Indicates which AD site the product is stocked in

Sustainable Advantage:

Why the product is part of the Sustainable Advantage portfolio.

Product Guide South Africa 2025



Look for the marked Sustainable ADvantage products in this Product Services Guide



Contains Recycled or Renewable Content

Give a second life to what has already been used.

Facestocks and liners that include post-industrial waste or post-consumer recycled content.

Renewable Content - The renewable sources can be used for facestocks, Adhesives and/or liners, and/or other coatings with at least 30% of the content of that specific component.



Reduction in the use of materials

Use only what is necessary.

Thinner facestock, adhesive, or liner that uses less raw materials to be manufactured



Enables Recycling, Reuse or Compostability

What we use can be used again.

Solutions that enhance recyclability and enable reuse and recycling of packaging as well as the recycling and composting of label waste



Responsibly sourced

Products sourced from a supply chain that shows care for people and the environment.

Film made from renewable alternatives and paper certified by FSC® or other organizations



Prime Papers

Item	Facestock	Adhesive	Liner	Service Program / Width (mm)	MOQ (m²)	Length (m)	Stocking Location		Sustainable ADvantage	Comments
MACHINE	COAT									
AL89350F	*SEMIGLOSS 80 FSC	S2045 (HM)	BG40WH	FULL DECKLE 1525mm	1525	1000	JHB		Responsibly sourced, Renewable content	
		0°C Min. Appl. Temp		EXACT	1000	1000/ 2000	DBD	CTD	(Adhesive Contains 30% Renewable Content)	
ALY89350F	*SEMIGLOSS 80 FSC	S2045 (HM) 0°C Min. Appl. Temp	BG40BR	EXACT	1000	1000/ 2000	JHB DBD	CTD ⊘ ∰	Responsibly sourced, Renewable content (Adhesive Contains 30% Renewable Content)	
AW04270F	*SEMIGLOSS 70 FSC	S2045 (HM) 0°C Min. Appl. Temp	BG33WH	FULL DECKLE 1525mm	1525	1000	JHB DBD		Responsibly sourced, Renewable content (Adhesive Contains 30% Renewable Content), Reduction in material use:	EasyCut adhesive
PTF6845	SEMIGLOSS 80	S2045 (HM) 0°C Min. Appl. Temp	PET23	FULL DECKLE 1000mm	1000	1000	JHB DBD	B Ø	Renewable content (Adhesive Contains Renewable Content). Reduction in the use of materials (Liner)	
AW2433F	*SEMIGLOSS 80 FSC	S2345 (HM) High tack 0°C Min. Appl. Temp	BG40BR	FULL DECKLE 1500mm	1500	1000	JHB DBD	CTD	Responsibly sourced	
ALYF6849F	SEMIGLOSS 80 FSC	S445N(HM) Super tack	BG40BR	FULL DECKLE 1500mm	1500	1000	DBD	CTD ⊘ ♥	Responsibly sourced, Renewable content (Adhesive Contains 30% of the Renewable Content)	
AW0425F	*MC SEMIGLOSS GP FSC	S1002 (EM)	BG33WH	FULL DECKLE 1525mm	1525	1000	JHB	CTD 🖫 🖫	Responsibly sourced, Reduction in the use of materials (Liner)	
				EXACT	1000	1000/2000	DBD	(_0	materials (Liner)	
ALE8845	FASLITHO	S2045 (HM) 0°C Min. Appl. Temp	BG40WH	FULL DECKLE 1500mm	1500	1000	DBD	Q	Renewable content (Adhesive Contains 30% Renewable Content)	
ALE8879	FASLITHO	S2345 (HM) High tack	BG40WH	FULL DECKLE 1000mm	1000	1000	DBD			
AN589ZAF	*SEMIGLOSS 80 FSC	C2075 (HM) Freezer grade	BG40BR	FULL DECKLE 1000mm	500	500	JHB	CTD ⊘ ∰	Responsibly sourced, Renewable content (Adhesive Contains 30% Renewable Content)	
CO111	∻rMC FSC	R5000 (EM) Removable	BG40BR FSC	FULL DECKLE 1000mm	500	500	JHB DBD	CTD ⊘ ∰	Renewable content (Facestock contains 30% recycled components from industrial materials). Responsibly sourced	

* New

Prime Papers

Item	Facestock	Adhesive	Liner	Service Program / Width (mm)	MOQ (m²)	Length (m)	Stocking Location		Sustainable ADvantage	Comments
LIGHT WEI	GHT									
AM18451F	LW60 FSC	S2050 (HM)	BG40W IMP	FULL DECKLE 1000mm	500	500	JHB DBD CTD		Reduction in material use(Facestock) Responsibly sourced	
VELLUM										
BC679	*TRANSFER VELLUM FSC	S2000NG (EM)	BG40BR	FULL DECKLE 2000mm	2000	1000	DBD	₩	Responsibly sourced	
LLYF3831	FASMATT VELLUM	\$2045 (HM) 0°C Min. Appl. Temp	CK40	FULL DECKLE 1500mm	1500	1000	JHB DBD CTD	Q	Renewable content (Adhesive Contains 30% Renewable Content)	
ALB4690	TRANSFER VELLUM	S2345 (HM) High tack	BG40WH	FULL DECKLE 1000mm	1000	1000	JHB DBD		Reduction in material use(Facestock)	
CK618	TRANSFER VELLUM FSC	R5000 (EM) Removable	BG40BR	FULL DECKLE 1000mm	500	500	JHB DBD		Responsibly sourced	
METALISE	PAPER									
AL326	*MP PLUS SILVER FSC	S2045N (HM) 0°C Min. Appl. Temp	BG40BR	FULL DECKLE 1000mm	500	500	DBD CTD	⊘ ₩	Responsibly sourced, Renewable content (Adhesive Contains 30% Renewable Content)	
SPECIALIT	Y PAPERS									
AA875F	*FASTYRE PLUS FSC	TS79 (HM)	*BG40W IMP	FULL DECKLE 1000mm	500	500	JHB DBD CTD	⊙ ⊕	Responsibly sourced, Renewable content (Adhesive Contains 30% Renewable Content)	
SW4106	MC SEMIGLOSS PB	2 x S2090 (HM)	2 x BG40W IMP	FULL DECKLE 1500mm	750	500	JHB DBD CTD			
AMA1450F	*SEMIGLOSS FSC COVERALL	S2050 (HM)	BG40WH IMP	FULL DECKLE 1500mm	750	500	DBD CTD		Responsibly sourced,	
AM89400ZA	DUKUZA BOARD 160G	S2050 (HM)	BG40	FULL DECKLE 1000mm	500	500	CTD		Reduction in material use (Facestock)	



Prime Films

Item	Facestock	Adhesive	Liner	Service Program / Width (mm)	MOQ (m²)	Length (m)	Stocking Location		Sustainable ADvantage	Comments
CONFORM	IABLE FILMS									
AF186	PE85 TOP WH	S692N (EM)	*BG40WH	FULL DECKLE 2000mm	2000	1000	DBD		Reduction in material use, Enables Recycling, Reuse or Compostability (Monomaterial for labelled HDPE containers)	
AF187	PE85 TOP CL	S692N (EM)	∗BG40WH	FULL DECKLE 2000mm	2000	1000	DBD		Reduction in material use, Enables Recycling, Reuse or Compostability (Monomaterial for labelled HDPE containers)	
AF172	PE100 TOP WH	S277 (EM)	BG40WH	FULL DECKLE 2000mm	2000	1000	DBD			
RIGID WHI	TE FILMS									
AL09033	PP60 TOP WHITE CAVITATED	S2045 (HM) 0°C Min. Appl. Temp	BG40WH	EXACT	1000	1000/2000	JHB DBD CTD		Responsibly sourced, Renewable content (Adhesive Contains 30% Renewable Content)	Transitioned from AL09010
BW8018	PP60 TC WHITE	SR3013 (HM)	BG33WH	FULL DECKLE 1530mm	1530	1000	JHB DBD CTD	j. (7)	CleanFlake™ Enables Recycling, Reuse or Compostability. Reduction in material use (Liner)	
ALYF1843	PP60 TOP WHITE CAVITATED	S2045 (HM) 0°C Min. Appl. Temp	BG40BR	FULL DECKLE 1530mm	1530	1000	JHB DBD	\bigcirc	Renewable content (Adhesive Contains 30% Renewable Content)	Will transition to 1530mm
BW8004	PP60 TOP WHITE CAVITATED	S692N (HM)	BG40WH	FULL DECKLE 1530mm	1530	1000	JHB DBD CTD		Enables Recycling, Reuse or Compostability (Monomaterial for labelled HDPE containers)	Transitioning to BW8333 in Q3 – Current stock is 1530mm
BW8012	PP50 TOP WHITE CAVITATED	S692N (EM)	BG33WH	FULL DECKLE 1500mm	1500	1000	CTD		Enables Recycling, (Monomaterial for labelled HDPE containers), Reduction in material use	
AB074	PP60 TOP WHITE	S692N (EM)	∗BG50WH	FULL DECKLE 2000mm	2000	1000	DBD		Enables Recycling, Reuse or Compostability (Monomaterial for labelled HDPE containers)	
ALYF1839	PP60 TOP WHITE CAVITATED	S2345 (HM) High tack	BG40BR	FULL DECKLE 1530mm	1530	1000	JHB DBD CTD	Ÿ	Responsibly sourced, Renewable content (Adhesive Contains 30% Renewable Content)	Transitioned to 1530mm width
AB303	PP60 TOP WHITE CAVITATED	S445N (HM) Supertack	BG45WH	FULL DECKLE 1000mm	500	500	JHB DBD	(Z)	Responsibly sourced, Renewable content (Adhesive Contains 30% Renewable Content)	

Prime Films

Item	Facestock	Adhesive	Liner	Service Program / Width (mm)	MOQ (m²)	Length (m)	Stocking Location	Sustainable ADvantage	Comments
RIGID WHIT	E FILMS (continued)								
AF733ZA	PP60 TOP WHITE CAVITATED	C2075 (HM) Freezer grade	BG40BR	FULL DECKLE 1000mm	500	500	JHB DBD CTD €	Renewable content (Adhesive Contains 30% Renewable Content)	
RIGID CLEA	AR FILMS								
BW8019	PP50 TC CLEAR	SR3013 (EM)	BG40Y	FULL DECKLE 1530mm	1530	1000	JHB DBD CTD 👸 🔀	CleanFlake™ Enables Recycling, Reuse or Compostability. Reduction in material use (Liner)	
CH878	PP50 TOP CLEAR	S7000ER (EM)	rPET23	FULL DECKLE 1980mm	1980	1000	DBD 🛱 🔀	CleanFlake™ Enables Recycling, Reuse or Compostability. Reduction in material use (Facestock). Contains Recycled (Liner contains up to 30% recycled PCR)	
AX150R	PP60 TOP CLEAR	S4000N (EM)	rPET30	FULL DECKLE 1000mm	1000	1000	DBD CTD	Contains Recycled (Liner contains up to 30% recycled PCR)	
ALYF0601	PP50 TOP CLEAR	S2045 (EM) 0°C Min. Appl. Temp	BG40BR	FULL DECKLE 1000mm	1000	1000	JHB DBD CTD	Reduction in material use, Renewable content (Adhesive Contains 30% Renewable Content)	
AM11070ZA	PP50 TOP CLEAR	S2345 (HM) High tack	BG40W IMP	FULL DECKLE 1000mm	1000	1000	DBD CTD	Reduction in material use (Facestock)	
BW8000	PP50 TOP CLEAR	S692N (EM)	BG40BR	FULL DECKLE 1500mm	1500	1000	JHB DBD CTD 👸 🔀	Enables Recycling, Reuse or Compostability (Monomaterial for labelled HDPE containers). Reduction in material use (Facestock)	Will be Transitioning to BW8300 in Q3





Prime Films

Item	Facestock	Adhesive	Liner	Service Program / Width (mm)	MOQ (m²)	Length (m)	Stocking Location		Sustainable ADvantage	Comments
METALLISE	D BOPP									
AMF9601	PP50 METALISED SILVER	S2060 (HM)	BG40WH IMP	FULL DECKLE 1000mm	1000	1000	JHB DBD CTD		Reduction in material use (Facestock). Renewable content (Adhesive Contains 30% Renewable Content)	
SW8507F	PP50 GLOSS SILVER TC	S692N (EM)	∗BG40WH IMP	FULL DECKLE 1500mm	1500	1000	JHB DBD CTD	(2)	Reduction in material use (Facestock)	
CJ406	PP50 TOP SILVER	S7400 (EM)	rPET23	FULL DECKLE 1980mm	1980	1000	DBD		Reduction in material use (Facestock). Contains Recycled (Liner contains up to 30% recycled PCR). Reduction in the use of materials (Liner)	Transitioning to CK130 in Q3
SPECIALITY	FILMS									
AM65241ZA	FOAMTAC	S2050 (HM)	BG40W	FULL DECKLE 1000mm	500	500	JHB DBD CTD			



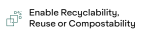
Label and Packaging Materials

Variable Information Papers

Item	Facestock	Adhesive	Liner	Service Program / Width (mm)	MOQ (m²)	Length (m)		tockii ocatio			Sustainable ADvantage	Comments
DIRECT THERM	AL PAPER											
ALYG6833F	*DIRECT THERMAL TC FSC	S2045N (HM) 0°C Min. Appl. Temp	BG33BR	EXACT	1000	1000/2000	JHB		CTD	Ø₩	(Adhesive Contains 30%	
				FULL DECKLE 1500mm	1500	1000		DBD			Řenewable Content)	
NWP5900_58x65	THERMAL TC25 LINERLESS - DRY EDGE	HP103 (HM)	LINERLESS	24 ROLLS PER BOX	20 BOXES	58mmX65m	CTD	JHB	DBD	[]	Reduction in material use (Liner)	
ALY55845R	*rDT ECONOMY THERMAL 70 FSC	- \$2045N (HM) 0°C Min. Appl. Temp	BG40BR	FULL DECKLE 1500mm	1500	1000	JHB	DBD	CTD	Ø#	Renewable content (Facestock contains 15% recycled components	Transitioning to ALY55833r in Q
				FULL DECKLE 1000mm	1000	1000	JHB	DBD	CTD		from industrial materials). Responsibly sourced, Renewable content (Adhesive Contains 30% of the Renewable Content)	1000mm width available- While stock lasts
AG177	*DIRECT THERMAL TC S8 FSC	S445N (HM) Super tack	BG40BR	FULL DECKLE 1000mm	1000	1000	JHB	DBD			Responsibly sourced	
BU294ZAF	*DT200HD PLUS TC FSC	C2075N (HM) Freezer grade	BG40BR	FULL DECKL 1525mm	762	500	JHB		CTD	Ø₩	Responsibly sourced, Renewable content (Adhesive Contains 30% Renewable Content)	
BU296	*THERM 200HD PLUS NP FSC	R5000N (EM) Removable	BG40BR	FULL DECKL 1000mm	500	500	JHB	DBD	CTD		Responsibly sourced	
THERMAL TRAN	NSFER PAPER											
ALYA8845	FASTRANSFER ULTRA	S2045 (HM) 0°C Min. Appl. Temp	BG40BR	FULL DECKLE 1000mm	1000	1000	JHB	DBD	CTD	(V)	Renewable content (Adhesive Contains 30% Renewable Content)	
ALYB4845	FASTRANSFER STANDARD	S2045N (HM) 0°C Min. Appl. Temp	BG40BR	FULL DECKLE 1000mm	1000	1000		DBD	CTD	\bigcirc	Renewable content (Adhesive Contains 30% Renewable Content)	
ALA8858	FASTRANSFER ULTRA	S2345 (HM) High tack	BG40BR	FULL DECKLE 1000mm	1500	1000	JHB	DBD				
INKJET PAPER												
OW2350	GLOSS IJ PAPER	AP103 (EM)	BG40WH IMP	FULL DECKLE 1070mm	268	250	JHB		CTD			
LASER PAPER												
OW0053G	*LASERPRO 70 FSC	S692N(EM)	CK55W	FULL DECKLE 210mm	315	1500/3000	JHB	DBD	CTD		Responsibly sourced	
		Recyclability, r Compostability	Redu Use o		ontains Recycl Renewable co		\leftarrow	sponsil urced	bly			

Variable Information Films

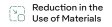
Item	Facestock	Adhesive	Liner	Service Program / Width (mm)	MOQ (m²)	Length (m)	Stocking Location		Sustainable ADvantage	Comments
THERMAL TRA	NSFER FILM									
BW0053	TTP MATT WHITE	S692N (EM)	BG40WH	FULL DECKLE 1000mm	1000	1000	JHB DBD	Ġ.	Enables Recycling, Reuse or Compostability (Monomaterial for labelled HDPE containers)	
AL74680	TTP MATT WHITE	S2345 (HM) High tack	BG40WH IMP	FULL DECKLE 1000mm	1000	1000	JHB DBD			
AF592	PET50 WHITE	S695(EM)	BG45W	FULL DECKLE 1000mm	500	500	ЈНВ	(2)	Reduction in material use (Facestock)	
INKJET FILM										
OZ2120	100um IJ SYN PAPER	AF101	BG40WH IMP	FULL DECKLE 1530mm	382	250	JHB DBD CTD			

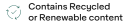


Wine Portfolio

Item	Facestock	Adhesive	Liner	Service Program / Width (mm)	MOQ (m²)	Length (m)	Stocking Location		Sustainable ADvantage	Comments
GLOSS PAP	ER									
AW2141F	*CAST GLOSS PREMIUM FSC	S2000W (EM)	BG40WH	FULL DECKLE 1525mm	1525	1000	JHB CTD		Responsibly sourced	
SW7060	*Cast Gloss Elite FSC	S2030 (EM)	BG40 WH	FULL DECKLE 1525mm	1525	1000	CTD	₩	Responsibly sourced	
SW7083F	*CAST GLOSS ELITE FSC	S2030 (EM)	rPET23	FULL DECKLE 1525mm	1525	1000	CTD		Responsibly sourced. Reduction in the use of materials (Liner)	
SPECIALITY	PAPER									
AU266	WHITE COTTON	S2047N (HM)	∗BG45WH	FULL DECKLE 1000mm	500	500	CTD	\bigcirc	Renewable content (Adhesive Contains 30% Renewable Content)	
AG600	*LINEN FSC	S2047N (HM)	*BG45WH IMP	FULL DECKLE 1000mm	500	500	CTD	S #	Responsibly sourced, Renewable content (Adhesive Contains 30% Renewable Content)	
F29333	*ARTISAN FSC	S2047 (HM)	BG40WH	FULL DECKLE 1525mm	1525	1000	CTD	Ø₩	Responsibly sourced, Renewable content (Adhesive Contains 30% Renewable Content)	
CO385	∜NOBLE EXTRA WHITE rPLUS FSC	S2030 (EM)	*BG45WH HR FSC	FULL DECKLE 1000mm	1000	1000	CTD	Ø₩	Responsibly sourced	









Label and Packaging Materials

Product Guide South Africa 2025

Operational Terms & Conditions

Any exceptions to the standards are subject to an upcharge unless otherwise noted

Core Diameter

- 76mm
- Specialties on Request

Splice Standard

- Up to 1000m: 1 splice
- 1000 2000m: 2 splices
- More than 2000m: 3 splices

Minimum Distance Between Splices and to Start/End of a Roll

200 m

Splice Tape

PVC Red/Brown Tape

Splice Indication

Number of splices is indicated on the roll label and position of splice indicated by stamp on side of the roll

Offcut Disposition

Customer will be charged for full deckle unless sales order is requested on Fasson Exact™ program

Slit Width

- Minimum slit width is 90mm
- Maximum slit width is 1500mm
- Maximum width dependent on master roll width

Slit Roll Width Tolerances

Width tolerance is +/- 1mm

Roll Length

- Minimum Standard roll length is 1000m
- Specialties 500m

Roll Length Tolerance

Roll length tolerance of +/- 10%

Maximum Roll Length

Approximately 2000m – dependent on product

Total Order Quantity

Order supplied +/- 5%

Packaging Method

Rolls will be horizontally or vertically packed

Roll Tag Labels

Roll Labels on outside of roll and one in roll core

Palletized deliveries

- All deliveries as required are palletized
- These pallets remain the property of Avery Dennison and need to be returned.

Maximum Stack Heights

1m

Minimum Order Quantity

- Standard MOQ is 1000m of the full material width
- Fasson Exact program MOQ is 1000m².
 Certain Specialties may be 500m²

Material Quality Matters

- Material to remain at the customer's premises until final testing/evaluations have been done
- Complaints are attended to within the stipulated life of the product as per material data sheet
- Response to complaints within 2 working days
- Resolution within 21 working days dependent on type of complaint

Technical Support

- Technical support and product training available for both converters and end users
- Training is offered at ADSA discretion

Cut-off Times For Orders

- All orders received at or before 10am will be delivered within 24 hours unless confirmed otherwise
- Unless communicated otherwise, Orders serviced from our 2m deckle in DBN DC will be delivered in 48 hours for JHB Customers and 72 hours for CTN customers.
- Fasson EXACT products lead time is 2
 working days to dispatch EXCEPT when
 product ordered is not offered at the local
 DC in which case transportation lead time
 of additional 2 working days applies.
- Collections from 09:00am –
 15:00pm, Monday Friday
- Customer must make collection arrangements at least 3 hours prior to collection
- Direct indent orders have 8 12 weeks lead time depending on freight mode and source

National Freight Charge

- Applicable freight charges:
- As per agreed pro-forma terms & conditions for exports orders
- Should customer require stock faster than the standard channel

Label and Packaging Materials

Product Guide South Africa 2025

Operational Terms & Conditions (continued)

Order Cancellation

- Not permitted once slit
- Fasson Exact Program sales order cancellation not permitted once Order Acknowledgment has been issued

Width Substitution

As agreed upon by both parties

Product Substitution

 Substitution with the nearest alternate product allowed in the event of stock shortage and agreed by both parties

Changes on Service Programs

- Please note that the release of this
 Product Services Guide happens once
 in a quarter, therefore this release does
 not mean or suggest or be understood
 in any way to mean that the service
 programs listed in this document will
 remain the same throughout the quarter
- Lookout for communications from our
 Customer Services for any Service Program
 changes that may happen after this release
- We encourage the frequent use of the MyAD portal for Service Programs as it will always reference the most recent as per available inventory

Damaged Product on Delivery

- Customers to inspect all products on delivery.
- Any damages to be acknowledged at the time of delivery by being noted on the Delivery Docket
- Avery Dennison approval required before material is picked up
- Failure to acknowledge at the time of delivery will be deemed that the damage occurred at the customer's premises

Customer Purchase Order

- Email Purchase Order to Avery Dennison Order Centre email address: order. centre@eu.averydennison.com
- Customer Purchase Order should include the following information:
- Purchase Order number.
- Company Name / Account number.
- Delivery address, Required date.
- Item required, Quantity required & Price.
- Name & title and contact number for Buyer.
- Once purchase order has been processed by Avery Dennison; an order acknowledgment will be emailed to the customer
- Failure to clearly supply these details may result in delays

Proof Of Delivery

Material to be checked. Delivery Docket signed and returned to driver/courier

Price increase

- 30 days notice period
- Notice period may change subject to exceptional circumstances

Avery Dennison Label and Packaging Materials

South Africa

Johannesburg

Cnr. Winze Drive & Leader Avenue Stormill Ext 4, Roodepoort 1709, Gauteng, Africa

Durban

24 Westmead Road. Westmead, Pinetown, KwaZulu Natal

Cape Town

11 Assegaai Road, Parow Industria Parow, 7493, Western Cape

Kenya

WH 10 - 11, Saku Business Park Mombasa Highway, Nairobi

Learn more at label.averydennison.com









#MakingPossible

© 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.



