Avery Dennison Label and Packaging Materials Product Services Guide

Product Services Guide

Australia April 2024





Introduction

Welcome to the April 2024 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 Australia.

How to read the Product Services Guide

Item	Facestock	Adhesive	Liner	Service Program	Width (mm)	MOQ (m²)	Length (m)	Stocking location	Sustaina	able ADvantage	Comments
F18827.1525	* AD MC70 FSC	S2045N	BG33WH N	FULL DECKL	E 1525	1525		VIC QLD	김 ⓒ ♥	Adhesive is manufactured with at least 30% sustainably	
				EXACT		500	1500/ 3000	VIC QLD		certified biomass Reduction in gsm of liner	
				READY WIDTH	1 ⊥	500		WA			

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.

Service Program:

• FULL DECKLE

Signifies the product is sold with the complete web width and the minimum length of 1000 metres. The trim will be charged, but not dispatched unless requested on your purchase order.

• 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. See Ready Width section for details.

HALF MASTER

Reduces the minimum order quantity (MOQ) by half. Half Master of a 1525mm wide item allows you to purchase from a master that is only 762mm wide by 1000 metres.

Width (mm): Identifies the available width(s)

MOQ (m²):

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

Length (m):

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

Stocking Location:

The AD site the product is stocked in

Sustainable Advantage Products

Indicates the Sustainable ADvantage categories that the product falls under. See page 4 for more information.

FSC® certified facestock or liner

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



The mark of esponsible forestry

Comments:

This column will also highlight any notice of impending change to the final facestock, adhesive or liner.

Additional Service Programs

Mix and Match

Avery Dennison has the capability to produce custom products to meet your requirements. Please contact your Avery Dennison representative to discuss the possibilities of unique product constructions to meet your requirements.

Indent Sea and Airfreight

Indent Sea and Airfreight options are available in order to meet your requirements. Please refer to your Avery Dennison representative for further information.

Need more information?

Business Support Team

Avery Dennison has a Business Support Team ready to answer your enquiries. Call them today to discuss product availability, ordering process or anything else you require.

1300 369 984

Mon to Fri 7.30am - 5.00pm AEST (excluding Australian Public Holidays)

Account Business Managers

Victoria Lynn Doney 0418 344 345 Angela Liodakis 0417 486 259

New South Wales Sarah Baserdem 0405 317 600

Queensland Tony Cook 0488 390 230

South Australia Simon Harris 0409 634 097

Business Support Manager

Australia & New Zealand Sue Bowie 0400 847 252

Data & Specification Sheets

Click the product codes listed in this document to view specification sheets, or scan the QR code to search our online Product Finder.

Product Samples

Should you require any samples of the products listed in this brochure please contact your local Avery Dennison representative.

Account Enquiries

Australia & New Zealand P: 03 9271 0312 receivables.aust@ap.averydennison.com

Technical Support

Australia & New Zealand Steve Brook 03 9271 0300

Contact us:

Australia 4 Duigan Drive Moorabbin Airport VIC 3194 P: 1300 369 984 aus.sales@ap.averydennison.com Iabel.averydennison.com

Pallet Pick Up

aus.sales@ap.averydennison.com

Should you have pallets for return, please ensure they are loaded onto the dedicated Avery Dennison truck when you receive your next delivery of stock. Please note: courier deliveries are excluded from this service.



D o .

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

Reduction in the use of materials

Use only what is necessary. Thinner facestock, adhesive, or liner that uses less raw materials to be manufactured

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



Contains recycled content

Give a second life to what has already been used. Facestocks and liners that include post-industrial waste or post-consumer recycled content



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



The mark of ponsible forestry

We support your end-to-end sustainability journey



Consulting and Education

Engage an Avery Dennison Sustainability Consultant for workshops, resources and advice on labeling solutions, technology and troubleshooting.



Product Selection

Avery Dennison has products that help you:

- Reduce waste to landfill
- Increase the use of recycled or renewable content
- Enable recycling, reuse or compostability
- Use responsibly managed raw materials



Label Waste Recycling

Join our glassine liner recycling program to help reduce label waste while achieving your goals for recycling and reducing greenhouse gas emissions.



Carbon Reporting

With the Carbon Trust, we help you compare and quantify carbon emissions so you can make a more informed decision and feel better about your label choice.

Product Transitions $\triangleright \triangleright$

Prime Pa	apers	Item	Facestock	Adhesive	Liner	Variable Papers	Information	ltem	Facestock	Adhesive	Liner
Vellum	May 2024	F2008.1000 [↓] F2009.1000	SUPER VELLUM FSC	ET9	BG40WH N	Direct Thermal Paper	Q2 2024	F33071.1525 J F33071.1000	DT200HD FSC	R5000	BG40WH NF
	May 2024	F21733.1525 ↓ F21734.1000	SUPER VELLUM FSC	R5000	BG40WH N	Thermal Transfer Paper	Q2 2024	F22471.1525 , F22471.1000	TT ELITE FSC	R5000	BG40WH N
Drime Fi	ilme					Variable	Information F	ilme			

Prime Films

Conformable Films	Complete	AQ995 ↓ BW0064	POLYEXACT WH TC	S692N	BG40WH N ↓ BG40WH Imp
-		5110001		007211	De lettinip
	Q3 2024	AQ996	POLYEXACT CL TC		BG40WH N
	Q3 2024	BW0065	PE85 TC Clear	S692N	BG40WH Imp
Rigid White Films	Complete	F62404.1525 ↓ F62404.1000	OPALUX 80N	SR2	BG40WH N
Rigid Clear	Complete	78635.990 ⊥	1.6M CLEAR BOPP TC		0.92M PET
Films	Complete	F77001.1525	PP40 CL TC	S7400	rPET23
=		F5418.1525			
	Q2 2024	↓ F5418.1000	PP50 TC CLEAR	SR2	BG40WH N

Variable Information Films

Prime Papers

Item	Facestock	Adhesive	Liner	Service Program	Width (mm)	MOQ (m²)	Length (m)	Stocking location	Sustain	able ADvantage	Comments
Cast Coat											
F13806.1525	* AD GLOSS PLUS FSC	S2045	BG33WH N	FULL DECKLE	1525	1525		VIC QLD	6 🖤	Adhesive is manufactured with at least 30% sustainably	
				EXACT		500	1500/ 3000	VIC QLD		certified biomass	
F13813.1525	* AD GLOSS PLUS FSC	rET9MB	rPET30	FULL DECKLE	1525	1525		VIC		Adhesive is manufactured with at least 30% sustainably certified biomass	
F12826.1525	* HIGH GLOSS WHITE FSC	S2045	BG40WH N	FULL DECKLE	1525	1525		VIC QLD	Ŵ	Adhesive is manufactured with at least 30% sustainably	
				EXACT		500	1500/ 3000	VIC QLD		certified biomass	
				READY WIDTH	Ţ	500		WA			
F12828.1525	* HIGH GLOSS WHITE FSC	S2049	BG40WHN	FULL DECKLE	1525	1525		VIC QLD	Ŵ	Adhesive is manufactured with at least 30% sustainably	
				EXACT		500	2000	VIC QLD		certified biomass	
				READY WIDTH	Ţ	500		VIC WA			
F12822.1525	* HIGH GLOSS WHITE FSC	C2075	BG40WH N	FULL DECKLE	1525	1525		VIC QLD	I 🖓 🖤	Adhesive is manufactured	
				HALF MASTER	762	762	1000	VIC QLD		with at least 30% sustainably certified biomass	
F12820.1525	* HIGH GLOSS WHITE FSC	rET9MB	BG40WH N	FULL DECKLE	1525	1525		VIC QLD	Q 🖤	Adhesive is manufactured	
				READY WIDTH		500		VIC QLD		with at least 30% sustainably certified biomass	
F10968.1525	* HIGH GLOSS WHITE FSC	R5000	BG40WH N	FULL DECKLE	1525	1525		VIC QLD	Ð		
AA042	* HGW PREMIUM FSC	R100	BG40BR	FULL DECKLE	1000	1000		VIC			
Semi-Gloss Pap	ers										
AW0320FM	AD MC70 FSC	S1005	BG40WH	FULL DECKLE	1525	1525		VIC			
F18828.1525	*AD MC70 FSC	S2049	BG33WH N	FULL DECKLE	1525	1525		VIC QLD	[] ♡ ♥	Adhesive is manufactured with at least 30% sustainably certified biomass Reduction in gsm of liner	
F18827.1525	*AD MC70 FSC	S2045N	BG33WH N	FULL DECKLE	1525	1525		VIC QLD	R I I	Adhesive is manufactured	
				EXACT		500	1500/ 3000	VIC QLD		with at least 30% sustainably certified biomass Reduction in gsm of liner	
				READY WIDTH	Ţ	500		WA			
F18900.1525	* AD rMC FSC	S2045N	BG33WH N	INDENT	1525	1525			₫ 🖸 🖓 🏶	Facestock contains 30% recycled content	Available via indent



Reduction in the Use of Materials



Transition (details p6)

Prime Papers (continued)

Item	Facestock	Adhesive	Liner	Service Program	Width (mm)	MOQ (m²)	Length (m)	Stocking location	Sustaina	able ADvantage	Comments
Light Weight											
F16502.1525	*LW60 FSC	S2045	BG40WH N	FULL DECKLE	1525	1525		VIC	I	Adhesive is manufactured with at least 30% sustainably	
				HALF MASTER	762	762	1000	VIC		certified biomass	
				READY WIDTH	Ţ	500		VIC			
Vellum											
F2008.1000	* SUPER VELLUM FSC	ET9	BG40WH N	FULL DECKLE	1000	1000		VIC QLD			DD to F2009.1000 in Q2 2024
F21733.1525	* SUPER VELLUM FSC	R5000	BG40WH N	FULL DECKLE	1525	1525		VIC QLD			DD to F21734.1000 in Q2 2024
AA016	* VELLUM EXTRA FSC	R100	BG40BR	FULL DECKLE	1000	1000		VIC			
Coloured & Spo	ecialty Papers										
F45520.1000	* RADIANT YELLOW FSC	S2090	BG40WH N	FULL DECKLE	1000	1000		VIC QLD			
				READY WIDTH	Ţ	500		VIC QLD WA			
F45521.1000	* RADIANT ORANGE FSC	S2090	BG40WH N	FULL DECKLE	1000	1000		VIC QLD	Ŵ		
				READY WIDTH	Ţ	500		VIC QLD WA			
F45522.1000	* RADIANT GREEN FSC	S2090	BG40WH N	FULL DECKLE	1000	1000		VIC QLD	(
				READY WIDTH	Ţ	500		VIC QLD WA			
F45523.1000	* RADIANT RED FSC	S2090	BG40WH N	FULL DECKLE	1000	1000		VIC QLD	÷		
				READY WIDTH	Ţ	500		VIC QLD WA			
F45524.1000	* RADIANT PINK FSC	S2090	BG40WH N	FULL DECKLE	1000	1000		VIC QLD	(
				READY WIDTH	Ţ	500		VIC QLD WA			
AD640	* TYRE PLUS FSC	TS79	∗BG45WH F	FULL DECKLE	1000	500		VIC QLD	ŧ		
				READY WIDTH	Ţ	500		VIC QLD			
BL251	♦ MC90 OPQ FSC	S2660	BG40BR	FULL DECKLE	1000	500		VIC	(





* Forest Stewardship Council® certification

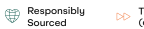
☆ New

See Ready Width section

Enable Recyclability, Reuse or Compostability

Reduction in the Use of Materials Reduction in the

I



Sourced

8

Prime Films

Item	Facestock	Adhesive	Liner	Service Program	Width (mm)	MOQ (m²)	Length (m)	Stocking location	Sustaina	able ADvantage	Comments
Conformable Films	3										
BW7016	Flex+ Clear NTC	S692N	BG33Wh Imp	FULL DECKLE	1525	1525		VIC		Adhesive meets APR HDPE Critical Guidance criteria	
BW7022	Flex+ White NTC	S692N	BG33Wh Imp	FULL DECKLE	1525	1525		VIC		Adhesive meets APR HDPE Critical Guidance criteria	
BW0181	GCX CLEAR NTC	S692N	BG40WH	FULL DECKLE	1525	1525		VIC QLD	<u> </u>	Adhesive meets APR HDPE Critical Guidance criteria	
				READY WIDTH	Ŧ	500		VIC QLD			
BW0182	GCX WHITE NTC	S692N	BG40WH	FULL DECKLE	1525	1525		VIC QLD	<u> </u>	Adhesive meets APR HDPE Critical Guidance criteria	
				EXACT		500	2000	VIC QLD			
BW0064	PE85 TC White	S692N	BG40WH Imp	FULL DECKLE	1525	1525		VIC	<u>ن</u>	Adhesive meets APR HDPE Critical Guidance criteria	DD from AQ998
				READY WIDTH	Ţ	500		VIC			
AQ996	POLYEXACT CL TC	S692N	BG40WH N	FULL DECKLE	1000	1000		VIC QLD	°**	Adhesive meets APR HDPE Critical Guidance criteria	DD to BW0065 Q3 2024
F64526.1000	PRIMAX [®] PLUS	R5000	BG40WH N	FULL DECKLE	1000	1000		VIC QLD			
AF435	PRIMAX ® I	UVR145	BG45WH	FULL DECKLE	1000	1000		VIC QLD			
				READY WIDTH	Ŧ	500		WA			
Rigid White Films											
F64226.1525	rPP TOP WHITE	SRP	BG33WHN	FULL DECKLE	1525	1525		VIC QLD	₫ 🗋 📿 🖤	Facestock contains 30% recycled content	
				EXACT		500	2000	VIC QLD		Adhesive meets APR HDPE Critical Guidance criteria	
				READY WIDTH	Ŧ	500		WA		Reduction in gsm of liner	
BW7045	PP60 Top Pearlized White	SR3013	BG33Wh Imp	FULL DECKLE	1525	1525	1000	VIC		Cleanflake technology enables recyclability Reduction in gsm of liner	
F64228.1525	rPP TOP WHITE	SPX	BG33WHN	FULL DECKLE	1525	1525		VIC QLD	[] Ø ♥	Facestock contains 30%	
				EXACT		500	2000	VIC QLD		recycled content Reduction in gsm of liner	
				READY WIDTH	Ŧ	500		WA			
F79343.1525	PP60 WH NTC	SPX	BG40WH N	FULL DECKLE	1525	1525		VIC QLD			
				EXACT		500	3000	VIC QLD			
F79347.1525	PP60 WH NTC	S692N	BG40WH N	FULL DECKLE	1525	1525		VIC QLD		Adhesive meets APR HDPE Critical Guidance criteria	
				EXACT		500	2000	VIC QLD			
New * Forest Stev Council® c	wardship See Reac ertification [±] section	ly Width	jë Enable Recyclal Reuse or Compo			tion in the Materials		ntains Recycled Renewable content	t Respon		

Prime Films (continued)

Item	Facestock	Adhesive	Liner	Service Program	Width (mm)	MOQ (m²)	Length (m)	Stocking location	Sustain	able ADvantage	Comment
Rigid White Film					()						
F62109.1000	OPALUX 80N	SRP	BG40WH N	FULL DECKLE	1000	1000		VIC QLD	Ę.	Adhesive meets APR HDPE Critical Guidance criteria	
				READY WIDTH	Ţ	500		VIC QLD WA		Critical Guidance Criteria	
F62404.1000	OPALUX 80N	SR2	BG40WH N	FULL DECKLE	1000	1000		VIC QLD			DD from 1525mm wide
				READY WIDTH	Ţ	500		VIC QLD			132311111 Wide
F62119.1000	PEARLUX 80N	SRP	BG40WH N	FULL DECKLE	1000	1000		QLD	с ^а	Adhesive meets APR HDPE Critical Guidance criteria	
Rigid Clear Films	6										
F77001.1525	PP40 CL TC	S7400	rPET23	FULL DECKLE	1525	1525		QLD	f: BV	Reduction in gsm of facestock and liner	DD from
				READY WIDTH	Ţ	500		QLD		Adhesive meets APR HDPE Critical Guidance criteria	78635.990
F78001.1525	PP50 CL TC	S7400	rPET23	FULL DECKLE	1525	1525		QLD			
				READY WIDTH	Ţ	500		QLD			
F3139.1525	PP50 TC CLEAR N	SRP	BG40WH N	FULL DECKLE	1525	1525		VIC QLD		Adhesive meets APR HDPE Critical Guidance criteria	
				EXACT		500	2000	VIC QLD			
BW7052	PP50 TC CLEAR	SR3013	BG33Wh Imp	FULL DECKLE	1525	1525	1000		(Cleanflake technology enables recyclability Reduction in gsm of liner	Available on Indent
F5418.1525	PP50 TC CLEAR	SR2	BG40WH N	FULL DECKLE	1525	1525		VIC QLD			DD back to 1000mm wide
				READY WIDTH	Ţ	500		VIC QLD			Q2 2024
F1169.1525	PP OLF-20	SRP	BG40Wh Imp	FULL DECKLE	1525	1525		VIC QLD			
/inyl (PVC) / Me	etallised BOPP / Digital Fi	lm									
BW0272A	PP TC SILVER	S692N	BG40WH	FULL DECKLE	1525	1525		VIC QLD		Adhesive meets APR HDPE Critical Guidance criteria	
				READY WIDTH	Ţ	500	2000	VIC QLD			
BW0273A	PP TC SILVER ELITE	S692N	rPET30	FULL DECKLE	1525	1525	(Max	VIC QLD	$\overline{\heartsuit}$	Liner contains recycled content	
							2000LM)			Adhesive meets APR HDPE Critical Guidance criteria	
BW0220.330	PP80 WH DIG	S692N	BG40WH N	FULL DECKLE	330	3 Rolls (pallet)	2000	QLD		Adhesive meets APR HDPE Critical Guidance criteria	
AH932	PVC WHITE	S692N	BG40WH N	FULL DECKLE	1000	1000		VIC		Adhesive meets APR HDPE Critical Guidance criteria	
				READY WIDTH	Ţ	500		WA			

Variable Information Papers

Item EDP Paper	Facestock	Adhesive	Liner	Service Program	Width (mm)	MOQ (m²)	Length (m)	Stocking location	Sustain	able ADvantage	Comments
AL306	*ZIG ZAG FSC	S2045	HF80 N	FULL DECKLE	1000	1000		QLD	⊙♥	Adhesive is manufactured with at least 30% sustainably certified biomas	
Direct Thermal	Paper										
F33617.1525	*DT200HD FSC	S2049	*BG33WH NF	FULL DECKLE	1525	1525		VIC QLD	[7] Ý ♥	Adhesive is manufactured with at least 30% sustainably	
				EXACT		500	1500/ 3000	VIC QLD		certified biomass Reduction in gsm of liner	
				READY WIDTH	Ţ	500		WA			
F30310.1525	DT200GP FSC	S2049	BG33WH NF	FULL DECKLE	1525	1525		VIC QLD	I I I I I I I I I I I I I I I I I I I	Adhesive is manufactured with at least 30% sustainably certified biomass Reduction in gsm of liner	
F33664.1525	*AD DT150RL FSC	rET9MB	*BG33WH NF	FULL DECKLE	1525	1525		QLD	[] ⓒ ♥	Adhesive is manufactured with at least 30% sustainably certified biomass Reduction in gsm of liner	
F33518.1525	*DT200HD FSC	C2075	∗BG40WH NF	FULL DECKLE	1525	1525	(Max 2000LM)	VIC QLD	© ♥	Adhesive is manufactured with at least 30% sustainably certified biomas	
				HALF MASTER	762	762	1000	VIC QLD			
F33071.1525	*DT200HD FSC	R5000	*BG40WH NF	FULL DECKLE	1525	1525		VIC QLD	F		DD back to 1000mm wide,
				READY WIDTH	Ţ	500		VIC QLD WA			Q2 2024
F32300.1525	*AD DT150RL FSC	S2049	*BG33WH NF	FULL DECKLE	1525	1525		VIC QLD	[] ♡ ♥	Adhesive is manufactured with at least 30% sustainably	
				EXACT		500	1500/ 3000	VIC QLD		certified biomas Reduction in gsm of liner	
				READY WIDTH	Ţ	500		WA			
F33011.1525	* AD DT60 T FSC	S2049	BG33WHN	FULL DECKLE	1525	1525			Ŵ	Adhesive is manufactured with at least 30% sustainably certified biomas Reduction in gsm of liner	Available on Indent
F33547.1525	*rDT300LD BPAF FSC	S2049	*BG33WH NF	FULL DECKLE	1525	1525		VIC QLD	[] ♡ ♥	Facestock contains recycled	
				EXACT		500	1500/ 3000	VIC QLD		content Adhesive is manufactured with at least 30% sustainably certified biomas Reduction in gsm of liner	

New * Forest Stewardship Council® certification Enable Recyclability, Reuse or Compostability Reduction in the Use of Materials

 $\overline{\mathbb{O}}$



▷ Transition (details p6)

Variable Information Papers (continued)

Item	Facestock	Adhesive	Liner	Service Program	Width (mm)	MOQ (m²)	Length (m)	Stockin locatio	0	S	ustaina	able ADvantage	Comments
Direct Thermal L	inerless												
NW5900S	Premium Therm TC25 Linerless	HP103		PRESLIT	58 OR 80		65	VIC				Reduction in the use of materials	Retail & logistics application
☆ <u>NW5920S</u>	Premium-Therm TC24 Linerless	HP103		PRESLIT	58 OR 80		65	VIC				Reduction in the use of materials	Retail application
☆ <u>NW5940S</u>	Premium-Therm TC25 Linerless	HR630		PRESLIT	58 OR 80		65	VIC				Reduction in the use of materials	Retail application
☆ NW1940S	Premium-Therm TC30 Linerless	AR700		PRESLIT	58 OR 80		65	VIC				Reduction in the use of materials	Quick service restaurant application
Thermal Transfe	er Paper												
F32601.1525	* TT ELITE FSC	S2049	BG33WH NF	FULL DECKLE	1525	1525		VIC QLD				Adhesive is manufactured with at least 30% sustainably	
				EXACT		500	1500/ 3000	VIC QLD				certified biomas Reduction in gsm of liner	
				READY WIDTH	Ŧ	500			WA				
F22471.1525	*TT ELITE FSC	R5000	BG40WH N	FULL DECKLE	1525	1525		VIC QLD					DD back to
				READY WIDTH	Ŧ	500		VIC QLD					1000mm wide, Q2 2024
Laser / Inkjet Pa	per												
AW1584.210	*LCJ PREMIUM FSC	LP430	HF55N	FULL DECKLE	210	630	3000	VIC QLD			Ø		
AW1584.222	*LCJ PREMIUM FSC	LP430	HF55N	FULL DECKLE	222	666	3000	QLD			(
AS492.210	*LCJ PREMIUM FSC	LR2N	HF55	FULL DECKLE	210	630	3000	VIC			Ð		
AS492.222	*LCJ PREMIUM FSC	LR2N	HF55	FULL DECKLE	222	666	3000	VIC			Ð		
OW0053G.210	*LASERPRO FSC	S692N	CCK55	FULL DECKLE	210	630	3000	VIC	WA	<u> </u>	Ð		
OWS236.1070	*GLOSS IJ PAPER FSC	AP103	BG40WH N	FULL DECKLE	1070	535	500	VIC			Ð		





New * Forest Stewardship Council® certification

↓ See Ready Width section Enable Recyclability,

Reduction in the Use of Materials

Contains Recycled or Renewable content





Variable Information Films

Item	Facestock	Adhesive	Liner	Service Program	Width (mm)	MOQ (m²)	Length (m)	Stocking location	Sustainable ADvantage	Comments
Direct Thermal F	ilm									
F72683.1525	DT300N	S2049	BG40WH N	FULL DECKLE	1525	1525		VIC QLD	Adhesive is manufactured with at least 30% sustainable	1
				HALF MASTER	762	762	1000	VIC QLD	certified biomas	2
F71688.1000	POLYTHERMAL PLUS	SR2	BG40WH N	FULL DECKLE	1000	1000		VIC QLD		
Thermal Transfe	r Film									
BW0153.1525	SYNTHETIC PAPER	S4700	BG40WH N	FULL DECKLE	1525	1525		VIC QLD		
				READY WIDTH	Ţ	500		VIC QLD		
F41675.1000	SYNTHETIC PAPER	CD303	BG40WH N	FULL DECKLE	1000	1000		VIC QLD		
				READY WIDTH	Ţ	500		VIC QLD		
F41630.1525	DATA PE 80	SRP	BG40WH N	FULL DECKLE	1525	1525		VIC QLD	Adhesive meets APR HDPE Critical Guidance criteria	
				READY WIDTH	Ţ	500		VIC QLD		
F50150.1525	DATA PE 80	CD303	BG40WH N	FULL DECKLE	1525	1525		VIC QLD		
				READY WIDTH	Ţ	500		VIC QLD		
72828	2M WH PRT PET	S333	50 SCK	FULL DECKLE	1524	775		VIC QLD		UL recognised. Extended PET
				READY WIDTH	Ţ	500		VIC QLD		range available as Indent
72826	2M MATTE CH PET TC	S333	50 SCK	FULL DECKLE	1524	775		VIC QLD		UL recognised. Extended PET
				READY WIDTH	Ţ	500		VIC QLD		range available as Indent
F31200.1000	SYNTHETIC PAPER	SR2	BG40WH N	FULL DECKLE	1000	1000		VIC		DD from
				READY WIDTH	Ţ	500		VIC		1525mm wide
Laser / Inkjet Filr	n									
9168.1060	DATAFLEX	SRP	B100	FULL DECKLE	1060	1060	Max 2500LM	VIC QLD	Adhesive meets APR HDPE Critical Guidance criteria	
9171.1060	DATAFLEX	CD303	B100	FULL DECKLE	1060	1060	Max 2500LM	VIC QLD		
OZS200	100um IJ SYN PAPER	AF101	BG40WH N	FULL DECKLE	1530	765	Max 2500LM	QLD		



* Forest Stewardship Council® certification Enable Recyclability, Reuse or Compostability Reduction in the Use of Materials

 $\overline{\mathbb{O}}$

Contains Recycled or Renewable content





Wine Portfolio

Item	Facestock	Adhesive	Liner	Service Program	Width (mm)	MOQ (m²)	Length (m)	Stocking location	Sustaina	able ADvantage	Comments
Gloss Paper											
F10920.1525	* CAST GLOSS ELITE FSC	rS2030MB	BG40WH N	FULL DECKLE	1525	1525		VIC QLD	I 💬 🏵	Adhesive is manufactured with at least 30% sustainably	
				READY WIDTH	Ţ	500		VIC QLD		certified biomass	
F12823.1525	*CAST GLOSS ELITE FSC	rS2030MB	rPET30	FULL DECKLE	1525	1525		VIC	Q \$	Adhesive is manufactured w sustainably certified biomas Liner contains recycled cont	S
Uncoated Paper											
F14010.1525	☆rSABLE FSC rPLUS	rS2030MB	BG40WH N	FULL DECKLE	1525	1525		VIC	I	Adhesive is manufactured w sustainably certified biomas Facestock contains 100% red	S
F14020.1525	*rSABLE FSC rPLUS	rS2030MB	rPET30	FULL DECKLE	1525	1525		VIC	₩	Adhesive is manufactured w sustainably certified biomas	S
				EXACT		500	2000	VIC		Liner contains recycled cont Facestock contains 100% rec	
AD871L	COTTON WHITE	S2030	BG40WH N	FULL DECKLE	1000	1000		VIC			
				READY WIDTH	Ţ	500		VIC			
BJ387	COTTON TOUCH PLUS FSC	S2047N	*BG45WH FSC	FULL DECKLE	1000	1000					Available on Indent
AW682	COTTON EXTRA WHITE	S2047	BG45WH	FULL DECKLE	1000	1000					Available on Indent
F02785.1525	* SUP WHITE OPAQUE FSC	S3037	BG40WH N	FULL DECKLE	1525	1525		VIC QLD			
				EXACT		500	2000	VIC			
F12498.1525	*ARCTIC rPLUS FSC	rS2030MB	rPET30	FULL DECKLE	1525	1525		VIC	I I I I I I I I I I I I I I I I I I I	Adhesive is manufactured with at least 30% sustainably certified biomass Underlam and liner contain recycled content	
F29233.1525	* ESTATE #8 FSC	S2047	BG40WH N	FULL DECKLE	1525	1525		VIC			DD to F29333.1525 Q2 2024
F02986.1525	*ESTATE #8 PE FSC	rS2030MB	BG40WH N	FULL DECKLE	1525	1525		VIC QLD	I	Adhesive is manufactured with at least 30% sustainable	
				EXACT		500	2000	VIC QLD		certified biomass	
F02988.1525	*ESTATE #8 PE FSC	rS2030MB	rPET30	FULL DECKLE	1525	1525		VIC	Ś	Adhesive is manufactured	
				EXACT		500	2000	VIC		with at least 30% sustainably certified biomass Liner contains recycled content	

Wine Portfolio (continued)

Item	Facestock	Adhesive	Liner	Service Program	Width (mm)	MOQ (m²)	Length (m)	Stocking location		able ADvantage	Comments			
Uncoated Paper	(continued)													
F02901.1525	*ARTISAN rPLUS FSC	rS2030MB	BG40WH N	FULL DECKLE	1525	1525		VIC QLD	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	Adhesive is manufactured with at least 30% sustainably certified biomass Underlam contains recycled content				
				EXACT		500	2000	VIC QLD						
F02900.1525	*ARTISAN rPLUS FSC	rS2030MB	rPET30	FULL DECKLE	1525	1525		VIC	I I I I I I I I I I I I I I I I I I I	Adhesive is manufactured with at least 30% sustainably certified biomass Underlam and liner contain recycled content				
				EXACT		500	2000	VIC						
F02899.1525	*ESTATE #4 PE FSC	rS2030MB	BG40WH N	FULL DECKLE	1525	1525		VIC	I	Adhesive is manufactured with at least 30% sustainably certified biomass				
				HALF MASTER	762	762	1000	VIC						
F12783.1525	* VINTAGE FSC	S2047	BG40WH N	FULL DECKLE	1525	1525		VIC	Ŵ		Available on rPET liner			
				EXACT		500	2000	VIC			on Indent			
				READY WIDTH	Ŧ	500		V	VA					
Metallised Paper	S													
F54169.1000	*MAXFLEX BR SILVER FSC	WLP	BG40WH N	FULL DECKLE	1000	1000		VIC	Ŵ					
F54206.1000	* MAXFLEX BR SILVER FSC	WLK202	BG40WH N	FULL DECKLE	1000	1000		VIC	Ŵ					
Specialty Paper														
BZ437	* FROZEN ORION DIAMOND V2 PLUS FSC	S2047N	BG45WH IMP	FULL DECKLE	1000	500		VIC						

Rapid Roll Portfolio

Item Gloss Paper	Facestock	Service Program	Width (mm)	MOQ (m²)	Length (m)	Stocking location	Sustainable ADvantage	Comments
RR5728	VALERONC2S 7.5Mil (190um)	FULL DECKLE	1333	1340	1000	VIC		
RR9000	HIGH TEMP DT BOPP 90UM	FULL DECKLE	1525	1525	1000	QLD		



* Forest Stewardship Council® certification Enable Recyclability, Reuse or Compostability

Reduction in the Use of Materials

 $\overline{\mathbb{O}}$

Contains Recycled or Renewable content



Transition (details p6)

Ready Width Queensland

	Prime Papers	Item	Description	MOQ (m²)	Length (m)	Ready Widths
	Cast Coat	F12820.1525	HIGH GLOSS WHITE FSC rET9MB BG40WH	500	2000	250, 333
New South Wales	Coloured & Specialty Prime Papers	F45520.1000	RADIANT YELLOW S2090 BG40WH N	500	1000	125, 166, 200, 250, 333
serviced ex QLD.		F45521.1000	RADIANT ORANGE S2090 BG40WH N	500	1000	125, 166, 200, 250, 333
Orders must be placed before		F45522.1000	RADIANT GREEN S2090 BG40WH N	500	1000	125, 166, 200, 250, 333
2.00pm AEST		F45523.1000	RADIANT RED S2049 BG40WH N	500	1000	125, 166, 200, 250, 333
for next day		F45524.1000	RADIANT PINK S2049 BG40WH N	500	1000	125, 166, 200, 250, 333
dispatch.		AD640	TYRE PLUS TS79 BG45WH F	500	500	125, 166, 250, 333
	Prime Films					
	Conformable Films	BW0181	GCX CLEAR NTC S692N 40#BG	500	2000	166, 200, 247, 300, 330
Search AU Product Content Finder		BW0064	PE85 WH TC S692N BG40WH IMP	500	2000	250, 333
	Rigid White Films	F62109.1000	OPALUX 80N SRP BG40WH N	500	2000	166, 250, 333
		F62404.1000	OPALUX 80N SR2 BG40WH N	500	2000	250, 333
	Rigid Clear Films	F77001.1525	PP40 CL TC S7400 rPET23	500	2000	200, 250, 333, 375
		F5418.1525	PP50 TC CLEAR SR2 BG40WH N	500	2000	250, 333
	Metallised BOPP	BW0272A	PPTC SILVER ELITE S692N BG40WH N	500	2000	125, 145, 165, 200, 250, 300, 333
	Variable Information Papers					
	Thermal Transfer Paper	F22471.1525	TT ELITE FSC R5000 BG40WH N	500	1500	250, 333
		F33071.1525	DT200HD FSC R5000 BG40WH N	500	2000	166, 200, 250, 333
	Variable Information Films					
	Thermal Transfer Film	BW0153.1525	SYNTHETIC PAPER S4700 BG40	500	1000	200, 250, 333
		F41630.1525	DATA PE 80 SRP BG40WH N	500	1000	200, 250, 333
		F50150.1525	DATA PE 80 CD303 BG40WH N	500	1000	200, 250, 333
		72828	2M WH PRT PET S333 50 SCK	500	508	117, 254
		72826	2M MATTE CH PET S333 50 SCK	500	508	117, 254
		F41675.1000	SYNTHETIC PAPER CD303 BG40	500	1000	200, 250, 333
	Wine Portfolio					
	Gloss Paper	F10920.1525	CAST GLOSS ELITE rS2030MB BG40WH N	500	2000	200, 225, 250, 275, 300, 330

Ready Width Victoria

	Prime Papers	ltem	Description	MOQ (m²)	Length (m)	Ready Widths
South Australia	Cast Coat	F12820.1525	HIGH GLOSS WHITE FSC rET9MB BG40WH	500	2000	250, 333
serviced ex VIC.	Lightweight	F16502.1525	LW60 FSC S2045 BG40WH	500	2000	250, 333
Orders must be placed before	Coloured & Specialty	F45520.1000	RADIANT YELLOW S2090 BG40WH N	500	1000	125, 166, 200, 250, 333
2.00pm AEST for	Prime Papers	F45521.1000	RADIANT ORANGE S2090 BG40WH N	500	1000	125, 166, 200, 250, 333
next day dispatch.		F45522.1000	RADIANT GREEN S2090 BG40WH N	500	1000	125, 166, 200, 250, 333
0 • • 1		F45523.1000	RADIANT RED S2090 BG40WH N	500	1000	125, 166, 200, 250, 333
		F45524.1000	RADIANT PINK S2090 BG40WH N	500	1000	125, 166, 200, 250, 333
		AD640	TYRE PLUS TS79 BG45WH F	500	500	125, 166, 250, 333
	Prime Films					
Search	Conformable Films	BW0181	GCX CLEAR NTC S692N 40#BG	500	2000	166, 200, 247, 300, 330
AU Product Finder	Rigid White Films	F62109.1000	OPALUX 80N SRP BG40WH N	500	2000	166, 250, 333
(=)::-F23		F62404.1000	OPALUX 80N SR2 BG40WH N	500	2000	200, 250, 333
	Rigid Clear Films	F5418.1525	PP50 TC CLEAR SR2 BG40WH N	500	2000	250, 333
	Metallised BOPP	BW0272A	PP TC SILVER ELITE S692N BG40WH N	500	2000	125, 145, 165, 200, 250, 300, 333
	Variable Information Papers					
	Thermal Transfer Paper	F22471.1525	TT ELITE FSC R5000 BG40WH N	500	1500	250, 333
		F33071.1525	DT200HD FSC R5000 BG40WH N	500	2000	166, 200, 250, 333
	Variable Information Films					
	Thermal Transfer Film	BW0153.1525	SYNTHETIC PAPER S4700 BG40	500	1000	200, 250, 333
		F41630.1525	DATA PE 80 SRP BG40WH N	500	1000	200, 250, 333
		F50150.1525	DATA PE 80 CD303 BG40WH N	500	1000	200, 250, 333
		72828	2M WH PRT PET S333 50 SCK	500	508	117, 254
		72826	2M MATTE CH PET S333 50 SCK	500	508	117, 254
		F31200.1000	SYNTHETIC PAPER SR2 BG40	500	2000	200, 250, 333
		F41675.1000	SYNTHETIC PAPER CD303 BG40	500	1000	200, 250, 333
	Wine Portfolio					
	Gloss Paper	F10920.1525	CAST GLOSS ELITE rS2030MB BG40WH N	500	2000	200, 225, 250, 275, 300, 330
	Uncoated Paper	AD871L	COTTON WHITE S2030 BG40WH N	500	2000	330
						17

Ready Width Western Australia

Prime Papers	Item	Description	MOQ (m²)	Length (m)	Ready Widths
Cast Coat	F12826.1525	HIGH GLOSS WHITE FSC S2045 BG40WH N	500	1500	200, 225, 250, 270, 333
	F12828.1525	HIGH GLOSS WHITE FSC S2049 BG40WH N	500	2000	333
Machine Coat	F18827.1525	AD MC70 FSC S2045N BG33WH N	500	1500	125, 145, 165, 180, 200, 225, 250
Radiant	F45520.1000	RADIANT YELLOW FSC S2090 BG40WH N	500	1000	125, 166, 200, 250
	F45521.1000	RADIANT ORANGE FSC S2090 BG40WH N	500	1000	125, 166, 200, 250
	F45522.1000	RADIANT GREEN FSC S2090 BG40WH N	500	1000	125, 166, 200, 250
	F45523.1000	RADIANT RED FSC S2090 BG40WH N	500	1000	125, 166, 200, 250
	F45524.1000	RADIANT PINK FSC S2090 BG40WH N	500	1000	125, 166, 200, 250
Prime Films					
Conformable Films	AF435	PRIMAX ® UVR145 BG45WH	500	1000	250
Rigid White Films	F64226.1525	rPP TOP WHITE SRP BG40WH N	500	2000	180, 200, 225, 250, 333
	F64228.1525	rPP TOP WHITE SPX BG40WH N	500	2000	125, 166, 200, 222, 250, 333
	F62109.1000	OPALUX 80N SRP BG40WH N	500	2000	333
Vinyl (PVC)	AH932	PVC WHITE S692N BG40WH N	500	1000	250
Variable Information Papers					
Direct Thermal Paper	F33617.1525	DT200HD FSC S2049 BG33WH NF	500	1500	145, 166, 180, 200, 225, 250, 333
	F33071.1525	DT200HD FSC R5000 BG40WH N	500	1000	200, 250
	F32300.1525	AD DT150RL FSC S2049 BG33WH NF	500	1500	200, 225, 250, 333
Thermal Transfer Paper	F32601.1525	TT ELITE FSC S2049 BG33WH NF	500	1500	125, 200, 225, 250, 333
Wine Portfolio					
Uncoated Paper	F12783.1525	VINTAGE FSC S2047 BG40WH N	500	2000	225, 250, 270
	Cast Coat Machine Coat Radiant Prime Films Conformable Films Rigid White Films Vinyl (PVC) Variable Information Papers Direct Thermal Paper Thermal Transfer Paper Wine Portfolio	Cast Coat F12826.1525 Machine Coat F18827.1525 Radiant F45520.1000 F45521.1000 F45522.1000 F45522.1000 F45522.1000 F45523.1000 F45523.1000 F45523.1000 F45523.1000 F45524.1000 F45524.1000 Prime Films AF435 Rigid White Films F64226.1525 F64228.1525 F62109.1000 Vinyl (PVC) AH932 Variable Information Papers F33617.1525 Direct Thermal Paper F33071.1525 F3200.1525 Thermal Transfer Paper Wine Portfolio Wine Portfolio	Cast Coat F12826.1525 HIGH GLOSS WHITE FSC S2045 BG40WH N Machine Coat F12828.1525 HIGH GLOSS WHITE FSC S2049 BG40WH N Machine Coat F18827.1525 AD MC70 FSC S2045N BG33WH N Radiant F45520.1000 RADIANT YELLOW FSC S2090 BG40WH N F45521.1000 RADIANT ORANGE FSC S2090 BG40WH N F45522.1000 RADIANT RED FSC S2090 BG40WH N F4552.1000 RADIANT RED FSC S2090 BG40WH N F4552.1000 RADIANT PINK FSC S2090 BG40WH N F4552.1000 RADIANT PINK FSC S2090 BG40WH N F64226.1525 rPP TOP WHITE SRP BG40WH N F64228.1525 rPP TOP WHITE SRP BG40WH N F64228.1525 rPP TOP WHITE SRP BG40WH N F64228.1525 rPP TOP WHITE SPX BG40WH N F64209.1000 OPALUX 80N SRP BG40WH N Vingl (PVC) AH932 PVC WHITE S692N BG40WH N Vingl (PVC) AH932 PVC WHITE S692N B	Cast Coat F12826.1525 HIGH GLOSS WHITE FSC S2045 BG40WH N 500 Machine Coat F12828.1525 HIGH GLOSS WHITE FSC S2049 BG40WH N 500 Machine Coat F18827.1525 AD MC70 FSC S2045N BG33WH N 500 Radiant F45520.1000 RADIANT YELLOW FSC S2090 BG40WH N 500 F45521.1000 RADIANT ORANGE FSC S2090 BG40WH N 500 F45521.1000 RADIANT TED FSC S2090 BG40WH N 500 F45524.1000 RADIANT RED FSC S2090 BG40WH N 500 F45524.1000 RADIANT PINK FSC S2090 BG40WH N 500 F45224.1000 RADIANT PINK FSC S2090 BG40WH N 500 F64228.1525 rPP TOP WHITE SRP BG40WH N 500 F64228.1525 rPP TOP WHITE SRP BG40WH N 500 F64228.1525 rPP TOP WHITE SRP BG40WH N 500 Vingl (PVC) AH932 PVC WHITE S692N BG40WH N 500 Variable I	Cast Coat F128261525 HIGH GLOSS WHITE FSC S2045 BG40WH N 500 1500 Machine Coat F188271525 AD MC70 FSC S2045N BG33WH N 500 1500 Machine Coat F188271525 AD MC70 FSC S2045N BG33WH N 500 1500 Radiant F45520.1000 RADIANT YELLOW FSC S2090 BG40WH N 500 1000 F455211000 RADIANT ORANGE FSC S2090 BG40WH N 500 1000 F455211000 RADIANT ORANGE FSC S2090 BG40WH N 500 1000 F455211000 RADIANT GREEN FSC S2090 BG40WH N 500 1000 F455231000 RADIANT GREEN FSC S2090 BG40WH N 500 1000 F455241000 RADIANT RED FSC S2090 BG40WH N 500 1000 F455231000 RADIANT RED FSC S2090 BG40WH N 500 1000 F455241000 RADIANT PINK FSC S2090 BG40WH N 500 1000 F455241000 RADIANT PINK FSC S2090 BG40WH N 500 1000 F642261525 rPP TOP WHITE SRP BG40WH N 500 2000 F642281525 rPP TOP WHITE SRP BG40WH N 500 2000

Commercial Terms & Conditions

Minimum Order Quantity and/or Value

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

GST

All prices quoted are excluding GST. GST of 10% will be added to all Australian invoices.

Service Policy

Business Support Team hours are Monday to Friday, 7.30am to 5.00pm AEST. The office is closed on Australian Public Holidays.

All orders received prior to 2.00pm AEST will be dispatched the following day excluding, WA Ready Width.

Please refer to Transit Lead Times to calculate interstate deliveries.

Please note that all orders should be received via e-mail as we cannot accept phone orders.

Lead time for order pick-up is a minimum of 2 hours after an order has been received.

WA orders	Deliveries from Melbourne:					
	Cut-off time is 2:00pm AEST each Monday, for a Tuesday dispatch, and 2:00pm AEST each Thursday, for a Friday dispatch. (NB. There is a 12:00pm AEST cut-off time for all same day dispatches out of Perth)					
Indent Products Non stocked product codes supplied only on confirmed order	Sea Freight orders for all states delivery within 12-19 weeks*. Availability and manufacturing lead times to be confirmed with Business Support Team.					
* Note: While every effort is made to meet						

the above delivery times, due to stock outs in raw materials, manufacturing capacity and shipping issues - some delays may occur.

Delivery Charges

No delivery fee will apply on shipping to a single metropolitan customer branch. A fee will apply:

- if an urgent delivery is requested
- · delivery is requested to non-metropolitan destinations

The Customer can choose to book and pay for a courier to pick up their goods.

No deliveries will be made to alternative locations without prior authorisation from Avery Dennison.

Transit Times for Interstate Deliveries

Destination	Days from Melbourne DC	Days from Brisbane DC		
Adelaide	1-2	3-4		
Brisbane / Gold Coast	2	same day/ next day		
Canberra / ACT	2	2		
Melbourne	same day/ next day	2-3		
Perth	4 (Tue & Fri trucks)	6		
Sydney	1	1		
Auckland	2 weeks	2 weeks		

All interstate deliveries will be made by close of business, 5.00pm.

Transit times to non metropolitan areas will incur longer transit lead times. Should you require further clarification, please contact our Business Support Team.

Commercial Terms & Conditions (continued)

Re-stocking Fee

There is a \$50.00 AUD fee per roll to re-stock customer orders that were placed incorrectly at the time of ordering (customer error). This fee covers the cost of collecting the goods and delivering a new order. Product must be unopened, in the original packaging, and a Goods Returned Docket must accompany all returned items. Acceptance of return will be at the discretion of Avery Dennison.

Product Quality Complaints

An Avery Dennison Quality Complaint Form must be filled out and a sample and/or photographs of the product sent to Avery Dennison within 15 days of the complaint occurring. No Returns or Claims will be accepted on packaged or partially consumed products that have exceeded their shelf life.

Product Changes

Avery Dennison reserves the right, without liability to the CUSTOMER, to discontinue or limit the manufacture or sale of PRODUCTS, to make any technical, material, colour or design changes in PRODUCT, add new and additional products to its line, substitute such altered products for the prior PRODUCTS in filling orders and/or change its sales and distribution policies, after giving the CUSTOMER appropriate notification, in advance thereof.

Prices

The prices at which the PRODUCTS shall be sold to the CUSTOMER shall be the prices as set forth in the "PRICE LIST". All prices are in Australian Dollars unless otherwise stated. Avery Dennison's standard terms and conditions of sale shall apply to all sales hereunder, as set forth on Avery Dennison's invoice and upon request, and as may be subsequently modified by Avery Dennison, except to the extent expressly inconsistent with this Agreement.

Orders and Delivery

The parties may use their normal commercial forms in placing and acknowledging orders hereunder. Any such forms shall be used for convenience only and any terms or provisions which may be contained therein inconsistent with or in addition to those contained herein, other than provisions specifying the quantity and type of PRODUCTS ordered, requested delivery dates and invoicing and shipping instructions, shall have no force or effect whatsoever between the parties. Shipping dates given prior to actual shipment shall be deemed to be estimates only. A purchase order number is required on every purchase order request.

Confidential Information

All information designated in writing by Avery Dennison as being confidential or proprietary shall be received and held by the CUSTOMER in strict confidence and shall not at any time be disclosed to others, used for the CUSTOMER's benefit or the benefit of others or in any manner detrimental to Avery Dennison.

Force Majeure

Avery Dennison shall not be liable for any loss, damage, delays, changes in shipment schedules or failure to deliver caused by accident, fire, strike, riot, civil commotion, insurrection, war, the elements, embargo, failure of carrier, inability to obtain transportation facilities, government requirements, acts of God or public enemy, prior orders from others or limitations on Avery Dennison's or its suppliers' products or marketing activities or any other cause or contingency beyond Avery Dennison's control.

Non-waiver

Avery Dennison's (a) failure to insist upon strict performance of any of the terms or conditions, (b) failure or delay to exercise any rights or remedies provided herein or by law, (c) failure properly to notify the CUSTOMER in the event of breach or (d) acceptance of payment for any PRODUCTS sold hereunder, shall not be deemed a waiver of any right of Avery Dennison to insist upon strict performance hereof or of any of its rights or remedies, or as to any prior or subsequent default hereunder.

Imported Container Charges

Avery Dennison offers our customers the option to import full container loads of label material direct to a specified warehouse. Under this service arrangement, charges relating to the shipment, unloading and cleaning of containers are the responsibility of the customer. Charges additional to shipment can include, but are not limited to:

Detention

Detention is a fee charged for the use of a shipping container outside the port terminal. Consignees are permitted a limited number of free days starting from when the container is available from the port (these will vary depending on the carrier and location but are typically 8-10 days). Detention starts when the full container is picked up from the terminal, continues during its delivery to the consignee, and ends upon return of the empty container to the container yard.

Detention charges are billed per container per day and will vary depending on carrier, location and container type. This cost can range between \$175 - \$250 a day and will increase incrementally, for example: 1-5 days may cost \$200, increasing to \$250 for 6-10 days

Cleaning

A container cleaning fee may be charged by shipping lines to consignees for cleaning a container after it has been imported and returned to the container depot. Desiccant bags and the rings they hang on must be removed from the container before it is sent back, otherwise the consignee may be charged by the shipping line once they receive the container back. These charges are typically between \$80-\$85.

Waiting time

Fee for holding up a delivery driver. Consignees are given 1 hour free for a delivery driver once on site. If the delivery driver is held up 25 minutes over 1 hour the consignee will be charged. This charge can range anywhere between \$120-\$130 per hour.

Futile Trip

This fee is incurred when an empty container is not available for collection upon arrival of the cartage vehicle at the consignee's premises. This may be because the container was not ready at the time of pickup or the driver could not access the container.

Operational Terms & Conditions

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

Mix and Match Ordering Guidelines

Talk with your local Avery Dennison representative to find an emulsion Mix and Match solution Different MOQs and lead times apply, pending agreed product selection

Core Diameter

• 76mm

Splice Standard

Maximum:

- 500 lm 0 splice
- 1000 lm 1 splice
- 1500 lm 1 splice
- 2000 lm 2 splices
- 3000 lm 3 splices

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

• 200 lm

Splice Tape

- Top tape 24mm wide red
- Middle tape 19mm wide clear
- Bottom tape 36mm wide red

Splice Configuration

• 3 part splice is standard

Splice Indication

Number of splices recorded on cheese label, located on the side of the roll

Offcut Disposition

Offcuts less than 90 mm are scrapped, customer will be charged

Slit Width

- Minimum slit width is 90mm
- Maximum slit width is 1524mm

Slit Roll Width Tolerances

- Full width tolerance +/- 2mm
- 1mm +/- each side

Roll Length Tolerance

- Roll length tolerance +/- 10%
- Minimum standard roll length 1000lm

Miminum Roll Length

Metre wide items in the Half Master program are sold in lengths of 500 metres or greater

Maximum Roll Length

Approximately 4500 linear metres depending on each product

Total Order Quantity

Orders supplied +/- 10%

Packaging Method

- Rolls less than 1500lm will be 'Chimney Stacked'
- Rolls greater than 1500lm will be packaged with the 'Roll On' Style

Roll Tag Labels

Roll label on outside of roll with 1 core label in core

Separate Sizes by Width

One width size per stack, will segregate sizes within stack if less than sufficient quantity

Pallet sizes

- Size 770mm x 1050mm
- Size 1200mm x 1200mm

Pallets and Chocks

Remain the property of Avery Dennison and are to be returned. Coordination of return is the responsibility of the customer

Maximum Stack Height

1 metre

Minimum Order Quantity

- Standard MOQ is 1000 lineal metres of the full web width. Specified programs like Half Master, Ready Width & Exact have different MOQ's
- Standard products only, not custom make or indent

Custom Make Products

Refer to Avery Dennison representatives for business rules

Returns / Claims

- Should be made within 30 days of receipt of material
- Avery Dennison approval required before material is picked up

Material Quality Matters

- Material is to remain at customers pending testing/evaluation
- Roll label details to be provided to Avery Dennison and full justification of any amount

Avery Dennison Label and Packaging Materials Australia 4 Duigan Dr Moorabbin Airport, VIC 3194 Sales: 1300 369 984

General Enquiries: lpm.anz@ap.averydennison.com

Orders can be placed at: aus.sales@ap.averydennison.com

label.averydennison.com



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. © 2024 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.