



Thermal Laminate Catalogue

- General Purpose Film
- Lightweight Film
- Heavier Film
- Photograde Film
- Low Melt Film
- Light Block Film
- BOPP Film
- Specialty Film

AUCKLAND • HAMILTON • PALMERSTON NORTH • WELLINGTON • CHRISTCHURCH • DUNEDIN

freephone: 0508 22 77 83

email: customerservice@aarque.co.nz

website: www.aarque.co.nz

TABLE OF CONTENTS

Product Page

GENERAL PURPOSE FILM

1-2

- Opti Clear Premium Gloss - 75 Micron (26/49)
- Saralam Premium Gloss - 75 micron (23/52)
- Saralam Heavy Duty Premium Gloss - 75 micron (50/25)
- Saralam Premium Matt - 75 micron (23/52)
- Saralam Premium Lustre - 75 micron (23/52)
- Perfex Tigerbond Gloss - 75 micron (25/50)
- Perfex Tigerbond Matt - 75 micron (25/50)

LIGHTWEIGHT FILM

3

- Opti Clear Gloss - 38 Micron (15/23)
- Opti Clear Matt - 38 Micron (15/23)
- Saralam Premium Gloss - 37 micron (12/25)
- Saralam Premium Matt - 37 micron (12/25)
- Perfex Premium Crystal Clear Gloss - 38 micron (12/26)
- Perfex Premium Full Matt - 38 micron (12/26)

HEAVIER FILM

4

- Opti Clear Gloss - 125 micron (75/50)
- Perfex Premium Digital Ultra Bond PT Gloss - 125 micron (75/50)
- Saralam Premium Gloss - 250 micron

PHOTOGRADE FILM

5-6

- Perfex Premium Photograde Gloss - 75 micron (25/50)
- Perfex Premium Photograde Matt - 75 micron (25/50)
- Perfex Premium Photograde Gloss - 80 micron (50/30)
- Perfex Premium Photograde Matt - 80 micron (50/30)
- Perfex Premium Photograde Gloss - 100 micron (50/50)
- Perfex Premium Photograde Matt - 100 micron (50/50)
- Perfex Standard Photograde Matt - 125 micron (25/100)
- Perfex Standard Photograde Gloss - 250 micron (50/200)
- Perfex Standard Photograde Matt - 250 micron (50/200)
- Standard Photo Clear Gloss - 250 micron (50/200)

TABLE OF CONTENTS

Product Page

LOW MELT FILM

7

Octiva Low Melt Light Crystal - 125 Micron (50/75)

LIGHT BLOCK FILM

7

Opti Light Block - 262 micron (162/100)

BOPP FILM

8-10

Lamipro Thermal Polypropylene Laminating Film Gloss - 24 micron

Lamipro Thermal Polypropylene Laminating Film Matt - 27 micron

Alphapro Gloss - 24 micron

Alphapro Matt - 25 micron

Alphapro Matt Hard Coat - 30 micron

Alphapro Silk - 34 micron

Polynex Tigerbond Gloss - 40 micron

Polynex Tigerbond Matt - 40 micron

Polynex Tigerbond Silk Touch - 36 micron

SPECIALTY FILM

11

Sarafil Polyester Backing Film - 12 micron

Sleeking Fusing Foil Heat Transfer Film Gloss - 25 micron

Sleeking Fusing Foil Heat Transfer Film Metallic - 25 micron

Supermelt Gloss - 25 micron

Supermelt Matt - 25 micron



GENERAL PURPOSE FILM

Opti Clear Premium Gloss - 75 Micron (26/49)

A popular premium laminating film. This film has good adhesion and good clarity with a polyester content of 33%.

CODE	WIDTH (mm)	LENGTH (m)	CORE
FAC0750750320	320	75	58
FAC0751001395	1395	100	58

Saralam Premium Gloss - 75 micron (23/52)

A clear polyester laminating film that is suitable for photographs and media with good adhesion and clarity. A popular premium copy shop laminating film. Not generally recommended for digital prints if an aggressive adhesive is required.

CODE	WIDTH (mm)	LENGTH (m)	CORE
FSPC75M31710058	317	100	58
FSPC75M31715058	317	150	58
FSPC75M31730058	317	300	58
FSPC75M34730058	347	300	58
FSPC75M44530077	445	300	77
FSPC75M45715058	457	150	58
FSPC75M63510058	635	100	58
FSPC75M63515058	635	150	58
FSPC75M69015058	690	150	58
FSPC75M76015058	760	150	58
FSPC75M79010058	790	100	58
FSPC75M79015058	790	150	58
FSPC75M96510058	965	100	58
FSPC75M100010058	1000	100	58
FSPC75M100010077	1000	100	77
FSPC75M104010058	1040	100	58
FSPC75M104010077	1040	100	77
FSPC75M127010077	1270	100	77
FSPC75M130010077	1300	100	77
FSPC75M140010077	1400	100	77
FSPC75M155010077	1550	100	77

Saralam Heavy Duty Premium Gloss - 75 micron (50/25)

Provides a high quality gloss finish and clarity suitable for photos and media that require a stiffer and more professional look. Not generally recommended for digital prints if an aggressive adhesive is required.

CODE	WIDTH (mm)	LENGTH (m)	CORE
FSHDC75M24020058	240	200	58
FSHDC75M275100077	275	1000	77
FSHDC75M3177558	317	75	58
FSHDC75M31715058	317	150	58

GENERAL PURPOSE FILM

continued...

Saralam Premium Matt - 75 micron (23/52)

A clear polyester laminating film that is suitable for photographs and media. It will provide a non reflective surface to images although there may be some loss of sharpness compared with a gloss laminating film. Not generally recommended for digital prints if an aggressive adhesive is required.

CODE	WIDTH (mm)	LENGTH (m)	CORE
FSPM75M31710058	317	100	58
FSPM75M31715058	317	150	58
FSPM75M32030058	320	300	58
FSPM75M45715058	457	150	58
FSPM75M63515058	635	150	58
FSPM75M79010058	790	100	58
FSPM75M79015058	790	150	58
FSPM75M96510058	965	100	58
FSPM75M96510077	965	100	77
FSPM75M100010058	1000	100	58
FSPM75M100010077	1000	100	77
FSPM75M104010058	1040	100	58
FSPM75M104010077	1040	100	77
FSPM75M140010077	1400	100	77

Saralam Premium Lustre - 75 micron (23/52)

A semi gloss polyester film with a matt like appearance. Not generally recommended for digital prints if an aggressive adhesive is required.

CODE	WIDTH (mm)	LENGTH (m)	CORE
FSPL75M31715058	317	150	58

Perfex Tigerbond Gloss - 75 micron (25/50)

A quality gloss film designed for maximum adhesion to digitally printed surfaces.

CODE	WIDTH (mm)	LENGTH (m)	CORE
FPXTBC75M3177558	317	75	58
FPXTBC75M31710058	317	100	58
FPXTBC75M31715058	317	150	58
FPXTBC75M32015058	320	150	58
FPXTBC75M46015058	460	150	58
FPXTBC75M79010058	790	100	58

Perfex Tigerbond Matt - 75 micron (25/50)

A quality matt film designed for maximum adhesion and non-reflective finish to digitally printed surfaces. There may be some loss of sharpness as the light is diffused by the matt finish.

CODE	WIDTH (mm)	LENGTH (m)	CORE
FPXTBM75M3177558	317	75	58
FPXTBM75M31710058	317	100	58
FPXTBM75M46015058	460	150	58
FPXTBM75M79010058	790	100	58

LIGHTWEIGHT FILM

Opti Clear Gloss - 38 Micron (15/23)

A light weight clear film suitable for laminating maps or single sided media.

CODE	WIDTH (mm)	LENGTH (m)	CORE
FAC0383000320	320	300	58
FAC0383000685	685	300	77
FAC0383000790	790	300	58

Opti Clear Matt - 38 Micron (15/23)

A light weight clear film suitable for laminating maps or single sided media. Matt surface provides good clarity with a silky smooth non-reflective surface.

CODE	WIDTH (mm)	LENGTH (m)	CORE
FAM0383000320	320	300	58

Saralam Premium Gloss - 37 micron (12/25)

A lightweight film that can be used to laminate maps or single sided media. This is a clear polyester film that is very economical for encapsulating with a glossy surface.

CODE	WIDTH (mm)	LENGTH (m)	CORE
FSPC37M31715058	317	150	58
FSPC37M96530077	965	300	77

Saralam Premium Matt - 37 micron (12/25)

A premium lightweight film that can be used to laminate maps or single sided media. This will provide a non reflective, full matt, professional finish.

CODE	WIDTH (mm)	LENGTH (m)	CORE
FSPM37M100030077	1000	300	77
FSPM37M96530077	965	300	77
FSPM37M155015077	1550	150	77

Perfex Premium Crystal Clear Gloss - 38 micron (12/26)

A premium lightweight film that can be used to laminate maps or single sided media. This is a clear polyester film used in wide format.

CODE	WIDTH (mm)	LENGTH (m)	CORE
FPC38M30515025I	305	150	77
FPC38M31715025	317	150	77

Perfex Premium Full Matt - 38 micron (12/26)

A premium lightweight film that can be used to laminate maps or single sided media. This will provide a non reflective, full matt, professional finish.

CODE	WIDTH (mm)	LENGTH (m)	CORE
FPM38M30515025	305	150	25
FPM38M31715058	317	150	58

THERMAL LAMINATE

CALL TOLLFREE : 0508 22 77 83

HEAVIER FILM

Opti Clear Gloss - 125 micron (75/50)

An economic film with good stiffness, good clarity and good adhesion with a polyester content of 60%.

CODE	WIDTH (mm)	LENGTH (m)	CORE
FAC1251001040	1040	100	58

Saram Premium Gloss - 250 micron

A lightweight polyester film that can be used to laminate maps or single sided media.

CODE	WIDTH (mm)	LENGTH (m)	CORE
FSPC250M3175058	317	50	58

PHOTOGRADE FILM

Perfex Premium Photograde Gloss - 75 micron (25/50)

A premium copy shop laminating film that operates on both heat shoe and hot roller laminators. This has a higher gloss with good adhesion and clarity with minimal adhesive spread. Not generally recommended for digital prints if an aggressive adhesive is required.

CODE	WIDTH (mm)	LENGTH (m)	CORE
FPC75M3057525I	305	75	25IC
FPC75M3177525	317	75	25
FPC75M6357525	635	75	25

Perfex Premium Photograde Matt - 75 micron (25/50)

A premium copy shop laminating film that can be used on both heat shoe and hot roller laminators. This provides a non reflective, full matt, professional finish. Not generally recommended for digital prints where an aggressive adhesive is required.

CODE	WIDTH (mm)	LENGTH (m)	CORE
FPM75M3057525IC	305	75	25IC
FPM75M6357525	635	75	25

Perfex Premium Photograde Gloss - 80 micron (50/30)

A thermal film with a high gloss and a level of stiffness that provides for a quality finish and high clarity. Using this film will minimise creasing and provide a greater level of protection. Not generally recommended for photograde prints if an aggressive adhesive is required.

CODE	WIDTH (mm)	LENGTH (m)	CORE
FPC80M24015058	240	150	58
FPC80M3177525	317	75	25
FPC80M3177558	317	75	58
FPC80M31715058	317	150	58
FPC80M79010058	790	100	58

Perfex Premium Photograde Matt - 80 micron (50/30)

A thermal film that can be used on both heat shoe and hot roller laminators. It provides a non reflective full matt professional finish. There may be the same loss of sharpness with diffusion from the matt film. Not generally recommended for digital prints if an aggressive adhesive is required.

CODE	WIDTH (mm)	LENGTH (m)	CORE
FPM80M31710058	317	100	58
FPM80M79010058	790	100	58

Perfex Premium Photograde Gloss - 100 micron (50/50)

A thicker thermal film at 100 micron that provides more rigidity. It provides a sharp, fresh and glossy finish. Suitable for both heat shoe and hot roller laminators. Not generally recommended for digital prints where an aggressive adhesive may be required.

CODE	WIDTH (mm)	LENGTH (m)	CORE
FPC100M3057558	305	75	58
FPC100M31710058	317	100	58
FPC100M79010058	790	100	58

PHOTOGRADE FILM continued...

Perfex Premium Photograde Matt - 100 micron (50/50)

A thicker thermal film at 100 micron that provides more rigidity with a full matt, non reflective professional finish. There may be some loss of sharpness with diffusion from the matt film. Not generally recommended for digital prints where an aggressive adhesive may be required.

CODE	WIDTH (mm)	LENGTH (m)	CORE
FPM100M3057558	305	75	58
FPM100M31710058	317	100	58
FPM100M31715058	317	150	58
FPM100M45715058	457	150	58

Perfex Standard Photograde Matt - 125 micron (25/100)

A thick matt film that is suitable for use with photos and provides a high quality matt finish. Ideal for menus, labels, safety notices, charts etc. Although performing better on hot roller laminators it can still be used on heat shoe machines. Not generally recommended for digital prints where a more aggressive adhesive is required.

CODE	WIDTH (mm)	LENGTH (m)	CORE
FEM125M3055025I	305	50	25IC

Perfex Standard Photograde Gloss - 250 micron (50/200)

A film that provides a quality finish with enhanced clarity that is suitable for use with photos and high quality print media with a sharp, fresh glossy finish.

CODE	WIDTH (mm)	LENGTH (m)	CORE
FEC250M31710058	317	100	58
FEC250M3175058	317	50	58

Perfex Standard Photograde Matt - 250 micron (50/200)

A film that provides a quality finish with enhanced clarity that is suitable for use with photos and high quality print media with a classic professional matt finish.

CODE	WIDTH (mm)	LENGTH (m)	CORE
FEM250M3175058	317	50	58
FEM250M50010058	500	100	58

Standard Photo Clear Gloss - 250 micron (50/200)

An economic film with good rigidity, high clarity, and good adhesion. It has a polyester content of 30%.

CODE	WIDTH (mm)	LENGTH (m)	CORE
FS2500500320	320	50	77

LOW MELT FILM

Octiva Low Melt Light Crystal - 125 Micron (50/75)

A premium laminating film with a textured surface. Made in Europe this film has great adhesion, good clarity and good stiffness.

CODE	WIDTH (mm)	LENGTH (m)	CORE
FOLC1250500320	320	50	76
FOLC1250500965	965	50	76
FOLC1250501040	1040	50	76

LIGHT BLOCK FILM

Opti Light Block - 262 micron (162/100)

A white film with a metallised layer that blocks light transmission. Suitable for pop up multi panel display graphics.

CODE	WIDTH (mm)	LENGTH (m)	CORE
FALB2620500965	965	50	77
FALB2620501040	1040	50	77

BOPP FILM

Lamipro Thermal Polypropylene Laminating Film Gloss - 24 micron

An economical polypropylene based film (BOPP) that is used primarily for single sided laminating. A more malleable film with a softer surface compared to polyester based films. Curling will be reduced on single sided applications when using 250gsm plus media and can be eliminated altogether when using a decurling device. Suitable for bursting when doing overlap laminating. Normally laminated with a top heated roller. Can be used for double sided laminating on a hot roller laminator with care. Not recommended for digital prints under normal conditions.

CODE	WIDTH (mm)	LENGTH (m)	CORE
FLPC24M31520058	315	200	58
FLPC24M31530058	315	300	58
FLPC24M31550058	315	500	58
FLPC24M35050058	350	500	58
FLPC24M44530058	445	300	58

Lamipro Thermal Polypropylene Laminating Film Matt - 27 micron

A polypropylene based film (BOPP) that is used primarily for single sided laminating. A more malleable film with a softer surface compared to polyester based films. Curling will be reduced on single sided applications when using 250gsm plus media and can be eliminated altogether when using a decurling device. Suitable for bursting when doing overlap laminating. Normally laminated with a top heated roller. Can be used for double sided laminating on a hot roller laminator with care. Not recommended for digital prints under normal conditions. Also seen as a cost effective protective covering for indoor signage, displays etc.

CODE	WIDTH (mm)	LENGTH (m)	CORE
FLPM27M31530058	315	300	58
FLPM27M31550058	315	500	58
FLPM27M44530058	445	300	58

Alphapro Gloss - 24 micron

A biaxially oriented polypropylene film with a gloss finish specially designed for elegant laminations such as book covers, food packaging, posters and general packaging.

CODE	WIDTH (mm)	LENGTH (m)	CORE
FAPBC24M315300077	315	3000	77
FAPBC24M320300077	320	3000	77
FAPBC24M420300077	420	3000	77
FAPBC24M445300077	445	3000	77
FAPBC24M505300077	505	3000	77
FAPBC24M635300077	635	3000	77
FAPBC24M650300077	650	3000	77
FAPBC24M715300077	715	3000	77
FAPBC24M900300077	900	3000	77

BOPP FILM continued...

Alphapro Matt - 25 micron

A biaxially oriented polypropylene film with a matt finish specially designed for elegant laminations such as book covers, food packaging, posters and general packaging.

CODE	WIDTH (mm)	LENGTH (m)	CORE
FAPBM25M315300077	315	3000	77
FAPBM25M320300077	320	3000	77
FAPBM25M445300077	445	3000	77
FAPBM25M505300077	505	3000	77
FAPBM25M635300077	635	3000	77
FAPBM25M650300077	650	3000	77
FAPBM25M715300077	715	3000	77

Alphapro Matt Hard Coat - 30 micron

A biaxially oriented polypropylene film with a matt hard coat finish specially designed for elegant laminations such as book covers, food packaging, posters and general packaging requiring a scratch resistant surface.

CODE	WIDTH (mm)	LENGTH (m)	CORE
FAPHCM30M315200077	315	2000	77
FAPHCM30M445200077	445	2000	77
FAPHCM30M635200077	635	2000	77
FAPHCM30M715200077	715	2000	77

Alphapro Silk - 34 micron

A biaxially oriented polypropylene film with a silk touch finish specially designed for elegant laminations such as book covers, food packaging, posters and general packaging.

CODE	WIDTH (mm)	LENGTH (m)	CORE
FAPSK34M31520058	315	200	58
FAPSK34M315200077	315	2000	77
FAPSK34M445200077	445	2000	77
FAPSK34M715200077	715	2000	77

Polynex Tigerbond Gloss - 40 micron

A highly aggressive digital BOPP premium laminating film with a gloss finish adding real shine to your digital prints.

CODE	WIDTH (mm)	LENGTH (m)	CORE
FPXTBC40M31520058	315	200	58
FPXTBC40M31530077	315	300	77
FPXTBC40M31530058	315	300	58
FPXTBC40M315100077	315	1000	77
FPXTBC40M360100077	360	1000	77
FPXTBC40M44530058	445	300	58
FPXTBC40M44530077	445	300	77
FPXTBC40M445100077	445	1000	77

BOPP FILM continued...

Polynex Tigerbond Matt - 40 micron

A highly aggressive digital BOPP premium laminating film with a matt finish with zero reflection adding a new depth to digital prints.

CODE	WIDTH (mm)	LENGTH (m)	CORE
FPXTBM40M31520058	315	200	58
FPXTBM40M31530058	315	300	58
FPXTBM40M31530077	315	300	77
FPXTBM40M315100077	315	1000	77
FPXTBM40M32030077	320	300	77
FPXTBM40M320100077	320	1000	77
FPXTBM40M360100077	360	1000	77
FPXTBM40M44520058	445	200	58
FPXTBM40M44530058	445	300	58
FPXTBM40M44530077	445	300	77
FPXTBM40M445100077	445	1000	77

Polynex Tigerbond Silk Touch - 36 micron

A highly aggressive digital BOPP premium laminating film with a matt velvet finish for an exceptional feel and silky appearance.

CODE	WIDTH (mm)	LENGTH (m)	CORE
FPSKTBS36M31520058	315	200	58

SPECIALTY FILM

Sarafil Polyester Backing Film - 12 micron

This clear PET film is suitable for use as backing film under cold PSA films to enable different sizes of media to be laminated without impacting on the laminating process.

CODE	WIDTH (mm)	LENGTH (m)	CORE
FPETWRAP1040500	1040	500	77
FPETWRAP1270500	1270	500	77
FPETWRAP1400500	1400	500	77
FPETWRAP1550500	1550	500	77

Sleeking Fusing Foil Heat Transfer Film Gloss - 25 micron

These heat transfer films can be used up to 10 times before replacement is required.

CODE	WIDTH (mm)	LENGTH (m)	CORE
FSLKC25M32020058	320	200	58

Sleeking Fusing Foil Heat Transfer Film Metallic - 25 micron

These heat transfer films are for single use only.

CODE	WIDTH (mm)	LENGTH (m)	CORE
FFOILSILV32010058	320	100	58
FFOILGOLD32020058	320	200	58

Supermelt Gloss - 25 micron

This clear PET film is suitable for use as backing film under cold PSA films to enable different sizes of media to be laminated without impacting on the laminating process.

CODE	WIDTH (mm)	LENGTH (m)	CORE
FSMBC25M315200077	315	2000	77
FSMBC25M445200077	445	2000	77

Supermelt Matt - 25 micron

This clear PET film is suitable for use as backing film under cold PSA films to enable different sizes of media to be laminated without impacting on the laminating process.

CODE	WIDTH (mm)	LENGTH (m)	CORE
FSMBM26M315200077	315	2000	77
FSMBM26M445200077	445	2000	77