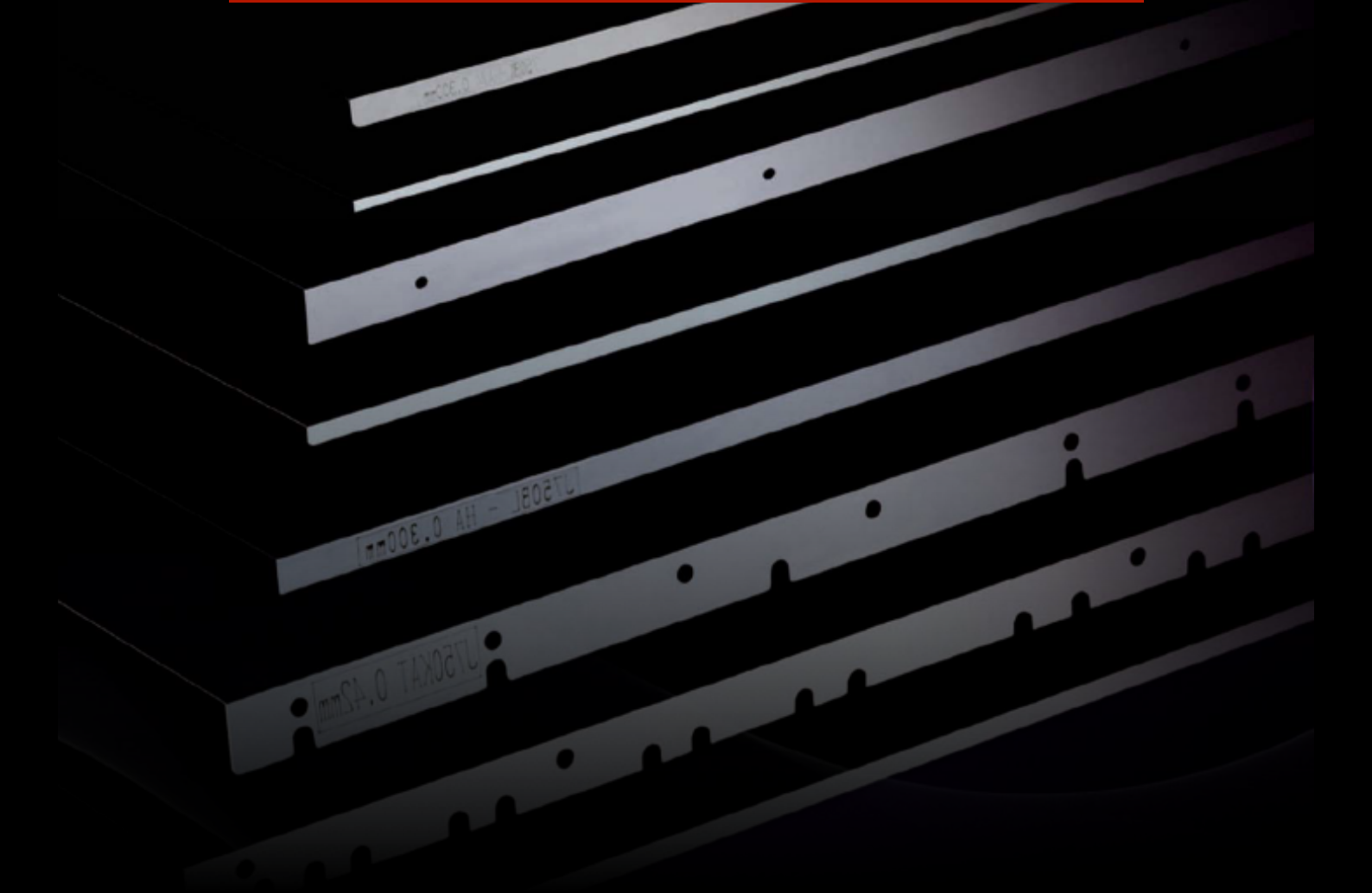
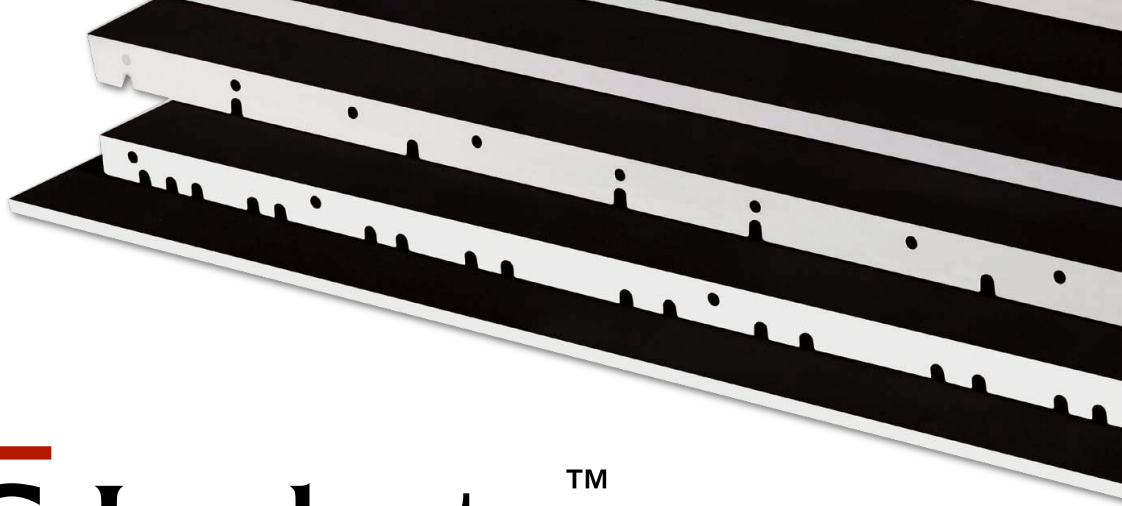




LMC JacketsTM

For Transfer & Impression Cylinder
2022





LMC Jackets™

For Transfer & Impression Cylinder

The Quality Alternative to OEM Jackets

These steel jackets are topped with a Liquefied Metal Coating (LMC™) on ceramic base for optimum ink repellency and durability.

A complete range of steel substrate thicknesses are available to meet the requirements and specifications of almost every perfecting press make and model. Jacket fixtures and fittings also vary for perfect fit onto the cylinder.

LMC Jackets are guaranteed for +36 million impressions or 18 months, showcasing their outstanding durability. This is supported by a high resistance to solvents and heat.

LMC jackets are also easily cleaned manually or automatically with commercially available washing agents.

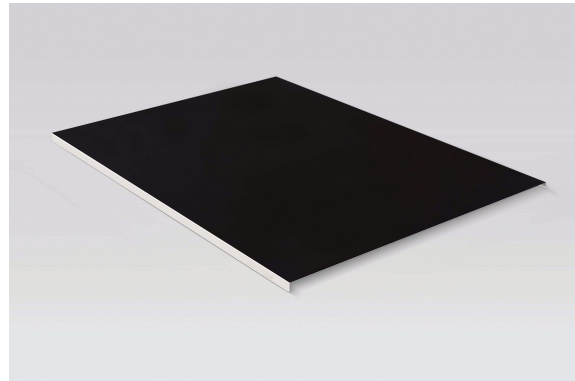
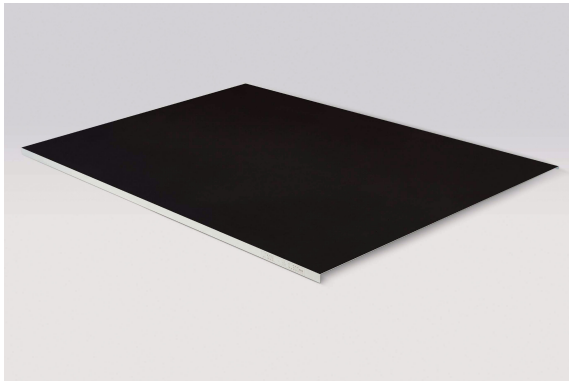
3,000+ LMC Jackets successfully installed worldwide since 2012

- Page 3 Heidelberg
- Page 6 Komori
- Page 8 Akiyama, KBA, ManRoland, Mitsubishi
- Page 9 Ryobi, Shinohara

All jackets must be installed by an approved engineer

Heidelberg

★ Top Seller



Impression Cylinder

LMC Code	Model	Thickness	Manufacturer Part No.
LMC-HA290	SM102	0.285-0.290	S9.581.183.N
LMC-HA300	SM102	0.296-0.300	S9.581.184.N
★ LMC-HA305	SM102	0.301-0.305	S9.581.185.N
★ LMC-HA310	SM102	0.306-0.310	S9.581.186.N
★ LMC-HA315	SM102	0.311-0.315	S9.581.187.N
LMC-HA340	SM102	0.320-0.340	SA.581.183.N
LMC-H74-300	SM74	0.296-0.300	M2.581.184.N
LMC-H74-305	SM74	0.301-0.305	M2.581.185.N
LMC-H74-310	SM74	0.306-0.310	M2.581.186.N
LMC-H74-315	SM74	0.311-0.315	M2.581.187.N
LMC-H52-300	SM52	0.296-0.300	G2.581.184.N
LMC-H52-305	SM52	0.301-0.305	G2.581.185.N
LMC-H52-310	SM52	0.306-0.310	G2.581.186.N
LMC-H52-315	SM52	0.311-0.315	G2.581.187.N

Heidelberg

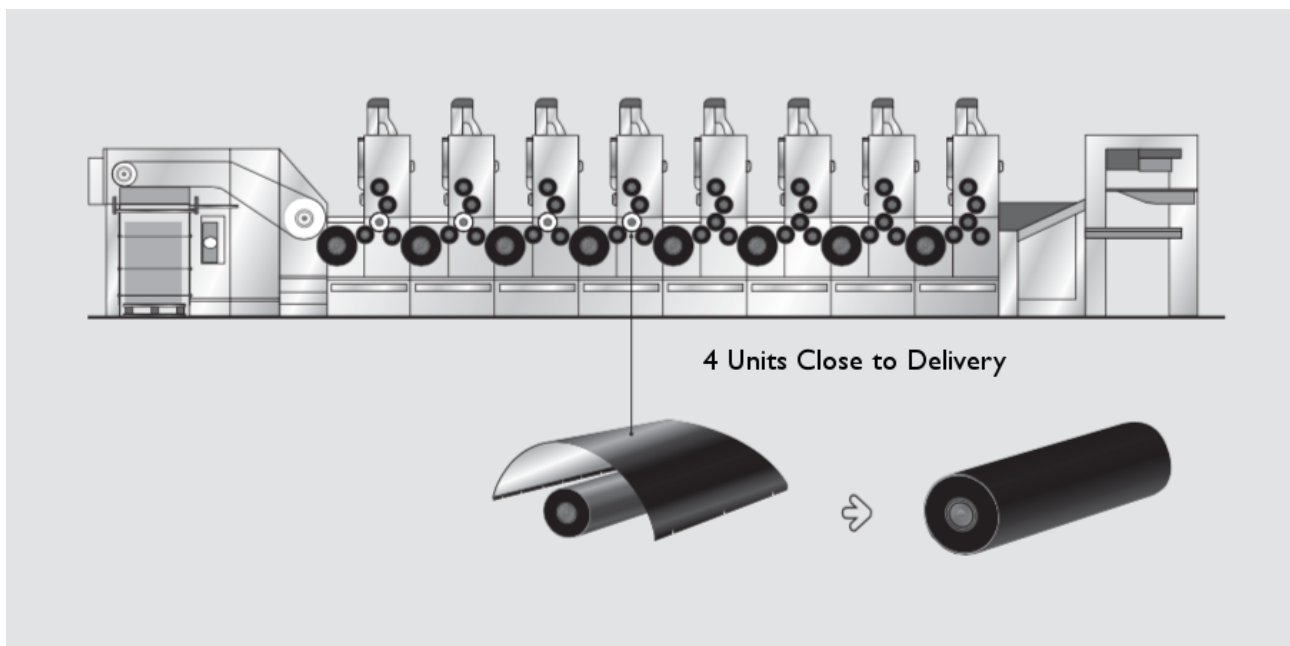
★ Top Seller

Impression Cylinder

	LMC Code	Model	Thickness	Manufacturer Part No.
	LMC-HXE300	XL106	0.296-0.300	F4.581.184.N
★	LMC-HXE305	XL106	0.301-0.305	F4.581.185.N
	LMC-HXE310	XL106	0.306-0.310	F4.581.186.N
	LMC-HXE315	XL106	0.311-0.315	F4.581.187.N
★	LMC-HX300	XL105	0.296-0.300	F2.581.184.N
★	LMC-HX305	XL105	0.301-0.305	F2.581.185.N
	LMC-HX310	XL105	0.306-0.310	F2.581.186.N
	LMC-HX315	XL105	0.311-0.315	F2.581.187.N
	LMC-HX75-300	XL75/CD74	0.296-0.300	L2.581.184.N
★	LMC-HX75-305	XL75/CD74	0.301-0.305	L2.581.185.N
	LMC-HX75-310	XL75/CD74	0.306-0.310	L2.581.186.N
★	LMC-HX75-315	XL75/CD74	0.311-0.315	L2.581.187.N

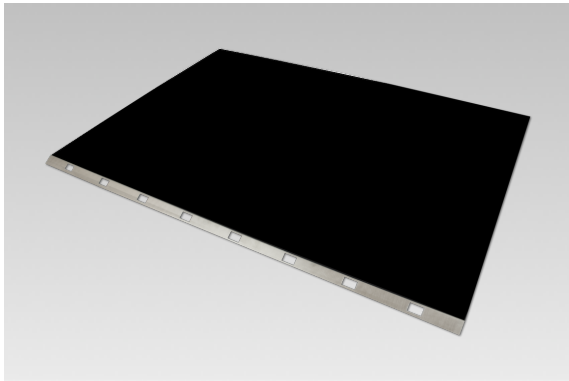
Install Example

SM102 Impression Jackets

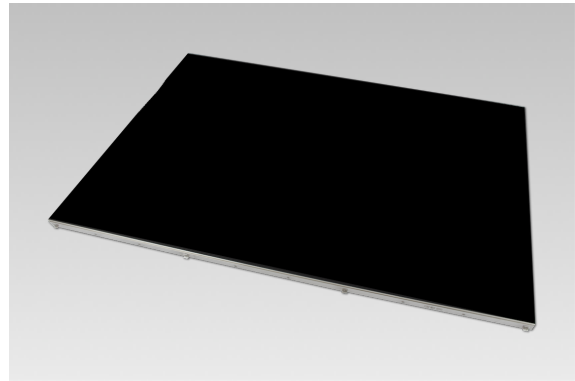


Heidelberg

★ Top Seller



SM74 Transfer



SM102 Transfer

Transfer Cylinder

LMC Code	Model	Thickness	Manufacturer Part No.
LMC-HXE-LTT	XL106	0.300-0.305	F6.583.201.N
LMC-HX-LTT	XL105	0.300-0.305	F3.215.201.N
★ LMC-HAT-R	SM102	0.300-0.305	S8.215.201.N
LMC-HX75-TT	XL75	0.300-0.305	L8.215.105.N
★ LMC-H74T	SM74	0.300-0.305	M2.215.105.N
★ LMC-H52T	SM52	0.300-0.305	G2.215.105.N

Reversal Jackets

LMC-HX-R	XL106	0.300-0.305	F6.583.201.N
LMC-HX-R	XL105	0.300-0.305	F2.583.201.N
LMC-HX75-TB	XL75/CD74	0.300-0.305	L2.583.105.N
LMC-SX102R	SX102	0.300-0.305	TC.583.201.N
LMC-SX52R	SX52	0.300-0.305	G6.583.416.N

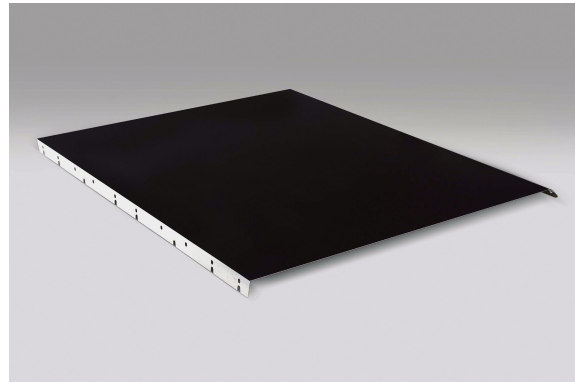
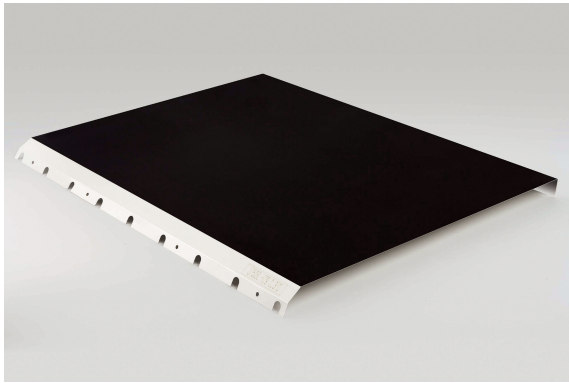
“ We converted from OEM jackets to LMC and have never had any issues. Their specialised engineers installed them and they’ve now reached 70 million impressions.

Richard Toplis, Works Manager, Stirland Paterson Ltd

Jackets Installed on Heidelberg XL75 (10 Col)

Komori

★ Top Seller

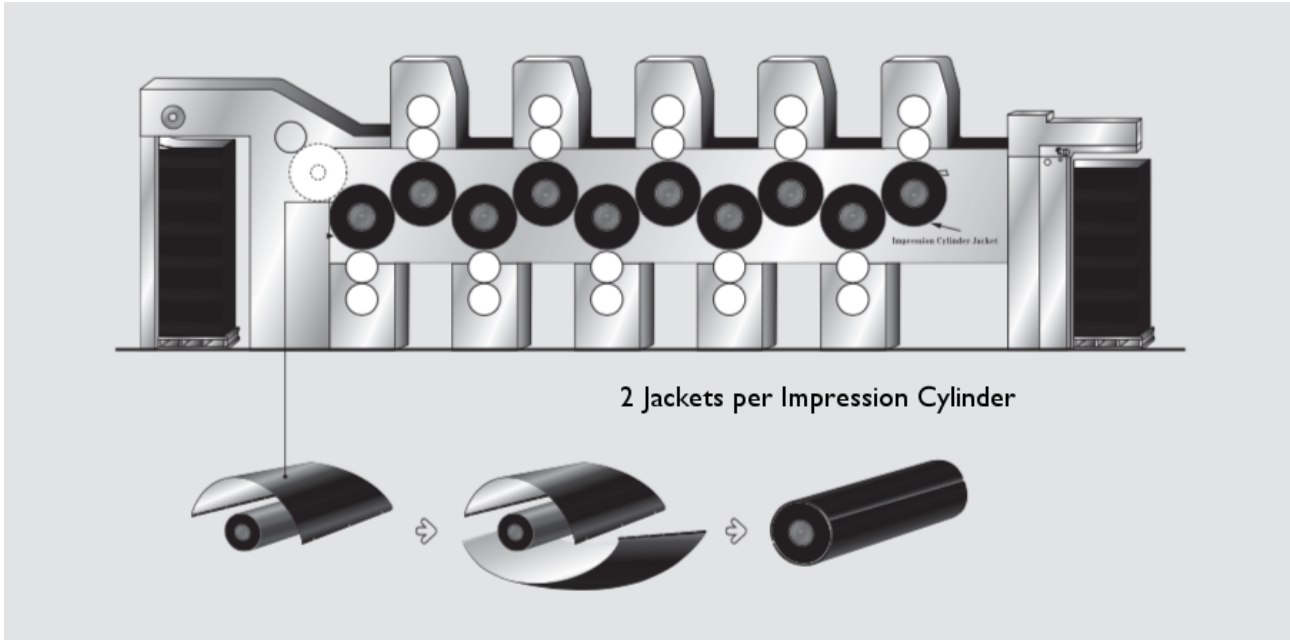


	LMC Code	Model	Thickness	Manufacturer Part No.
★	LMC-KAT2K	L40SP	0.411-0.420	742.3202.401
★	LMC-KAB2	L40SP	0.411-0.420	742.3251.301
	LMC-700-KATK	L40SP	0.300	742.3202.500
	LMC-KATK	L40SP	0.411-0.420	742.3202.403
	LMC-KAB	L40SP	0.411-0.420	742.3251.303
	LMC-700-KATK	L40SP	0.350	742.3202.500
★	LMC-KSATK	LS40SP	0.411-0.420	GFH.3200.201
★	LMC-KSAB	LS40SP	0.411-0.420	714.3250.600
	LMC-700-KSATK	LS40SP	0.350	714.3200.800
	LMC-KAT2K	L40P	0.411-0.420	IGS.3234.112
	LMC-KAXX	L40P	0.300	IGS.3234.022
★	LMC-KSATK	LS40P	0.411-0.420	GFH.3200.201
	LMC-K26P	L26P	0.365-0.370	SFU.3305.202
	LMC-700-K26P	L26P	0.300	SFU.3202.200
	LMC-K28P	L28P	0.365-0.370	SFV.3303.200
	LMC-K28PXX	L28P	0.300	SFV.3202.201
	LMC-KLS29P	LS29P	0.360-0.380	834.3200.301
	LMC-K29P	SPICA 29	0.411-0.420	345.3500.803

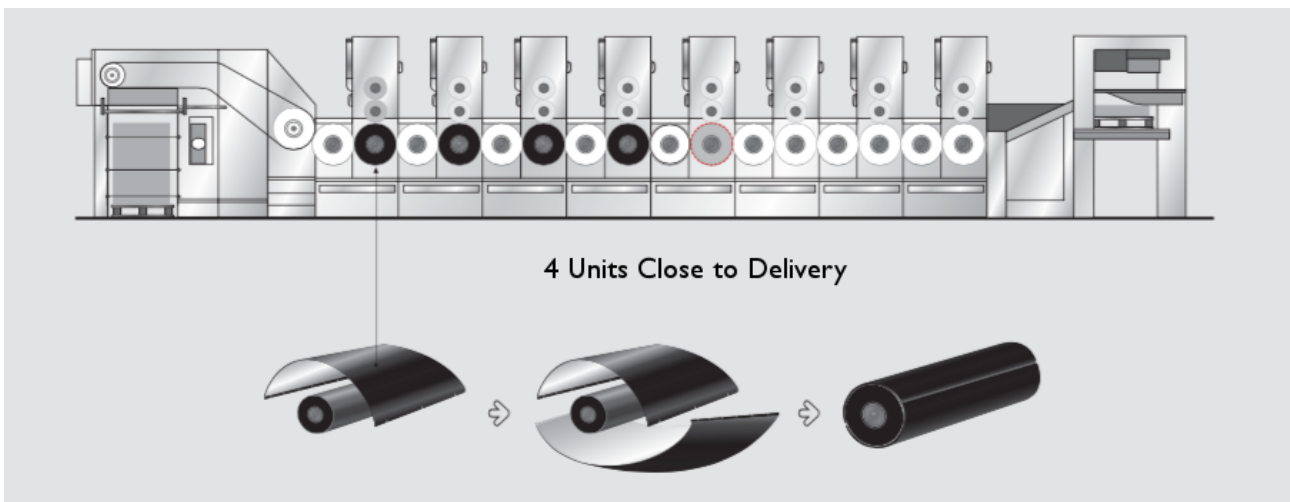
Komori

Install Example

L40SP & LS40SP Impression Jackets



L40P & LS40P Impression Jackets

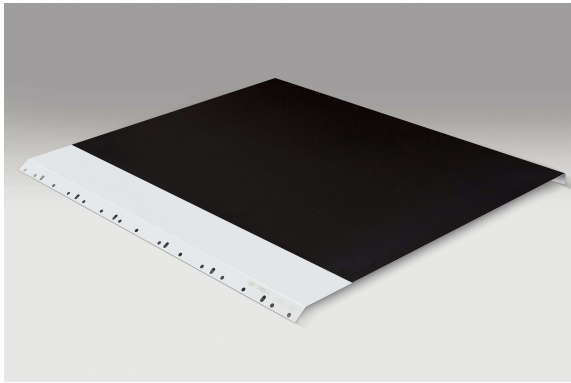


“ LMC Jackets have performed very well on our Komori presses. They're just as good, if not better, than OEM jackets - and we've saved money.

Gary Lees, Operations Manager (Print Room), Wyndeham Grange

Jackets Installed on Komori SP40 (8 Col) & Komori SP540 (10 Col)

Other Models



Akiyama



Mitsubishi

Akiyama

LMC Code	Model	Thickness
LMC-AAAI	JP40	0.365-0.370

KBA

LMC-KBA05	Rapida 105	15 Holes
LMC-KBA06	Rapida 106	17 Holes
LMC-KBA06	Rapida 106	19 Holes

ManRoland

LMC-RA701	700	0.301-0.305
-----------	-----	-------------

Mitsubishi

LMC-MATP-A	TP D3000	Width 1045mm
LMC-MATP-B	TP D3000	Width 1050mm



The impression guarantee fitted our criteria and we've saved in the region of 45%.
I would order LMC Jackets again without hesitation.

Darren Want, Assistant Production Manager, Warners Midlands PLC

Jackets Installed on KBA Rapida 106 (10 col)

Ryobi

LMC Code	Model	Thickness
LMC-RB520	520	0.310-0.320
LMC-RB750	750	0.310-0.320
LMC-RB780	780	0.310-0.320
LMC-RB920	920	0.310-0.320
LMC-RBA	1050	0.310-0.320

Shinohara

LMC-SH52	52	0.301-0.305
LMC-SH66	66	0.311-0.315
LMC-SH75	75	0.311-0.315

Install Example

Akiyama

JP40 Impression Jackets

