

PCL™

Self adhesive labels presented on A4 sheets

General Information

PCL label formats are specifically designed to allow pre-printing by conventional methods e.g. offset litho, with subsequent overprint if desired by laser or copier.

The materials used are exceptionally stable and chosen specifically for their performance characteristics when printed by 'wet' processes (litho) and hot, dry toner based (laser/copier) applications.

PCL Labels are Patented: GB 2286176

Label User

For those without suitable graphics packages or who wish to overprint variable information on pre litho printed PCL™ labels.

PCL™ label formats can very quickly be set up in Word™

Word Set-up

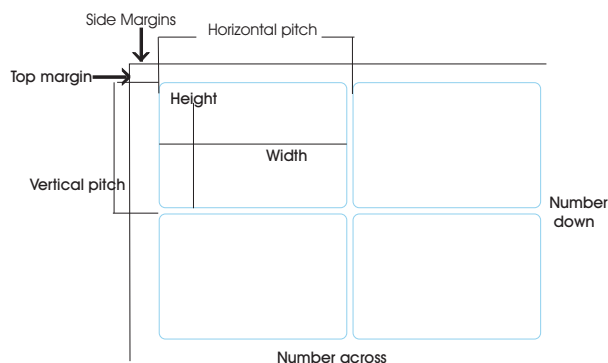
Choose:

Tools
Envelopes & Labels
Labels
Options
Laser & Ink Jet

Label products

Other
New Label

On the screen there will be a diagram of the label and information to complete as follows:



Example: PCL9668

Label size 96 x 68mm

Label Name: **PCL9668**
 Top Margin: **13mm**
 Side Margin: **13mm**
 Label Height: **68mm**
 Label Width: **96mm**
 Vertical Pitch: **70mm**
 Horizontal Pitch: **98mm**
 Number Across: **2**
 Number Down: **4**
 Paper Size: **A4**

Click: OK

Click: OK

Then use as normal.

Any problems - please phone our helpline on 01480 211222.

Commercial Printers

Template files of all our label formats can be downloaded from our web site at www.pcllabels.com. These are pdf files and can be imported as the 'template' layer into all popular graphics packages.

Pre-print fixed information litho using laser compatible inks - then overprint variable information on a laser or copier.



Colour laser printed papers cannot generally be printed again on a laser as the colour toner may soften. The toner fusing temperature on mono (black) lasers is generally higher than colour lasers.

PCL™ Labels (Print Copy Laser)

Labels are supplied with layout sheets and template files are available to download from our web site at

www.pcllabels.com

All label sizes presented on A4 sheets

200 sheets per box

PCL™ Rectangles

Reference	Size	Media Label	Labels/sheet	Layout	Labels/ box
PCL1650	16 x 50mm		50	10 x 5	10000
PCL1968	19 x 68mm		36	9 x 4	7200
PCL2065	20 x 65mm		32	8 x 4	6400
PCL2216	22 x 16mm		120	8 x 15	24000
PCL2231	22 x 31mm		64	8 x 8	12800
PCL2516	25 x 16mm		105	7 x 15	21000
PCL2538	25 x 38mm		49	7 x 7	9800
PCL2551	25 x 51mm		35	7 x 5	7000
PCL2576	25 x 76mm		21	7 x 3	4200
PCL3052	30 x 52mm		30	6 x 5	6000
PCL3054	30 x 54mm		30	6 x 5	6000
PCL3464	34 x 64mm		20	5 x 4	4000
PCL3540	35 x 40mm		30	5 x 6	6000
PCL36125	36 x 125mm		10	5 x 2	2000
PCL3716	37 x 16mm		75	5 x 15	15000
PCL3751	37 x 51mm		25	5 x 5	5000
PCL3776	37 x 76mm		15	5 x 3	3000
PCL4020	40 x 20mm		48	4 x 12	9600
PCL4030	40 x 30mm		32	4 x 8	6400
PCL4512 (Special)	45 x 12mm		68	4 x 17	13600
PCL4715	47 x 15mm		64	4 x 16	12800
PCL4754	47 x 54mm		20	4 x 5	4000
PCL53118	53 x 118mm		6	3 x 2	1200
PCL55130	55 x 130mm		6	3 x 2	1200
PCL5816	58 x 16mm		45	3 x 15	9000
PCL5988	59 x 88mm		9	3 x 3	1800
PCL6030	60 x 30mm		24	3 x 8	4800
PCL6040	60 x 40mm		18	3 x 6	3600
PCL60130	60 x 130mm		6	3 x 2	1200
PCL6233	62 x 33mm		24	3 x 8	4800
PCL6351	63 x 51mm	3.5" Disk Face	15	3 x 5	3000
PCL6368	63 x 68mm	3.5" Disk	12	3 x 4	2400
PCL6388	63 x 88mm		9	3 x 3	1800
PCL68111	68 x 111mm		4	2 x 2	800
PCL7580	75 x 80mm		6	2 x 3	1200
PCL75110	75 x 110mm		4	2 x 2	800
PCL7651	76 x 51mm		10	2 x 5	2000
PCL7762	77 x 62mm		8	2 x 4	1600
PCL8045	80 x 45mm	Video Face	12	2 x 6	2400
PCL8051	80 x 51mm		10	2 x 5	2000
PCL8067	80 x 67mm		8	2 x 4	1600
PCL8941Cass	89 x 41mm	Audio cassette	12	2 x 6	2400
PCL8941	89 x 41mm		12	2 x 6	2400
PCL9014	90 x 14mm		34	2 x 17	6800
PCL9053	90 x 53mm		10	2 x 5	2000
PCL9130	91 x 30mm		16	2 x 8	3200
PCL94140	94 x 140mm		4	2 x 2	800
PCL9633	96 x 33mm		16	2 x 8	3200
PCL9645	96 x 45mm		12	2 x 6	2400
PCL9651	96 x 51mm		10	2 x 5	2000
PCL9668	96 x 68mm		8	2 x 4	1600
PCL9692	96 x 92mm		6	2 x 3	1200
PCL987 (Special)	98 x 7mm		25	1 x 25	5000
PCL14820	148 x 20mm	Video Spine	12	1 x 12	2400
PCL19018	190 x 18mm		14	1 x 14	2800
PCL19030	190 x 30mm		8	1 x 8	1600
PCL19550	195 x 50mm		5	1 x 5	1000
PCL195139	195 x 139mm		2	1 x 2	400
PCL195281	195 x 281mm		1	1 x 1	200

All information is given in good faith. However we cannot be held responsible for any errors or omissions.

All trademarks and trading names are acknowledged.

Web Site: www.pcllabels.com

PCL™ Squares

PCL1212 (special)	12 x 12mm		176	11 x 16	35200
PCL2525	25 x 25mm		70	7 x 10	14000
PCL3131	31 x 31mm		40	5 x 8	8000
PCL3333	33 x 33mm		40	5 x 8	8000
PCL3737	37 x 37mm		35	5 x 7	7000
PCL4040	40 x 40mm		24	4 x 6	4800
PCL5151	51 x 51mm		15	3 x 5	3000
PCL6060	60 x 60mm		12	3 x 4	2400

PCL™ Triangular

PCL90125T	90 x 125mm		8	2 x (2 x 2)	1600
-----------	------------	--	---	-------------	------

PCL™ Circles

PCL13 (special)	13mm circle		140	10 x 14	28000
PCL19	19mm circle		117	9 x 13	23400
PCL25	25mm circle		70	7 x 10	14000
PCL30	30mm circle		48	6 x 8	9600
PCL35	35mm circle		35	5 x 7	7000
PCL37	37mm circle		35	5 x 7	7000
PCL40	40mm circle		24	4 x 6	4800
PCL45	45mm circle		24	4 x 6	4800
PCL49	49mm circle		15	3 x 5	3000
PCL51	51mm circle		15	3 x 5	3000
PCL57 (special)	57mm circle		12	3 x 4	2400
PCL64	64mm circle		12	3 x 4	2400
PCL69	69mm circle		8	2 x 4	1600
PCL76	76mm circle		6	2 x 3	1200
PCL88	88mm circle		6	2 x 3	1200
PCL116CD	116mm circle (41mm hole)	CD face label	2	1 x 2	400
PCL139.5	139.5mm circle		2	1 x 2	400

PCL™ Ovals

PCL1612OVAL (Special)	16 x 12mm Oval		153	9 x 17	30600
PCL2512OVAL (Special)	25 x 12mm Oval		102	6 x 17	20400
PCL4020OVAL	40 x 20mm Oval		48	4 x 12	9600
PCL4030OVAL	40 x 30mm Oval		32	4 x 8	6400
PCL4764OVAL	47 x 64mm Oval		15	3 x 5	3000
PCL5037OVAL	50 x 37mm Oval		21	3 x 7	4200
PCL6049OVAL	60 x 49mm Oval		15	3 x 5	3000
PCL90136OVAL	90 x 136 mm Oval		4	2 x 2	800

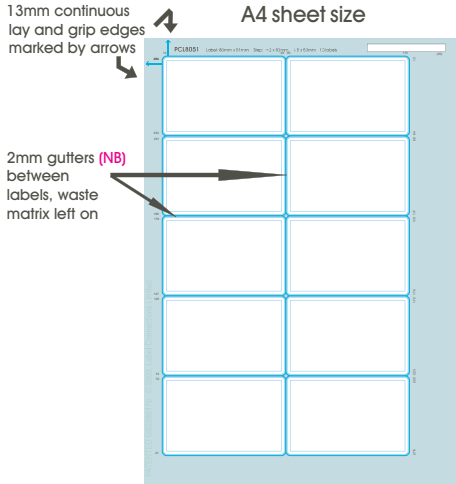
PCL™ Combination

PCLCDCOMBI	116mm CD	Combination of CD face labels/CD jewel case spine labels	2	1 x 2	200 sheets/box
	5 x 60mm		8	8 x 1	
	5 x 120mm		8	8 x 1	
	55 x 35mm		1	1 x 1	
PCLWINE/1	Assorted bottle labels	Combination of body and neck labels	8	2 x 4	200 sheets/box

A4

A4	210 x 297mm Solid Back		1		200 sheets/box
A4WBS	210 x 297mm 1 Wavy line back slit		1		200 sheets/box
A4DBS	210 x 297mm 1 diagonal back slit		1		200 sheets/box
A4DBS40	210 x 297mm Multi diag.back slits		1		200 sheets/box

Self Adhesive Labels on A4 Sheets



PCL™ Labels are patented. GB2286176

PCL™ Labels all have unbroken 13mm grip edges (top and left) and 2mm gutters (small labels have 4mm) between the labels. The waste matrix is left intact.

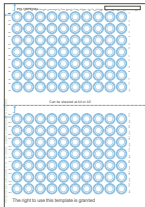


Labels can be printed litho (including jobs requiring bleed) and colour and mono laser or copier.

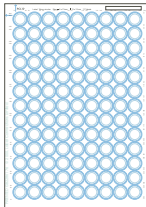
Try the oval sizes as a change from rectangles - adds a whole new dimension to the finished job.

200 sheets per box

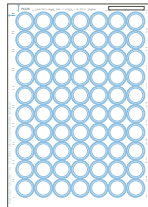
PCL™ circles



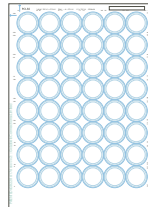
PCL13S
13mm diam
140up
NB: 4mm gutters
can sheet at A5



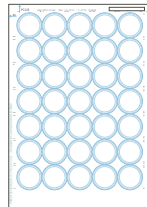
PCL19
19mm diam
117up



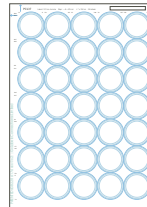
PCL25
25mm diam
70up



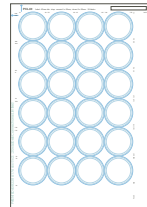
PCL30
30mm diam
48up



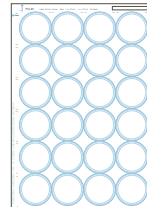
PCL35
35mm diam
35up



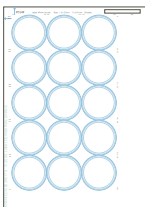
PCL37
37mm diam
35up



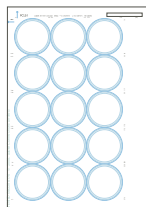
PCL40
40mm diam
24up



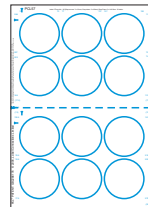
PCL45
45mm diam
24up



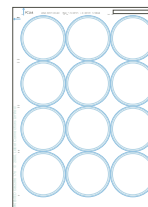
PCL49
49mm diam
15up



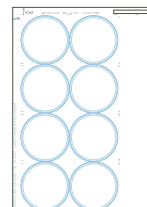
PCL51
51mm diam
15up



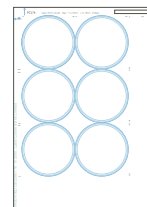
PCL57s
57mm diam
12up
can sheet at A5



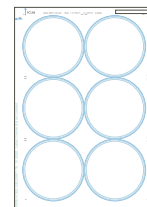
PCL64
64mm diam
12up



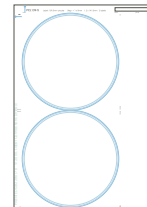
PCL69
69mm diam
8up



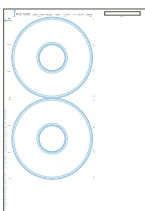
PCL76
76mm diam
6up



PCL88
88mm diam
6up

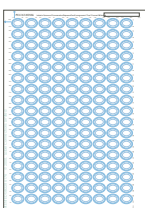


PCL139.5
139.5mm diam
2up

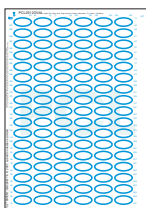


PCL116CD
116mm diam CD
2up

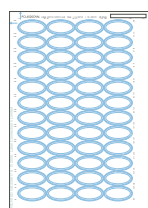
PCL™ ovals



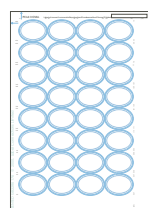
PCL1612 OVAL
16 x 12mm Oval
153up
NB: 4mm gutters



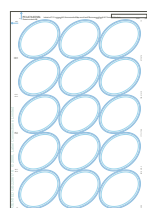
PCL2512 OVAL
25 x 12mm Oval
102up
NB: 4mm gutters



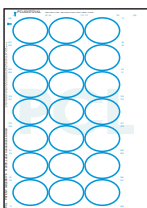
PCL4020 OVAL
40 x 20mm Oval
48up



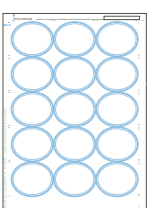
PCL4030 OVAL
40 x 30mm Oval
32up



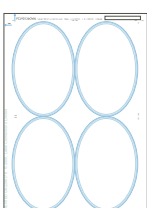
PCL4764 OVAL
47 x 64mm Oval
15up



PCL5037 OVAL
50 x 37mm Oval
21up

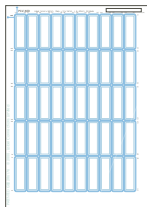


PCL6049 OVAL
60 x 49mm Oval
15up

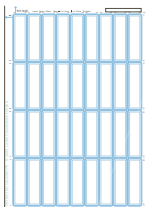


PCL90136 OVAL
90 x 136mm Oval
4up

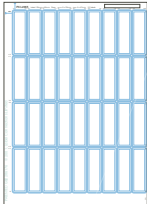
PCL™ rectangles



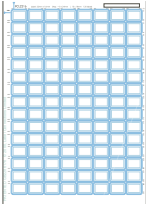
PCL1650
16 x 50mm
50up



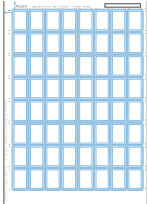
PCL1968
19 x 68mm
36up



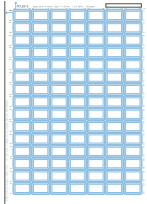
PCL2065
20 x 65mm
32up



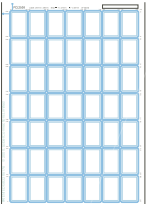
PCL2216
22 x 16mm
120up



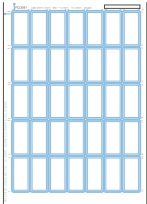
PCL2231
22 x 31mm
64up



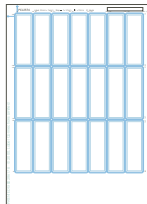
PCL2516
25 x 16mm
105up



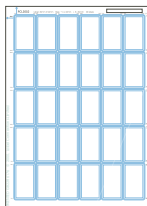
PCL2538
25 x 38mm
49up



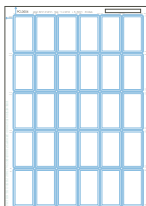
PCL2551
25 x 51mm
35up



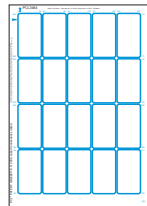
PCL2576
25 x 76mm
21up



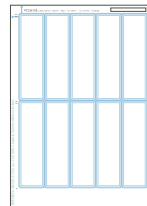
PCL3052
30 x 52mm
30up



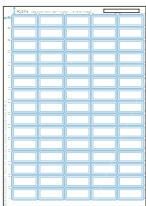
PCL3054
30 x 54mm
30up



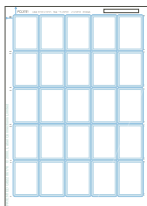
PCL3464
34 x 64mm
20up



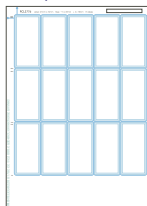
PCL36125
36 x 125mm
10up



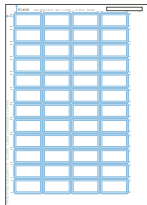
PCL3716
37 x 16mm
75up



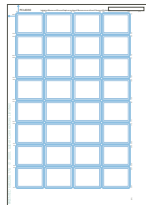
PCL3751
37 x 51mm
25up



PCL3776
37 x 76mm
15up



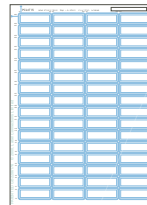
PCL4020
40 x 20mm
48up



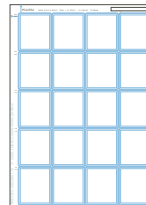
PCL4030
40 x 30mm
32up



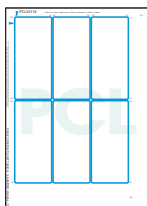
PCL4512
45 x 12mm
68up
NB: 4mm gutters



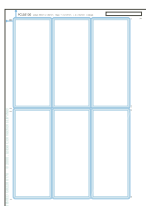
PCL4715
47 x 15mm
64up



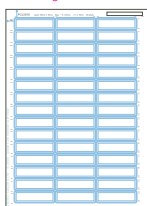
PCL4754
47 x 54mm
20up



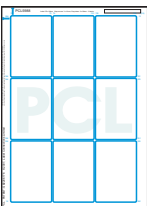
PCL53118
53 x 118mm
6up



PCL55130
55 x 130mm
6up



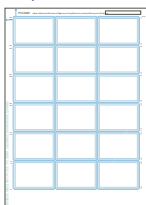
PCL5816
58 x 16mm
45up



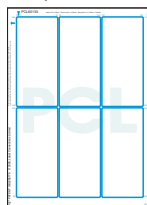
PCL5988
59 x 88mm
9up



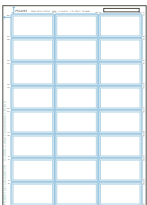
PCL6030
60 x 30mm
24up



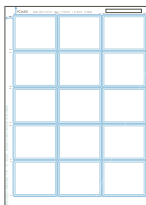
PCL6040
60 x 40mm
18up



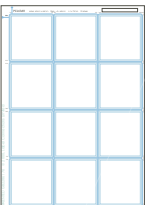
PCL60130
60 x 130mm
6up



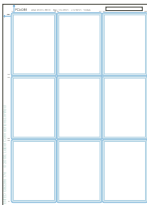
PCL6233
62 x 33mm
24up



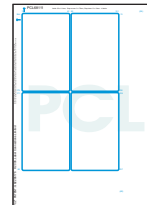
PCL6351
63 x 51mm
15up



PCL6368
63 x 68mm
12up

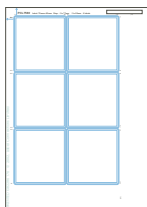


PCL6388
63 x 88mm
9up

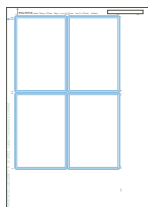


PCL68111
68 x 111mm
4up

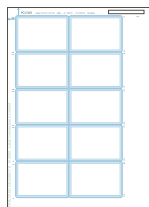
PCL™ rectangles



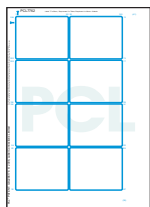
PCL7580
75 x 80mm
6up



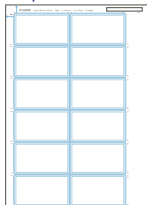
PCL75110
75 x 110mm
4up



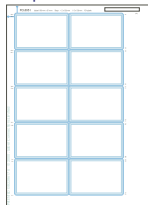
PCL7651
76 x 51mm
10up



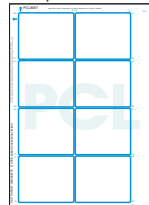
PCL7762
77 x 62mm
8up



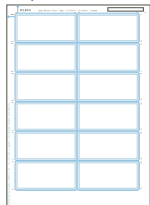
PCL8045
80 x 45mm
12up



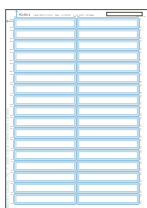
PCL8051
80 x 51mm
10up



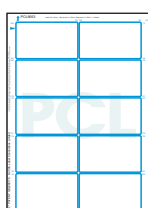
PCL8067
80 x 67mm
8up



PCL8941
89 x 41mm
12up



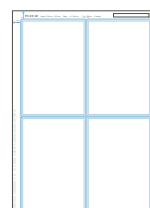
PCL9014
90 x 14mm
34up



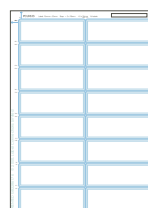
PCL9053
90 x 53mm
10up



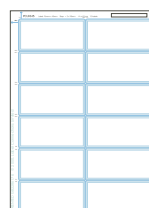
PCL9130
91 x 30mm
16up



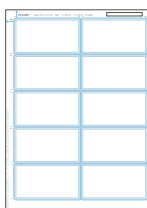
PCL94140
94 x 140mm
4up



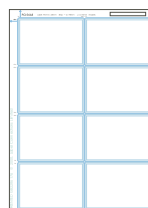
PCL9633
96 x 33mm
16up



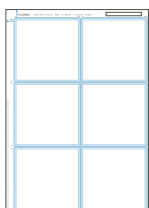
PCL9645
96 x 45mm
12up



PCL9651
96 x 51mm
10up



PCL9668
96 x 68mm
8up



PCL9692
96 x 92mm
6up



PCL987
98 x 7mm
25up
NB: 4mm gutters



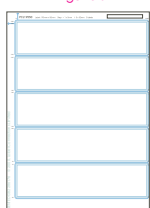
PCL14820
148 x 20mm
12up



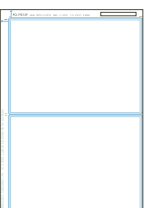
PCL19018
190 x 18mm
14up



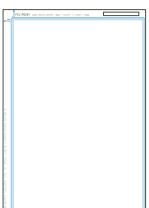
PCL19030
mm
up



PCL19550
195 x 50mm
5up

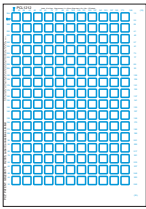


PCL195139
195 x 139mm
2up

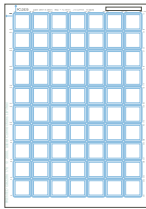


PCL195281
195 x 281mm
1up

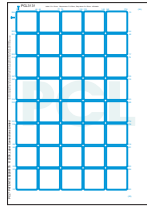
PCL™ squares



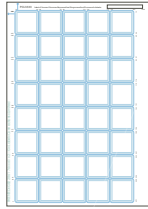
PCL1212
12 x 12mm
176up
NB: 4mm gutters



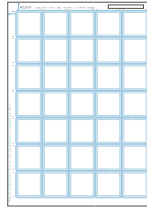
PCL2525
25 x 25mm
70up



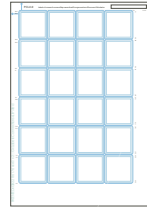
PCL3131
31 x 31mm
40up



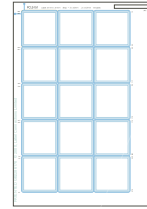
PCL3333
33 x 33mm
40up



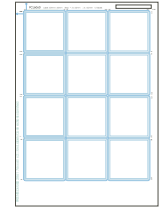
PCL3737
37 x 37mm
35up



PCL4040
40 x 40mm
24up

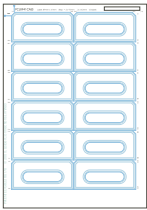


PCL5151
51 x 51mm
15up

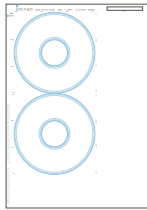


PCL6060
60 x 60mm
12up

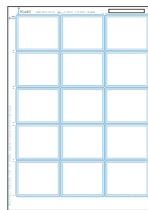
PCL™ media



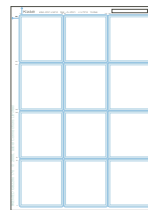
PCL8941CASS
89 x 41mm
12up
cassette cut out



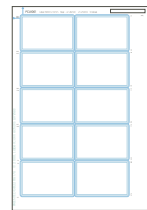
PCL116CD
116mm diam
2up
CD (41mm hole)



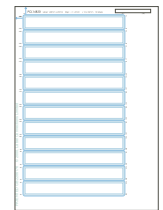
PCL6351
63 x 51mm
15up
3.5" disk face



PCL6368
63 x 68mm
12up
3.5" disk wrap-over

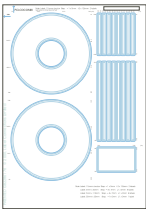


PCL8051
80 x 51mm
10up
Video face

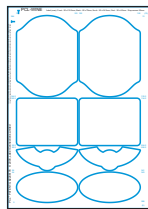


PCL14820
148 x 20mm
12up
Video spine

PCL™ combinations



PCLCDCOMBI
Combination CD
and Jewel Case Labels



PCLWINE
Combination bottle face
and neck Labels

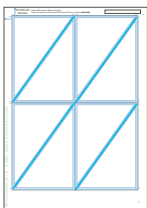
Need a different label size or shape?
No Problem...
If we don't have a die close enough
we will give you a quote for new tooling
to meet your requirements.



Did you know that with all the label sizes and
material options we have available we can
offer you over 5000 different die cut label
options?

Minimum order for our standard materials and
sizes is only 1 box (200 sheets) and you can
normally have delivery within 48 hours.

PCL™ triangles



PCL90125T
90 x 125mm Triangle
8up

PCL™ Printing Information

PCL™ label sizes are available in the following materials

The following information is provided as a guide only.
All materials have been extensively tested but it is
advisable to ensure suitability for your particular machine.

Key

- ✓ Satisfactory machine trials - suitable
- ✓ Further trials recommended - suitable for most machines
- T Further trials recommended on specific machines
- X Not recommended / unsuitable

Product	Conventional Print (litho, screen, letterpress)	Laser/Copier Desktop (Low Speed)	Laser/Copier (High Speed)	Digital Copier	Ink Jet
White Permanent	✓	✓	✓	✓	✓
White Removable	✓	✓	✓	✓	✓
White Extra Permanent	✓	✓	✓	✓	✓
White Permanent Deep Freeze	✓	✓	✓	✓	✓
White Matt Permanent	✓	✓	✓	✓	✓
White M/C Silk (IDP) Permanent	✓	✓	✓	✓	X
White Gloss (Cast Coated) Permanent	✓	✓	✓	✓	X
White Opaque (correction) Permanent	✓	✓	✓	✓	✓
Multiply Permanent (Piggyback)	✓	✓	✓	✓	✓
Colours Permanent adhesive					
Red, Blue, Green, Yellow,	✓	✓	✓	✓	✓
Cream, Pink, Orange, Magenta	✓	✓	✓	✓	X
Colours Removable adhesive					
Red, Blue, Green, Yellow, Cream, Pink, Orange, Magenta	✓	✓	✓	✓	X
Fluorescent Colours					
Fluorescent Red Permanent	✓	✓	✓	✓	✓
Fluorescent Lemon Permanent	✓	✓	✓	✓	✓
Fluorescent Orange Permanent	✓	✓	✓	✓	✓
Fluorescent Green Permanent	✓	✓	✓	✓	✓
Fluorescent Pink Permanent	✓	✓	✓	✓	✓
Metallic Coated Papers					
Satin Silver Permanent	✓	✓	T	T	X
Satin Gold Permanent	✓	✓	T	T	X
Polyester and other synthetic Grades					
Translucent Clear Polyester (Matt) Perm/Polyester	✓	✓	✓	✓	X
Gloss Clear Polyester Permanent/Polyester	✓	✓	✓	✓	X
Matt White Polyester Permanent/Polyester	✓	✓	✓	✓	X
Gloss Clear Polyester Cling adhesive/Polyester	✓	✓	T	T	X
White Polyester Cling adhesive/Polyester	✓	✓	✓	✓	X
Matt White PE Laser Permanent (Marine grade)	✓	✓	✓	✓	✓
Available in PCL format: litho printable only					
White M/C Gloss Permanent	✓	X	X	X	X

Printing guidelines

This information is given in good faith and does not infer any warranty. Please ensure suitability for your particular machine.

Trials for laser/copier/inkjet printing were performed on both mono and colour machines. Desktop/low speed is defined as less than 10ppm.

Please refer to your laser or copier machine manual for details on settings for self adhesive labels or choose 'heavy' (or similar) as material type if available.

When printing Polyesters by laser or copier methods the 'heavy paper' or similar settings should give the best results although printers will vary.

If printing is attempted using normal 80gsm paper settings (particularly on high speed machines) the material may jam and the toner will not fuse.