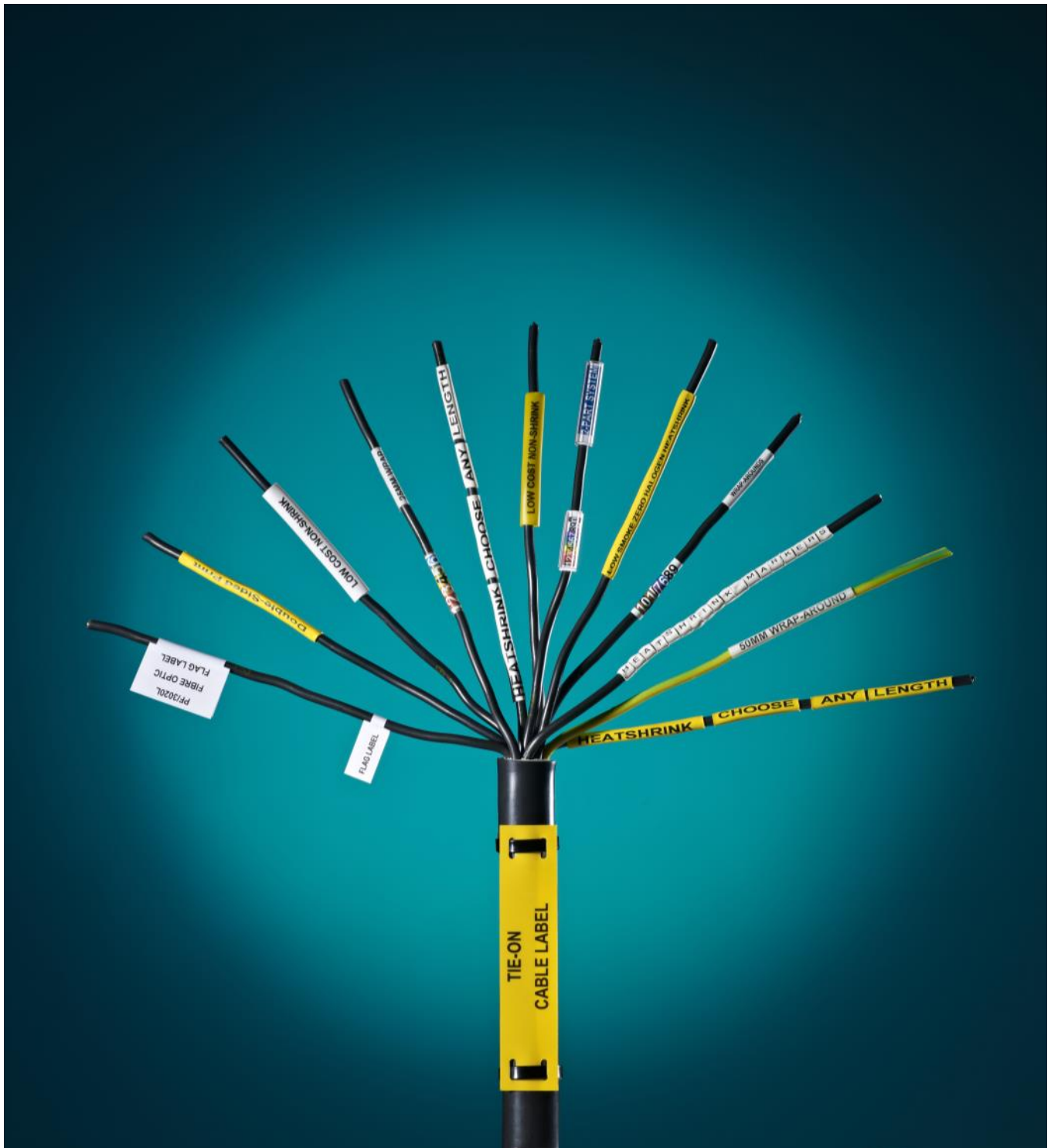




Product Catalogue

T&D THORNE &
DERRICK UK

Tel: +44 (0)191 490 1547
Fax: +44 (0)191 477 5371
Email: northernsales@thorneandderrick.co.uk
Website: www.cablejoints.co.uk
www.thorneandderrick.co.uk



Contents

General Information

About Silver Fox	2
Our Solutions	3
Product Testing	40-41
Development Timeline	42-43

Software Solutions

Standard Software	4
Advanced Software	5
Professional Software	6
Software Version Comparison Chart	7

Laser Cable Labels

Tie-on Cable Labels.....	8
Tie-on Cable Labels - Photo Luminescent.....	9
Wrap-around Cable Labels.....	10
Wrap-around Cable Labels - Prolab® Select.....	12
2-Part Labelling System.....	13
Optical Fibre Flag Labels.....	14

Thermal Cable Labels

Fox-in-a-Box Cable Labelling Starter Kits.....	15
Tie-on Cable Labels.....	16
Fox-Flo Zero Halogen Tie-on Cable Labels.....	17
Heatshrink - Standard Grade.....	18
Heatshrink - Low Smoke Zero Halogen (LSZH)	19
Pre-Printed Heatshrink Markers	20
Non-Shrink Tubing.....	21
2-Part Labelling System.....	22
2-Part Labelling System - Clear Tubing	23
Wrap-around Cable Labels	24
Plug'N'Play Thermal Printer.....	25
Thermal Ribbons	26

Laser Equipment Labels

Faceplate/General Labels - Self-adhesive.....	27
Faceplate/General Labels - Non-adhesive	29
Patch Panel Labels - Self-adhesive	30
Wiring/Connector Labels - Non-adhesive	31
Cabinet Labels - Self-adhesive.....	32

Labelling Solutions

Pre-Printed Label Service	33
Solar PV System Warning Labels	34
Endurance Modular ID System	35
Laser Engraved Labels.....	36
Traffolyte Engraved Labels.....	36
Warning Labels & Signs	37
Dome Labels	37
Stainless Steel Engraved Labels	37
Metal Engraved Tags	37

Pipe & Valve Marking

Pipe Marking Tape - External	38
Pipe Marking Tape - Internal	39



About Silver Fox



Silver Fox, with over 30 years experience are the definitive source of labelling solutions, delivering innovative, durable and efficient systems for Data & Telecoms, Electrical and Energy industries worldwide.

Silver Fox can deliver the complete labelling solution. Our **Standard** software is free and downloadable, with automatic web updates; both the **Advanced** and **Professional** level software are available for 6 free individual trial days.

Our Online Support System gives access to Knowledgebase and Troubleshooter sections as well as FAQs for all our labelling products, software and printers. All our support queries are logged and dealt with through this automated ticketing online support service.

Our labels are all independently tested at recognised independent UKAS certified test laboratories in compliance with a number of different MIL and other standards.

Silver Fox is ISO 9001:2008 registered.



Our solutions are designed and produced in the UK, and are in use worldwide. These solutions are available through our network of distributors; direct from our UK sales team or can be ordered online.

Our commitment to global business was recognised in 2005 by the Queen's Award for Enterprise – International Trade.

Our Mission

"Silver Fox are dedicated to providing the highest standards of customer care. Our commitment to excellent customer service is unsurpassed and ensures that our customers receive total satisfaction."

"Our vision is to offer the best quality products, service and support to all our customers each and every time."

Nick Michaelson, CEO



Our Solutions



Labelling

Complete range of cable labels to meet your needs. We also provide any of our **labels pre-printed** to your exact requirements. Please call our sales team for a quote on **+44 (0)1707 37 37 27** or email sales@silverfox.co.uk. *Stock items only



Labelling Software

Download FREE **Standard** software which includes 6 individual day trials of **Advanced** or **Professional** software PLUS templates for all Silver Fox labels at www.silverfox.co.uk/freesoftware.



Fox-in-a-Box Plug'N'Play Thermal Printer

Ideal starter kit for all of your thermal printing needs.



Pre-printed Label Service

Busy and don't have time to print your own labels? Let us do it for you - we offer a pre-printing service for all of our label type at competitive rates - give us a call.



Technical Support Service

Need help? Use our Online Support System support.silverfox.co.uk to log your query, this also includes Knowledgebase and Troubleshooter Sections as well as FAQs on our products or alternatively call: **+44 (0)1707 37 37 27**



Product Testing & Certification

Silver Fox is a ISO 9001:2008 registered company and our products are all independently tested at recognised UKAS certified test laboratories in compliance with a number of MIL and other standards.



Next Day Delivery*

In a hurry? Order before 3pm for next day delivery. Please call our sales team on **+44 (0)1707 37 37 27** or email sales@silverfox.co.uk. * Stock items, UK delivery only



Global Distributors

We are proud to be represented around the world. Please visit our website at www.silverfox.co.uk to find your local distributor.

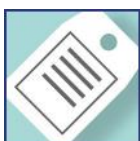


How to Order

Order online using our secure ordering system. All major cards accepted.



We accept GBP, USD, CAD and EUR currencies online. Alternatively contact our sales team on **+44 (0)1707 37 37 27** or through your local distributor.



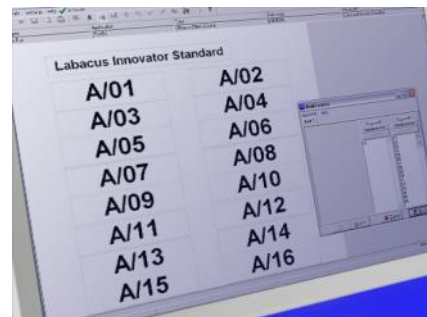
White Labelling

We work exclusively with Original Equipment Manufacturers (OEMs) to supply their own white labelling solutions. If you are interested in becoming a white label partner please contact us on **+44 (0)1707 37 37 27** or email sales@silverfox.co.uk.



Standard Software

Software Solutions



Labacus Innovator **Standard** software is free to download from www.silverfox.co.uk/freesoftware, ideal for users who just want to produce simple builds and do not require large volumes or the enhanced functionality of our **Advanced** and **Professional** software.

There are three levels of Silver Fox Labacus Innovator labelling software;

Standard

Advanced

Professional

To find the best version for you please view our [Software Version Comparison Chart](#).

Benefits

- Includes FREE 6 individual day trial of **Advanced** software
- Online Support System support.silverfox.co.uk or call +44(0) 1707 37 37 27
- Includes label templates for a wide range of applications

System Requirements

Operating system	32-bit/64 bit Microsoft Windows 2000, XP, Vista or 7
Processor	100mhz or higher
RAM	64mb or higher
Internet Connection	Internet connection required to download software



[View software demo](#)

TIP Cut & paste information from any Windows application straight into the software.

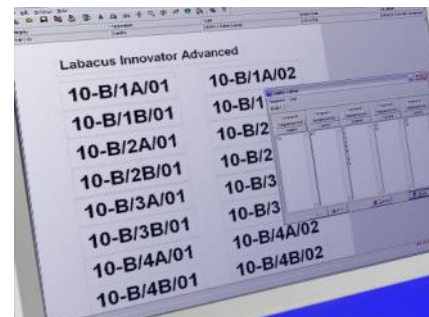
Order Information

Product Code	Version	Delivery
LIS	Labacus Innovator - Standard	Web download - FREE



Advanced Software

Software Solutions



Labacus Innovator **Advanced** is designed for users who require more than the basic functionality of the free **Standard** version.

Features include; import/merge multiple column .csv spreadsheet files, Resistor colour-coding and automatic web updates giving you the latest functionality.

There are three levels of Silver Fox Labacus Innovator labelling software;

Standard

Advanced

Professional

To find the best version for you please view our [Software Version Comparison Chart](#).

Benefits

- Try before you buy - **Standard** software includes 6 individual day **FREE** trial of **Advanced**
- Online Support System support.silverfox.co.uk or call +44(0) 1707 37 37 27
- Includes label templates for a wide range of applications
- Automatic web-update facility

Systems Requirements

Operating system	32-bit/64 bit Microsoft Windows 2000, XP, Vista or 7
Processor	100mhz or higher
RAM	64mb or higher
Internet Connection	Internet connection required for automatic web-update facility



[View software demo](#)

TIP Press F1 at any stage for Help or for additional tips view one of our [product videos](#).

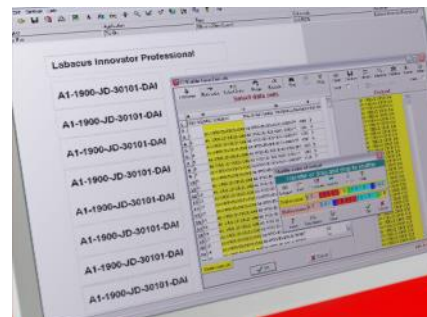
Order Information

Product Code	Version	Delivery
LIA	Labacus Innovator - Advanced	Web download - Purchase Licence
LIS	Labacus Innovator - Standard <i>Includes 6 individual day trial of</i>	Web download - Free



Professional Software

Software Solutions



Labacus Innovator **Professional** is designed for users who demand more from their labelling software. It includes the ability to import and manipulate Excel® spreadsheet files.

Features include; complex and multiple builds, split labels, variable replication of cells and cross-ferruling in seconds.

There are three levels of Silver Fox Labacus Innovator labelling software;

Standard

Advanced

Professional

Also available as a free download is our **Professional Satellite** software, this standalone software enables remote users to view and print jobs created in the **Professional** version.

To find the best version for you please view our [Software Version Comparison Chart](#).

Systems Requirements

Operating system	32-bit/64 bit Microsoft Windows 2000, XP, Vista or 7
Processor	100mhz or higher
RAM	64mb or higher
Internet Connection	Internet connection required for automatic web-update facility

Benefits

- Includes label templates for a wide range of applications
- Automatic web-update facility
- Prepare cross-ferruling in seconds
- View and print jobs remotely using our free **Professional Satellite** software.

TIP Use the cross-ferruling (shuffle) functionality in the software then print onto two rolls at the same time - either our Heatshrink or Non-shrink. Print one roll for one end of the ferrule and the other roll for the other end.

TIP Duplicate idents in a spreadsheet by the quantity in another column.




Order Information

Product Code	Version	Delivery
LIP	Labacus Innovator - Professional	Web download - Purchase Licence
LIP - Trial	Labacus Innovator - Professional Trial* <i>Free 6 individual day trial</i>	Web download - Free
LIP(SAT)	Labacus Innovator - Professional Satellite	Web download - Free

*Printing and exporting is disabled in the trial version.

Software Version Comparison Chart

Software Solutions

Standard 	Advanced	Professional
<p>Create simple builds</p> <p>Copy & paste information directly from spreadsheets or other applications</p> <p>Change font style</p> <p>Integrated tutorials</p> <p>Integrated context sensitive help (F1)</p> <p>Limited to 5 pages printed per job</p> <p>Download free Standard software www.silverfox.co.uk/freesoftware</p> <p></p> <p>View software demo</p>	<p>Standard</p> <hr/> <p>PLUS</p> <p>No limit to pages printed per job</p> <p>Create complex builds</p> <p>Change font size</p> <p>Multiple Builds</p> <p>Repeat text facility</p> <p>Split Labels</p> <p>Repeat Previous Build</p> <p>Import multiple column .csv spreadsheet files</p> <p>Select start line for printing</p> <p>Integrated Plug'N'Play thermal printer driver</p> <p>Save & open jobs</p> <p>Job notes facility</p> <p>Add electrical symbols</p> <p>Change text alignment</p> <p>Change viewing scale</p> <p>Copy job from one label type to another</p> <p>Print job notes</p> <p>Print page number and date</p> <p>Automatic web update facility‡</p> <p>Download Standard version free which includes 6 individual day trial of Advanced www.silverfox.co.uk/freesoftware</p> <p>Purchase Advanced</p> <p></p> <p>View software demo</p>	<p>Standard</p> <hr/> <p>PLUS</p> <hr/> <p>Advanced</p> <hr/> <p>PLUS</p> <p>Import directly from .xls spreadsheet files</p> <p>Exclude unwanted information</p> <p>Generate core idents in seconds</p> <p>Prepare cross-ferruling in seconds</p> <p>Print both ends of core at the same time</p> <p>Variable ident replication</p> <p>Email jobs to remote users - Professional Satellite‡</p> <p>Purchase Professional</p> <hr/> <p>Professional Satellite</p> <hr/> <p>Standalone software to view and print jobs received from Professional software users</p> <p>Automatic web update facility‡</p> <p>Download free Professional Satellite</p>

‡Internet connection required. Note: Standard version does not include thermal printer driver.

All versions are delivered via web download. Disks are available on request from our sales team. Please note that there will be an extra charge for this service.

Multiple-user licences are available direct from our sales team – contact us for details +44 (0)1707 37 37 27 or sales@silverfox.co.uk



Tie-on Cable Labels

Laser Cable Labels



This A4 polyester label sheet offers by far the easiest and fastest way to produce tie-on cable labels. No special equipment needed. Use a standard office laser printer. Print up to 60 labels in just 15 seconds. And removing the labels is easy too, just fold backwards and forwards along the perforation lines.

TIP To print a few labels, use variable start position option on the **Advanced** software and print the labels at the bottom of the sheet, this keeps the leading edge of sheet intact for future runs. For free trial of **Advanced** level visit www.silverfox.co.uk/freesoftware.

Benefits

- Print using any standard office laser printer
- Print up to 60 labels in 15 seconds!
- Pre-perforated for rapid removal from sheet
- Free **Standard** labelling software www.silverfox.co.uk/freesoftware

Technical Data

RoHS compliant

Material	175 micron polyester
Tested Range	-40°C to 85°C (-40°F to 185°F)
Printer Type	Laser printers only



[View product demo](#)



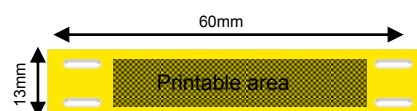
[View software demo](#)

Laser Printer






Use any standard laser printer

Example LS6013L



Drawing not to scale

Order Information

Product Code	Label Dim (mm)	Printable Area (mm)	Sheet Size	Labels per Sheet	Sheets per Pack	Colour Options
LS6013L*	60 x 13	37 x 12	A4	60	10**	
LM9013L*	90 x 13	68 x 11	A4	40	10**	
LXL9020L*	90 x 20	68 x 18	A4	24	10**	

*Specify colour when ordering

**100 Sheet packs available on request



Tie-on Cable Labels - Laser Photo Luminescent

Laser Cable Labels



The Silver Fox photo luminescent polyester tie-on cable labels are supplied in A4 sheets and can be printed through any standard laser printer and have the additional benefit of glowing in the dark. So, for those darker areas where reading can sometimes be an issue this special Silver Fox label offers a positive solution.

TIP To print a few labels, use variable start position option on the **Advanced** software and print the labels at the bottom of the sheet, this keeps the leading edge of sheet intact for future runs. For free trial of **Advanced** level visit www.silverfox.co.uk/freesoftware.

Benefits

- Print using any standard office laser printer
- Print up to 60 labels in 15 seconds!
- Pre-perforated for rapid removal from sheet
- Free **Standard** labelling software www.silverfox.co.uk/freesoftware

Technical Data

RoHS compliant

Material	175 micron polyester
Tested Range	-40°C to 85°C (-40°F to 185°F)
Printer Type	Laser printers only



[View product demo](#)



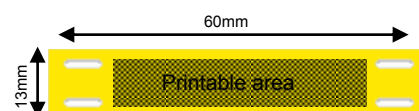
[View software demo](#)

Laser Printer






Use any standard laser printer

Example LS6013LPL



Drawing not to scale

Order Information

Product Code	Label Dim (mm)	Printable Area (mm)	Sheet Size	Labels per Sheet	Sheets per Pack	Colour Options
LS6013LPL	60 x 13	37 x 12	A4	60	10*	
LM9013LPL	90 x 13	68 x 11	A4	40	10*	
LXL9020LPL	90 x 20	68 x 18	A4	24	10*	

*100 Sheet packs available on request



Prolab® Wrap-around Cable Labels

Laser Cable Labels



Our Prolab® wrap-around, self-laminating labels can be printed through a standard laser printer (direct printer path recommended). They incorporate a highly opaque printable area ensuring excellent levels of clarity for your message whatever the colour of the cable. Tested for high and low temperatures - refer to the product testing page for further details.



Produce software colour/resistor colour-coded labels using the Labacus Innovator **Advanced or **Professional** software (colour laser required). For free trial of **Advanced** visit www.silverfox.co.uk/freesoftware.**

Benefits

- Repeat ident all around cable - making it easier to read
- Pre-cut for rapid removal from backing sheet
- Wide choice of sizes, fit cable OD Ø 5mm - 20mm
- Free **Standard** labelling software www.silverfox.co.uk/freesoftware

Technical Data

RoHS compliant

Material 25 micron matt self-adhesive polyester

Tested Range -40°C to 85°C (-40°F to 185°F)

Printer Type Laser printers only



[View product demo](#)



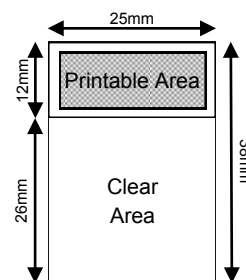
[View software demo](#)

Laser Printer



Use any standard laser printer

Example P08/2512L



Drawing not to scale

Order Information

Product Code	Cable OD Ø (mm)	Printable Area (mm)	Sheet Size	Labels per Sheet	Sheets per Pack	Colour Options
P05/2508L	5	25 x 8	A4	80	10	<input type="checkbox"/>
P08/1212L	5 - 8	12 x 12	A4	90	10	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
P08/2512L*	5 - 8	25 x 12	A4	48	10	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
P08/5012L*	5 - 8	50 x 12	A4	24	10	<input type="checkbox"/> <input type="checkbox"/>
P13/2520L	5 - 13	25 x 20	A4	32	10	<input type="checkbox"/>

*Specify colour when ordering
100 Sheet packs available on request

continued



Prolab® Wrap-around Cable Labels

Laser Cable Labels

Order Information

Product Code	Cable OD Ø (mm)	Printable Area (mm)	Sheet Size	Labels per Sheet	Sheets per Pack	Colour Options
P13/5020L	5 - 13	50 x 20	A4	16	10	<input type="checkbox"/>
P17/2525L	8 - 17	25 x 25	A4	24	10	<input type="checkbox"/>
P20/2520L	10 - 20	25 x 20	A4	24	10	<input type="checkbox"/>
P20/5020L	10 - 20	50 x 20	A4	12	10	<input type="checkbox"/>

100 Sheet packs available on request



Wrap-around Cable Labels - Prolab Select®

Laser Cable Labels



These NEW Prolab Select® wrap-around, self-laminating labels have been developed utilising new technology, these extremely durable labels incorporate very strong adhesive, while maintaining the highly opaque print surface of our traditional range.

Produced in higher volumes and using new production techniques means we can offer labels at a significantly lower cost. Print to any can be printed through a standard laser printer (direct printer path recommended).

TIP Print all round cable with P06A/2512L: select label, choose 3 lines, build first line then click "repeat previous build" easy and fast!

Benefits

- Highly opaque print surface
- Print information all round cable
- Proven materials
- Exceptional value
- Free **Standard** labelling software www.silverfox.co.uk/freesoftware

Technical Data

RoHS compliant

Material	Gloss Polyester
Tested Range:	Up to 65°C
Printer Type	Laser printers only



[View product demo](#)



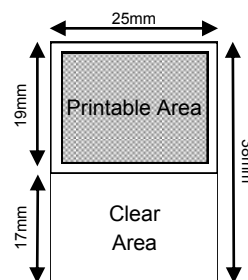
[View software demo](#)

Laser Printer



Use any standard laser printer

Example P06A/2519L



Drawing not to scale

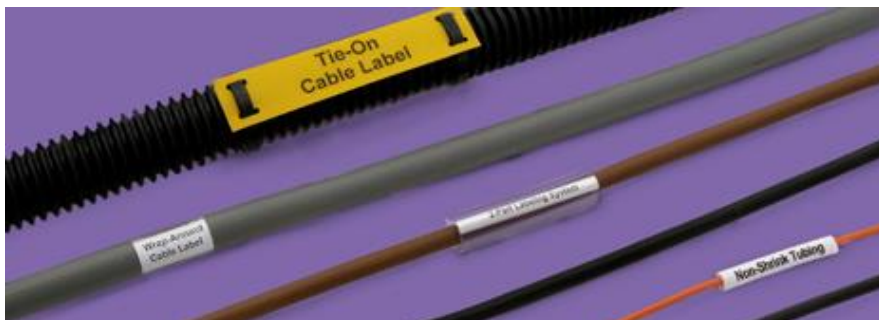
Order Information

Product Code	Cable OD Ø(mm)	Printable Area (mm)	Sheet Size	Labels per Sheet	Sheets per Pack	Colour Options
P06A/2519L	5 - 6	25 x 19	A4	48	50	<input type="checkbox"/>
P08A/2512L	5 - 8	25 x 12	A4	48	50	<input type="checkbox"/>



2-Part Labelling System

Laser Cable Labels



A really easy and fast way of producing wire markers using a standard office laser printer. With our 2-part system you can make changes in seconds with no need to cut and re-terminate the wire. Simply remove the label from the tubing and pull through a new label.



TIP Produce software colour/resistor colour-coded labels using the Labacus Innovator **Advanced** or **Professional** software (colour laser required). For free trial of **Advanced** visit www.silverfox.co.uk/freesoftware.

Benefits

- Print using any standard office laser printer
- Use a colour laser printer for colour-coded printing
- Replace ident no need to cut and re-terminate wire
- Choice of 3 lengths; 20mm, 30mm and 50mm

Technical Data

RoHS compliant

Material	Polyester
Tested Range	Up to 65°C (149°F)
Printer Type	Laser printers only



[View product demo](#)



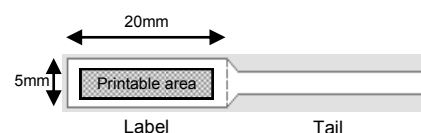
[View software demo](#)

Laser Printer



Use any standard laser printer

Example L75/20L



Drawing not to scale

Order Information

Product Code	Label Dim (mm)	Printable Area (mm)	Sheet Size	Labels per Sheet	Sheets per Pack	Colour Options
L75/20L	20 x 5	19 x 4	A4	75	100	<input type="checkbox"/>
L45/30L	30 x 5	29 x 4	A4	45	100	<input type="checkbox"/>
L38/50L	50 x 5	49 x 4	A4	38	100	<input type="checkbox"/>

For clear plastic tubing [click here](#)



Optical Fibre Flag Labels

Laser Cable Labels



Optical fibres are always a challenge to mark. That's why the Silver Fox optical flag labels represent such a strong, easy and durable solution. Run our labels through any standard laser printer, print on one or both sides of the flag using our Labacus Innovator range of labelling software.

TIP To print these labels download the template using our Labacus Innovator labelling software www.silverfox.co.uk/freesoftware.

Benefits

- Pre-cut for rapid removal from sheet
- Print using any standard office laser printer
- Super strength adhesive to ensure long-term bonding
- Free **Standard** labelling software www.silverfox.co.uk/freesoftware

Technical Data

RoHS compliant

Material 36 micron self-adhesive polyester

Tested range -40°C to 85°C (-40°F to 185°F)

Printer type Laser printers only



[View product demo](#)



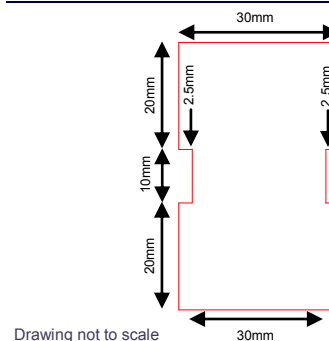
[View software demo](#)

Laser Printer



Use any standard laser printer

Example PF/3020L



Order Information

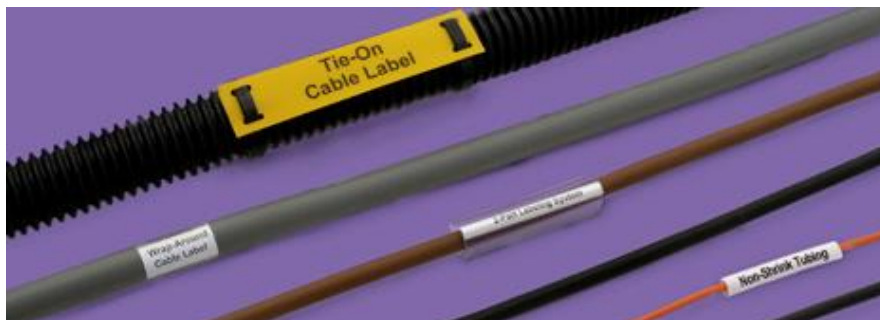
Product Code	Folded Flag Label Dim (mm)	Printable Area (mm)	Sheet Size	Labels per Sheet	Sheets per Pack	Colour Options
PF/1020L	10 x 20	9 x 19	A4	75	10	<input type="checkbox"/> NEW!
PF/3020L	30 x 20	29 x 19	A4	30	10	<input type="checkbox"/> NEW!
PF/3225L	32 x 25	31 x 24	A4	24	10	<input type="checkbox"/>

100 Sheet packs available on request



Fox-in-a-Box Cable Labelling Starter Kits

Thermal Cable Labels



The Fox-in-a-Box cable labelling starter kit is an ideal, cost-effective solution for printing large volumes of labels.

Print our complete range of thermal labels which include; Tie-on Cable Labels, Heatshrink, Non-shrink Tubing, 2-part labelling system and Wrap-around labels.

Includes:

- Plug'N'Play thermal printer
- Labacus Innovator labelling software (choice of **Advanced** or **Professional**)
- Universal Guidance System for Heatshrink and Non-shrink Tubing
- Starter pack of sample thermal labels

Benefits

- Low start up cost
- All you need supplied in one box
- Online Support System
support.silverfox.co.uk or call
+44(0) 1707 37 37 27
- Automatic web-update facility

Fox-in-a-Box Options

	FIAB Advanced	FIAB Professional
Software Features	Import/merge multiple column .csv spreadsheet files Resistor colour-coding Automatic web updates Refer to software version comparison chart for full functionality	Advanced PLUS Complex and multiple builds Split labels Variable replication of cells Cross-ferruling in seconds Refer to software version comparison chart for full functionality
Printer	DTP-1 300 dpi thermal printer	DTP-1 300 dpi thermal printer
Printer guide	Universal guidance system for heatshrink/non-shrink products	Universal guidance system for heatshrink/non-shrink products

Order Information

Product Code	Printer Model	Software	Pack Qty
FIAB-ADV	DTP-1/300	Labacus Innovator - Advanced	1
FIAB-PRO	DTP-1/300	Labacus Innovator - Professional	1



Tie-on Cable Labels

Thermal Cable Labels



These low cost polyester thermally printed tie-on cable labels offer a simple way of printing either low volumes in ones or twos or higher volumes.

Print 100 tie-on cable labels in 100 seconds!

✓ **Approved by London Underground.**

TIP Use the same ribbon to print any of our thermal label range.

Benefits

- Easy to use and apply
- Pre-perforated for rapid removal from roll
- Apply to any cable from OD Ø 10mm - unlimited
- Free **Standard** labelling software www.silverfox.co.uk/freesoftware

Technical Data

RoHS compliant

Material	175 micron polyester
Tested Range	-40°C to 85°C (-40°F to 185°F)
Printer Type	Silver Fox DTP-1 thermal printer



[View product demo](#)



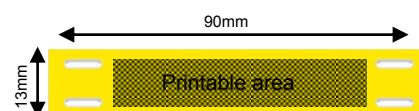
[View software demo](#)

Thermal Printer




Silver Fox DTP-1

Example LM9013TY



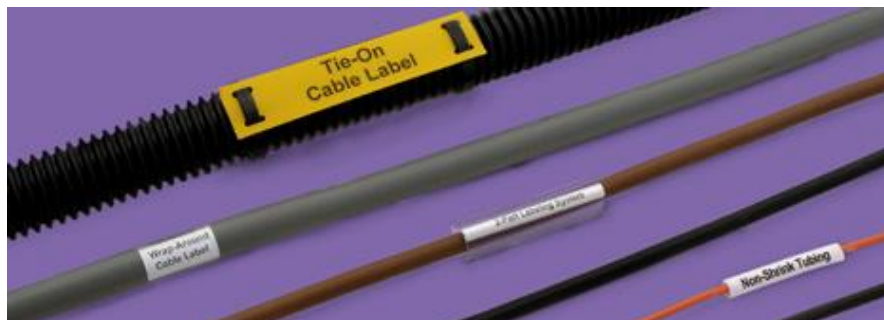
Drawing not to scale

Order Information

Product Code	Label Dim (mm)	Printable Area (mm)	Cable OD Ø (mm)	Labels per Roll	Pack Qty	Colour Options
LM9013T	90 x 13	68 x 11	10mm - unlimited	1000	1 Roll	

Fox-Flo[®] Zero Halogen Tie-on Cable Labels

Thermal Cable Labels



Our new Fox-Flo[®] zero halogen UV stable thermally printed tie-on cable labels have been specially developed using the very best materials for long-term endurance and reliability. They offer good flexibility and strength and can be attached using standard nylon or stainless-steel cable ties.

Authorised for use for London Underground Limited projects. Suitable for any applications where LSZH is specified.

✓Approved by London Underground.

TIP Use with Silver Fox Labacus Innovator **Advanced** or **Professional** software. Print in conjunction with our Fox-in-a-Box Plug'N'Play thermal printer using the same ribbon as all our other thermal labels.

Benefits

- Easy to use and apply
- Pre-perforated for rapid removal from roll
- Apply to any cable from OD Ø 10mm - unlimited
- Attach with standard nylon or stainless-steel cable ties

Technical Data

RoHS compliant

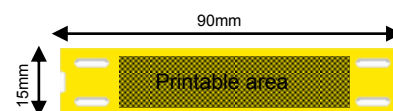
Printer Type Silver Fox DTP-1 thermal printer

Thermal Printer



Silver Fox DTP-1

Example LCLZ1-9015TY



Drawing not to scale









View product demo



[View software demo](#)

Order Information

Product Code	Label Dim (mm)	Printable Area (mm)	Cable OD Ø (mm)	Labels per Roll	Pack Qty	Colour Options
LCLZ1-7015T*	70 x 15	44 x 11	10mm - unlimited	150	4 Rolls	
LCLZ1-7025T*	70 x 25	44 x 23	15mm - unlimited	150	3 Rolls	
LCLZ1-9015T*	90 x 15	64 x 11	10mm - unlimited	140	4 Rolls	
LCLZ1-9025T*	90 x 25	64 x 23	15mm - unlimited	140	3 Rolls	
LCLZ1-11015T*	110 x 15	84 x 11	10mm - unlimited	120	4 Rolls	
LCLZ1-11025T*	110 x 25	84 x 23	15mm - unlimited	120	3 Rolls	



Heatshrink - Standard Grade

Thermal Cable Labels



Supplied on rolls you can select the length of marker required with our Silver Fox Labacus Innovator **Advanced** or **Professional** software. Print in conjunction with our Plug'N'Play thermal printer with the same ribbon as all our other thermal labels.

TIP Get the most from your heatshrink by printing only the length of label you require. You can even produce idents for both ends of a wire at the same time using the unique cross ferrule functionality from our **Professional** software and our Plug'N'Play thermal printer.

Benefits

- Easy to use and apply
- Shrink down with a standard heat gun
- Print 2 rolls at a time
- Choice of 6 sizes in 2 colours

Technical Data

RoHS compliant

Material	Flame retardant polyolefin
Shrink ratio	3:1
Operating temperature	-55°C to 135°C (-67°F to 275°F)
Printer Type	Silver Fox DTP-1 thermal printer



[View product demo](#)



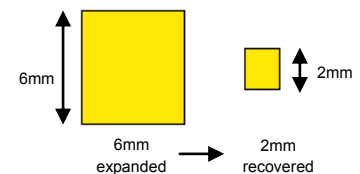
[View software demo](#)

Thermal Printer



Silver Fox DTP-1

Example LHS6-2(22)T



Drawing not to scale

Order Information

Product Code	Cable ID Ø expanded (mm)	Cable ID Ø recovered (mm)	Roll Length (m)	Pack Qty	Total Pack Length (m)	Colour Options
LHS3-1(22)T*	3	1	22	6 Rolls	132	<input type="checkbox"/> <input checked="" type="checkbox"/>
LHS4.8-1.6(22)T*	4.8	1.6	22	5 Rolls	110	<input type="checkbox"/> <input checked="" type="checkbox"/>
LHS6-2(22)T*	6	2	22	4 Rolls	88	<input type="checkbox"/> <input checked="" type="checkbox"/>
LHS12-4(18)T*	12	4	18	3 Rolls	54	<input type="checkbox"/> <input checked="" type="checkbox"/>
LHS24-8(13)T*	24	8	13	1 Roll	13	<input type="checkbox"/> <input checked="" type="checkbox"/>
LHS39-13(10)T*	39	13	10	1 Roll	10	<input type="checkbox"/> <input checked="" type="checkbox"/>

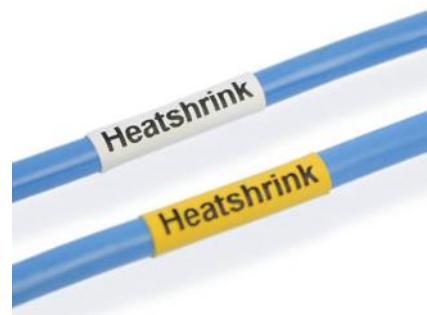
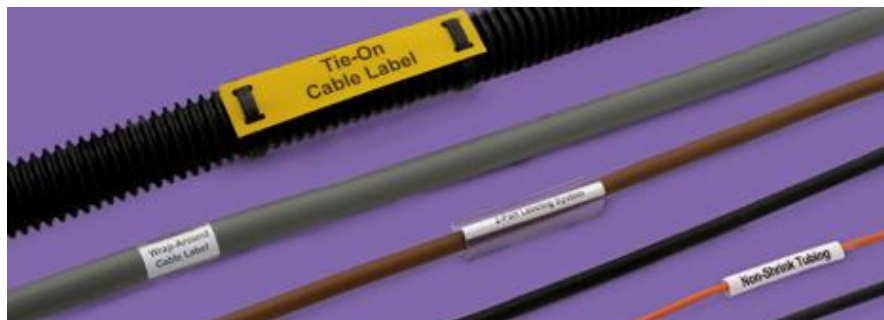
*Specify colour when ordering

NEW SIZE



Heatshrink - Low Smoke Zero Halogen

Thermal Cable Labels



The zero-halogen heatshrink tubing is flexible, flame-retardant and has a low smoke index. Supplied on rolls you can select the length of marker required with our Silver Fox Labacus Innovator **Advanced** or **Professional** software. Print in conjunction with our Plug'N'Play thermal printer with the same ribbon as all our other thermal labels.

TIP Get the most from your heatshrink by printing only the length of label you require. You can even produce idents for both ends of a wire at the same time using the unique cross ferrule functionality from our **Professional** software and our Plug'N'Play thermal printer.

Benefits

- Easy to use and apply
- Use with a standard heat gun
- Print 2 rolls at a time
- Choice of 6 sizes

Technical Data

RoHS compliant

Material	Halogen free flame retardant polyolefin
Shrink ratio	2:1
Operating temp.	-40°C to 105°C (-40°F to 221°F)
Printer type	Silver Fox DTP-1 thermal printer



[View product demo](#)

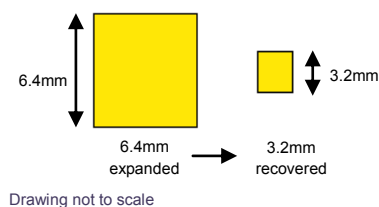


[View software demo](#)

Thermal Printer



Example LHZ2-6-4(18)T



Order Information

Product Code	Cable ID Ø expanded (mm)	Cable ID Ø recovered (mm)	Roll Length (m)	Pack Qty	Total Pack Length (m)	Colour Options
LHZ2-2-1(22)T	2.4	1.2	22	6 Rolls	132	
LHZ2-3-1(22)T	3.2	1.6	22	6 Rolls	132	
LHZ2-4-2(18)T	4.8	2.4	18	5 Rolls	90	
LHZ2-6-3(18)T	6.4	3.2	18	4 Rolls	72	
LHZ2-9-4(18)T	9.5	4.8	18	3 Rolls	54	
LHZ2-12-6(18)T	12.7	6.4	18	3 Rolls	54	



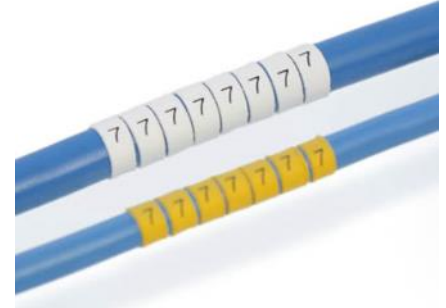
Pre-Printed Heatshrink Markers



Ideal for when you only need a few markers on each wire, use our pre-printed individual ferrules. Easy and quick to mark up wires, then shrink down the marker so that it stays firm on the cable or core.

No printer or software needed as these are pre-printed with required letter, number or symbol in packs of 100.

Thermal Cable Labels



Benefits

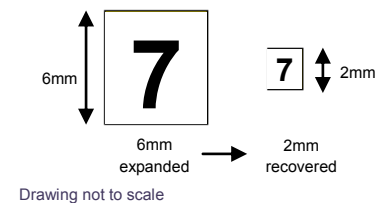
- Easy to use and apply
- Use with a standard heat gun
- Pre-marked with a wide range of characters, numbers and symbols
- Supplied on a roll, perforated for convenience

Technical Data

RoHS compliant

Material	Flame retardant polyolefin
Shrink ratio	3:1
Operating temperature	-55°C to 135°C (-67°F to 275°F)

Example LHS6-2TW/7



Order Information

Product Code		Sizes Available	Pack Qty	Colour Options
LHS3-1TW/* LHS6-2TW/* LHS12-4TW/*	A - Z	Small (3-1), Medium (6-2), Large (12-4)	100	<input type="checkbox"/>
LHS3-1TW/* LHS6-2TW/* LHS12-4TW/*	0 - 9	Small (3-1), Medium (6-2), Large (12-4)	100	<input type="checkbox"/>
LHS3-1TW/* LHS6-2TW/* LHS12-4TW/*	+ - 	Small (3-1), Medium (6-2), Large (12-4)	100	<input type="checkbox"/>

*Specify character, number or symbol and size required e.g. LHS3-1TW/R, LHS6-2TW/4, LHS12-4TW/+ when ordering



Non-Shrink Tubing

Thermal Cable Labels



This is an exceptionally cost-effective method of producing wire ids. Use with the Silver Fox Labacus Innovator **Advanced** or **Professional** software.

Print with our Plug'N'Play thermal printer using the same ribbon as all our other thermal labels.

Get the benefit of all the speed and time-savings that come with heatshrink and take advantage of much lower label costs.

TIP Get the most from your heatshrink by printing only the length of label you require. You can even produce ids for both ends of a wire at the same time using the unique cross ferrule functionality from our Professional software and our Plug'N'Play thermal printer.

Benefits

- Special design ensures maximum grip on wire/cable
- No limit to length of ident
- Wide range of diameters from OD Ø1mm to 6mm
- Budget alternative to Heatshrink

Technical Data

RoHS compliant

Material	PVC
Printer Type	Silver Fox DTP-1 thermal printer

Thermal Printer



[View product demo](#)



[View software demo](#)



Silver Fox DTP-1

Order Information

Product Code	Wire/Cable OD Ø(mm)	Roll Length (m)	Pack Qty	Total Pack (m)	Colour Options
LNST3-1(100)T*	1 - 3	100	3 Rolls	300	<input type="checkbox"/> <input checked="" type="checkbox"/>
LNST4-2(75)T*	2 - 4	75	3 Rolls	225	<input type="checkbox"/> <input checked="" type="checkbox"/>
LNST5-3(50)T*	3 - 5	50	3 Rolls	150	<input type="checkbox"/> <input checked="" type="checkbox"/>
LNST6-4(30)T*	4 - 6	30	3 Rolls	90	<input type="checkbox"/> <input checked="" type="checkbox"/>

*Specify colour when ordering



2-Part Labelling System

Thermal Cable Labels



A really easy and fast way of producing wire markers using our Plug'N'Play thermal printer and our Labacus Innovator **Advanced** or **Professional** software.

TIP With the 2-part system you can make changes in seconds with no need to cut and re-terminate the wire. Simply remove the label from the tubing and pull through a new label.

Benefits

- Choice of 3 lengths; 20mm, 30mm and 50mm
- Print using the Silver Fox DTP-1 thermal printer
- Replace ident no need to cut and re-terminate wire
- Label protected inside the tubing

Technical Data

RoHS compliant

Material	Polypropylene
Tested Range	Up to 65°C (149°F)
Printer Type	Silver Fox DTP-1 thermal printer



[View product demo](#)



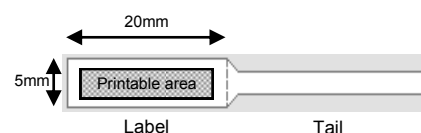
[View software demo](#)

Thermal Printer



Silver Fox DTP-1

Example L6/20T



Drawing not to scale

Order Information

Product Code	Label Dim (mm)	Printable Area (mm)	Labels per Roll	Pack Qty	Colour Options
L6/20T	20 x 5	19 x 4	2500	1 Roll	<input type="checkbox"/>
L6/30T	30 x 5	29 x 4	2500	1 Roll	<input type="checkbox"/>
L6/50T	50 x 5	49 x 4	2500	1 Roll	<input type="checkbox"/>



2-Part Labelling System - Clear Tubing

Thermal Cable Labels



Clear tubing for use with the 2-part labelling system. The tubing acts as both a carrier and protector for the label.

Tubing is available in various sizes depending on diameter of the cable, whatever the size, it still takes the same label. Additionally, the tubing and matching labels are available in 3 lengths; 20mm, 30mm and 50mm. The longer the label, the more characters that can be printed.

TIP Because of this special design it is possible to slide the blank tubing onto the wire prior to termination. The label can then be applied at any time during or after termination.

Benefits

- Easy to use and apply
- Use with thermal or laser 2-part labelling system labels
- Choice of 3 lengths; 20mm, 30mm and 50mm
- Wide range of diameters from OD Ø 1.2mm to 14mm

Technical Data

RoHS compliant

Material	PVC
Tested Range	Up to 65°C (149°F)
Usage	Suitable for use with Thermal and Laser 2-part labels



[View product demo](#)



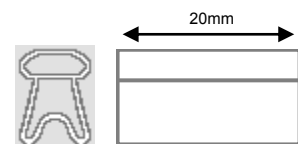
[View software demo](#)

Order Information

Product Code	Wire/Cable OD Ø (mm)	Tube Length (mm)	Pack Qty
LT/1-2/20	1.25 - 2.5	20	1000
LT/1-2/30	1.25 - 2.5	30	1000
LT/1-2/50	1.25 - 2.5	50	1000
LT/2-4/20	2.5 - 4	20	1000
LT/2-4/30	2.5 - 4	30	1000
LT/2-4/50	2.5 - 4	50	1000
LT/3-5/20	3 - 5	20	1000
LT/3-5/30	3 - 5	30	1000
LT/3-5/50	3 - 5	50	1000

Product Code	Wire/Cable OD Ø (mm)	Tube Length (mm)	Pack Qty
LT/4-7/20	4 - 7	20	1000
LT/4-7/30	4 - 7	30	1000
LT/4-7/50	4 - 7	50	1000
LT/6-10/20	6 - 10	20	1000
LT/6-10/30	6 - 10	30	1000
LT/6-10/50	6 - 10	50	1000
LT/10-14/20	10 - 14	20	1000
LT/10-14/30	10 - 14	30	1000
LT/10-14/50	10 - 14	50	1000

Example LT/3-5/20



Drawing not to scale



Prolab® Wrap-around Cable Labels

Thermal Cable Labels



Print low and high volumes with our highly durable Prolab® wrap-around labels. They incorporate a highly opaque printable area ensuring excellent levels of clarity for your message whatever the colour of the cable. They have been tested for high and low temperatures - refer to the product testing page for further details.

Prints up to 100 labels in 30 seconds!

Benefits

- Easy to use and apply
- Pre-cut for rapid removal from roll
- Wide choice of sizes, fit cable OD Ø 5mm - 8mm
- Free **Standard** labelling software www.silverfox.co.uk/freesoftware

Technical Data

RoHS compliant

Material 105 micron self-adhesive polyethylene

Tested Range -40°C to 85°C (-40°F to 185°F)

Printer Type Silver Fox DTP-1 thermal printer



[View product demo](#)



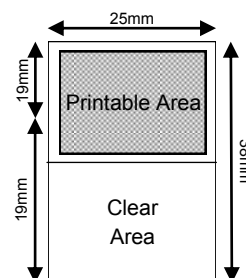
[View software demo](#)

Thermal Printer



Silver Fox DTP-1

Example PSA1/08/2519T



Drawing not to scale

Order Information

Product Code	Cable OD Ø (mm)	Printable Area (mm)	Labels per Roll	Pack Qty	Colour Options
PSA1/08/1212T	5 - 8	12 x 12	16000	1 Roll	<input type="checkbox"/>
PSA1/07/2512T	5 - 7	25 x 12	7000	1 Roll	<input type="checkbox"/>
PSA1/08/2519T	5 - 8	25 x 19	5000	1 Roll	<input type="checkbox"/>
PSA1/08/2524T	5 - 8	25 x 24	5000	1 Roll	<input type="checkbox"/>



Plug'N'Play Thermal Printer

Thermal Cable Labels



Print using our 'Plug'N'Play' thermal printer is ideal for printing large or small volumes of labels.

Print our complete range of thermal labels which include; Tie-on Cable Labels, Heatshrink, Non-shrink Tubing, 2-part labelling system and Wrap-around labels.

TIP For even greater value, check out our [Fox-in-a-Box labelling starter kit](#) - everything you need to get you started including; thermal printer, Labacus Innovator labelling software, guidance system and sample pack of thermal labels.

Benefits

- Plug'N'Play thermal printer with built-in drivers
- Prints all Silver Fox thermal labels
- One ribbon for all thermal labels
- 300 dpi print
- Full technical support

Technical Data

Technology	Thermal transfer and direct thermal
Resolution	300 dpi
RAM	8Mb
Weight	4.5kgs
Interface	USB

Printer Dimensions



Silver Fox DTP-1*
231mm (W) x 289mm (L) x 270mm (H)

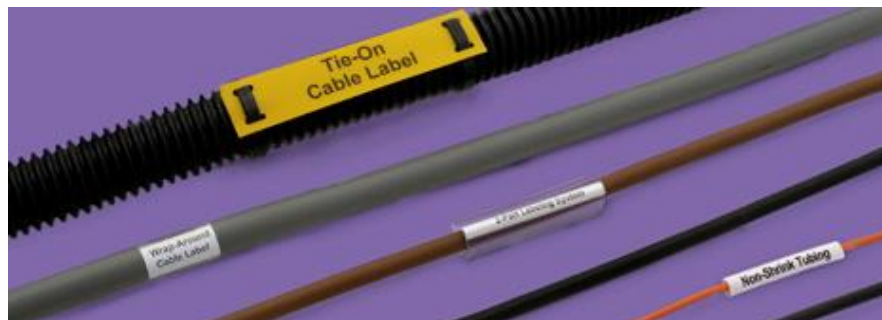
Order Information

Product Code	Resolution	Pack Qty	Colour
DTP-1/300	300 dpi	1	■

*Silver Fox DTP-1 - not manufactured in the UK



Thermal Ribbons



Thermal Cable Labels



A range of thermal ribbons for use with the Silver Fox DTP-1 thermal printer.



TIP Half width available to suit your printing needs. This saves on wastage and saves you money!

Benefits

- Long lasting 300m length
- Heavy duty grade
- One ribbon prints all thermal labels
- Easy to replace
- Cost-effective 60mm wide roll available

Order Information

Product Code	Printer Type	Application	Width (mm)	Length (m)	Pack Qty	Ink Colour
TSR3/300/60	DTP-1	All applications	60	300	1 Roll	■
TSR3/300/110	DTP-1	All applications	110	300	1 Roll	■



Faceplate/General Labels - Self-adhesive

Laser Equipment Labels



These highly durable polyester labels incorporate a special laser print-receptive surface ensuring the best quality of print every time. The adhesive is acrylic and designed to give long-term bonding. A smooth, clean, dry metal or plastic surface is required.

These labels can be used for a wide range of applications including faceplates, outlets and control panels.

TIP To help you identify the label size you need, our product codes are named with the label dimensions i.e. P/TAG/1212 = 12mm x 12mm.

Benefits

- Print using any standard laser printer
- Pre-cut for rapid removal from release liner
- Fits a wide range of applications
- Free **Standard** labelling software www.silverfox.co.uk/freesoftware

Technical Data

RoHS compliant

Material 50 micron self-adhesive polyester

Tested Range -40°C to 85°C (-40°F to 185°F)

Printer Type Laser printers only



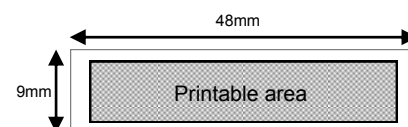
[View software demo](#)

Laser Printer



Use any standard laser printer

Example P/TAG/4809L



Drawing not to scale

Order Information

Product Code	Label Dim (mm)	Printable Area (mm)	Sheet Size	Labels per Sheet	Sheets per Pack	Colour Options
P/TAG/1212L	12 x 12	11 x 11	A4	320	10	<input type="checkbox"/>
P/TAG/1438L	14 x 38	13 x 37	A4	84	10	<input type="checkbox"/>
P/TAG/1506L	15 x 6	14 x 5	A4	504	10	<input type="checkbox"/>
P/TAG/1512L	15 x 12	14 x 11	A4	240	10	<input type="checkbox"/>
P/TAG/1608L	16 x 8	15 x 7	A4	360	10	<input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/>
P/TAG/1709L	17 x 9	16 x 8	A4	308	10	<input type="checkbox"/>

100 Sheet packs available on request



Faceplate/General Labels - Self-adhesive

Laser Equipment Labels

Order Information

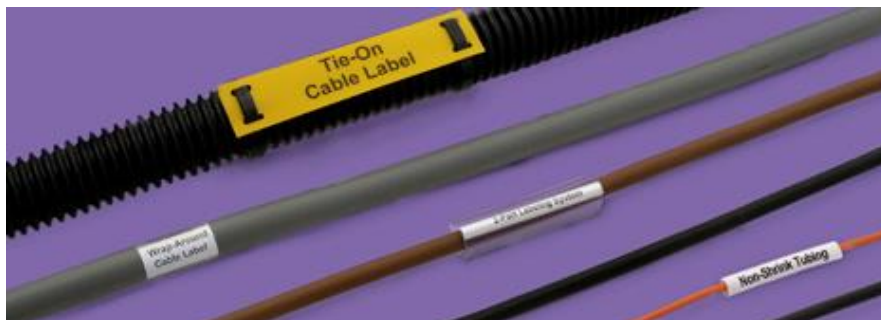
Product Code	Label Dim (mm)	Printable Area (mm)	Sheet Size	Labels per Sheet	Sheets per Pack	Colour Options
P/TAG/2207L	22 x 7	21 x 6	A4	288	10	<input type="checkbox"/>
P/TAG/2412L*	24 x 12	23 x 11	A4	160	10	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
P/TAG/2610L	26 x 10	25 x 9	A4	161	10	<input type="checkbox"/>
P/TAG/3007L*	30 x 7	29 x 6	A4	210	10	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
P/TAG/3030L*	30 x 30	29 x 29	A4	40	10	<input type="checkbox"/> <input type="checkbox"/>
P/TAG/3318L	33 x 18	32 x 17	A4	65	10	<input type="checkbox"/>
P/TAG/3812L	38 x 12	37 x 11	A4	100	10	<input type="checkbox"/>
P/TAG/4809L	48 x 9	47 x 8	A4	112	10	<input type="checkbox"/>
P/TAG/5522L	55 x 22	54 x 21	A4	33	10	<input type="checkbox"/>
P/TAG/6036L	60 x 36	59 x 35	A4	21	10	<input type="checkbox"/>
PS/29730L	297 x 30	297 x 30	A4	7	10	<input type="checkbox"/>
P/TAG/A4L	297 x 210	297 x 210	A4	1	10	<input type="checkbox"/>

*Specify colour when ordering
100 Sheet packs available on request



Faceplate/General Labels - Non-adhesive

Laser Equipment Labels



A wide range of labels for faceplates, outlets or general applications made from non-adhesive card.

TIP To help you identify the label size you need, our product codes are named with the label dimensions i.e. PC/TAG/2008 = 20mm x 8mm.

Benefits

- Print using any standard laser or inkjet printer
- Pre-perforated for rapid removal
- Fits a wide range of applications
- Free **Standard** labelling software www.silverfox.co.uk/freesoftware

Technical Data

RoHS compliant

Material	Non-adhesive Card 180gsm
Printer Type	Laser or inkjet printers



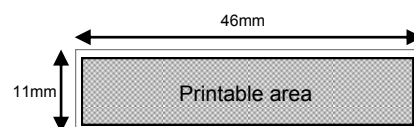
[View software demo](#)

Laser or Inkjet Printer



Use any standard laser or inkjet printer

Example PC/TAG/4611



Drawing not to scale

Order Information

Product Code	Label Dim (mm)	Printable Area (mm)	Sheet Size	Labels per Sheet	Sheets per Pack	Colour Options
PC/TAG/2008LI	20 x 8	19 x 7	A4	270	10	<input type="checkbox"/>
PC/TAG/2207LI*	22 x 7	21 x 6	A4	288	10	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
PC/TAG/3612LI	36 x 12	35 x 11	A4	72	10	<input type="checkbox"/>
PC/TAG/4611LI	46 x 11	45 x 10	A4	92	10	<input type="checkbox"/>

*Specify colour when ordering



Patch Panel Labels - Self-adhesive

Laser Equipment Labels



These highly durable polyester labels incorporate a special laser print-receptive surface ensuring the best quality of print every time. The adhesive is acrylic and is designed to give long-term bonding. A smooth, clean, dry metal or plastic surface is required.

These labels can be used for a wide range of different manufacturer's patch panels.

TIP Use the templates from our Labacus Innovator **Standard** software download www.silverfox.co.uk/freesoftware

Benefits

- Print using any standard laser printer
- Pre-cut for rapid removal from release liner
- Fits wide range of patch panels
- Free **Standard** labelling software www.silverfox.co.uk/freesoftware

Technical Data

RoHS compliant

Material 50 micron self-adhesive polyester

Tested Range -40°C to 85°C (-40°F to 185°F)

Printer Type Laser printers only



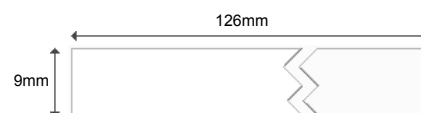
[View software demo](#)

Laser Printer



Use any standard laser printer

Example PATCH6L



Drawing not to scale

Order Information

Product Code	Label Dim (mm)	Sheet Size	Labels per Sheet	Sheets per Pack	Colour Options
PATCH4L*	220 x 9	A4	20	10	
PATCH6L*	126 x 9	A4	40	10	
PATCH8L	146.5 x 10	A4	24	10	
PATCH10L*	253 x 7	A4	22	10	

*Specify colour when ordering
100 Sheet packs available on request



Wiring/Connector Labels - Non-adhesive

Laser Equipment Labels



Non-adhesive card for connector and wiring blocks including Krone Blocks in a range of colours.

TIP Use the templates from our Labacus Innovator **Standard** software download www.silverfox.co.uk/freesoftware



Benefits

- Print using any standard laser or inkjet printer
- Fits a wide range of wiring and connector blocks including Krone and 110 blocks
- Free **Standard** labelling software www.silverfox.co.uk/freesoftware

Technical Data

RoHS compliant

Laser or Inkjet Printer

Material	Non-adhesive Card 180gsm
Printer Type	Laser or inkjet printers

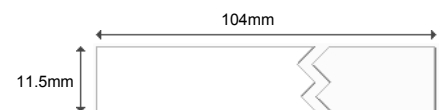


[View software demo](#)




Use any standard laser or inkjet printer

Example PATCH7LI



Drawing not to scale

Order Information

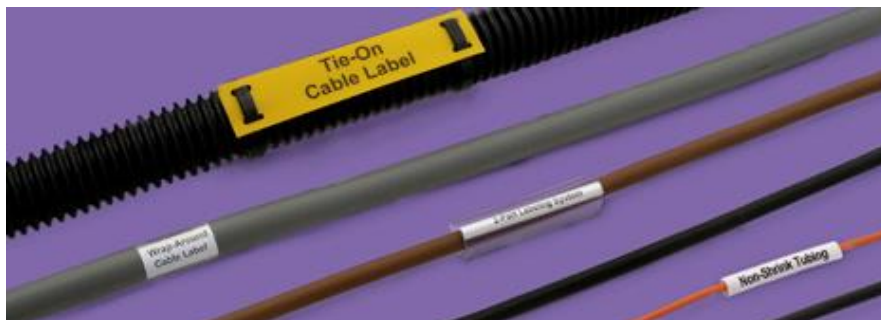
Product Code	Label Dim (mm)	Sheet Size	Labels per Sheet	Sheets per Pack	Colour Options
PATCH7LI*	104 x 11.5	A4	24	10	

*Specify colour when ordering



Cabinet Labels - Self-adhesive

Laser Equipment Labels



These highly durable polyester labels incorporate a special laser print-receptive surface ensuring the best quality of print every time. The adhesive is acrylic and is designed to give long-term bonding. A smooth, clean, dry metal or plastic surface is required.

TIP You can add your own information easily using Microsoft Word or your favourite DTP package.

Benefits

- Print using any standard laser printer
- Pre-cut for rapid removal from backing sheet
- Add your own logo using Microsoft Office or your favourite DTP package.

Technical Data

RoHS compliant

Material 50 micron self-adhesive polyester

Tested Range -40°C to 85°C (-40°F to 185°F)

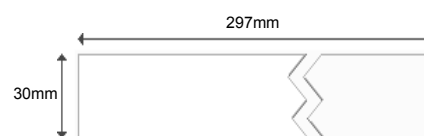
Printer Type Laser printers only

Laser Printer



Use any standard laser printer

Example PS/29730L



Drawing not to scale

Order Information

Product Code	Label Dim (mm)	Printable Area (mm)	Sheet Size	Labels per Sheet	Sheets per Pack	Colour Options
PS/29730L	297 x 30	297 x 30	A4	7	10	<input type="checkbox"/>
P/TAG/A4	297 x 210	297 x 210	A4	1	10	<input type="checkbox"/>

100 Sheet packs available on request



Pre-Printed Label Service

Labelling Solutions



This is an invaluable time saving resource when project deadlines are really tight. Your information can be produced on any of our labels, simply tell us your requirements together with the label type and application and leave the rest to us.

TIP To save time why not take advantage of our pre-print service. Simply select label type you require, send us your spreadsheet and we will produce labels for you. Contact our Sales team on **+44 (0)1707 37 37 27** or email sales@silverfox.co.uk for quotation.

Benefits

- No hassle - just leave everything to us
- Saves you time
- Produced to your specific requirements
- Next day delivery (depending on requirements)



Solar PV System Warning Labels

Labelling Solutions



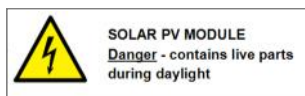
Designed for use on Solar PV system installations, these warning labels have been produced to comply with DTI guidelines (DTI/Pub URN 06/1972 Guide to the installation of PV systems 2nd Edition).

Two options available:

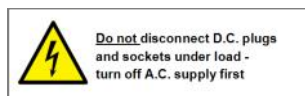
Labels on rolls 10 label types available (see below), 100 labels per roll

Labels on sheets 8 labels per sheet supplied (SFPV001-008), 10 sheets per pack

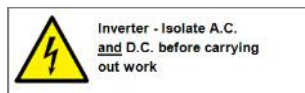
Pre-printed Labels



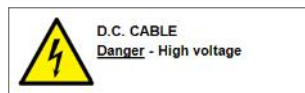
Product Code: SFPV001



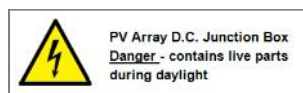
Product Code: SFPV002



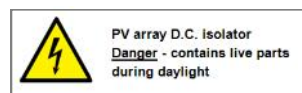
Product Code: SFPV003



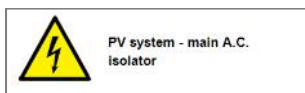
Product Code: SFPV004



Product Code: SFPV005



Product Code: SFPV006



Product Code: SFPV007



Product Code: SFPV008



Product Code: SFPV009*



Product Code: SFPV010*

Labels not to scale. Actual size 92 x 30mm

Order Information

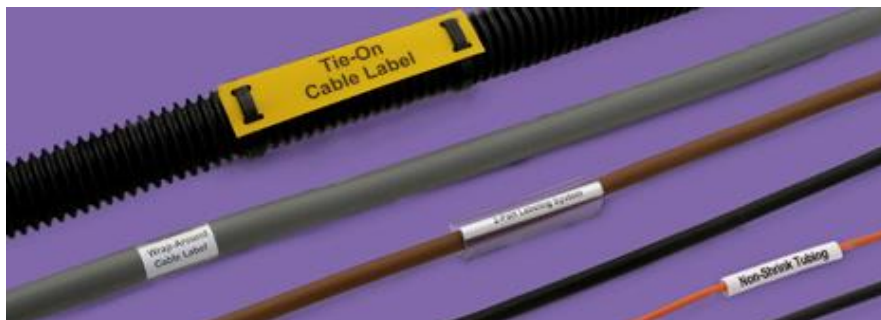
* Not included on Sheet SFVP-8(SET)

Product Code	Label Dim (mm)	Sheet Size	No. of Labels	Pack Qty
SFPV001	92 x 30	-	100 per roll	1 Roll
SFPV002	92 x 30	-	100 per roll	1 Roll
SFPV003	92 x 30	-	100 per roll	1 Roll
SFPV004	92 x 30	-	100 per roll	1 Roll
SFPV005	92 x 30	-	100 per roll	1 Roll
SFPV006	92 x 30	-	100 per roll	1 Roll
SFPV007	92 x 30	-	100 per roll	1 Roll
SFPV008	92 x 30	-	100 per roll	1 Roll
SFPV009	92 x 30	-	100 per roll	1 Roll
SFPV010	92 x 30	-	100 per roll	1 Roll
SFPV1-8(SET)	92 x 30	A5	8 per sheet	10 Sheets



Endurance Modular ID System

Labelling Solutions



Label pipes, valves, junction boxes and cable trays the fast and easy way with the Endurance Modular ID System.

Available in 17mm and 30mm sizes.

The 17mm size characters are raised above the surface so remain legible even if painted over. Additionally the 17mm characters incorporate a slot through which a cable tie can be fed, thus giving the option of either a rail or cable tie mounting.

Mounting rails are supplied in 1 metre lengths.

Benefits

- Can be used for a wide range of applications
- Resistant to water, mild acids, salt alkalis, petroleum grease, oils and aliphatic solvents
- 17mm has raised characters that remain legible even if over painted

Technical Data

RoHS compliant

Material (17mm)	Laminated PVC
Material (30mm)	2-part Polypropylene
Mounting strips	UV Stabilised PVC
Tested range	-40°C to 85°C (-40°F to 185°F)

Example EMC/17/S



Drawing not to scale

Order Information

Product Code		Sizes Available	Pack Qty
EMC/17/*	A - Z	17mm, 30mm	100
EMC/17/*	0 - 9	17mm, 30mm	100
EMC/17/*	+ - /	17mm, 30mm	100
EMP/17	1m lengths	17mm, 30mm	10

Starter kits comprising of carry case and characters are available - contact our sales team for further details

*Specify character, number or symbol required e.g. EMC/17/B, EMC/30/7, EMC/17/+ when ordering



Laser Engraved Labels

Labelling Solutions

Laser engraved labels made from acrylic with an adhesive backing are custom made to your requirements. They are self-adhesive and screw holes can be added if required.

Available in a wide range of colours and sizes.

Please contact our sales team direct with your requirements

Tel: **+44 (0)1707 37 37 27** or Email sales@silverfox.co.uk



Technical Data

RoHS compliant

Material	Acrylic
Thickness	0.5mm or 1.6mm
Adhesive	High-tack acrylic adhesive
Temperature tolerance	70°C (158°F)

Traffolyte Engraved Labels

Labelling Solutions

Traffolyte engraved labels made from plastic laminate are custom made to your requirements. Screw holes can be added if required.

Available in a wide range of colours and sizes.

Please contact our sales team direct with your requirements

Tel: **+44 (0)1707 37 37 27** or Email sales@silverfox.co.uk



Technical Data

RoHS compliant

Material	High pressure plastic laminate
----------	--------------------------------



Other Label Types

Labelling Solutions



Warning Labels & Signs

Silver Fox custom made warning signs and labels.

Produced on UV stable polycarbonate film with strong adhesive, these labels offer excellent high temperature performance, tear resistant and the print is fully scratch resistant.

Please contact our sales team with your requirements **+44 (0)1707 37 37 27** or Email sales@silverfox.co.uk



Dome Labels

Resin dome self-adhesive labels are custom made to your requirements.

Available in a wide range of shapes and sizes.

Please contact our sales team with your requirements **+44 (0)1707 37 37 27** or Email sales@silverfox.co.uk



Stainless Steel Engraved Labels

Stainless steel engraved labels are custom made to your requirements.

Available in a wide range of sizes.

Please contact our sales team with your requirements **+44 (0)1707 37 37 27** or Email sales@silverfox.co.uk



Metal Engraved Tags

Metal engraved tags are custom made to your requirements. Available in stainless steel, brass and aluminium.

Please contact our sales team with your requirements **+44 (0)1707 37 37 27** or Email sales@silverfox.co.uk



Pipe Marking Tape - External

Pipe & Valve Marking



External Grade Pipe Marking Tape is made from polyester which gives exceptional performance in the harshest environments. Durable and long-lasting.

Size, message and colour are matched to your specific requirements.
Please contact our sales team

Tel: **+44 (0)1707 37 37 27** or Email sales@silverfox.co.uk

Benefits

- Custom-made to your requirements
- Made to BS1710:1984 and BS4800:1989 Standards
- Can be used externally or internally

Technical Data

RoHS compliant

Material	50 micron self-adhesive Polyester
Tested Range	-40°C to 149°C

Order Information

Product Code	Grade	Width (mm)	Length (m)	Pack Qty
ET/HD/50/25	External	50	25	1 Roll
ET/HD/50/50	External	50	50	1 Roll
ET/HD/100/25	External	100	25	1 Roll
ET/HD/100/50	External	100	50	1 Roll
ET/HD/150/25	External	150	25	1 Roll
ET/HD/150/50	External	150	50	1 Roll



Pipe Marking Tape - Internal

Pipe & Valve Marking



Internal Grade Pipe Marking Tape, made from PVC with a self-adhesive backing.

Size, message and colour are matched to your specific requirements.

Please contact our sales team

Tel: **+44 (0)1707 37 37 27** or Email sales@silverfox.co.uk

Technical Data

RoHS compliant

Material	Self-adhesive PVC
Colours available	Transparent, Red, Green, Black, Blue, Yellow, Orange,

Benefits

- Self-adhesive
- Self-wound
- Low Cost
- Custom-made

Order Information

Product Code	Grade	Width (mm)	Length (m)	Pack Qty
ET/INT/50/33	Internal	50	33	1 Roll
ET/INT/100/33	Internal	100	33	1 Roll
ET/INT/150/33	Internal	150	33	1 Roll



Product Testing

Silver Fox is ISO 9001:2008 registered. An important part of this quality standard is the testing that we undertake as a part of our production.



We recognise that the quality, durability and reliability of our labelling solutions is of critical importance, to our customers across the globe.

We independently test our labels at recognised independent UKAS Certified test laboratories in compliance with a number of different MIL and other standards:



SAE J 1960 - Simulated External Weathering

Our Pipeline Identification Tape and LM/LXL family of Labels (laser printed) were subjected to the SAE J 1960 test method used by the North American Automotive Industry for the evaluation of the weatherability of components used on the exterior of an automobile.

MIL-STD-202G Method 106G – Moisture Resistance

Our label range has been tested according to MIL-STD-202G Method 106G for relative humidity. The test comprised of temperature cycling between 25°C and 65°C with 80% to 100% relative humidity and five excursions to -10°C with uncontrolled humidity.

Testing for a duration of 10 cycles of 24 hours following 24 hours of pre-conditioning at 50°C.

MIL-STD-202G Method 108A – Life at Elevated Temperature

Our label range has been tested according to MIL-STD-202G Method 108A for high temperature performance. Testing for 1000 hours at a constant 85°C.

MIL-STD-810F Method 502.4 – Low Temperature -25°C

Our label range has been tested according to MIL-STD-810F Method 502.4 (Procedure I - Storage) for low temperature performance. Testing for durations of 24, 48 and 72 hours at -25°C.

MIL-STD-810F Method 502.4 – Low Temperature -40°C

Our label range has been tested according to MIL-STD-810F Method 502.4 (Procedure I - Storage) for low temperature performance. Testing for durations of 24, 48 and 72 hours at -40°C.

IEC60068-2-52 Test kb Salt Mist (Cyclic)

Our label range has been tested according to IEC60068-2-52 test kb Salt Mist (Cyclic).

The test comprised of two hours salt mist exposure followed by 7 days at 35°C 90%/95% relative humidity. Four cycles were repeated in succession total of 28 days.

H2S Exposure (Sour Ageing)

Our label range has been independently subjected to an aggressive environment containing hydrogen sulphide. The exposure was designed to accelerate any potential degradation of the labels.

Samples of labels were exposed to a gas mixture containing 2% hydrogen sulphide (H₂S) at 10 bar and 30°C for 7 days. The exposure represented a huge acceleration factor based on the allowable working limits of 8 hours at 10ppm H₂S, an environment in which the labels would be expected to remain unchanged for considerably longer than 50 years.



Product Testing

Product Type/Test	MIL-STD-202G Method 108A Elevated Temperature 85°C (185°F)	MIL-STD-810F Method 502.4 Low Temperature -40°C (-40°F)	IEC60068-2-52 Salt Mist (Cyclic)	H ₂ S Exposure Sour Ageing	MIL-STD-202G Method 106G Moisture Resistance	SAE J 1960 Simulated External Weathering
Tie-on Cable Labels (Laser)	✓	✓	✓	✓	✓	✓
Tie-on Cable Labels (Thermal)	✓	✓	✓	✓	✓	
Heatshrink Standard Grade	✓	✓	✓	✓	✓	
Heatshrink Markers Standard Grade	✓	✓	✓	✓	✓	
2-Part Labelling System (Laser)	✓					
2-Part Labelling System (Thermal)	✓	✓	✓	✓	✓	
2-Part Labelling System (Tubing)	✓	✓	✓	✓	✓	
Wrap-around Cable Labels (Laser)	✓	✓	✓	✓	✓	
Wrap-around Cable Labels (Thermal)	✓	✓	✓	✓	✓	
Optical Flag Labels 36 micron self-adhesive Polyester	✓	✓	✓	✓	✓	
Faceplate/General Labels 50 micron self-adhesive	✓	✓	✓	✓	✓	
Cabinet Labels 50 micron self-adhesive Polyester	✓	✓	✓	✓	✓	
Custom Signs (Laser)	✓	✓	✓	✓	✓	✓
Patch Panel Labels 50 micron self-adhesive Polyester	✓	✓	✓	✓	✓	
Patch Panel Labels 100 micron self-adhesive Polyester	✓	✓	✓	✓		
Universal Labels 50 micron self-adhesive Polyester	✓	✓	✓	✓	✓	
Modular ID System	✓	✓	✓	✓	✓	✓
Flange & Valve ID Tags 175 micron non-adhesive Polyester	✓	✓	✓	✓	✓	
Pipe Marking Tape External	✓	✓	✓	✓	✓	✓

Development Timeline

1994 INDUSTRY FIRST

Labelling software with pre-loaded patch panel templates

1996

To allow more information 50mm wide wrap-around cable label introduced for data cables

1998 INDUSTRY FIRST

Laser printable tie-on cable labels developed and manufactured

1999 INDUSTRY FIRST

Patented functionality for generation of idents for speed

2001 INDUSTRY FIRST

Try before you buy web-downloadable full version software

2002 INDUSTRY FIRST

Plug'N'Play thermal printer launched

2004 INDUSTRY FIRST

50mm length 2-part wire markers introduced

2005 INDUSTRY FIRST

2-part wire marker labels printable through a standard laser printer introduced

2005

Low smoke zero-halogen heatshrink introduced

1995 INDUSTRY FIRST

Laser/inkjet printable label sheets for Krone wiring blocks introduced

1997 INDUSTRY FIRST

Full range of EIA/TIA 606A colour labels introduced

1998 INDUSTRY FIRST

First company to recognise and develop the labelling needs in the data market

1999 INDUSTRY FIRST

32-bit multi-listing software patented and launched

2001 INDUSTRY FIRST

Comprehensive context-sensitive help module included in software

2003 INDUSTRY FIRST

Multiple roll printing for heatshrink launched

2005 INDUSTRY FIRST

Software that could produce cross-ferruled labels

2005 INDUSTRY FIRST

Launch of Professional software - includes cross-ferruling functionality

Development Timeline

2005 INDUSTRY FIRST

Resistor colour-coding introduced into software for use with standard office colour laser printer

2007 INDUSTRY FIRST

Automated web-update introduced into software

2009

New DTP-1 Plug'N'Play thermal printer introduced

2010 INDUSTRY FIRST

Universal guidance system for heatshrink and non-shrink tubing

2011

Wrap-around cable label developed with print area all around the cable

2012

Low smoke zero-halogen tie-on cable labels introduced

2012

Software option to strike through 0 and underline any of 6 or 9 or 8

2012 INDUSTRY FIRST

Patented graphical fine-tune introduced into software

And much more to come

Watch this space!

2005 INDUSTRY FIRST

All labels tested for Hydrogen Sulphide (H₂S)

2007 INDUSTRY FIRST

Printable non-shrink tubing introduced

2009

Same thermal printer ribbon for all different label types introduced

2010

Training and information videos introduced on website

2012 INDUSTRY FIRST

Patented double-sided print for heatshrink

2012

Technology leap with a new range of lower cost wrap-around cable labels

2012 INDUSTRY FIRST

Variable repetition of column of information in a spreadsheet

2012 INDUSTRY FIRST

Printing heatshrink/non-shrink ids for both ends of a wire at the same time



Disclaimer

Products are warranted to be free from defects in material and workmanship at the time of sale, but our obligation under this warranty is limited to the replenishment of any product proved to be defective within 30 days. Before using, user shall determine the suitability of the product for his intended use and user assumes all risk and liability whatsoever in connection therewith.

This warranty is made in lieu of and excludes all other warranties, expressed or implied.

THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR USE ARE SPECIFICALLY EXCLUDED.

Neither seller nor manufacturer shall be liable for any other injury, loss or damage, whether direct or consequential, arising out of the use of, or the inability to use, the product. The information contained in this literature is based upon our experience to date and is believed to be reliable. We do not guarantee favourable results or

assume any liability in connection with its use. Dimensions contained herein are for reference purposes only. For special dimension requirements consult us. This publication is not to be taken as a license to operate under, or a recommendation to infringe any existing patents. This supersedes and voids all previous literature, etc. A copy of full terms and conditions can be supplied on request.

Silver Fox reserves the right without prior notice to discontinue any product or make any design changes as part of its continuous programme of product development. The information contained in this catalogue was, as far as Silver Fox was aware, correct at time of going to press.

"Silver Fox", "Definitive Labelling", "Labacus Innovator", "Prolab", "Legend", "TIP Time into Profit", "Prolab Select", "Fox-Flo" and "Endurance" are registered Trademarks of Silver Fox Limited. Other registered trademarks which appear in this catalogue are acknowledged and belong to their respective owners.



Tel: +44 (0)191 490 1547

Fax: +44 (0)191 477 5371

Email: northernsales@thorneandderrick.co.uk

Website: www.cablejoints.co.uk

www.thorneandderrick.co.uk

For latest news updates follow us on Twitter [@silverfox_uk](https://twitter.com/silverfox_uk) and LinkedIn



Registered office as above
Registered in England
Registration Number 1318066
VAT Registration
Number 491 2897 10



© Copyright 2012 Silver Fox Limited