

BarTender Templates

IMPORTANT NOTE 1

Many of these templates, all of which run in BarTender software, were created on the UltraLite edition set to a printer of the generic family. If your PC has an equivalent driver from a different family installed, the first time you click to open a template you may see a message of caution. Open the label anyway, as you can change the driver setting later.

IMPORTANT NOTE 2

When you first open a template please check the **Method** and **Type** settings are correct, because association with a different printer sometimes causes them to revert to inappropriate defaults. So if a downloaded template fails to work correctly (the printer goes to error state) then click as follows:

Print (menu) > **Document Properties** (button) > **Stock** (tab)...

and confirm these settings ...

Method (droplist) = **Thermal Transfer** [See short video](#)

Type (droplist) = **Gap** with Gap set to **3mm** [See short video](#)

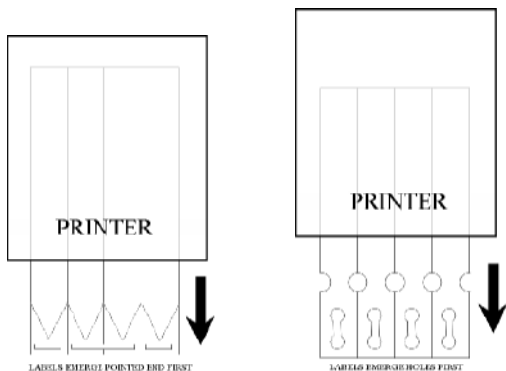
In other words, avoid settings showing the phrase 'Use Current Printer Settings' because a template should always override previous settings sent to the printer.

HELPFUL NOTE 1

If your printer is used with a PC that is not on the internet then templates may be transferred by memory stick from a PC that is.

HELPFUL NOTE 2

Narrow Edge Leading labels (vertically orientated) may comprise three or four labels across the width of the roll, as below.



HORTICULTURAL TEMPLATES

For standard thickness (200 micron) labels

Plant pot stick-in labels of lateral orientation (wide edge leading) which print one label at a time:

[100 x 19 StickIn \(matt side\)](#)

[100 x 19 StickIn \(glossy side\)](#)

Plant pot stick-in labels of vertical orientation (narrow edge leading) which print more than one label at a time:

[140 x 25 Q-PTLSSTICKIN](#) (3 labels across roll)

[140 x 25 Q-PTLSSTICKIN](#) (4 labels across roll)

Loop-lock tie labels:

[191 x 25 LoopLock](#) (4 labels across roll)

[230 x 25 LoopLock](#) (4 labels across roll)

NOTE: If you have an early model LabelStation the 230 x 25 LoopLock templates might not work correctly. If information is printed over the holes (from second row of labels onwards) you will have to make adjustments locally. Swapping the left and right margin settings invariably works.

HORTICULTURAL TEMPLATES

For thickness (250 micron) labels

Loop-lock tie labels:

[Tree Tag](#) (LoopLock with larger loop)

NOTE: If you have an early model LabelStation the 230 x 25 LoopLock templates might not work correctly. If information is printed over the holes (from second row of labels onwards) you will have to make adjustments locally. Swapping the left and right margin settings invariably works.

HORTICULTURAL TEMPLATES

For extra thick (300 micron) labels

Plant pot stick-in labels of lateral orientation (wide edge leading) which print one label at a time:

[115 x 25 StickIn](#) (glossy side)

[100 x 19 StickIn](#) (matt side)

[100 x 19 StickIn](#) (glossy side)

Plant pot stick-in labels of vertical orientation (narrow edge leading) which print more than one label at a time:

[140 x 25 Stickin NEL 300 micron](#) (3 labels across roll)

[140 x 25 Stickin NEL 300 micron](#) (4 labels across)

NOTE: These labels are for use only with the large Industrial LabelStations, although narrow edge leading types may be used with the Pro 240. Wide edge leading labels must pass through the printer with the pointed end on the right (glossy side up) if the full print area is to be used. Increased print-head pressure may be required to achieve good results.

HORTICULTURAL TEMPLATES

For special situations

Reversed orientation

Reversed templates should be used when your labels come off the roll 'holes last' (they normally come off the roll 'holes first') which may be the case if they are pre-printed on the underside.

[230 x 25 LoopLock](#) (reversed)

Group templates (for multi-column labels)

Group templates allow different information to be printed on each of the four labels across a row. The ideal way to do this is with a database connection but this simple alternative avoids the cost of upgrading BarTender.

[230 x 25 LoopLock Group](#)

[191 x 25 LoopLock Group](#)

Multi-column templates which can be exported to the printer

Templates for multi-column labels should not be exported to the printer in their basic form because the printer may not have the processing power to print them, especially when print-time prompts are involved. The templates below circumvent this limitation by turning each row of labels into a 'page' in which the content of the first label is copied into the remaining labels. In other words, the remote keyboard gathers information for one label then prints the entire row identically.

[191 x 25 LoopLock Export](#)

[230 x 25 LoopLock Export](#)

ELECTRICAL TEMPLATES

Standard types

[Q-VSL-0125W \(97-VRAP-0125W\)](#)

[Q-VSL-0225W \(97-VRAP-0225W\)](#)

[Q-VSL-0325W \(97-VRAP-0325W\)](#)

[Q-VSL-0425W \(97-VRAP-0425W\)](#) (see note below)

[Q-VSL-0725W](#)

[Q-VSL-0825W \(97-VRAP-0825W\)](#)

[Q-VSL-1125W](#)

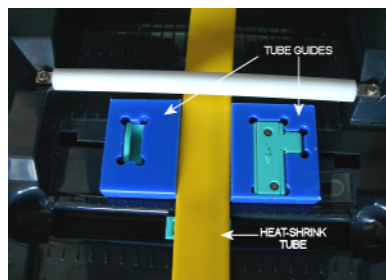
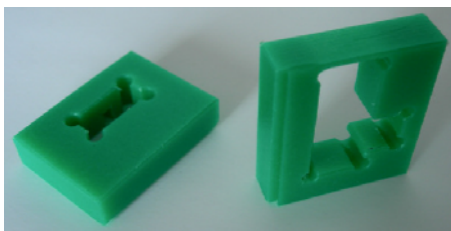
[Q-LFAILED](#)

[Q-LPASSEDPLUG](#)

[Q-LPASSEDWR1](#)

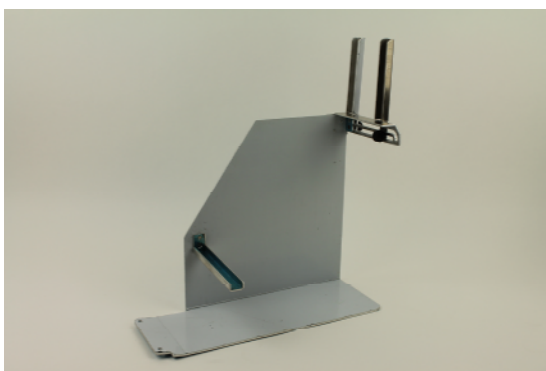
[Q-LSTATIONPASSED](#)

NOTE: If you have a Pro 200 or Pro 300 LabelStation please note that template **Q-VSL- 0425W** must be used with the heat-shrink label guides shown below, order code: Q-LSTGUIDE.



Heat-shrink label guides loose and in situ

You might also require the external heat-shrink reel holder, Q-LSHSHOLDER shown below:



OTHER TEMPLATES

Multi-column Types

[Q-L3524WTV](#)