

Technical Specification Thermal label/receipt material

For use with Xtra Series range of thermal printers









Description

General

This section defines the specification for thermal labels used in the thermal printers and outlines the base material guidelines and other parameters to ensure efficient machine operation.

The quality of thermal paper and pre-printing inks used for labels are important to ensure that the maximum life from the printhead mechanism is obtained, together with a good quality printed image on the label. The use of incorrect inks and paper will invalidate any warranty on the printhead.

For details of label dimensions, formats, etc., see the separate format specification sheets.

Please note there are specific requirements for Thermal-Tally Roll and Linerless Label material. These are detailed later in sections of this document.

The information contained in this label material specification represents the current position. This specification is subject to regular review, and the contents may be updated as improvements in materials occur.

Face paper, backing paper and ink specification

The following specification applies to both uncoated and coated thermal paper materials.

The use of materials that do not meet this specification will affect the warranty of the printer.

The combined effect of any pre-printing on the face paper and backing paper must not exceed the specified thickness and opacity limits

Opacity measurements are made using EEL opacimeter to BS. ISO 2471-2008.

Specification details

Heat and pressure-sensitive thermal paper, for use with thermal printers.

This specification describes the base material.

Face material characteristics

- Basic weight: 70 to 80 g/m²
- Thickness: 63 to 90 microns
- Opacity: 85% minimum
- Brightness: 65% minimum
- Surface smoothness: 250 ± 80 seconds – uncoated. 500 seconds min. – coated.

Backing material characteristics

- Weight: 66 ± 4 g/m²
- Thickness: 53 to 65 microns
- Opacity: 43% + 2% 43%

Face and backing material combined

Opacity: 93% + 7% -8%

Label and environment stability

 The image is produced by applying 150°C during 1 second at a pressure of 2.0 kg/cm2.

Adhesive Type

 Permanent freezer, permanent non-freezer and removable to suit application.

Adhesive Release Factor

 8 g to 15 g per 50 mm test strip with a separation of 300 mm/minute.
 Alternatively, 0.17N/25 mm (Tesa tape test).

Paper & pre-printing factors

A glass-coated cover protects the printhead elements in the printer. The elements can be damaged in use if incompatible paper and pre-printing inks are used.

The effects of mechanical abrasion and chemical corrosion may cause early failure of individual printing elements by damaging the glass cover.

The following considerations must be given to achieve the maximum printhead life for your Avery Berkel thermal printer.

Abrasion

Care must be taken in the manufacture and storage of printing rolls to keep dust or other particles from the paper surface.

Refer to storage instructions on the following page.

Always specify papers and inks that are free of Calcium (Ca) and Silicon (S).

Varnish

Avery Berkel does not accept liability if suppliers use ultraviolet varnish coatings.

Corrosion

Avery Berkel does not accept liability if label suppliers pre-print labels using inks containing any metallic substances.

We recommend you specify both papers and inks with levels of k+, Na+ and C1 not exceeding more than 800 ppm.





Thermal label/receipt material specification

General

Papers selected from the recommended list are chemically compatible with Avery Berkel printers. The ink manufacturer must be consulted to check chemical compatibility of pre-printing inks.

Keep thermal printed areas free of ink.

Box identification

It is recommended that each box is marked with the suppliers's identification and the production date.

Packing/storing instructions

- Store rolls in ambient dry conditions.
- Keep away from heat, dust, damp and cold.
- Keep rolls in original carton until required for use.
- Rotate stocks so that the oldest is used first.

Label quality

To ensure that each batch of labels are of an acceptable standard, it is recommended that the supplier checks for thermal consistency, adhesive bleed, etc. by printing at least a complete label roll through the appropriate Avery Berkel thermal printer.

Recommended thermal paper manufacturers and label types

To obtain the best performance from your Avery Berkel printer, we recommend paper types from the following approved list.

 Uncoated papers - typically Jujo papers

> Thermal economy - AP 62KM - A Thermal economy high speed - AP 62KS - H

Coated papers - typically Ricoh papers

Top coat economy - Ricoh 130LSB

Top coat economy high speed Ricoh 130LAB

These papers offer resistance to plasticizers, oil and water. Good scratch resistance.

General notes for guidance on labels for Xtra Series cassette printer

It is important that these notes are read prior to ordering labels.

Roll/label dimensional information

 Width of backing paper to be label width + 2.3 mm /+ 3 mm

For example:

38 mm label + 2.3 /+ 3 = 41 mm

49 mm label + 2.3 /+ 3 = 52 mm

70 mm label + 2.3 /+ 3 = 73 mm

Continuous maximum width 73 mm

- 2. The label must be positioned centrally on the backing paper.
- Maximum diameter of product roll: 120 mm
- 4. The internal diameter of the roll core to be: 38 mm + 1 mm 0 mm
- 5. Width of roll core = backing paper width + 0 mm /- 6 mm, to be centrally positioned with respect to the label roll.
- a) Labels are designed with radius corners with a minimum gap separation of 2 mm. (All dimensions assume radius corner designs with a corner curvature of 0.5 mm to 2.5 mm.) See figure 1a.
 - b) Butt cut labels may be printed, however, the machine print position may vary, requiring a soft label format to be configured by an Avery Berkel Service Distributor to correct the position of printed data. The minimum corner sensor notch between butt cut labels is 2.0 mm + 0.3 mm /-0 mm with a 4 mm indentation +0.5 mm/0 mm.

- c) To allow for profiled labels, the maximum permissable separation is 35 mm. Refer to figure 1b.
- d) The maximum length of label is 160 mm. The minimum length of label is 40 mm.

Miscellaneous

- Primarily designed for blank labels, date legends on certain formats may be printed by the machine.
- Figures 2 and 3 show the general formatting of labels.
 The wording of legends printed above which indicate fields in the examples are for guidance only.
- 3. Avery Berkel recommends fixed machine print positions and that barcode areas especially remain free from pre-printed inks.
- 4. Security slits in labels should be avoided, and no slots should be positioned at the leading or trailing edges of the label.
- 5. Avery Berkel scales are capable of printing on continuous paper with no gaps required or allowed provided they are set to 'continuous mode', thereby making economic use of paper where PLU text lengths vary significantly or label formats change between PLUs. This is primarily for use with blank paper. Restrictions due to local Weights and Measures regulations should be checked.
- 6. Labels to be printed are positioned to peel off label roll as shown in figures 1a, 1b, 4, 5 and 6.

Metrological requirements

- a) For weighed items, the thermal printer is capable of printing legend symbols for price per unit and unit of weight and currency symbol (ie. £/kg, kg, £).
 - b) If required, text legends can be pre-printed (eg. 'weight', 'unit price' and 'price to pay').





Thermal label/receipt material specification

- c) For non-weighed items, the thermal printer is capable of printing the price per item per quantity (eg. '£/01' or 'items'), in addition to the currency symbol for 'price to pay'.
- d) If pre-printed legends are required for the weight of items, unit price and computed price field, these must have a minimum height of 2 mm.
- e) Label formats may be used for weighed or non-weighed products. The examples shown in the document have 'WEIGHT' marked in the field used to print either Weight or Items. See figure 2.
- a) For non-weighed operation, non-weighed pre-printed labels are to be used.
 - b) For weighed and non-weighed operations, do not have preprinted 'weight' or 'items' on labels; use machine-printed symbols.
- Dependent upon label format, printing may be in one of three directions as shown in figures 4, 5 and 6.

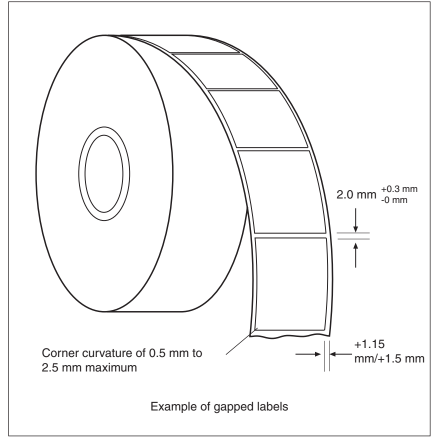


Figure 1a.

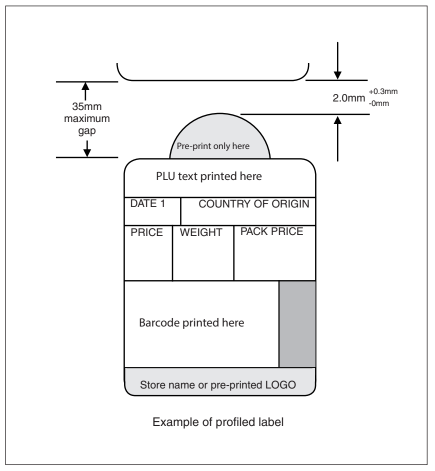


Figure 1b.





Example label format fields (0° formats shown)

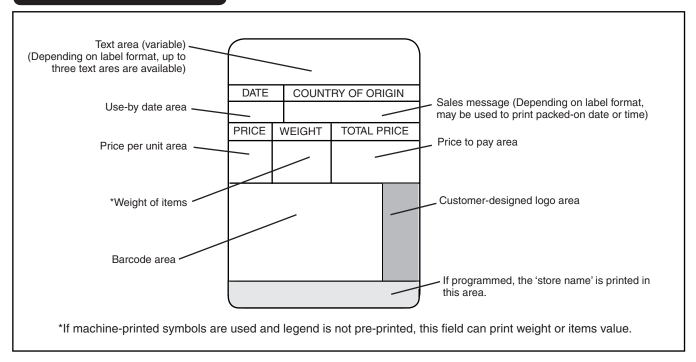


Figure 2.

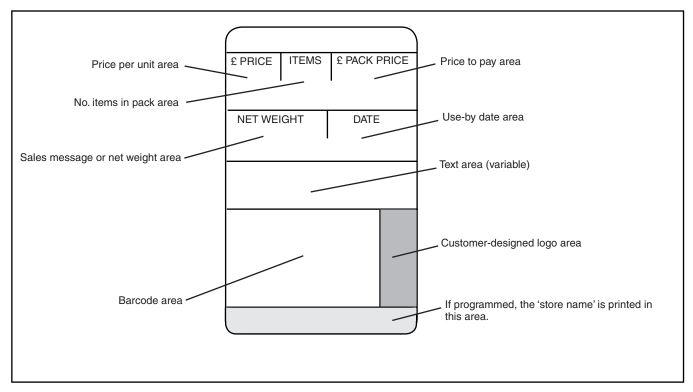


Figure 3.

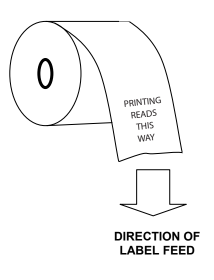
NOTE 1: The areas marked above (machine printable) to be kept clear from pre-printing at all times.

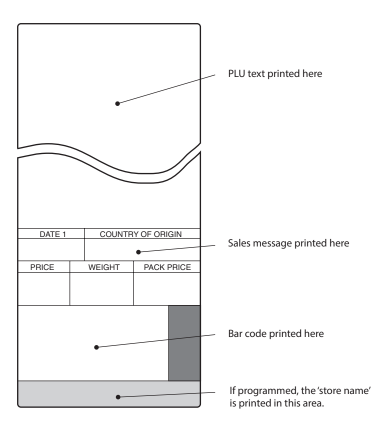
NOTE 2: The examples above show pre-printed legends for price, weight and total price fields. If using machine printed symbols for both weighed and non-weighed PLU, the weight/item legends should not be pre-printed.





Example of 0° label format





DIRECTION OF LABEL FEED



Figure 4.

£/100g kg £ 1.00 1.022 **10.22**

28-10-2002

THERE ARE A SELECTION OF FONT SIZES TO CHOOSE FROM WHICH CAN BE CHOSEN FROM AT ANY TIME

ALLOWING COMPLETE VERSALITY OF TEXT PRESENTATION FOR INGREDIENT, NUTRITIONAL ... COOKING INSTRUCTIONS.

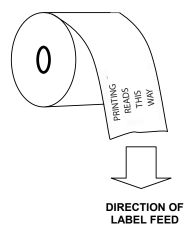
SAUSAGE MEAT & BLACK

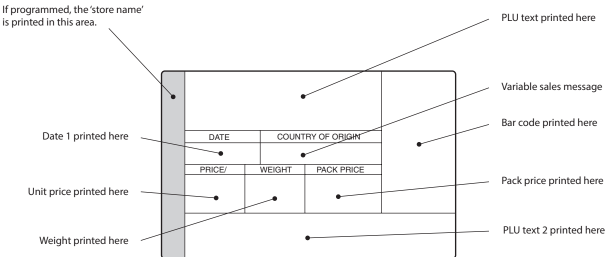


PLEASE CALL AGAIN



Example of 90° label format

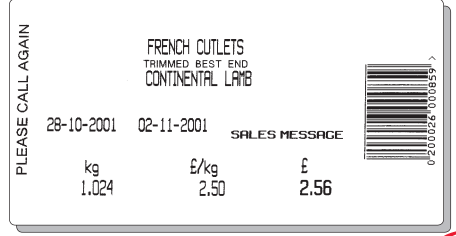




DIRECTION OF LABEL FEED



Figure 5.





Example of 180° label format

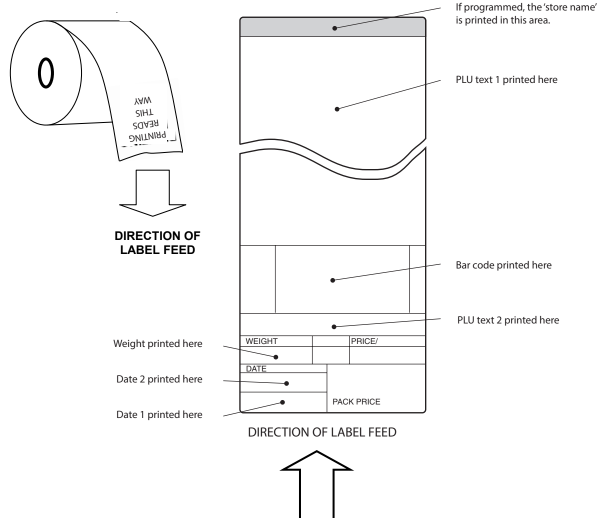


Figure 6.





Thermal tally roll (receipt) paper specification for use with Xtra Series range of thermal printers

Description

General

The information contained in this specification is for thermal tally roll paper used in the Avery Berkel Xtra Series range of thermal printers and outlines the material details and other parameters to ensure efficient operation.

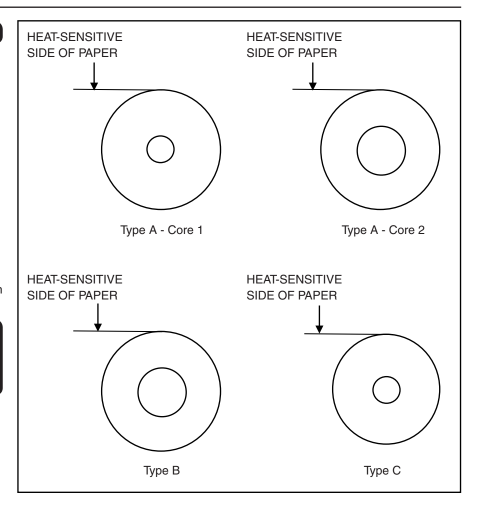
The quality of thermal paper used for tally rolls is of significant importance in ensuring that the maximum life from the printhead mechanism is obtained, together with a good quality printed receipt or report.

Four types of tally rolls are used by the Avery Berkel Xtra Series. These are dependent upon the printing mechanism and are tally roll types A and B.

Recommended thermal paper manufacturers and receipt types

Tally roll/receipt papers - typically standard fax grade quality.

Khoeler paper - KT 55F18 Jujo paper - AF50KSE Substance - 55/60q



Roll Type A for cassette-based printer

Core 1

Thermal tally receipt roll

Inside Core Diameter

13 mm +1 mm

Core Width

60 mm +0 mm 70 mm -0.5 mm

Overall Roll Diameter 120 mm maximum.

Paper Width 70 mm maximum

Paper Length

180 metres approximately

Roll Type B for clamshell printer

Core 2

Continuous self-adhesive paper

Inside Core Diameter

38 mm -0 mm

Core Width

70 mm +0 mm -6 mm

•

Overall Roll Diameter 120 mm (maximum)

Paper Width 70 mm maximum

Paper Length

70 metres approximately





Thermal label/receipt material specification

Roll Type A for cassettebased printer

Thermal Tally Receipt Roll

Inside Core Diameter 38 mm -0 mm

Core Width

70 mm +0 mm -0.5 mm

Overall Roll Diameter 120 mm maximum

Paper Width 70 mm maximum

Paper Length

170 metres approximately

Roll Type C for clamshell printer

Thermal Tally Receipt Roll

Inside Core Diameter 13 mm +1 mm -0.5 mm

Core Width

60 mm +0 mm

-0.5 mm

Overall Roll Diameter 100 mm maximum

Paper Width 60 mm maximum

Paper Length

114 metres approximately

XM/XT/XTs/XTi/XTx	Roll A, Core 1	Roll A, Core 2	Roll B	Roll C
100 / 101	•	•	•	х
200	•	•	•	Х
300	•	•	•	Х
400	•	•	•	х
420	•	•	•	•
500	•	•	•	х
600 / 601	•	•	•	Х

Linerless media specification for use with Xtra Series range of thermal printers

Description

The information contained in this specification is for linerless label material for use with Avery Berkel Xtra cassette printers that have been assembled/configured specifically for use with linerless media, and outlines the material details and other parameters to ensure efficiant operation.

The quality of the thermal paper used for linerless media is of significant importance in ensuring the maximum life from the printhead is obtained together with a good quality, clearly readable (and scannable) printed label. In addition, the specification of the adhesive and the release agent on the face material are crucial in preventing adhesive build-up on the printer mechanics and hence degrading the printing operation.

Recommended linerless label material manufacturers and types

Face Material Characteristics

- Basic weight: 70 80 g/m²
- Thickness: 84 94 microns
- Opacity: 85% minimum
- Silicon coating weight: 11 15 g/m²
- Surface smoothness: 250 +/- 80 secs
- Operating temperature: 0 40° C

Adhesive Characteristics

The specification and application of the adhesive to the rear of the face material is critical to its successful long term operation within the printer.

Adhesive type: Hot melt

Please note: various hot melt adhesives are employed and the quality of application (particularly any edge bleed) will affect the operation of the printer.

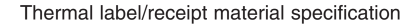
Recommended Linerless Label Material

RBTTLL77.6T

Roll/Label Dimensional Information

- Label width: 38 70 mm
- Core diameter: 38 mm +1 -0 mm
- Overall roll diameter: 120 mm max.

In the event of any queries on the suitability of linerless label material within the Avery Berkel Xtra range of printers, please contact your Avery Berkel distributor for further advice.





© Avery Berkel 2018. All rights reserved. This publication is issued to provide outline information only which, unless agreed in writing by Avery Berkel, a division of ITW Limited, may not be regarded as a representation relating to the products or services concerned. Avery Berkel, a division of ITW Limited, reserves the right to alter without notice the specification, design, price or conditions of supply of any product or service.

Foundry Lane, Smethwick West Midlands, England B66 2LP

Tel: +44 (0)870 903 2000 Fax: +44 (0)870 904 2223 Email: info@averyberkel.com Internet: www.averyberkel.com

