

SIDE

FRONT

SIDE

REAR

SIDE

Front centre line

Back centre line

safe zone
5mmbleed area
3mmsafe zone
5mmsafe zone
7mmbleed area
3mm

This information may be printed anywhere on the label:

The ingredients, storage conditions, allergens, name, weight, best before instruction and contact details (address as a minimum) are a legal requirement.

The Nutritional information is optional unless selling in a retail outlet.

The reorder code is for user convenience.



Clotted Cream Shortbread Biscuits 200g

Ingredients: Flour (**Wheat** Flour, Calcium, Niacin, Iron, Thiamin), Sugar, Salted Butter (13%) (Milk, Salt), Vegetable Oils (Sustainable Palm, Rapeseed), Clotted Cream (4%) (**Milk**), Salt, Flavoursings.

Allergy Advice: For allergen information, including **cereals** containing **gluten**, see ingredients in **bold**. May also contain **Egg, Soya** and **Tree Nuts**.

Storage Conditions: Store in a cool, dry place out of direct sunlight. Once opened, keep in an airtight container and consume within 2 weeks.

All components made in the UK. Biscuits by Farmhouse Biscuits, Lancashire.

For Best Before: See pack

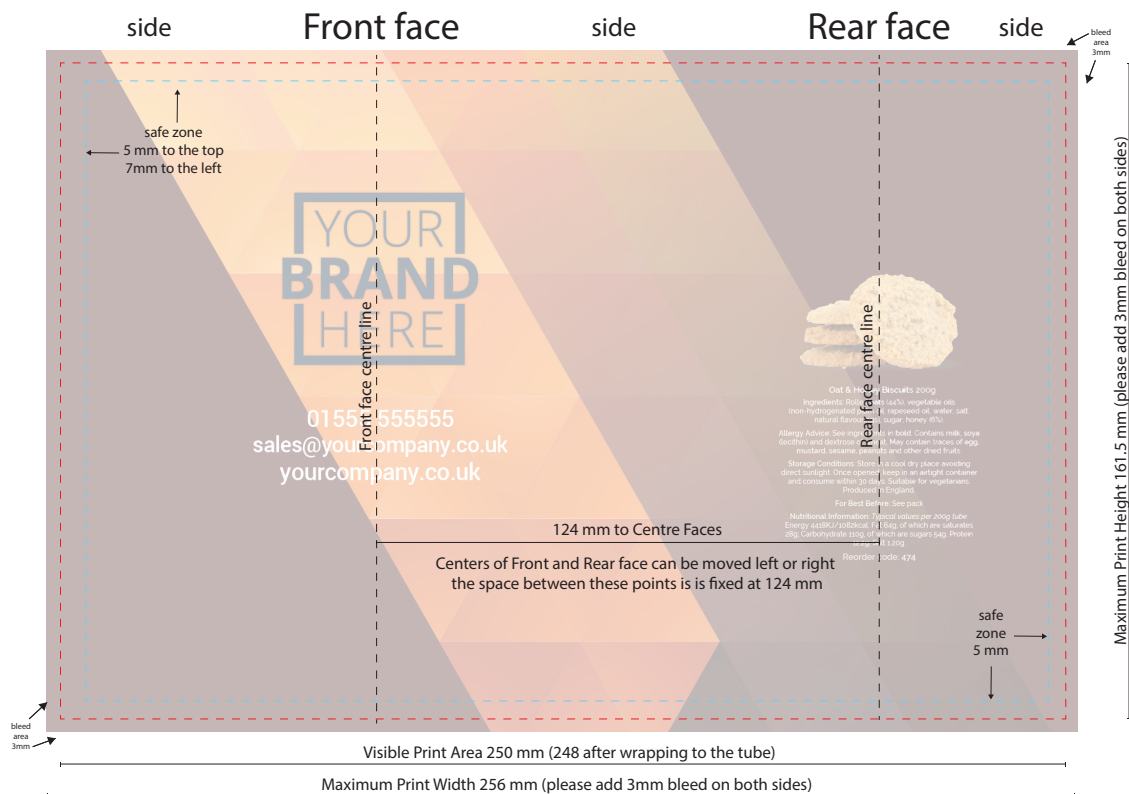
Nutritional Information: *Typical values per 100g.*
Energy 2276KJ/544kcal; Protein 5.4g; Fat 28.2g;
Salt 0.58g. Carbohydrates 66.0g;

www.biscuits4business.com

safe zone
5mm

Artwork Advisory

- Text should be minimum 8pt to remain legible.
- Light text on a dark background will reproduce better if bold.
- Please keep text and everything important out of the safe zone.
- All bitmaps should be at least 300dpi.
- Send bitmaps and all other graphic elements as CMYK.
- Avoid large areas of white space where possible, if required a different process may be needed to produce the label and this may cost extra.
- Avoid detail that has to match up at the label join as this cannot be guaranteed to align?
- Labels have gloss by default, matte finish and special effects are available on request and may cost extra.



Front face

Side



Rear face

Side



Due to variations beyond our control and the nature of the print process the colour on the pdf may differ from that on the final product.