



Space Management Brief

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Foodstuffs South Island Shelf Management Policies

All Foodstuffs South Island Ltd Account Managers and Customer Analysts:

General Policy

1. Determine facings on shelf in accordance with volume sales, ensuring that appropriate stock levels are in place so that products are not over faced or under faced.
2. Ensure that private label products are presented in a way where a true comparison can be made on brand positioning and retail pricing. This is also related to customer traffic flow and private label positioning.
3. To provide our Operators with planograms that are non-biased and represent the true volume market share of proprietary brands and our own private label brands.
4. To provide a correct comparison which can be made at store level between a suppliers generated planogram and our own.
5. To provide a process where an Operator can address merchandisers that change product facings in accordance with their own company's wishes.
6. To provide a layout for product placement to meet the needs of the consumer on a store-by-store basis.

Best Practice Guidelines for Planograms with Foodstuffs South Island

Note Plans will not be accepted and will be returned if the following criterion is not achieved.

1. Space and range allocation must be based on average weekly sales data as sent by FSSI. This data represents median sales only (total sales excluding promotional peaks).
2. Please endeavour to use the total product file supplied and take note of any highlighted comments. The only changes to be made to this file should be known manufacturer deletions - if you believe other changes should be made, please contact category management to discuss.
3. Determine facings on shelf in accordance with volume sales, ensuring that appropriate stock levels are in place so that products are not over faced or under faced.
4. If products have to be excluded due to space constraints, we require a separate list of unused products so that the store can be notified. Do not delete unused products from the planogram. Please ensure any overlaid unused products from other relays are not included in the unused list. Should exclusions become necessary please reduce any double facings and ensure any deletions are fair to all brands, category focused and based on sales history.
5. Please utilise the most recent FSSI Spaceman approved plan/schematic as a guide noting Housebrand placement first in flow. All private label products must be included even if they are not currently stocked by the store. Once the case constraints and a minimum 3 days of supply have been met, any available extra facings are to be given to private label products first.

6. Private Label positioning
 - Pam's first in flow before market leader in mainstream
 - Budget with market leader in economy
 - At no point should Pam's and Budget be side by side
 - For reporting purposes tag Pam's with mainstream and Budget with economy under Description A
 - Both should be reporting under manufacturer as Housebrand.
7. Please ensure Analysts utilise correct and up to date product dimensions on plan.
8. You must make sure that notch counts and fixture dimensions are accurate - if not, these will be returned. Please ensure shelving is **not** assembled i.e. (locked together). These are an important aspect for the implementers and we need to ensure that these are accurate to aid easier implementation.
 - If updating existing plan with new store data, change regular movement of all products in existing plan to 999. This way you can easily identify products that are in the plan but not included the sales data. Data must be returned to the correct figure before we receive the plan. Any SKU's that are not in the store range must be removed.
 - Maximum Merchandise height - please check shelf merchandise heights are set correctly.
 - Combined Shelves: We can only allow the top shelves to be combined. Do not combine any other shelves, as all products will not fit when relay is carried out.
 - No PAK'nSAVE shelves can be combined at all.
 - Premium products are to be placed at eye level. Plans will be analysed for profit! In most cases, we discourage loss leaders from being positioned at eye level.
 - Days of supply are determined on the size of the store. Generally the minimum for market leaders is 3 days of supply on shelf. For bigger stores and PSSI stores, full case facings with a minimum 3 days of supply must be achieved where category space allows.
 - No over hangs will be accepted. This is once again impractical at store level.
 - All product dimensions must be correct for ease of shelf placement and stock ordering.
 - Please ensure that your companies FSSI Account Manager has also seen plans before submitting - a PDF may be required where Spaceman is not available - there are sometimes disparities and disagreements between space planning and sales departments which need to be worked out before they are sent to FSSI for approval.
 - Please ensure your Implementation Team are aware of any updated schematic product flow changes, Housebrand placement on shelf and/or any other unusual issues relevant to store.
 - All plans must be returned in Spaceman format (*.pln) - If using Space Planning (Apollo) please check that the plan will open fault free in Spaceman before sending - if unsure please seek assistance from your Space Planning (Apollo) account manager.
 - All plans must be approved by Foodstuffs and this approved plan and the implementation pack will be the only authorised.
9. Please ensure file names are save in the following format
 - Banner–Store–Category–Bay Count–Traffic Flow.pln
(**Example:** NW Roslyn Breakfast 4 Bay LR.pln)

Foodstuffs South Island Data

FSSI provide a movement file (in Excel format) for use in developing your planograms. Data provided will contain the following information:

Spaceman Field	Space Planning (Apollo) Field	Use
Product_ID	Stockcode	FSSI Article Number
UPC	UPC	EAN/Barcode
Name	Long Description	Article Description
Reg_Movement	Movement	Weekly Sales
Manufacturer	Manufacturer	Manufacturer name
Desc_B	Description B	ABC indicator (ranging flag)
Desc_C	Description C	Family (promo product grouping 1)
Desc_D	Description D	Group (promo product grouping 2)
Desc_E	Description E	Product Hierarchy
Desc_F	Description F	Bulk Qty
Desc_G	Description G	Repack Qty

If you require further details on any of these fields, please contact the FSSI Category Team.

NOTE (Aug 2011): The first 5 fields above are currently supplied in all data sent by FSSI for planning. The additional fields will start to be sent in coming months, to enable easier planning and analysing.

Additional Fields

When analysing data within plans, FSSI will also use the following fields provided by suppliers. Please ensure this information is placed in to these fields to help yourselves plan, and also to help FSSI analyse the final plans

Spaceman Field	Space Planning (Apollo) Field	Use
Desc_A	Description A	Subcategory
Desc_H	Description H	Manufacturer Comments

Desc_A/Description A (Subcategory)

This field is used by FSSI for space to sales analysis. Subcategory descriptions should be put into the **Description A** field in Space Planning (Apollo), as Spaceman does not recognize the Space Planning (Apollo) **Subcategory** field.

Desc_H/Description H (Manufacturer Comments)

This field is used by FSSI to analyse any product specific comments given by suppliers in the planning process


Plan Generation

1. First drafts are to be received back to Foodstuffs within 2 weeks of data being sent.
2. Plan will be reviewed and sent back to supplier with an implementation pack.
3. Any planogram should be implemented within 1 month of conception. This is to preserve the integrity of the plan and the relevance of the data sent to you.
4. For implementation night – FSSI will print a copy of the final agreed implementation pack along with a coloured plan. These will be placed on fixture at the store for the implementer(s).

Please ensure that the people concerned within your company have a copy of these guidelines.

Converting From Space Planning (Apollo) to Spaceman Format Planograms

To ensure that Spaceman format planograms (*.pln) created from Space Planning (Apollo) v2013 are complete and correct when opened in Spaceman 9.0 the following check list must be followed.

<p>Duplicate Stockcodes</p>	<p>Spaceman uses a product Stockcode as its unique identifier, whereas Space Planning (Apollo) uses a products UPC as its unique identifier. When converting from Space Planning (Apollo) to Spaceman, if there are products in the Space Planning (Apollo) planogram with duplicate Stockcodes (i.e. products with different UPC's but the same Stockcode) then these products will be dropped off the Spaceman planogram.</p> <p>To fix this, make sure there are no duplicate Stockcodes in the Space Planning (Apollo) planogram before conversion.</p> <ol style="list-style-type: none"> 1. Make sure Stockcode is showing in the Item Worksheet <ol style="list-style-type: none"> a. Populate any blank stock codes with the items UPC b. Change any products with duplicate stock codes (i.e. products with different UPC's but the same Stockcode) c. All other stockcode fields that have unique values present will retain the original value during the conversion.
<p>Duplicate Shelf ID's</p>	<p>When converting in some instances products are removed from shelves in the Spaceman planogram if duplicate Shelf ID's are present in the original Space Planning (Apollo) planogram.</p> <p>If you get the following error then the planogram has previously been a Spaceman planogram and we advise that it is rebuilt from scratch in Space Planning (Apollo) and then saved as a Spaceman *.pln file.</p> <div style="border: 1px solid gray; padding: 10px; margin: 10px auto; width: fit-content;"> <p>Space Planning</p> <p> Duplicate Shelf IDs detected. OK to use Shelf Numbers for IDs (recommended)?</p> <p>No means cancel the Save so you can eliminate duplicates yourself by editing the Desc1 (Shelf) column in the Shelf worksheet.</p> <p style="text-align: right;"> <input type="button" value="Yes"/> <input type="button" value="No"/> </p> </div>
<p>Section Uprights</p>	<p>Important Note</p> <p>This is <u>only</u> required if you have variable uprights in your section i.e. your section has bays of differing lengths. If your section has fixed uprights or no uprights then you <u>do not need to do this.</u></p> <p>If your planogram has variable uprights then please contact Metiri Mensus Ltd via phone 0800 446 179 or email customerservice@metirimensus.com and they can assist you with this.</p>

Conversion

It is recommended to save all Space Planning (Apollo) planograms using the **Compressed XML file (*.xmz)** format. This is a standard format and anyone with Space Planning (Apollo) can open *.xmz format planograms.

The Space Planning (Apollo) *.xmz format supports additional fields used in converting Space Planning (Apollo) v2013 planograms to Spaceman 9.0 planograms.

1. Before converting your to a Spaceman planogram, save the planogram in *.xmz format
2. Select **File > Save As**, choose **Compressed XML Files (*.xmz)** and click **Save**
3. Go to **File > Setup > General** tab and select *Top to Bottom* in the *Shelf Renumber Direction* section.
 - a. Select **Tools > Renumber Shelves** to set shelves into the correct order (numbered based on your Space Planning (Apollo) settings)
4. **File > Save As > Spaceman (*.pln)** and click **Save**

Store Specific Requests

The following is a list of common reasons for store specific relays. In most cases, a full planogram is not always required and there are other tools available from FSSI which are often quicker and easier to implement. You must ensure that you have discussed all possible alternatives with the store before embarking upon planogram creation. This will also be checked by FSSI. A quick and easy flow chart has been designed by Category Services to aid decision making with regard to store relays.

Common Reasons

- Range isn't right
- Products look untidy
- Have not had a relay done in a while
- Segmentation of products looks wrong
- Equipment or fixture changes
- More/Less space has been assigned for this category
- Supplier trial
- General tidy up
- Part of a wider super category relay i.e. Health and Beauty or Dairy relay

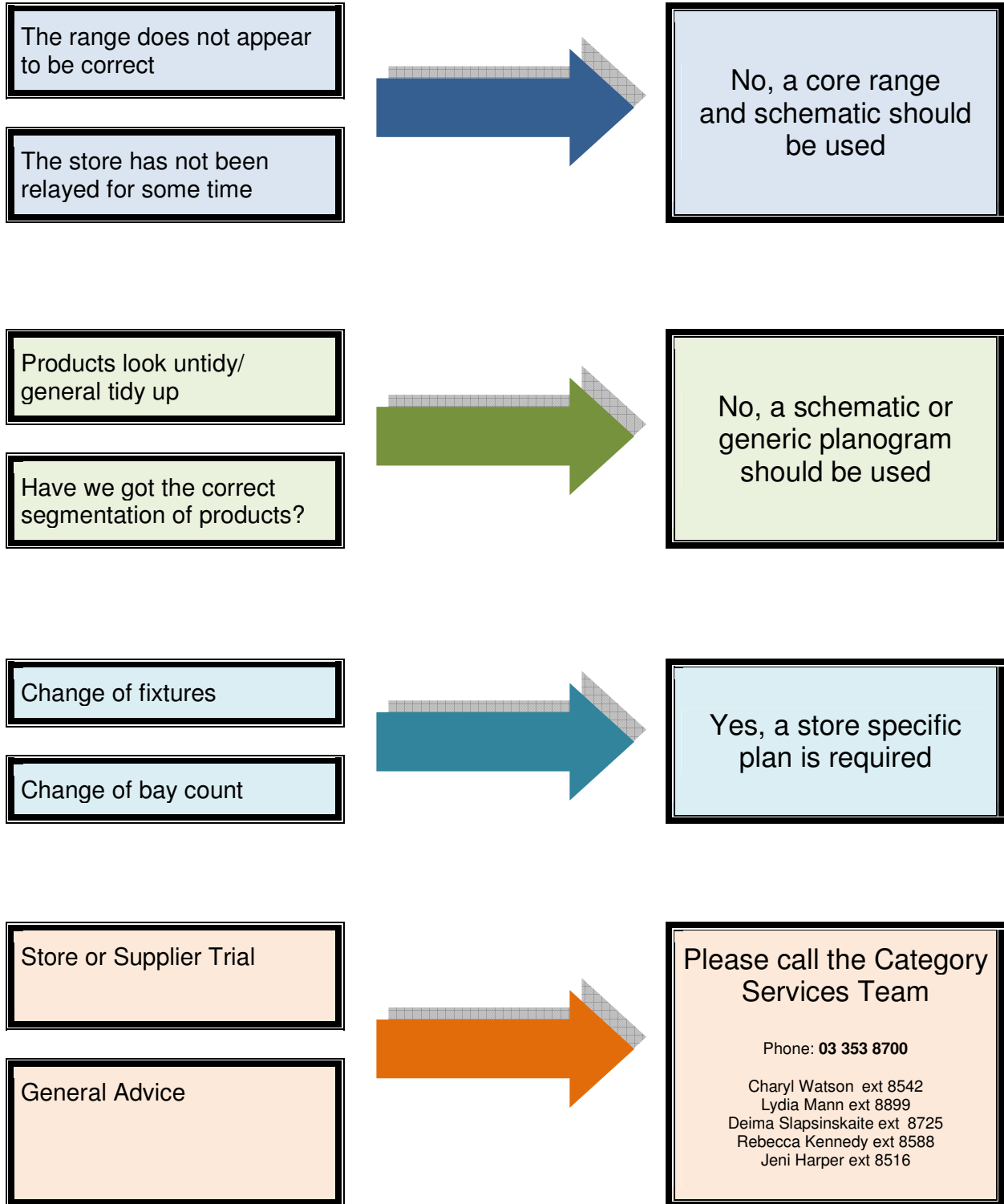
Other Alternatives to store specific planograms

- **Core Range Report** – this will give the store an indication of any key products that they are missing from the range, or if they have an overkill of non ranged products. Where a core range report is not available for the category, a comparison of the store to total banner group can be given. This is also known as a What's In Store Report (WIS)
- **Category Schematics** – these are now available and up to date for most categories and enable stores to utilise their own range and then segment correctly. These are often an extremely quick alternative to actual detailed planograms and have been used happily by stores in the past.
- **Generic Planograms** – These can be used to give a more detailed picture of what the category should look like and what the range should be. These are available for some categories.
- **General Advice** – Often stores just need some direction on how to get the best out of their layout and range – Category Services are always available to give this information and speak to stores or suppliers in depth to understand the requirements more.

In all cases, store specific planograms will be the last alternative to be used as these are time and resource consuming and are often not the best solution for the stores requirements.

Please refer to the *planogram flow chart* document as a starting point.

Is a Store Specific Planogram Required?



The process and requirements when store specific planograms are the only alternative

At the store and submission of form

- Supplier must suggest alternatives to an actual planogram where appropriate
- The sales data release form must be fully completed – otherwise this will not be actioned. This form is – please ensure that this is the only one in use
- Photographs of the current fixture must now be submitted along with the sales data release form – these are an invaluable tool for Category Services so unusual fixtures, actual space allocation and visual awareness of the category can be identified.
- Sales data release forms can be submitted in the following ways – scanned and emailed, or posted to one of the team. Please do not fax the forms as these often do not reach the Category Services team

FSSI Actions

- The Category Services team will contact the store to check that alternatives have been suggested and to check that planograms are actually required
- FSSI will provide the required information – data for store specific, schematic, core range etc
- Value data for that category will also be downloaded for that store and a control store to enable a 12 week review to take place on the relay. This data will not be provided to suppliers.

Planogram Approval

- Once completed, the supplier is to submit the planogram, with approximate implementation dates to the Category Services Team. **Stores should not be shown the plan until approval is given**
- FSSI will check the plans and deal with any issues. Once approved, FSSI will provide final plan and implementation pack to the supplier. Stores will also be sent the final plan

Implementation and Review

- Suppliers must organise an implementation date that is appropriate for the store
- Photographs of the relayed fixture must be provided to FSSI
- After 12 weeks, FSSI will download value data for the category, the relayed store and the control store to assess the impact of the relay. Any further actions are then to be agreed

Sales Data Release Form

Please fill out all sections fully – data release will not be actioned unless this form is complete

Store Name: _____

Requested Category: _____

Why action is required: _____

Type of action required (please circle):

Core Range

Schematic

Generic Plan

Store Specific Plan

Proposed Number of Bays: _____

Traffic Flow: _____

Any Other Considerations: _____

Height of Bottom Shelf (floor to top of base shelf) _____

Height of Top Shelf (floor to top of top shelf) _____

Photographs must be included with this form

Company and Representative Name: _____

Account Managers Name and Email: _____

Account Managers Signature: _____

I give consent that the sales information may be released to the supplier stated, for the purpose of a shelf plan which myself and Foodstuffs will approve prior to its implementation.

Name: _____

Store Position: _____

Sign: _____

Date: _____

Please scan and email to Charyl.Watson@foodstuffs-si.co.nz

Or post to: Charyl Watson, Foodstuffs South Island, 167 Main North Road, Private Bag 4705, Christchurch