

# Components in Job Sheet



# Components

The Components sheet is the a bill of materials which is a list of the raw materials, sub-assemblies, intermediate assemblies, sub-components, parts and the quantities of each needed to manufacture an end product.

In BUZ this is setup to deduct components from stock for inventory control and reordering purposes.

In this sheet you can add in every part/component that is used for the product, the waste % , your Description and a formula to calculate what is needed from stock when an order is processed.







# Components

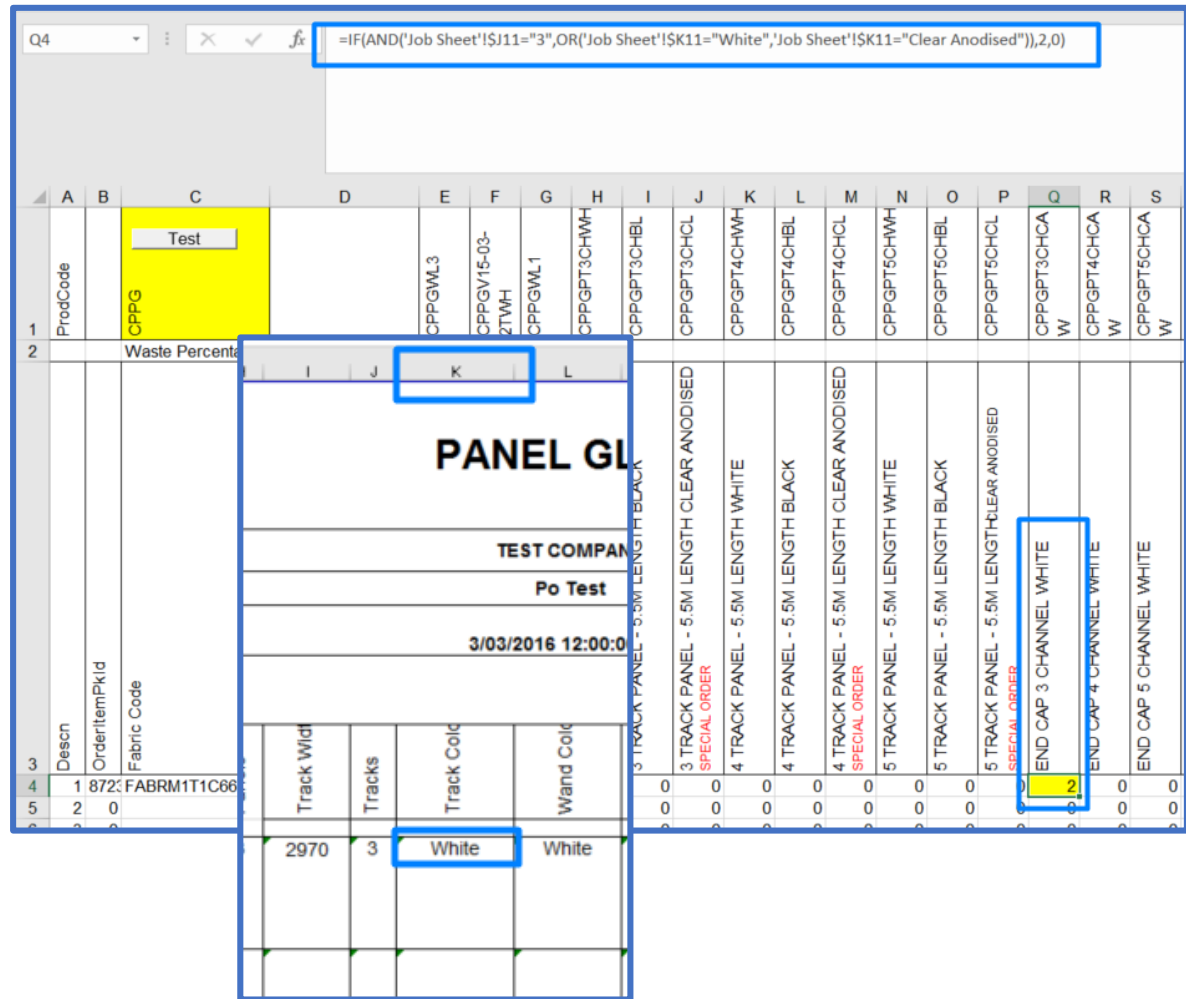
The formulas in rows 4 and down will be different per item, lets run through some examples on the types of formulas you would use

## Example 1.

This formula is to calculate “End Caps 3 Channel White”

The formula reads  
 If Job sheet J11 = 3 and Job sheet K11 = White or Job sheet K11 = Clear Anodised then we require 2 end caps otherwise we require 0

This example the job sheet K11 is “white”



The screenshot shows an Excel spreadsheet with a formula in cell Q4: `=IF(AND('Job Sheet'!$J11="3",OR('Job Sheet'!$K11="White",'Job Sheet'!$K11="Clear Anodised")),2,0)`. The spreadsheet displays a list of product items with columns for ProdCode, Waste Percent, and various specifications. A detailed view of a product panel is shown, including fields for Track Width, Tracks, Track Color, and Wand Color. The Track Color is set to "White".

| ProdCode | Waste Percent | Track Width | Tracks | Track Color | Wand Color |
|----------|---------------|-------------|--------|-------------|------------|
| CPPGW.3  |               | 2970        | 3      | White       | White      |

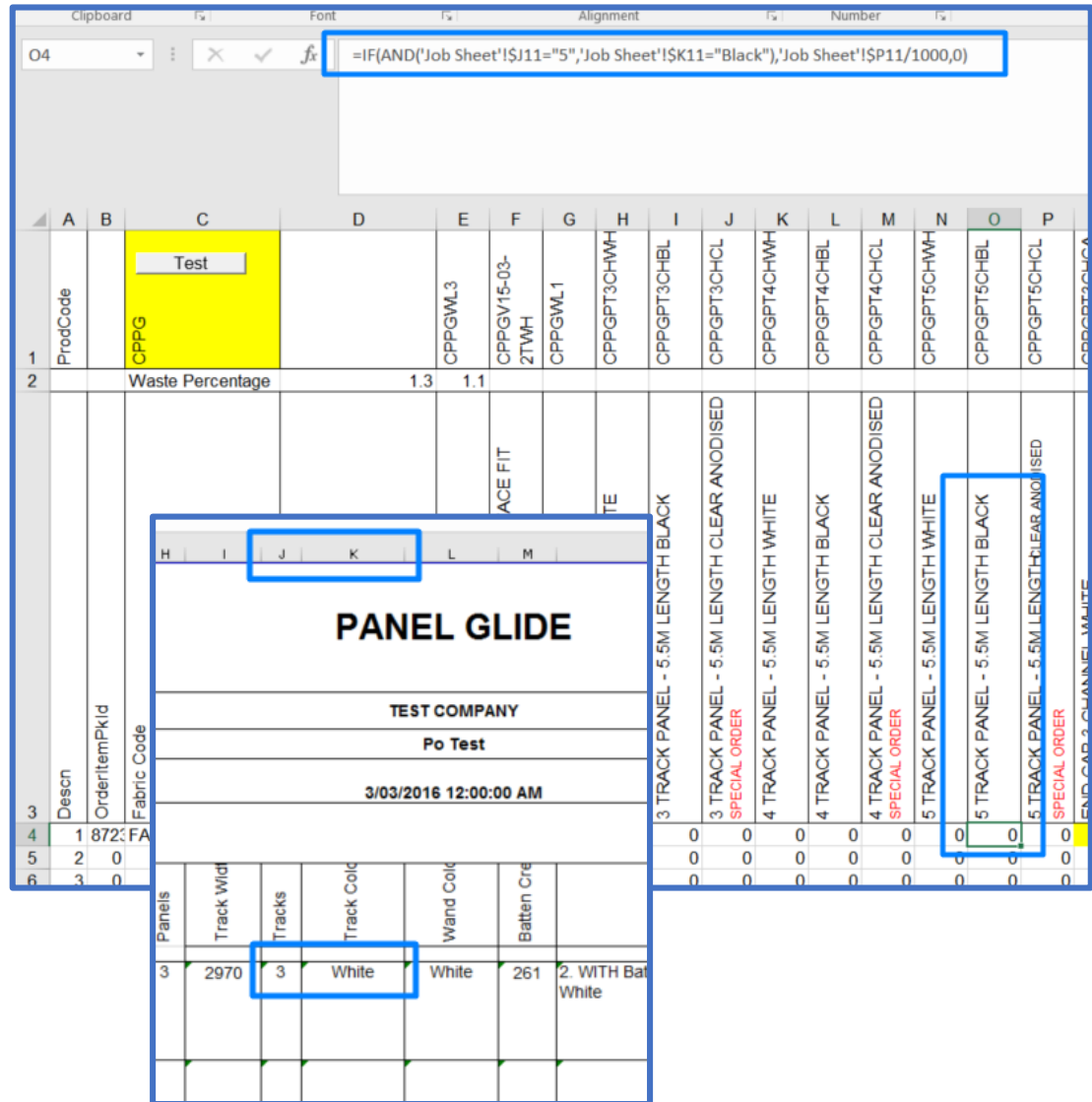
# Components

Example 2.

This formula is to calculate “5 Track Panel 5.5M length Black”

The formula reads  
 If Job sheet J11 = 5 and Job sheet K11 = Black then  
 Job sheet P11/1000  
 Otherwise 0

This example the job sheet J11 is not 5 nor is K11 Black



The screenshot shows an Excel spreadsheet with a formula bar at the top containing the formula: `=IF(AND('Job Sheet'!$J11="5",'Job Sheet'!$K11="Black'),'Job Sheet'!$P11/1000,0)`. The spreadsheet displays a table of components for a 'PANEL GLIDE' order. The table includes columns for 'Panels', 'Track Width', 'Tracks', 'Track Color', 'Wand Color', and 'Batten Color'. The 'Tracks' column shows a value of 3, and the 'Track Color' column shows 'White'. The 'Batten Color' column shows 'White'. The 'Panels' column shows a value of 3. The table also includes a 'Special Order' section with 5 rows of track panels, each 5.5M length, with alternating colors of Clear Anodised and Black. The formula bar is highlighted in blue, and the 'Tracks' and 'Track Color' cells in the table are also highlighted in blue.

| ProdCode        | OrderItemPKeyId | Fabric Code | Descn | OrderItemPKeyId | Fabric Code | Track Width | Tracks | Track Color | Wand Color | Batten Color |
|-----------------|-----------------|-------------|-------|-----------------|-------------|-------------|--------|-------------|------------|--------------|
| CPPG            | 1872            | FA          |       | 1               | 872         | 2970        | 3      | White       | White      | 261          |
| CPPGWL3         |                 |             |       | 2               |             |             |        |             |            |              |
| CPPGV15-03-2TWH |                 |             |       | 3               |             |             |        |             |            |              |
| CPPGWL1         |                 |             |       | 4               |             |             |        |             |            |              |
| CPPGPT3CHWH     |                 |             |       | 5               |             |             |        |             |            |              |
| CPPGPT3CHBL     |                 |             |       | 6               |             |             |        |             |            |              |
| CPPGPT3CHCL     |                 |             |       | 7               |             |             |        |             |            |              |
| CPPGPT4CHWH     |                 |             |       | 8               |             |             |        |             |            |              |
| CPPGPT4CHBL     |                 |             |       | 9               |             |             |        |             |            |              |
| CPPGPT4CHCL     |                 |             |       | 10              |             |             |        |             |            |              |
| CPPGPT5CHWH     |                 |             |       | 11              |             |             |        |             |            |              |
| CPPGPT5CHBL     |                 |             |       | 12              |             |             |        |             |            |              |
| CPPGPT5CHCL     |                 |             |       | 13              |             |             |        |             |            |              |







If you cant find what your looking for in the help documentation let us know!

We will point you in the right direction or get something added to the documentation for you.

Email: [support@buzsoftware.com.au](mailto:support@buzsoftware.com.au)



A background image of a sunset or sunrise with a warm orange and yellow sky and white clouds.

# Thank you

Any further questions please contact us at  
[support@buzsoftware.com.au](mailto:support@buzsoftware.com.au)