

Kitting slip

Functionality –

Currently, there is no Kitting slip for kitting activity in inventory management of kitting Job. Story describe to add new document as **Kitting slip** and **Generate Kitting slip** button in Kitting activity of kitting Job.

Add new button as <Generate Kitting Slip>

- 1) Go to Kitting Job → Work Flow.
- 2) Open Kitting Activity → Add new Button as <Generate Kitting Slip>.
- 3) On Click of Generate Kitting Slip, System should generate POP UP window.
- 4) On Load of the Popup, Report type should be “**Kitting Slip**” And Report Templet as “**Kitting Template 1**” to Generate Document.

Activity Monitor

Inventory Management for kitting Job #O2597KIT2300004 » Kitting

▼ Scan/Add Product

▲ Product Details

View: Pending | Confirmed | BOM Details

Search: All ▼

Job No.	Type	Product/Package	Description	Quantity	UOM	Net Wt. Per Qty	Net Wt.	Gross Wt. Per Qty	Gross Wt.	UOM	Volume	UOM
O2597KIT2300004	Product	GLD	▼ Gas Leak Detector	10	UNIT	0.000	15.000	0.000	16.000		0.000	
O2597KIT2300004	Product	GLD	⊙ Actual	0	UNIT		0		0		0	

Delete All Actual Details

Save

Confirm

Complete

Generate Label

Generate Kitting Slip

▼ Sticky Notes

▲ Workflow (Inventory Kitting)

Activity	Status
⊙ Picking	Completed
⊙ Kitting	Pending

▼ FileUploadResult

Kitting Slip document Generation –

- 1) Go to Kitting Job → Work Flow.
- 2) Open Kitting Activity → Click on <Generate Kitting Slip>.
- 3) On Click of <Generate Kitting Slip>, System opens POP UP window.
- 4) On Load of the Popup, Select Report type as “**Kitting Slip**” And Report Templet as “**Kitting Template 1**” to Generate Document.
- 5) System should Generate new document of kitting slip as based on mentioned below fields.

Kitting slip fields and details –

Field Number	Field Name	Field Description
1	Client Name	Client name data should populate from Job level's Client name field
2	Job number	This field should show kitting job number
3	Remarks	Value in this field should fetch from the Job basic detail
Table Column No 1	Sr	Column should display running sequence number.
Table Column No 2	Product Code	Column should display Product code as per Kitting activity
Table Column No 3	Product Description	Column should display Product Description as per Kitting activity
Table Column No 4	Batch No.	Column should display Batch Number as per Kitting activity
Table Column No 5	Mfg Date	Column should display Manufacturing date of that product as per Kitting activity
Table Column No 6	Exp Date	Column should display Expiry date of that product as per Kitting activity
Table Column No 7	Serial No.	Column should display Serial No. of that product as per Kitting activity
Table Column No 8	Lot No.	Column should display Lot No. of that product as per Kitting activity
Table Column No 10	QTY	Column should display product Quantity of that product as per Kitting activity

Field Number	Field Name	Field Description
Table Column No 11	UOM	Column should display UOM of that product as per Kitting activity
Table Column No 12	Location	Column should display location name of that product as per Kitting activity
4	REMARKS	There should be two empty text box below each other at the bottom of the kitting slip named as REMARKS
5	AUTHORISED SIGNITURE 1 & 2	There should be two empty text box below each other at the bottom of the kitting slip named as AUTHORISED SIGNITURE 1 & 2
6	Date:	There should be empty spaceat the bottom of the kitting slip named as Date

Row Logic:

- The kitted product (main product) should be the top row in column of the kitting slip, and the component of the kitted product should be the sub row below the kitted product entry.
- The Total should be calculated based on the quantity of child rows of the kitted product and displayed at the end of the child rows.
- Kindly refer to the below attachment.

Reference:



TEST FIT
FIT Warehouse
P.O Box 9234, 2nd Avenue, Specialised Cargo,
Jomo Kenyatta International Airport., Nairobi

Kitting Slip

Client Name: Soarmlich Engg. Job Number:

Remarks:

Sr	Product Code	Product Description	Batch No	Mfg Date	Exp Date	Serial No.	Lot No.	Qty	UOM	Location
1	GLD	Gas Leak Detector						10	UNIT	Staging
1.1	CMP1	Component 1						20	PCS	Staging
1.2	CMP2	Component 2						10	PCS	Staging
1.3	CMP3	Component 3						10	PCS	Staging
		Total						40		
2	TVS	Television Set						10	UNIT	Staging
2.1	Remote	TV Remote						10	PCS	Staging
2.2	Adapter	TV Adapter						10	PCS	Staging
2.3	Cover	TV Cover						10	PCS	Staging
		Total						30		

REMARKS

REMARKS

AUTHORIZED SIGNATORY 1

AUTHORIZED SIGNATORY 2

Date: