

TRAINING MANUAL FORECAST ORDER MANAGEMENT

Email: info@Int-soft.com

Website: http://lnt-soft.com

This is the final planned list of system requirements as of "2023". LNT Soft Team does not plan to add support for additional products or product versions.

However, new service packs and other updates of the currently supported product versions will still be supported.

FASHION EXCHANGE SOLUTION – Forecast Order Management

Project Name	FXPRO PRODUCT SUITE
Client	VIET VUONG
Module	FORECAST ORDER MANAGEMENT
Document	User Guide
Document Version	SEP 2025

Document Approval

FXS	Name	Signature	Date
Representative			
Compilation			
Review By			
Approved By			
	- T		

Client	Name	Signature	Date
Representative		T	
Ms.			

Version recording:

Version 1: 09/2025



FASHION EXCHANGE SOLUTION – Forecast Order Management

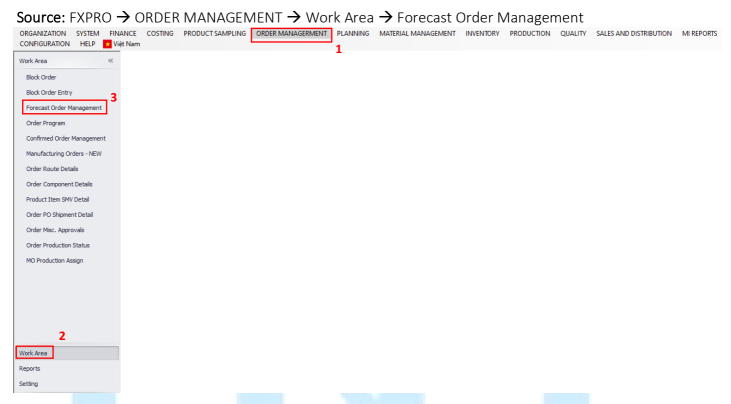
Contents

1.	Fore	ecast Order Management	.5
	1.1	How to create Forecast Order Management	5
	1.2	How to edit Forecast Order	. 6
	1.3	How to change RM Leadtime	7
2.	How	v to view Forecast Order Management	.9



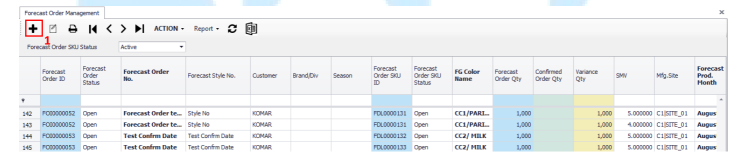
1. Forecast Order Management

Function "Forecast Order Management" is used to predict, plan, and align production capacity with expected customer demand



1.1 How to create Forecast Order Management

Step 1: Click "+" to create new forecast



- Step 2: Choose "Is the Block Order Integrated" incase users want to link block order with forecast
- Step 3: At "Forecast Order No." apply description or name of Forecast order
- Step 4: At "Product class/Product UOM" choose product of Item then Product UOM auto display
- Step 5: At "Customer Name" users choose customer, can choose Brand/Div. or Season if have
- Step 6: At "Forecast Order Style" apply name of order

FASHION EXCHANGE SOLUTION - Forecast Order Management

Step 7: At "Currency/Price Type" user apply currency and price type

Step 8: At column "FG Item ID" user choose FG Item need to create forecast

Step 9: User choose "Ratio/SMV/Color" can choose N/A for color if don't know exactly color of forecast order

Step 10: At "Mfg. site" system auto display but user can change

Step 11: User apply "Unit Price/CM Cost"

Step 12: At "Main Fabric Description" user can choose fabric leadtime

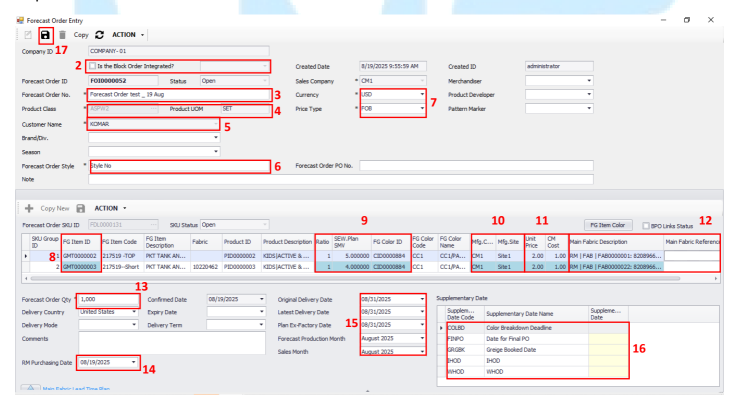
Step 13: At "Forecast Order Qty" user apply qty

Step 14: Apply "RM Purchase Date"

Step 15: Apply "Delivery Date"

Step 16: Apply "Supplementary Date" if have

Step 17: Click button to save forecast order



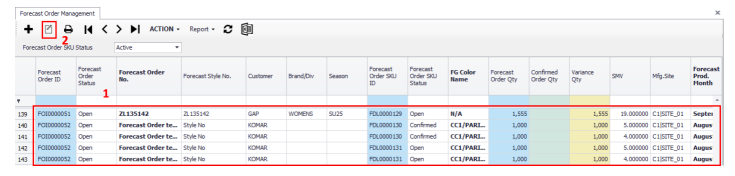
1.2 How to edit Forecast Order

Users do same at these steps to change information of forecast order

Step 1: At main screen of function user choose line need to edit

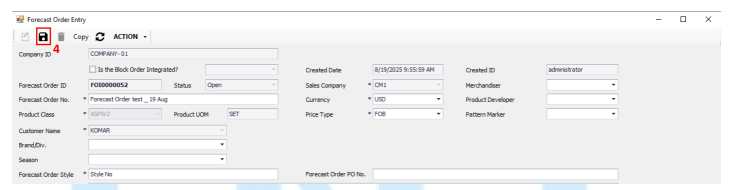
Step 2: Click button [□] to edit

FASHION EXCHANGE SOLUTION - Forecast Order Management



Step 3: Change information of forecast order

Step 4: Click button **1** to save the edit forecast order

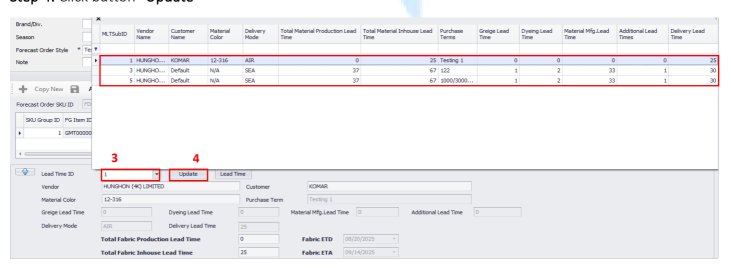


1.3 How to change RM Leadtime

User can change or update lead time by follow these steps

- Step 1: Choose order need to edit same as guiding of Point 1.2
- Step 2: Click button "Main Fabric Lead Time Plan" on bottom of screen
- Step 3: At "Lead Time ID" can choose ID have created

Step 4: Click button "Update"



FASHION EXCHANGE SOLUTION - Forecast Order Management

Incase not available Fabric Lead Time match with new plan, user can create at this screen by

Step 1: Choose button "Lead time"

Step 2: Click "+" to create new

Step 3: At "Material Item ID" choose fabric

*Note: Incase still not create Item on system users can remove tick at "Material Item ID" and apply Item name in "Item Reference"

Step 4: Choose "Vendor"

Step 5: Choose "Delivery mode"

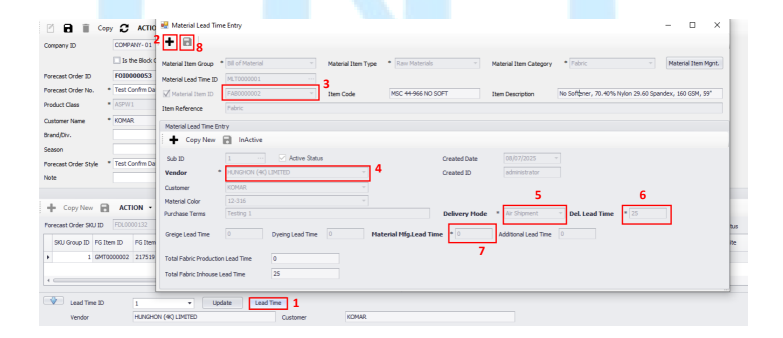
Step 6: Apply "Del. Lead Time"

Step 7: Apply "Material Mfg. Lead Time"

Step 8: Click button • to save

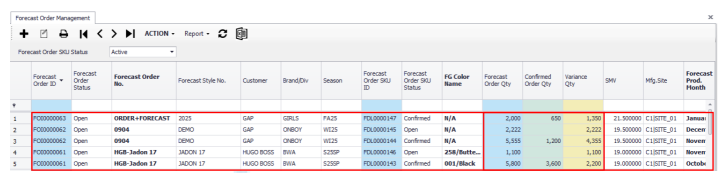
*Note:

- Users can apply detail in other information area
- Can copy Material Time Entry



2. How to view Forecast Order Management

At main screen of function "Forecast Order Management" users can view full information have created inside. Moreover, incase users have integrated order management with forecast order, system would display qty have confirm order to compare qty between forecast and actual manufacturing.



THANK YOU!