Configuration with reference movement type and Immediate TO creation

- 1. Making the PO no as source storage bin.
- 2. Immediate TO creation.

1. Making the PO no as source storage bin.

LE-> WM-> Activities-> Transfers-> Define movement types.

Check the dynamic storage bin indicator and select the requirement type is B.

🖻 Change View "Movement Types in the Warehouse Management System": Detai					
🛇 💽 👻 😓 । 🚷 🗞 । 🚔 ଲି ଲି । ସି ସି କି କି । ସି ସି କି କି । ସି ସି କି କି । କି 🗐 🗐					
Change View "Movement Types in the Warehouse Management System": Detai					
🦘 New Entries 🗈 🗟 🕫 🕈 🕻 🗱					
Warehouse Number RBN Ruby new warehouse Movement Type 101 Goods Recept for Pur.Or.					
Cat Stor. Bin FxdBn Scr. Src 902	Straam Control				
Ret	TO Confirmation 1 Putaway prep TO Confirmation 1				
Requirement Type B Purchase Order	TO Display				
Transfer Requirements	Print				
Manual TO creation not allowed Manual TR creation allowed	Print code 01 Single print / TO item				
Transfer Priority	Background Processing				
	Automatic TO				
Control	Confirmation				
✓ GR data in quant	TO item can be confirmd immed.				
Manual Storage Bin Input	Propose Confirmation				
Overdeliveries	Post to same bin				
Foreground/Backgrnd HU picking control	Ref.Stor. Type Search				

2. Immediate TO creation.

LE-> WM-> Master data -> Material -> Define special movement indicator. (I) Define the special movement indicator for warehouse and save.

Change View "Spe	cial Movement	Indi	cato	tors": Overview
🖻 New Entries 🛯 🔂 🕻	9 🖪 🖪 🖪			
pecial Movement Indicator				1
W Special Mvmt Ind.	Description			1
RBN A	Direct putaway	7	-	
RBW A	-		-	r
RBW C	Dircet putaway			
RWM A				
RWM R				
T01 A				
TLC S	Inbound Prepack			
TR1 A				
VS1 A				
WH1 A				
WH2 A				
WH3 A				
WHD A				
WHF A				٠
WM7 A			•	r
		4		

(II) Creation of new movement type

 $LE \rightarrow WM$ -> Activities \rightarrow Transfer \rightarrow Define movement type Select the standard WH and movement type and click on copy

☞ <u>T</u> able View <u>E</u> dit <u>G</u> oto <u>S</u> election Utilities System <u>H</u> elp
🖉 💽 🚽 🐨 😓 🛛 🚔 🛗 🛱 🕻 😫 🖓 🚱 💭 🗮
Change View "Movement Types in the Warehouse Management System": Overv
🦻 🕄 New Entries 🗅 🗟 🕫 🕃 🖡
Movement Types in Whse Mgmt System
WNo MTy Description
001 94 Pick HU
001 99 Repack
001 101 Goods Receipt for Pur.Or.
001 102 Cancel GR for Pur. Order
001 103 GR Production Order
001 104 Cancel GR Production Ord.
001 201 GI to Cost Center
001 202 Cancel GI to Cost Center
001 231 GI to Sales Order
001 232 Cancel GI to Sales Order
001 241 GI to Fixed Assets
001 242 Cancel GI to Fixed Assets
001 255 GI General
001 256 Cancel GI General
4 4
Position Entry 4 of 7.875

change the WH no and movement type which needs to be created newly.

Enter the destination storage type, strage bin and check the confirmation details.

→ Save



Assigning movement IM and WM movement types.

LE \rightarrow WM-> Interfaces \rightarrow IM \rightarrow Define movement type \rightarrow LE-WM Interface to Inventory Management

Copy the standard wh and assign WH no, special movement indicator and movement type as per the below.



Master data configuration.

Assign the special movement indicator A in WM 1 view.

🔄 Material Edit Goto Environment	S <u>v</u> stem <u>H</u> elp					
📀 📃 🔹 🐂 🔛 🔜 👘 👘 👘 🏥 🏛 👘 👘 💭 🖘						
Create Material 599-599 (Finished product NSTL Co)						
🕆 🖶 Additional Data 🖁 Org. Levels	🖥 Check Screen Data 🛛 🔒					
M Plant data / stor. 2 🖉 Warehouse Mgmt 1 🖉 Warehouse Mgmt 2 Quality 🕅 🕨 🖾						
Material N 599–599 Batch	material					
Plant RUBY Ruby plant						
Whse No. RBN Ruby new warehouse						
General data						
Base Unit of Measure EA	Haz. material number					
WM unit	Gross Weight 5 KG					
Unit of issue	Volume 10 L					
Proposed UoM frm mat	Capacity usage /					
Picking storage type	Appr.batch rec. req.					
☑ Batch management						
Storage strategies						
Stock removal	Stock placement					
Storage Section Ind.	Bulk storage					
Special movement A	Message to IM					
2-step picking	Allow addn to stock					

Assign the fixed storage bin in WM 2 view.

로 Material Edit <u>G</u> oto Environment System Help				
🖉 🔍 👻 🖉 😓 🗑 🚔 🗑 🖄 🛱 🕸 🛱 🖓 🖓 🖉 🖉 🖤				
Create Material 599-599 (Finished product NSTL Co)				
🕆 🖶 Additional Data	🖁 Org. Levels 🛛 🖆 O	heck Screen Data 🛛 🔒		
🧷 🔗 Warehouse Mgmt	1 💛 🔗 Warehouse	Mgmt 2 Quality man	agement Acco	9
Material N 599-599 Plant RUBY Whse No. RBN Stge Type ST1	Batch ma Ruby plan Ruby nev Storage t	terial t r warehouse ype one	<mark></mark>	
Palletization data				
LE quantity 1. 100 2. 3.	Un SUT EA E1			
Storage bin stock				
Storage Bin	FIXEDBIN	Picking Area		
Maximum bin quantity		Control quantity		
Minimum bin quantity		Replenishment qty		
Rounding qty				