

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": Detail

Warehouse Number: RBN Ruby new warehouse
Movement Type: 101 Goods Receipt for Pur.Or.

Src: 902
Dest:
Ret:
Cat:
Stor. Bin:
FxdBn:
Scr.:

Shipment Type: Stock pickmt
Requirement Type: **B: Purchase Order**

Transfer Requirements:
 Manual TO creation not allowed
 Manual TR creation allowed
Transfer Priority:

Control:
 GR data in quant
 Manual Storage Bin Input
 Consider Pre-Alloc.Stock
 Overdeliveries
Foreground/Backgrnd:
HU picking control:

Screen Control:
TO Creation: Putaway prep
TO Confirmation:
TO Display:

Print:
Print code: 01 Single print / TO item

Background Processing:
Automatic TO:

Confirmation:
 TO item can be confmd immed.
 Propose Confirmation
 Post to same bin
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 "Special Movement Indicators": Overview

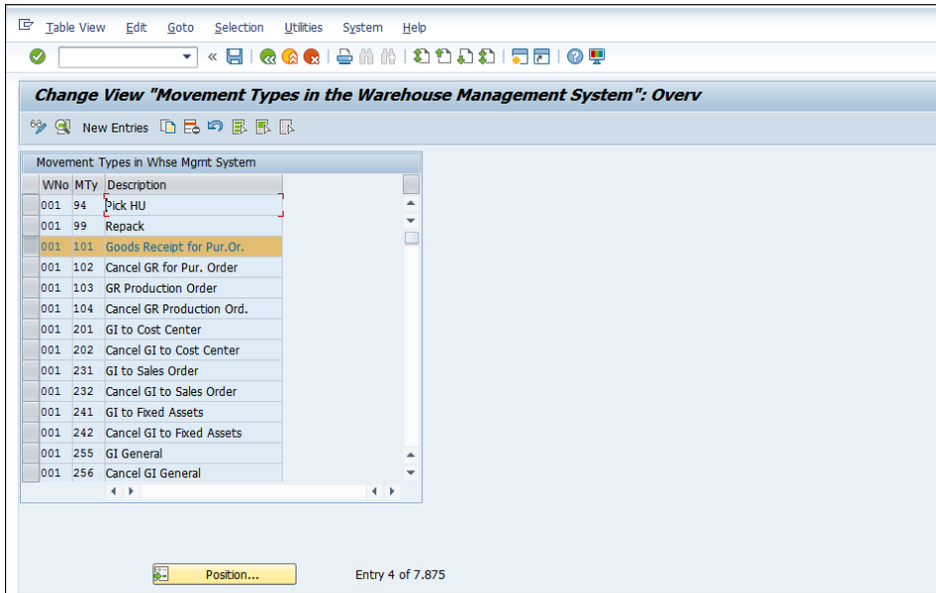
W..	Special Mvmt Ind.	Description
RBN	A	Direct putaway
RBW	A	
RBW	C	Dircet putaway
RWM	A	
RWM	R	
TO1	A	
TLC	S	Inbound Prepack
TR1	A	
VS1	A	
WH1	A	
WH2	A	
WH3	A	
WH4	A	
WHF	A	
WM7	A	

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(II) Creation of new movement type

LE → WM → Activities → Transfer → Define movement type

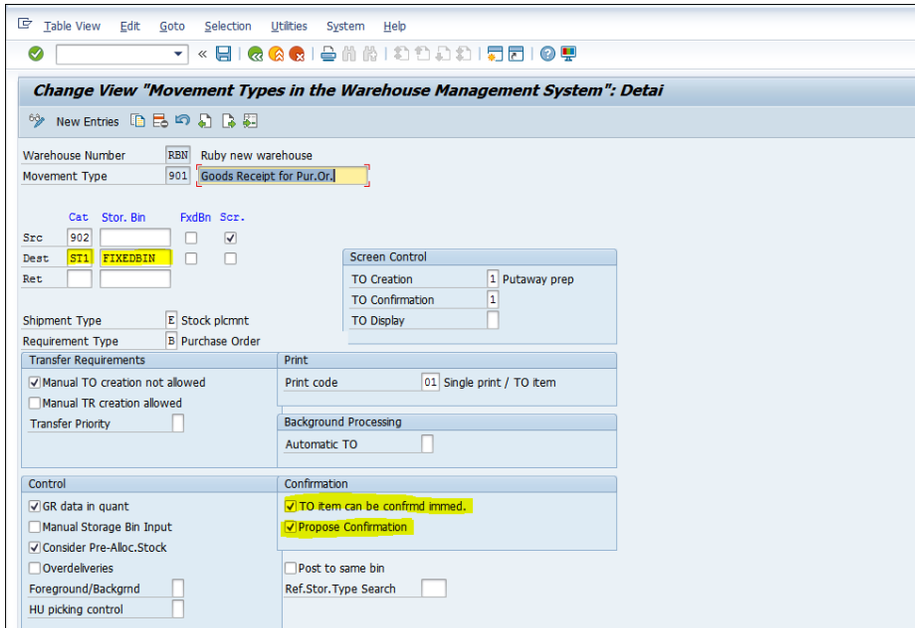
Select the standard WH and movement type and click on copy



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 → WM → Interfaces → IM → Define movement type → LE-WM Interface to Inventory Management

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

Change View "Assignment Movement Type MM-IM to Movement Type LE-WM (LV)

Change View "Assignment Movement Type MM-IM to Movement Type LE-WM (LV)

Assignment Movement Type MM-IM to Movement Type LE-WM (LVS)

W...	R...	SpStInd	M...	S	SpMVID	S...	M...	T...	C...	Imm...	Ma...	GR D...	Addl...	Ship-to pa...	De
RBN 101		B	A		901 X			A	A						
RBN 101		B	E A		101 X			A	A						
RBN 101		B	K A		101 X			A	A						
RBN 101		B	Q A		101 X			A	A						
RBN 101		F			103 X			A	A						
RBN 101		F	A		103 X			A	A						
RBN 101		F	E A		103 X			A	A						
RBN 101		F	Q A		103 X			A	A						
RBN 101 Q		B	A		101 X			A	A						
RBN 101 Q		B	E A		101 X			A	A						
RBN 101 Q		B	K A		101 X			A	A						
RBN 101 Q		B	Q A		101 X			A	A						
RBN 101 Q		F	A		103 X			A	A						
RBN 101 Q		F	E A		103 X			A	A						
RBN 101 Q		F	Q A		103 X			A	A						

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Master data configuration.

Assign the special movement indicator A in WM 1 view.

Material Edit Goto Environment System Help

Create Material 599-599 (Finished product NSTL Co)

Additional Data Org. Levels Check Screen Data

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 firm 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.

The screenshot shows the SAP Material Master configuration for material 599-599 in the Warehouse Management 2 (WM 2) view. The interface includes a menu bar (Material, Edit, Goto, Environment, System, Help), a toolbar, and a title bar indicating the material and company: "Create Material 599-599 (Finished product NSTL Co)".

Navigation tabs include Warehouse Mgmt 1, Warehouse Mgmt 2 (active), Quality management, and Acco... The main data fields are:

- Material N: 599-599
- Plant: RUBY
- Whse No.: RBN
- Stge Type: ST1
- Batch material: [highlighted]
- Ruby plant
- Ruby new warehouse
- Storage type one

The "Palletization data" section contains a table with columns for LE quantity, Un, and SUT:

LE quantity	Un	SUT
1. 100	EA	E1
2.		
3.		

The "Storage bin stock" section includes the following fields:

- Storage Bin: **FIXEDBIN** (highlighted)
- Picking Area:
- Maximum bin quantity:
- Control quantity:
- Minimum bin quantity:
- Replenishment qty:
- Rounding qty: