



interprise suite™

WMS Warehouse Management Setup Locations etc

Item Labels

S...	Item Name	Description	Unit Measure	UPC Code	Qty
<input type="checkbox"/>	17" Wheels	17" Wheels	EACH	234	
<input type="checkbox"/>	19" SVGA Colour Monitor	19" SVGA Colour Monitor	Box(10)		
<input type="checkbox"/>	19" SVGA Colour Monitor	19" SVGA Colour Monitor	EACH	345	
<input type="checkbox"/>	1GB RAM	1GB RAM	EACH	456	
<input type="checkbox"/>	1GB RAM	1GB RAM	MTR		
<input type="checkbox"/>	20" SVGA Colour Monitor	20" SVGA Colour Monitor	EACH	20SVGA	
<input type="checkbox"/>	2GBRAM	2GBRAM	EACH	2gb	
<input type="checkbox"/>	2Ghz Motherboard	2Ghz Motherboard	EACH		
<input type="checkbox"/>	3Ghz Motherboard	3Ghz Motherboard	EACH		
<input type="checkbox"/>	40GB Hard Disk	40GB Hard Disk	DOZEN		
<input type="checkbox"/>	40GB Hard Disk	40GB Hard Disk	EACH		
<input type="checkbox"/>	40GB Hard Disk	40GB Hard Disk	KG		
<input type="checkbox"/>	80GB Hard Disk	80GB Hard Disk	EACH		
<input type="checkbox"/>	Ass Tp Batch	Ass Tp Batch	EACH		
<input type="checkbox"/>	Bike	Bike	EACH		
<input type="checkbox"/>	Bike 2	Bike 2 (1 Level)	EACH		
<input type="checkbox"/>	Bike 3	Bike 3 (0 Level)	EACH		
<input type="checkbox"/>	Bike 4	Bike 4 (1 Level)	EACH		
<input type="checkbox"/>	Bike 5	Bike 5 (1 Level)	EACH		
<input type="checkbox"/>	Bullets	Bullets	CASE		
<input type="checkbox"/>	Bullets	Bullets	EACH		
<input type="checkbox"/>	Carpet 1	Carpet 1	MTR		
<input type="checkbox"/>	Carpet 1	Carpet 1	Roll		
<input type="checkbox"/>	Chair	Chair	EACH		

The user can print bar code labels for items. The user can also edit the UPC code here.

Location Labels

S...	Location	Location Description	Stock Type	Area/Zone	Volume	Weight	Route Order
<input type="checkbox"/>	Location1	Location 1	Normal		14	14	1
<input type="checkbox"/>	Location2	Location 2	Receiving		14	14	2
<input type="checkbox"/>	Location3	Location 3	Dispatch		14	14	3
<input type="checkbox"/>	Location4	Location 4	Defective		14	14	4
<input type="checkbox"/>	Location5	Location 5	Repair		14	14	5
<input type="checkbox"/>	Location6	Location 6	Scrap		14	14	6
<input type="checkbox"/>	Location7	Location 7	In Transit		14	14	7
<input type="checkbox"/>	Location8	Location 8	Drop Ship		14	14	8
<input type="checkbox"/>	Location9	Location 9	Return To Supplier		14	14	9
<input type="checkbox"/>	A1	A1	Normal		14	14	10
<input type="checkbox"/>	A2	A2	Normal		14	14	11
<input type="checkbox"/>	A3	A3	Normal		14	14	12
<input type="checkbox"/>	A4	A4	Normal		14	14	13
<input type="checkbox"/>	SUP1	Supplier 1	Normal		14	14	14

The print location labels option is similar to the item labels.



Warehouse Locations

Location	Description	Stock Type	Area/ Zone	Volume	Weight	Route O...
Location 1	Location 1	Normal			14	14
Location 2	Location 2	Receiving			14	14
Location 3	Location 3	Dispatch			14	14
Location 4	Location 4	Defective			14	14
Location 5	Location 5	Repair			14	14
Location 6	Location 6	Scrap			14	14
Location 7	Location 7	In Transit			14	14
Location 8	Location 8	Drop Ship			14	14
Location 9	Location 9	Return To Supplier			14	14
A1	A1	Normal			14	14
A2	A2	Normal			14	14
A3	A3	Normal			14	14
A4	A4	Normal			14	14
SUP1	Supplier 1	Normal			14	14

Count: 14

In Warehouse setup Locations have a Route and a Location. The picking is done via Route then Location so the picker walks around the warehouse in the most efficient way which may not be the location order.

For example: A03-R5-C02 or 3-5-2
This could mean: Aisle 3, Row 5, Column 02

Or A03-L5-V02
This could mean : Aisle 3, Level 5, Vertical 02

Location type is important.

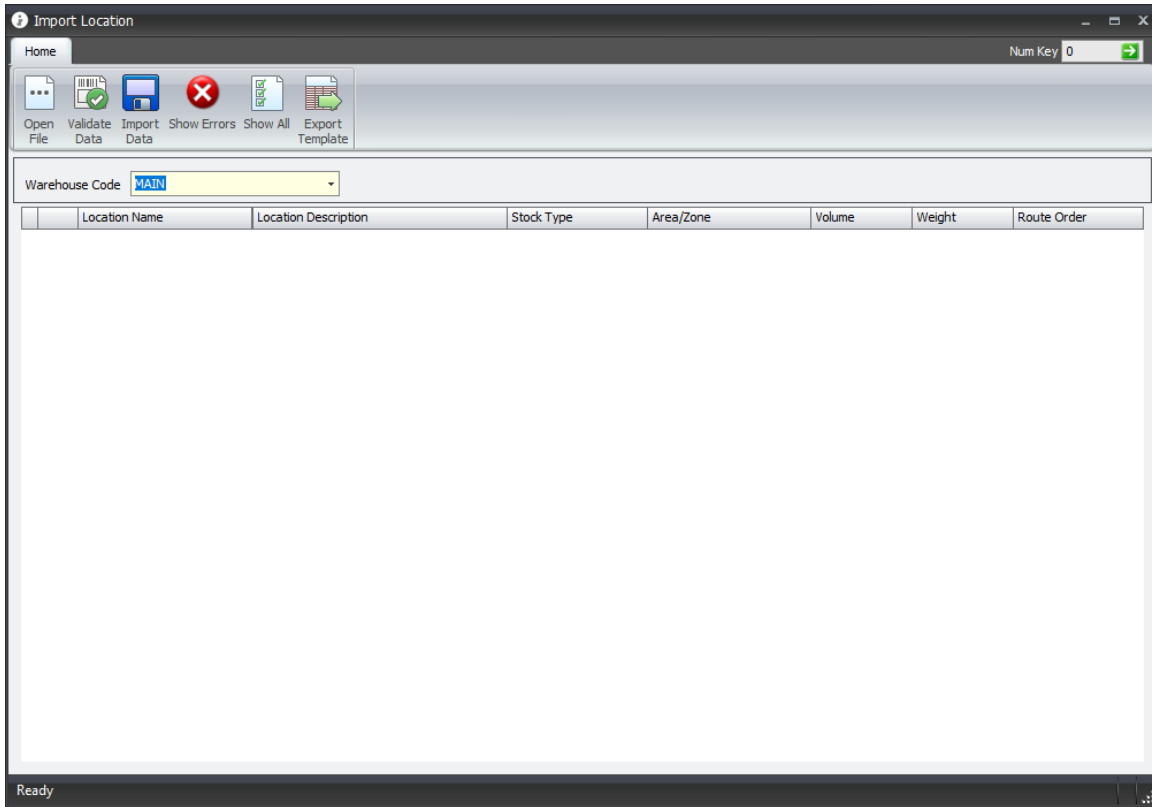
Normal allow you to allocate and pick stock from.

Receiving allows you to GRN items and they will not be able to be picked or allocated from. You would transfer them to either Bulk or Normal locations.

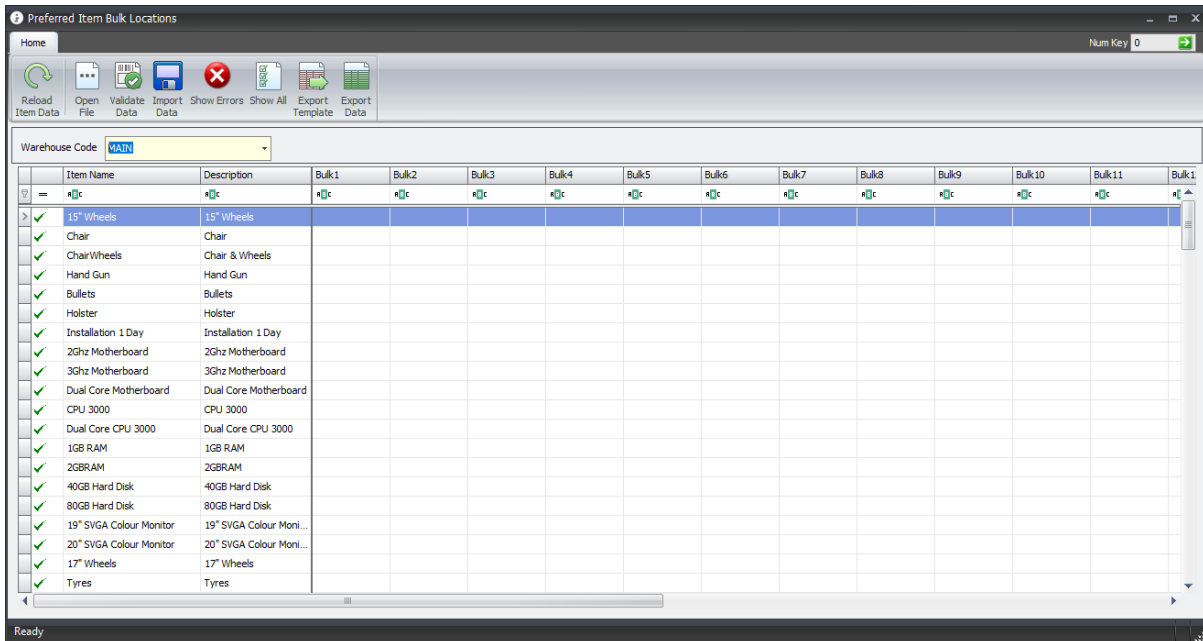
Bulk allows you to identify locations that are used for Bulk. i.e. you would not usually pick from these locations. You would transfer them to normal locations like replenishing the pick locations for an item. We allow you to specify preferring Bulk location for items as its envisaged that these would be above the picking location. So it is easy to drop down a pallet.



Import Locations



Preferred Bulk Locations by Item



It is envisaged that you could keep the same item in bulk above its picking location. So would be offered one of these to transfer from when replenishing picking location.



Additional Item Barcodes

Import Additional Item Barcodes

Home Num Key 0

Reload Item Data Open File Validate Data Import Data Show Errors Show All Export Template Export Data

	Item Name	Description	UM	UPC	B1	B2	B3	B4	B5
	15" Wheels	15" Wheels	EACH	123					
✓	Chair	Chair	EACH						
✓	ChairWheels	Chair & Wheels	EACH						
✓	Hand Gun	Hand Gun	CASE						
✓	Hand Gun	Hand Gun	DOZEN						
✓	Hand Gun	Hand Gun	EACH						
✓	Bullets	Bullets	CASE						
✓	Bullets	Bullets	EACH						
✓	Holster	Holster	CASE						
✓	Holster	Holster	DOZEN						
✓	Holster	Holster	EACH						
✓	Installation 1 Day	Installation 1 Day	EACH						
✓	2Ghz Motherboard	2Ghz Motherboard	EACH						
✓	3Ghz Motherboard	3Ghz Motherboard	EACH						
✓	Dual Core Motherboard	Dual Core Motherboard	EACH						
✓	CPU 3000	CPU 3000	EACH						
✓	Dual Core CPU 3000	Dual Core CPU 3000	EACH						
✓	1GB RAM	1GB RAM	EACH	456					
✓	1GB RAM	1GB RAM	MTR						
✓	2GBRAM	2GBRAM	EACH	2gb					
✓	40GB Hard Disk	40GB Hard Disk	DOZEN						
✓	40GB Hard Disk	40GB Hard Disk	EACH						

Ready