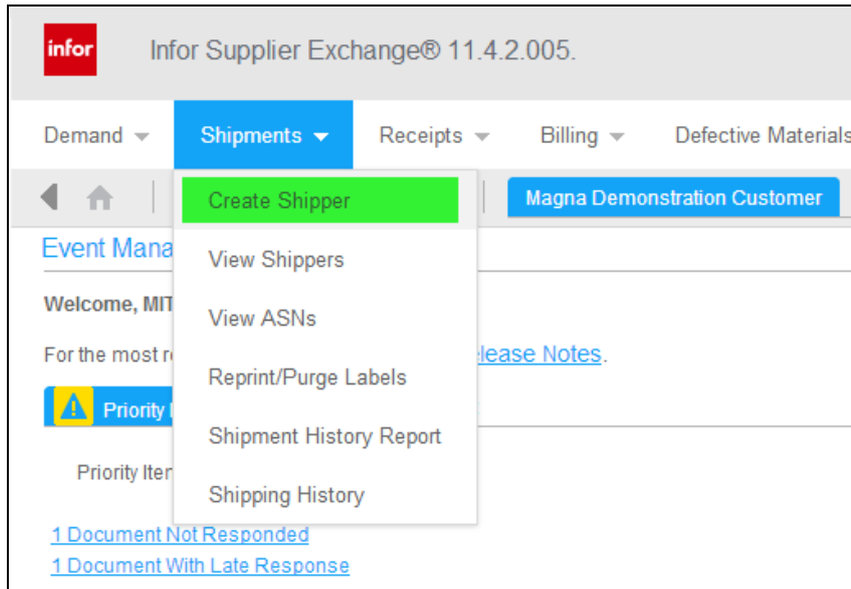


Mixed Container

Usually, parts are loaded into predefined containers. In some cases, it may occur that a container cannot be completely filled. This container may be offering more space for other components. Such containers are known as mixed packaging. The creation of mixed packaging occurs when creating a shipper. The steps are listed below.

Select the *Shipments-> Create Shipper* menu option.



You will see a list of the parts for which there is demand. The corresponding parts have to be marked and the amount shipped has to be filled in. Then click on 'Create Shipper'.

Part List				
<input type="checkbox"/>	Part	Description	Suggested Ship Qty.	Procurement Method
<input checked="" type="checkbox"/>	1234	Steel Part A	<input type="text" value="300"/>	Material Release
<input checked="" type="checkbox"/>	9012	Steel Part C	<input type="text" value="400"/>	Material Release

The next step is to edit the Containers. Click on the pencil icon corresponding to the column 'Containers'.

Line Items							
Line Item	Delete	Containers	Packaging Template	Customer Part Number	Purchase Order	Quantity Shipped	UoM
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	PAL001_KLT4806 - Pallet and KLT	1234	0000000123	300	EA
<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	PAL001_KLT4806 - Pallet and KLT	9012	0000000123	400	EA

In the container list you have the possibility to change the container type (master or mixed) of the corresponding container, by clicking on the 'Edit' pencil icon.

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Master Container List								
Edit	Container Type	Container Code	Tare Weight (Kilograms)	Units Per	Serial Number	Include in Advance Shipping Notice	Include in Printing Documents	Include in Barcode label
	Master	PAL001	25	100		<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
	Master	PAL001	25	200		<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>

Change the container type from ‘Master’ to ‘Mixed’ and click the Save button.

Master Container Information					
Container Type	Container Code	Tare Weight (Kilograms)	Units Per	Serial Number	
Mixed	PAL001	25	100		

Include in Advance Shipping Notice	Include in Printing Documents	Include in Barcode label
<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>

Detail Container List								
Edit	Container Code	Tare Weight (Kilograms)	Units Per	Serial Number	Include in Advance Shipping Notice	Include in Printing Documents	Include in Barcode label	
	KLT4806	2	50		<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	
	KLT4806	2	50		<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	

Perform the same steps for the container(s) of the other part(s). In this example, you have two containers for different parts, which can then be merged into one in the next step.

As you can see on the two screenshots below, there is a ‘Mixed’ container for each part.

Part Information				
Customer Part Number	Qty Shipped	U of M	Packaging Template	
1234	300	EA	PAL001_KLT4806	

Master Container List								
Edit	Container Type	Container Code	Tare Weight (Kilograms)	Units Per	Serial Number	Include in Advance Shipping Notice	Include in Printing Documents	Include in Barcode label
	Master	PAL001	25	100		<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
	Mixed	PAL001	25	200		<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>

Part Information				
Customer Part Number	Qty Shipped	U of M	Packaging Template	
9012	400	EA	PAL001_KLT4806	

Master Container List								
Edit	Container Type	Container Code	Tare Weight (Kilograms)	Units Per	Serial Number	Include in Advance Shipping Notice	Include in Printing Documents	Include in Barcode label
	Master	PAL001	25	200		<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
	Mixed	PAL001	25	200		<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>

Go back to the previous screen. Click on the ‘Group Containers’ button to combine the two mixed containers on a single pallet. The ‘Group Containers’ button will only appear if you have already completed the previous steps.

Line Items							
Line Item	Delete	Containers	Packaging Template	Customer Part Number	Purchase Order	Quantity Shipped	UoM
	<input type="checkbox"/>		PAL001_KLT4806 - Pallet and KLT	1234	0000000123	300	EA
	<input type="checkbox"/>		PAL001_KLT4806 - Pallet and KLT	9012	0000000123	400	EA

Add Line Item	Delete Line Items	Group Containers
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Print Labels	Print Shipping Documents	Preview	Validate	Publish
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The mixed containers will then be listed separately with their corresponding amounts. Select both containers and click on the ‘Group’ button.

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Separated Mixed Containers				
Container Type	Serial Number	Part	Total Qty	Group
PAL001		1234	200	<input type="checkbox"/>
PAL001		9012	200	<input type="checkbox"/>

In the Container screen the mixed container with the two parts will be listed. By clicking on the 'Separate' button it would be possible to divide these parts back to the original container.

Shipments Shippers

Containers

Shipper Header			
Facility	Ship To	Shipper No.	Ship Date
Magna Aurora	Magna 375	8	02-21-2012 04:24:08 AM EST

Mixed Containers					
Line No.	Serial Number	Container Type	Part	Total Qty	Separate
1		PAL001	1234	200	<input type="button" value="Separate"/>
		PAL001	9012	200	

Separated Mixed Containers				
Container Type	Serial Number	Part	Total Qty	Group
				<input type="button" value="Group"/>