



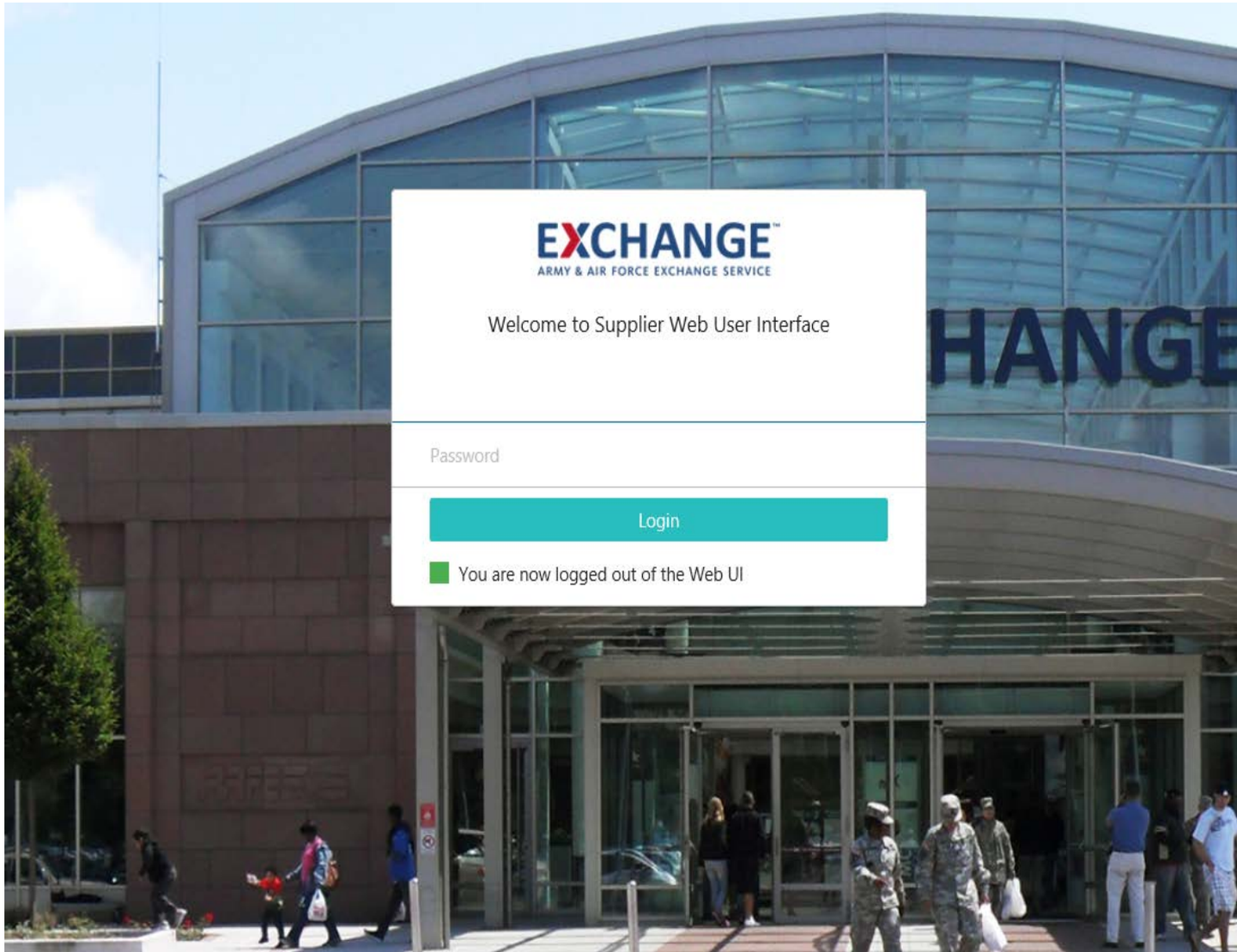
**Product Information Manager**  
**PIM**

**Packaging Hierarchy**

---

# EXCHANGE™ How to Update Packaging Hierarchy

> Supplier Login Page: <https://pim.aafes.com/webui/SupplierWebUI>



- When creating the packaging all of the dimension information has been entered on the **Product Details** screen for the each
- The **Inner Pack Size** and the **Case Pack Size** referring to the quantities is also populated on the **Product Details** screen

Characteristics	Product Details	Category Specifics	Packaging Hierarchy
* Length		18	
* Length UOM		Inch (IN)	
* Width		12	
* Width UOM		Inch (IN)	
* Height		12	
* Height UOM		Inch (IN)	
* Weight		6	
* Weight UOM		Pounds (LBS)	
* Case Pack Size		4	
Factory			
HTS Code			
* Packing Method		Flat	
* Inner Pack Size		2	

- Items that have Inner Packs, Case Packs, Tare (Layer), and Pallets, the **Packaging Hierarchy** screen will need to be completed

Characteristics   Product Details   Category Specifics   **Packaging Hierarchy**   Comments



Clear all   Bulk update action

	<input type="checkbox"/> MR TEST Grinder	<input type="checkbox"/> MR TEST Grinder: Inner Pack	<input type="checkbox"/> MR TEST Grinder: Case
Product	MR TEST Grinder	MR TEST Grinder: Inner Pack	MR TEST Grinder: Case
Object Type	Item	Inner Pack	Case
Name	MR TEST Grinder	MR TEST Grinder: Inner Pack	MR TEST Grinder: Case
Qty Of Next Lower Package	1	1	2
Number Of Items	1.0	1.0	2.0
Supply Chain Data			
Case Pack Size	4		
Constant Dimension Indicator (Y/N)	No		

Number of items : 3

Reset   Save   Submit   Request   Reject Items

- › Items that have an **Inner Pack** will need to have a **Case Pack** and the information below will need to be populated
  - › Carton dimensions for Height, Length, Weight, Width and their UOM (unit of measure)
  - › OTY Of Next Lower Package
    - › The Inner will have the number of selling items
    - › The Case will have the number of items in the inner pack
- › The Inner Pack Size and the Case Pack Size will already be populated from the Product Details Screen



Clear all Bulk update action

	<input type="checkbox"/> MR TEST Grinder	<input type="checkbox"/> MR TEST Grinder: Inner Pack	<input type="checkbox"/> MR TEST Grinder: Case
Product	MR TEST Grinder	MR TEST Grinder: Inner Pack	MR TEST Grinder: Case
Object Type	Item	Inner Pack	Case
Name	MR TEST Grinder	MR TEST Grinder: Inner Pack	MR TEST Grinder: Case
Qty Of Next Lower Package	1	1	2
Number Of Items	1.0	1.0	2.0
Supply Chain Data			
Case Pack Size	4		

# Maintenance Packaging

- › Items that the Tare (Layer) and Pallet need to be populated you will only enter the **QTY Of The Next Lower Package.**
  - › The Tare (Layer) will have the number of Cases
  - › The Pallet will have the number of Tares (Layers)

Characteristics    Product Details    Category Specifics    **Packaging Hierarchy**    Comments

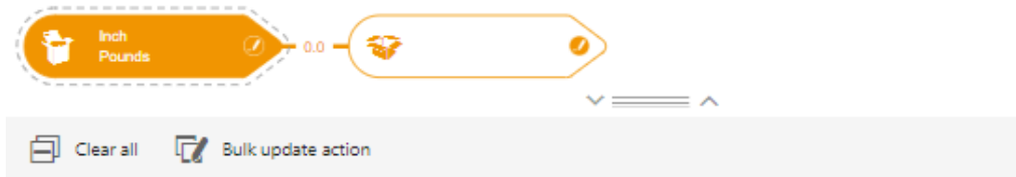
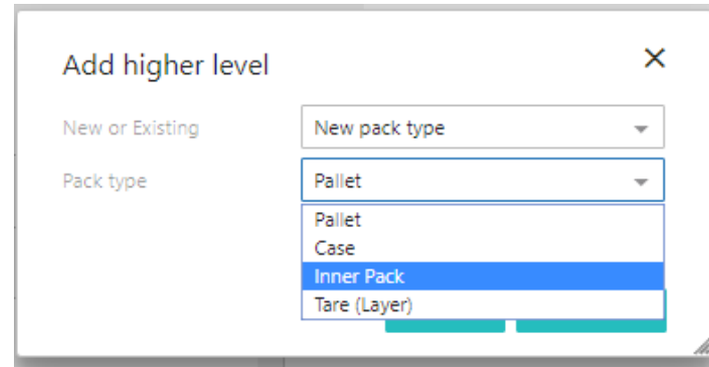


 Clear all     Bulk update action

	<input type="checkbox"/> MR TEST Grinder: Inner Pack	<input type="checkbox"/> MR TEST Grinder: Case	<input type="checkbox"/> 5918607	<input type="checkbox"/> 5918608
Product	MR TEST Grinder: Inner Pack	MR TEST Grinder: Case	5918607	5918608
Object Type	Inner Pack	Case	Tare (Layer)	Pallet
Name	MR TEST Grinder: Inner Pack	MR TEST Grinder: Case	5918607	5918608
Qty Of Next Lower Package	1	2	12	5
Number Of Items	1.0	2.0	24.0	120.0
Supply Chain Data <span>⌵</span>				
Case Pack Size				

# Packaging

- To add the Inner Pack dimensions click the small pencil icon on the packaging widget and a box will open, click Add Higher. A box will open and you will select the Inner Pack from the dropdown menu, click OK.
- You should now see a new column has been added for the Inner Pack
- You should do this process for each level of packaging you want to add



	MR TEST Grinder	5918612
Product	MR TEST Grinder	5918612
Object Type	Item	Inner Pack
Name	MR TEST Grinder	5918612



**PIM email address  
pimadmin@aafes.com**

---



**Thank You!**

---