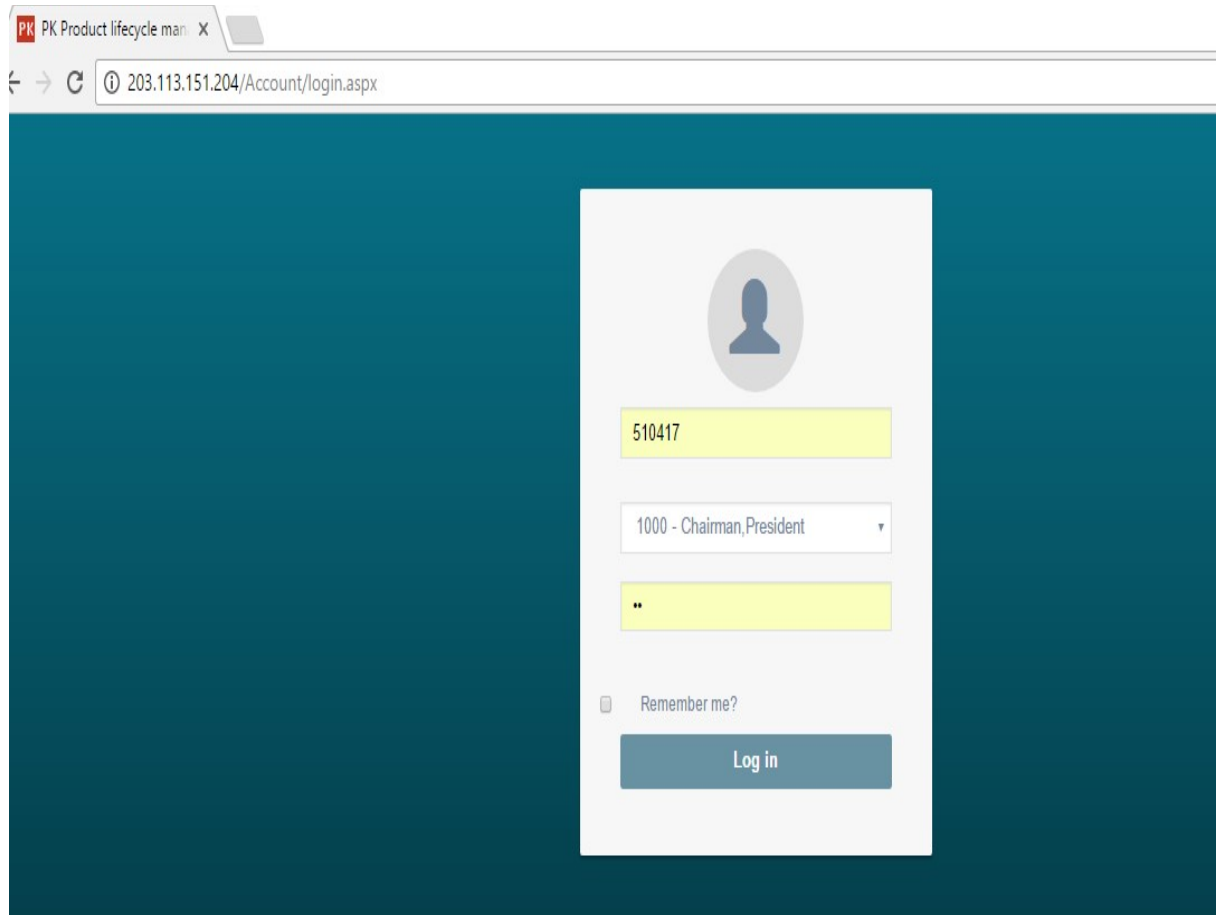


# PK-PDM

**PungKook Corporation-  
Product Data Management**

## Login Page



### <Description>

-This is Login page to access The PK-PDM.

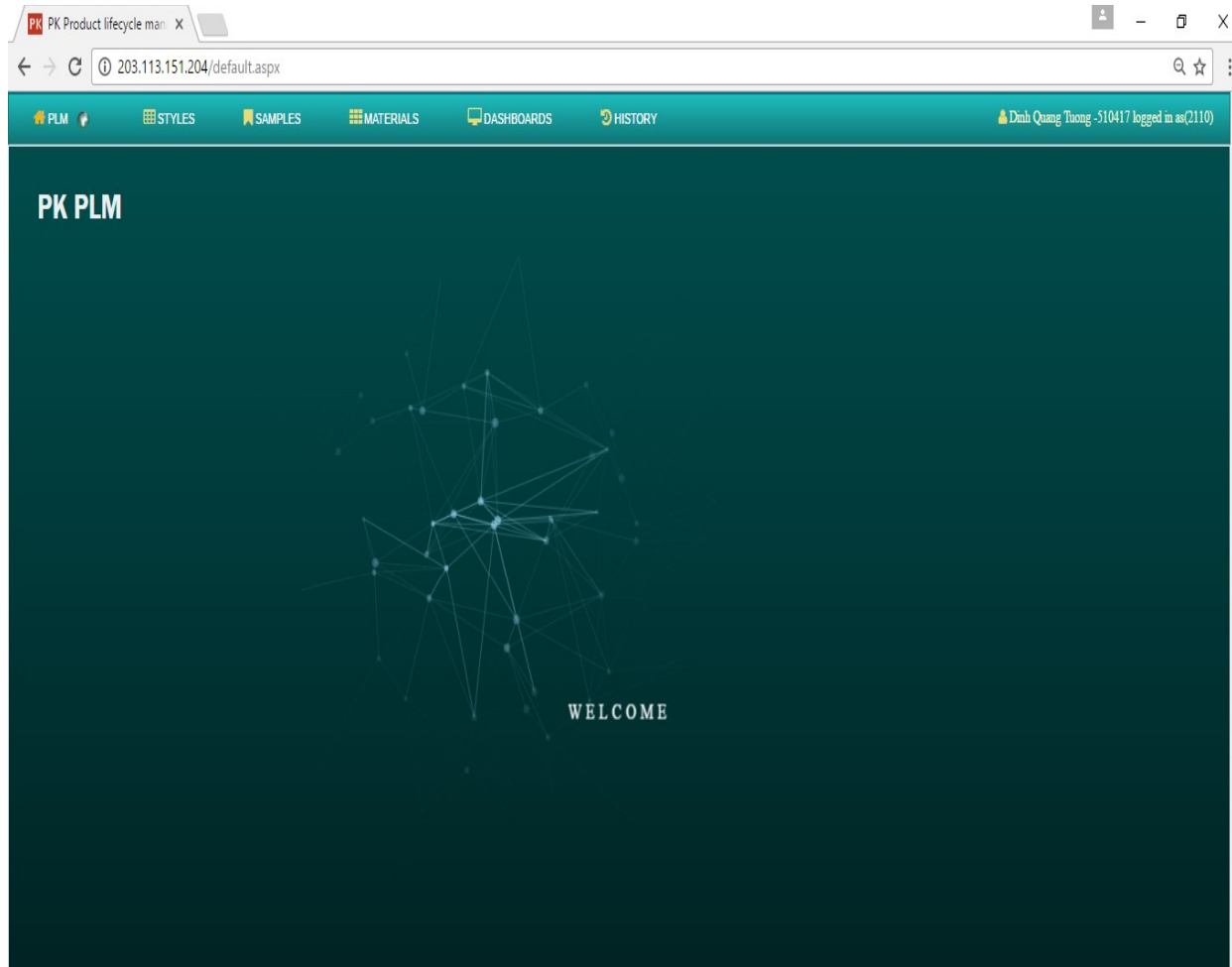
### <How to do>

- ① Filter :Input your Userid , and choose your role right, press to your password .
- ② Press mouse click to Login button to login system.

### <Role right>

-[] : All the role right of ERP system can using to login PK-PDM

## 1. The PK-PDM home page



### <Description>

- The home page to show about menu list of PK-PDM.
- To do each function, can click to menu item and show working window.

### <How to do>

1. Filter : Press mouse to click each menu item to show working window.
2. If you click to this method the system will zoom in the MEU and Zoon out the scream shot for working area.

### <Role right>

-[] : All Role right ID of PKERP can seen data of any menu item.

## 2. Material -> Item Level Setup

Level Use	Main Level	Level No	Level Code	Level Description	Registry Date	Register	Modify Date	Modifier
Y	FAB	01	601	100% RECYCLED POLYESTER				
Y	FAB	01	403	"MENSVENT" HEATEMBOSS				
N	FAB	01	030	-				
Y	FAB	01	637	0.15MM TPE BACKING				
Y	FAB	01	231	0.2%METALLIC 0.4%NYLON 51.7%COTTON 47.7%POLYESTER				
Y	FAB	01	308	1.0MM				
Y	FAB	01	258	10%NATURE STRAW				
Y	FAB	01	082	10%NYLON 80%POLYESTER				
Y	FAB	01	408	10%RAYLON 80%POLYESTER				
Y	FAB	01	353	100%				
Y	FAB	01	611	100%ACRYLIC FIBERS				

### <Description>

-Item Level Setup: the window to create, registry new level detail information for each Main Level attribute.

- Also management Level detail information.

### <How to do>

- 1) When you click to "MAETRIAL" menu and choose Item Menu "ITEM LEVEL Setup", you can see all Main level information below.
- 2) Data: For each Main Level name, we have attribute from 1 to 10 level.
- 3) To do: Click Mouse to Each level of Main Level, you can seen all level detail below Grid.
  - After Click to each level attribute as column cell, you can Click NEW function to create more Level detail data.
  - Input Level detail information and click SAVE button to saving data.
  - in case Edit, choose Level detail and press EDIT button, modify values and press SAVE to saving data.
  - After registry Level detail and SAVE, you have to CONFIRM it. And can using in ITEM MASTER window.

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### <Role right>

- [2\_\_1] : Assistant of each sales team
- [2\_\_0] : Manager of each sales team

## 2. Material -> Item Master

The screenshot shows the 'ITEMMASTER' tab selected in the navigation bar. The main area displays a grid of items with columns for STATUS, ITEM CODE, ITEMNAME, MAIN LEVEL, LEVEL 01, LEVEL 02, LEVEL 03, and LEVEL 04. A specific row for 'FAB-Fabric' is highlighted with a red box labeled '(1)'. Below the grid, there's a 'Basic Info' tab and several buttons for New, Edit, Save, Confirm, Cancel, and Delete. A detailed view of the 'FAB-Fabric' item is shown below, with fields for Buyer, Old Item Code, Consump Unit, Treatment Type, etc., and a 'Base Info' tab with various input fields.

STATUS	ITEMCODE	ITEMNAME	MAIN LEVEL	LEVEL 01	LEVEL 02	LEVEL 03	LEVEL 04
Confirmed	FAB0321620003	NON WOVEN 200g 1.0mmTHICK 63" W2STICKER	Fabric	NON WOVEN	200g		
Confirmed	FAB0323570002	NON WOVEN 100g 0.6mmTHICK 63" W2STICKER	Fabric	NON WOVEN	100g		
Confirmed	FAB0030250184	POLY 150g OX PU/PU/PU/PU/NVR 58" (C8)	Fabric	POLY	150g		
Confirmed	FAB0030310168	POLY 200g OXFORD SD DWR PU200 ORD053 58"	Fabric	POLY	200g	OXFORD SD	
Confirmed	FAB003B50003	POLY 915d70g HP CORDURA DWR PU/ORD00A10WR-BSC8 58"	Fabric	POLY	915d70g	HP CORDURA	
Confirmed	FAB4425690002	NYLON 400g400g3PLY RIPSTOP W/COLOR TPU + KISS COATING SP-H16058 54"	Fabric	NYLON	400g400g	3PLY	RIPSTOP
Confirmed	FAB0030060094	POLY 75d ST-1 DTW MESH DS2016-450 58"	Fabric	POLY	75d		
Confirmed	FAB1170500001	85% NYLON+15%SPANDEX 195g DALINGTON STRETCH MESH DS2016-H49 42"	Fabric	85%NYLON+15%SPANDEX	195g	DALINGTON STRETCH MESH	
Confirmed	FAB0035230003	POLY 210g SUNPEAK AIR MESH SOFT DSVN015 52"	Fabric	POLY	210g	SUNPEAK AIR MESH	SOFT
Confirmed	FAB0030000001	POLY 181gms BRUSH TRICOT FTB-040 62"	Fabric	POLY	181gms	BRUSH TRICOT	
Confirmed	FAB03000001	POLY 68g PLAIN WEAVE DWR C6/BREATHABLE PU CLEAR COATING BLP0039 E7/R/ARL 58"	Fabric	POLY		PLAIN WEAVE	

**(2)** **(3)** **(4)** **(5)**

### <Description>

-This window to management, registry new material, color ways, CPX Item code.

### <How to do>

- 1) When you click to "MAETRIAL" menu and choose Item Menu "ITEM MASTER", you can see all Item list of Management window.
- 2) This is all item list of your searching result. You can choose a item and see item information below tab page "Base Info".
- 3) Data: If You need registry new ITEMCODE, can press click to NEW button. The system will enable all field to input data.
- 4) To do: Choose your Main level, and choose all attribute from level 1 to 10.
  - Input all new item code information as field.
  - Must be choose your buyer and input "User-dif name" if have got it.
  - After input all information of new material, can click SAVE button to Saving data.
  - Also you can EDIT, DELETE is have some change or wrong data.
  - After correct new Item code, you can confirm it.
  - Very important information about Old ITEMCODE, if you have known the new Itemcode is same or similar old Itemcode, you can copy old ITEMCODE values and paste here, later you can migration BOM between old Itemcode and new Itemcode without input BOM one by one item again.

### <Role right>

- [2\_\_1] : Assistant of each sales team
- [2\_\_0] : Manager of each sales team

## 2. Material -> Item Master

STATUS	ITEMCODE	ITEMNAME	MAIN LEVEL	LEVEL_01	LEVEL_02	LEVEL_03	LEVEL_04
Confirmed	FAB1280000001	5% RECYCLED POLY 94% POLY 600d#35d 72 225g/m <sup>2</sup> WOVEN PLAIN WEAVE WR FACE+PU2 BACK WT#315-P140-02 56"	Fabric	5% RECYCLED POLY 94% POLY	600d#35d 72 225g/m <sup>2</sup>		
Confirmed	FAB0015300001	NY8 305d BOX RS PU30g 68"	Fabric	NY8	305d		
Confirmed	FAB032D130008	NON WOVEN- 0.25mmTHICK 83"	Fabric	NON WOVEN	-		
Confirmed	FAB0030800468	POLY 800d PLUG WR 57"(20)-AOP CAMO F1725MLBA201	Fabric	POLY	800d		
Confirmed	FAB003D130045	POLY- TECH MESH BONDING LIMITATIONS LJ-A7285-151"	Fabric	POLY	-	TECH MESH	BONDING LIMITATIONS
Confirmed	FAB120D130001	100% POLY- Faile HB-5 DIGITAL ON ARIANNA 130cm	Fabric	100% POLY	-	Faile HB-5 DIGITAL ON ARIANNA	
Confirmed	FAB120D130001	100% POLY -CS-6445 54"	Fabric	100% POLY	-	CS-6445	
Confirmed	FAB4427250001	NYLON 420d 100%WTFU + KISS COATING SP-Y18104B 52/54"	Fabric	NYLON	420d 100t		
Confirmed	FAB1291340001	100% POLY 480g AIR MESH SW#2095 52"	Fabric	100% POLY	480g	AIR MESH	
Confirmed	FAB8780000001	70% CD+30% POLY 70d YARN WTPU SP-Y181207 56"	Fabric	70% CD+30% POLY	70d	YARN	
Confirmed	FAB4425840001	NYLON 70d/210 R/S WR WFTFR TP10.20mm F1501-18 58"	Fabric	NYLON	70d/210t	R/S	

(2)

(3) (5)

(4)

### <Description>

-This window to management, registry new material, color ways, CPX Item code.

### <How to do>

- 1) When you click to “ MAETRIAL” menu and choose Item Menu “ ITEM MASTER”, you can see all Item list of Management window.
- 2) This is all item list of your searching result. You can choose a item and see item information below tab page “ Base Info”.
- 3) Data: If You need registry new ITEM COLOR WAYS, can choose tab page “ COLOR WAYS” and press click to NEW button. The system will enable all field to input data.
- 4) To do: Input new COLOR WAYS as field.
- 5) Click to SAVE button to saving data.
- 6) When registry and correct Color ways. You can confirm your new color ways.
- 7) Also you can choose old Item color of old Itemcode, when you create new Itemcode for your buyer. Later you can convert your BOM with replace old Itemcode, color to new Itemcode, new colorways.

### <Role right>

- [2\_\_1] : Assistant of each sales team
- [2\_\_0] : Manager of each sales team

## 2. Material -> Item Master

**(1)**

ITEMCODE	ITEMNAME	MAIN LEVEL
CPXMK50000042	ZIPPER END REAL COW 1.3-1.5mmTHICK EMBO SOFT VENUS+BOARD LEATHER (150x100)cm T0.8mm #888	Complex
CPXMK50000022	INTERIOR BACK LOGO - REAL COW 1.3-1.5mmTHICK EMBO SOFT VENUS (2)+BOARD LEATHER (150x100)cm T0.4mm #888+N/Y 210d OXFORD PU20g 58"	Complex
CPXMK50000038	BACK TOP- REAL COW 1.3-1.5mmTHICK EMBO SOFT VENUS-NON WOVEN-LEATHER SAA1.0mm 58"	Complex
CPXMK50000033	BACK INTERIOL POCKET COLLAR-REAL COW 1.3-1.5mmTHICK EMBO SOFT VENUS-NON WOVEN-LEATHER SAA0.4mm 58"	Complex
CPXMK50000032	HANDLE REAL COW 1.3-1.5mmTHICK EMBO SOFT VENUS (2)+NY 210d OXFORD PU20g 58" (2)+BOARD LEATHER (150x100)cm T0.4mm #888+N/Y WEBBING 10mm PLAIN+TUBE PVC SOFT 8mm WTH 8 HOLES+ SQUARE RING 15mm PK-0008-00 ROUNDED	Complex
CPXMK50000031	LONG STRAP- REAL COW 1.3-1.5mmTHICK EMBO SOFT VENUS (3)+NY 210d OXFORD PU20g 58"+BOARD LEATHER (150x100)cm T0.4mm #888+HARD PVC (120x60) 0.25mmTHICK MYLAR/N Y WEBBING 10mm PLAIN+DOGCLIP 15mm LOGO	Complex
CPXMK50000030	SHORT STRAP- REAL COW 1.3-1.5mmTHICK EMBO SOFT VENUS (2)+NY 210d OXFORD PU20g 58"+BOARD LEATHER (150x100)cm T0.4mm #888+N/Y WEBBING 10mm PLAIN+DOGCLIP 15mm LOGO+BUCKLE 15mm PK-0008-00 ROUND	Complex
CPXMK50000029	INTERIOR GUSSET COLLAR-REAL COW 1.3-1.5mmTHICK EMBO SOFT VENUS+N/N WOVEN-0.35mm THICK AT75g 150cm	Complex
CPXMK50000028	HANDLE ANCHOR COLLAR-REAL COW 1.3-1.5mmTHICK EMBO SOFT VENUS (2)+FOAM/EVA-H35 1mm MICHAEL KORS+HARD PVC (120x90) 0.25mmTHICK MYLAR+BOARD LEATHER (150x100)cm T0.4mm #888+N/Y 210d OXFORD PU20g 58"	Complex
CPXMK50000037	BACK PANEL- REAL COW 1.3-1.5mmTHICK EMBO SOFT VENUS+N/N WOVEN-AT50g 180cm+N/N WOVEN- LEATHER SAA1.0mm 58"+N/Y 210d OXFORD PU20g 58"+ALLOY PYRAMID RIVET W8mm H3.7mm R1.821 FOOT LENGTH 8mm	Complex
CPXMK50000038	FRONT PAN/F- REAL COW 1.3-1.5mmTHICK EMBO SOFT VENUS+N/N WOVEN-AT50n 180cm+N/N WOVEN- I FATHER SAA1.0mm 58"+N/Y 210d OXFORD PU20n 58"+I OGO W57mm POST FN57H 4mm+A1 I OGY PYRAMID RIVET W8mm H3.7mm R1.821 FOOT I FN57H 8mm	Complex

**(2)**

**(4)**

Raw Materials									
ItemCode	Item color	Item Name	Generic Name	QTY	Size	Size Unit	Unit Consumpt	Consumpt Unit	Treatment
BNF0030000024	BLACK	BOARD LEATHER (150x100)cm T0.4mm #888	Material Name 4	1	1	Piece	0.0001	Meter	
FAB001081063	BLACK	NY 210d OXFORD PU20g 58"	Material Name 5	1	1	Piece	0.0001	Yard	
LTR001001056	BLACK	REAL COW 1.3-1.5mmTHICK EMBO SOFT VENUS	Material Name 1	2	1	Piece	0.0001	Square Feet	
BNFB100100002	CLEAR	HARD PVC (120x90) 0.25mmTHICK MYLAR	Material Name 3	1	1	Piece	0.0001	Piece	
FOM0010330071	BLACK 0.75x8.25 #P MD MESSANGER	FOAM/EVA-H35 1mm MICHAEL KORS	Material Name 2	1	1	Piece	0.0001	Piece	

**(3)**

Material Detail	
CPX ItemCode	CPXMK50000028
Item Code	BNF0030000024
Item Name	BOARD LEATHER (150x100)cm T0.4mm #888
Generic Name	Material Name 4
Item Color	BLACK
Size	1 Piece
Treatment Type	

### <Description>

-For CPX Itemcode, we have do more three task are input CPX Detail with raw material, create Treatment processing name, make treatment playout..

### <How to do>

- 1) When you click to " MAETRIAL" menu and choose Item Menu " ITEM MASTER", For CPX Item code, you need registry CPX Detail with raw material information.
- 2) Choose tab page " CPX Detail" and click NEW button to choose raw material for CPX Detail.
- 3) Data: Searching raw material, input other information and click ADD item.
- 4) After registry all raw material of CPX detail. you can to next tab page" Treatment Processing".

### <Role right>

- [2\_\_1] : Assistant of each sales team
- [2\_\_0] : Manager of each sales team

## 2. Material -> Item Master

PK Product lifecycle man. x ① 203.113.151.204/ItemRegistry.aspx

Dinh Quang Tuong -510417 logged in as(110)

PLM STYLES SAMPLES MATERIALS DASHBOARDS HISTORY

New item MKS - MICHAEL KORS BRANCH CPX-Complex Registry Date.. Search For.. (1)

Advanced Search

STATUS	ITEMCODE	ITEMNAME	MAIN LEVEL
Confirmed	CPXMK30000042	ZIPPER END REAL COW 1.3-1.5mmTHICK EMBO SOFT VENUS+BOARD LEATHER (150x100cm)T0.5mm#688	Complex
Confirmed	CPXMK30000022	INTERIOR BACK LOGO: REAL COW 1.3-1.5mmTHICK EMBO SOFT VENUS (2)+BOARD LEATHER (150x100cm)T0.4mm#688+Navy 210g OXFORD PU20g 58"	Complex
Confirmed	CPXMK30000038	BACK TOP, REAL COW 1.3-1.5mmTHICK EMBO SOFT VENUS+NON WOVEN- LEATHER SAA0 1.0mm 58"	Complex
Confirmed	CPXMK30000033	BACH INTERIOR POCKET COLLAR REAL COW 1.3-1.5mmTHICK EMBO SOFT VENUS+NON WOVEN- LEATHER SAA0 4mm 58"	Complex
Confirmed	CPXMK30000032	HANDLE REAL COW 1.3-1.5mmTHICK EMBO SOFT VENUS (2)Navy 210g OXFORD PU20g 58" (2)+BOARD LEATHER (150x100cm)T0.4mm#688+Navy WEBBING 10mm PLAIN+ TUBE PVC SOFT 8mm (MTH 8 HOLES)+ SQUARE RING 15mm PK-0008-00 ROUNDED	Complex
Confirmed	CPXMK30000031	LONG STRAP: REAL COW 1.3-1.5mmTHICK EMBO SOFT VENUS (3)Navy 210g OXFORD PU20g 58"+BOARD LEATHER (150x100cm)T0.4mm#688+HARD PVC (120x60) 0.25mmTHICK MYLAR+Navy WEBBING 10mm PLAIN+200CLIP 15mm LOGO (2)	Complex
Confirmed	CPXMK30000030	SHORT STRAP: REAL COW 1.3-1.5mmTHICK EMBO SOFT VENUS (3)Navy 210g OXFORD PU20g 58"+BOARD LEATHER (150x100cm)T0.4mm#688+Navy WEBBING 10mm PLAIN+200CLIP 15mm LOGO+ BUCKLE 10mm PK-0008-00 ROUND	Complex
Confirmed	CPXMK30000029	INTERIOR GUSSET COLLAR: REAL COW 1.3-1.5mmTHICK EMBO SOFT VENUS+NON WOVEN- 0.35mmTHICK ATT76 180cm	Complex
Confirmed	CPXMK30000028	HANDLE ANCHOR: REAL COW 1.3-1.5mmTHICK EMBO SOFT VENUS (2)+FOAM EVA-435 1mm MICHAEL KORS-HARD PVC (120x60) 0.25mmTHICK MYLAR+BOARD LEATHER (150x100cm)T0.4mm#688+Navy 210g OXFORD PU20g 58"	Complex
Confirmed	CPXMK30000037	BACK PANEL: REAL COW 1.3-1.5mmTHICK EMBO SOFT VENUS+NON WOVEN-#450g 160mm NON WOVEN- LEATHER SAA1 1.0mm 58" +Navy 210g OXFORD PU20g 58" +ALLOY PYRAMID RIVET 18mm H3.7mm RJ-821 FOOT LENGTH 8mm	Complex
Confirmed	CPXMK30000017	FRONT PANEL: REAL COW 1.3-1.5mmTHICK EMBO SOFT VENUS+NON WOVEN-#450g 160mm NON WOVEN- FATHER SAA1 1.0mm 58" Navy 210g OXFORD PU20g 58" +LOGO 80mm FOIST FN-974 mm H3.7mm RJ-821 FOOT1 FN-974 mm	Complex

Basic Info CPX Detail Color Variants SOS

Raw Materials Treatment Process Treatment Layout

**(3)**

Treatment Processes

Process Name	Treatment	Treatment Price	Treatment Time	Next Process
BONDING	Cutting	0	0	BONDING 2
BONDING 2	Cutting	0	0	BONDING 3
BONDING 3	Cutting	0	0	BONDING 4
BONDING 4	Cutting	0	0	BONDING 5
BONDING 5	Cutting	0	0	BONDING 6
RECUT	Cutting	0	0	PAINTING NECK OF LONG STRAP
PAINTING NECK OF LONG STRAP	Printing	0	0	ATTACH HARDWARE + BONDING
ATTACH HARDWARE + BONDING	Grouping	0	0	SEWING + CUT THREAD
SEWING + CUT THREAD	Sewing	0	0	ASSEMBLY PAINTING
ASSEMBLY PAINTING	Printing	0	0	

**(4)**

Process Detail

Process Code	Process Name	Treatment Type	Treatment Price	Treatment Time	Next Process
002	BONDING 2	Cutting	0	0	BONDING 3

## <Description>

-For CPX Itemcode, we have do more three task  
are input CPX Detail with raw material, create  
Treatment processing name, make treatment  
playout..

## **<How to do>**

- 1) Choose CPX level and your Buyer, press FIND button to show your data.
  - 2) Choose your CPX item code, which need create treatment processing.
  - 3) Click to NEW button to add new Treatment process name.
  - 4) Typing your treatment processing name, type ... etc and click to SAVE button to saving data. Create one by one to all your treatment processing.

<Role right>

- [2\_\_1] : Assistant of each sales team
  - [2\_0] : Manager of each sales team

## 2. Material -> Item Master

The screenshot shows the PK Product lifecycle management software interface. The main window displays a list of items with their details, including item code, description, and status. A 'CPX Detail' tab is selected, showing a treatment layout diagram. The diagram illustrates a process flow from material input to final treatment steps like bonding, re-cut, emboss, and painting.

### <Description>

-For CPX Itemcode, we have do more three task  
are input CPX Detail with raw material, create  
Treatment processing name, make treatment  
playout..

### <How to do>

- 1) Choose CPX level and your Buyer, press FIND button to show your data.
- 2) Choose your CPX item code, which need create treatment processing.
- 3) To make PLAYOUT for treatment you need known which STEP Is first step, using what material, what process name. Choose your material in left grid, drag and drop to each process.
- 4) Which processing is next step, you have right click to last step and click to next step to make relation processing.
- 5) When you make plat out completed. You can press SAVE PLAYOUT to saving your play out, later you can seen again with playout.

### <Role right>

- [2\_\_1] : Assistant of each sales team
- [2\_\_0] : Manager of each sales team

## 2. STYLES -> Styles Registry

The screenshot shows the 'Styles' section of the PK Product lifecycle management application. The main area displays a grid of product styles with columns for Buyer, StyleCode, StyleName, and various dimensions like Length, Width, Height, and Packing Unit. Below the grid are buttons for New, Edit, Save, Confirm, Cancel, and Delete. A 'Style Info' tab is open, showing detailed information for a selected style (ACE0267). The detailed view includes fields for Buyer, Style Code, Style Name, Status, and various dimensions.

### <Description>

- The Products registry window is management about Pungkook's Products data information.
- This was management separator with each Buyer. Each Buyer has got Products list.

### <How to do>

- 1) Find: Choose your Buyer and may typing Style's code or buyer Style code and press "FIND" button to show your data.
- 2) Data: After press FIND button, you can see your data in grid view. Choose each data record, you can seen data entity detail below page.
- 3) To do: If you need create new Style, you can click NEW button and input all Style's field information.
  - After fill style information, you can Click SAVE function to saving data.
  - The system will display your new style in Grid view of top latest record.
  - in case Edit, you have to choose your Style and press EDIT function, after change revise, Press SAVE function to saving data.
  - In case Delete, if The Style did not confirm or exists in Product Development, you can delete, else you just can change Style's STATUS to NO( No using).

### <Role right>

- [2\_\_1] : Assistant of each sales team
- [2\_\_0] : Manager of each sales team

## 2. STYLES -> Styles Registry ->Style Colors

Buyer	StyleCode	StyleName	BuyerStyleCode	BuyerStyle Name	Unit	Length	Width	Height	Packing Unit	Packing Length	Packing Width	Packing Height	Unit Price	Developed By	Confirmed Date	Designer	REGISTRY DATE
ACE	ACE0288	ADIDAS LOKI	59403	ADIDAS LOKI	Cm	0	0	0	Cm	0	0	0	0		2016-09-29 14:39:28		2016-09-24 08:19:25
ACE	ACE0287	ADIDAS LOKI	59402	ADIDAS LOKI	Cm	0	0	0	Cm	0	0	0	0		2016-09-29 14:38:31		2016-09-24 08:11:58
ACE	ACE0288	ADIDAS LOKI	59401	ADIDAS LOKI	Cm	0	0	0	Cm	0	0	0	0		2016-09-29 14:33:38		2016-09-24 08:05:12
ACE	ACE0285	ADIDAS RUNE	4785204	ADIDAS RUNE	Cm	0	0	0	Cm	0	0	0	0		2016-09-27 12:52:37		2016-09-22 12:08:57
ACE	ACE0284	ADIDAS RUNE	4785104	ADIDAS RUNE	Cm	0	0	0	Cm	0	0	0	0		2016-09-27 12:51:45		2016-09-22 12:04:37
ACE	ACE0283	ADIDAS RUNE	47852	ADIDAS RUNE	Cm	0	0	0	Cm	0	0	0	0		2016-09-27 12:53:10		2016-09-20 13:38:28

(2)

(3)

(4)

(5)

### <Description>

-The Style Color tad page to registry The colorways for products.

### <How to do>

- 1) Find: Choose your Buyer and may typing Style's code or buyer Style code and press "FIND" button to show your data, Choose the Style, press to STYLE COLOR.
- 2) Data: You can see Style colors list there.
- 3) To do:
  - Choose base color, Typing new STYLE COLORWAYS and press "ADD COLOR" function to registry new style color .
  - If you need Edit, choose your Color and press EDIT button
  - If you need delete colors, just choose color and press DELETE button, but the color can delete if has exists in Products development.
- 4) Done:

### <Role right>

- [2\_\_1] : Assistant of each sales team
- [2\_\_0] : Manager of each sales team

## 2. STYLES -> Styles Registry ->Style Size

The screenshot shows the PK Product lifecycle management application interface. At the top, there's a navigation bar with links for PLM, STYLES, SAMPLES, MATERIALS, DASHBOARDS, and HISTORY. A user 'Dinh Quang Tuong' is logged in. Below the navigation is a search bar with a '(1)' indicator and a 'Find!' button.

The main area displays a table of 'Styles' data:

Buyer	StyleCode	StyleName	BuyerStyleCode	BuyerStyleName	Unit	Length	Width	Height	Packing Unit	Packing Length	Packing Width	Packing Height	Unit Price	Developed By	Confirmed Date	Designer	REGISTRYDATE
ACE	ACE0288	ADIDAS LOKI	59403	ADIDAS LOKI	Cm	0	0	0	Cm	0	0	0	0		2016-09-29 14:39:28	2016-09-24 08:19:25	
ACE	ACE0287	ADIDAS LOKI	59402	ADIDAS LOKI	Cm	0	0	0	Cm	0	0	0	0		2016-09-29 14:38:31	2016-09-24 08:11:58	
ACE	ACE0288	ADIDAS LOKI	59401	ADIDAS LOKI	Cm	0	0	0	Cm	0	0	0	0		2016-09-29 14:33:38	2016-09-24 08:05:12	
ACE	ACE0285	ADIDAS RUNE	4786204	ADIDAS RUNE	Cm	0	0	0	Cm	0	0	0	0		2016-09-27 12:52:37	2016-09-22 12:08:57	
ACE	ACE0284	ADIDAS RUNE	4786104	ADIDAS RUNE	Cm	0	0	0	Cm	0	0	0	0		2016-09-27 12:51:45	2016-09-22 12:04:37	
ACE	ACE0283	ADIDAS RUNE	47862	ADIDAS RUNE	Cm	0	0	0	Cm	0	0	0	0		2016-09-27 12:53:10	2016-09-20 13:38:28	

Below the table are buttons for New, Edit, Save, Confirm, Cancel, and Delete. The 'Style Sizes' tab is highlighted with a red box and labeled '(2)'. The 'Style Sizes' module shows a list with 'StyleSize' columns for MEDIUM and LARGE, and buttons for Refresh, Add Size, and Delete, labeled '(3)'. A '(4)' label points to the bottom right of the module.

### <Description>

-The Style Color tad page to registry The Size for products.

### <How to do>

- 1) Find: Choose your Buyer and may typing Style's code or buyer Style code and press "FIND" button to show your data, Choose the Style, press to STYLE SIZE.
- 2) Data: You can see Style Sizes list there.
- 3) To do:
  - Choose the size of List and press ADD SIZE function to registry new size of Style .
  - If you need delete size, just choose size and press DELETE button, but the size can delete if has exists in Products development.
- 4) Done:

### <Role right>

- [2\_\_1] : Assistant of each sales team
- [2\_\_0] : Manager of each sales team

## 2. STYLES -> Styles Registry ->Style Image

The screenshot shows the PK Product lifecycle management software interface. The main window is titled "Styles" and displays a grid of style records. The columns include Buyer, StyleCode, StyleName, BuyerStyleCode, BuyerStyle Name, Unit, Length, Width, Height, Packing Unit, Packing Length, Packing Width, Packing Height, Unit Price, Developed By, Confirmed Date, Designer, and REGISTRYDATE. A modal window titled "(2)" is open, showing a list of style images with columns for StyleCode, Profile Image, and Style Image. It includes buttons for "Set as Default.." and "Delete". Below the modal are buttons for "Add New", "Set Default", and "Delete".

### <Description>

-The Style Color tad page to registry The Size for products.

### <How to do>

- 1) Find: Choose your Buyer and may typing Style's code or buyer Style code and press "FIND" button to show your data, Choose the Style, press to STYLE SIZE.
- 2) Data: You can see Style Sizes list there.
- 3) To do:
  1. The size has exists of Style.
  2. Choose the size of List.
  3. The press ADD SIZE function to registry new size of Style .
  4. If you need delete size, just choose size and press DELETE button, but the size can delete if has exists in Products development.
- 4) Done:

### <Role right>

- [2\_\_1] : Assistant of each sales team
- [2\_\_0] : Manager of each sales team

## 2. STYLES -> Styles Development ->Style General

Style Code	Buyer StyleName	Size	Color	RevNo	Status	Registry Date	Register	AD Confirmed Date	AD Sale Date
ACE0264	ADIDAS RUNE	MDI	002 - NAVY-03	002	Open	2016-09-28 07:28:40	NGUYỄN THỊ THU THỦY		
ACE0266	ADIDAS SPICA	MDI	002 - NAVY-03	002	Open	2016-09-28 19:22:27	Nguyen Thi Quynh Uyen		
ACE0268	ADIDAS SPICA	MDI	001 - BLACK-01	002	Open	2016-09-28 19:22:22	Nguyen Thi Quynh Uyen		
ACE0251	ADIDAS SPICA	MDI	003 - BLUE-15	002	Open	2016-09-28 19:22:18	Nguyen Thi Quynh Uyen		
ACE0251	ADIDAS SPICA	MDI	002 - NAVY-03	002	Open	2016-09-28 19:22:12	Nguyen Thi Quynh Uyen		
ACE0251	ADIDAS SPICA	MDI	001 - BLACK-01	002	Open	2016-09-28 19:22:07	Nguyen Thi Quynh Uyen	(2)	
ACE0268	ADIDAS LOKI	MDI	006 - BLUE-15	001	Final Confirmed	2016-09-24 08:22:12	Nguyen Thi Quynh Uyen	9/29/2016 3:05:28 PM	9/29/2016 2:37:11 PM
ACE0268	ADIDAS LOKI	MDI	005 - PINK-11	001	Final Confirmed	2016-09-24 08:21:44	Nguyen Thi Quynh Uyen	9/29/2016 3:05:25 PM	9/29/2016 2:38:19 PM
ACE0268	ADIDAS LOKI	MDI	004 - RED-10	001	Final Confirmed	2016-09-24 08:21:12	Nguyen Thi Quynh Uyen	9/29/2016 3:05:20 PM	9/29/2016 2:38:35 PM
ACE0268	ADIDAS LOKI	MDI	003 - WHITE-06	001	Final Confirmed	2016-09-24 08:20:45	Nguyen Thi Quynh Uyen	9/29/2016 3:05:17 PM	9/29/2016 2:38:53 PM
ACE0268	ADIDAS LOKI	MDI	002 - NAVY-03	001	Final Confirmed	2016-09-24 08:20:14	Nguyen Thi Quynh Uyen	9/29/2016 3:05:15 PM	9/29/2016 2:39:10 PM
ACE0268	ADIDAS LOKI	MDI	001 - BLACK-01	001	Final Confirmed	2016-09-24 08:19:25	Nguyen Thi Quynh Uyen	9/29/2016 3:05:11 PM	9/29/2016 2:39:28 PM

### <Description>

-The products development is develop the new style, size, color and each reversion for each BOM, CAD, Pattern, Operation Plan, Cost Break down information.

### <How to do>

- 1) Find: Choose your Buyer and may typing Style's code or buyer Style code and press "FIND" button to show your style has development.
- 2) Data: You can see Style development list there, choose a style, you can seen Style general information in "General" tab page.
- 3) To do: This is Style general information, the data has inputted from Products registry window.
- 4) Done:

### <Role right>

- [2\_\_1] : Assistant of each sales team
- [2\_\_0] : Manager of each sales team

## 2. STYLES -> Styles Development ->Style Reversions

### <Role right>

- [2\_\_1] : Assistant of each sales team
- [2\_\_0] : Manager of each sales team

### <Description>

- The products must be develop reversion to input BOM, CAD, pattern...etc.

### <How to do>

- 1) Find: Choose your Buyer and may typing Style's code or buyer Style code and press "FIND" button to show your style has development.
- 2) Data: You can see Style development list there, choose a style, you can seen Style development information in "Reversions" tab page.
- 3) To do: Press NEW button to create new Style, size, color, reversion.
- 4) Fill information: choose your Buyer, typing your STYLECODE and choose SIZE, COLOR, development team.... Etc.
- 5) Press SAVE button to saving data. After saved data, you can seen your new Style development in gird view.

## 2. STYLES -> Styles Development ->Style CAD

The screenshot shows the PK Product lifecycle management application interface. The main window displays a list of styles with various details like Style Code, Style Name, Buyer Style Code, Buyer Style Name, Size, Color, RevNo, Status, Registry Date, Register, AD Confirmed Date, and AD Sale Date. A specific style entry for 'UNIQLO SS14' is highlighted. Below the table, there are tabs for General, Revisions, CAD, BOM, Patterns, O Plan, and Coding. The CAD tab is currently active. At the bottom of the main window, there are buttons for New, Edit, Save, Confirm, Cancel, and Delete. A message box at the bottom left says 'javascript:\_doPostBack('ctl00\$MainContent\$DataMenu\_CAD\$BtnCancel',')'.

Annotations in the screenshot:

- (1) Top right corner of the main window.
- (2) Next to the 'Status' column in the style list.
- (3) CAD Revisions section header.
- (4) Bottom right corner of the main window.
- (5) In the file dialog window, pointing to the selected file 'S1615BA1018U-SS17'.
- (6) Bottom center of the main window.

### <Description>

-The products has got CAD file. The CAD file for each style reversion will be upload here. The CAD file can using for Pattern linking, cutting...etc

### <How to do>

- 1) Find: Choose your Buyer and may typing Style's code or buyer Style code and press "FIND" button to show your style has development.
- 2) Data: You can see Style development list there, choose a style, you can seen Style's CAD file information in "CAD" tab page.
- 3) To do: Press NEW button to add new CAD file version, after press new the button SAVE will be visible.
- 4) Press CHOOSE FILE button to open Choose file popup.
- 5) Choose your CAD file and press OPEN button
- 6) Click to UPLOAD FILE function to loading your file from client PC to server.
- 7) Press SAVE button to saving data.

### <Role right>

- [2\_\_1] : Assistant of each sales team
- [2\_\_0] : Manager of each sales team

## 2. STYLES -> Styles Development ->Style CAD

### <Description>

- The products has got CAD file. The CAD file for each style reversion will be upload here. The CAD file can using for Pattern linking, cutting...etc

### <How to do>

- 1) Find: Choose your Buyer and may typing Style's code or buyer Style code and press "FIND" button to show your style has development.
- 2) Data: You can see Style development list there, choose a style, you can seen Style's CAD file information in "CAD" tab page.
- 3) Choose CAD reversion, you can seen CAD file information in (4) and CAD's pattern detail in CAD view (5)

**<Role right>**  
-[3\_\_\_\_]: R&D

## 2. STYLES -> Styles Development ->Style BOM

**<Role right>**  
-[3\_\_\_]: R&D

### <Description>

- The products has got BOM, This function to input BOM for style reversion and also can linking CAD pattern with material of BOM.

### <How to do>

- 1) Find: Choose your Buyer and may typing Style's code or buyer Style code and press "FIND" button to show your style has development.
- 2) Data: You can see Style development list there, choose a style, you can seen Style's BOM information in "BOM" tab page..
- 3) Press NEW button to add new BOM in first time. It is mean that if the Style did not exists one material into BOM, you can click NEW button open popup input BOM.
- 4) If the Style has got input some material in BOM, you can see material list here.
- 5) If The style's BOM need add new more material or revise BOM, you can using EDIT function to open BOM popup.

## 2. STYLES -> Styles Development ->Style BOM

No	Main Item	Item Code	Item Name	Item Color	Unit.Cons	Cons.Unit	Qty	Price	Currency	Registry Date	Register	Material
1	X	FAB0010010023	FAB0010010023	NV6 MESH 600d MONO 58"	007-BLACK	1	YD	1	3100	KRW	2016-10-08 07:55:58	
2	X	FAB0010010025	FAB0010010025	NV6 MESH DIN#2029 44"	002-AIR BLUE	1	YD	1	1.14	USD	2016-10-10 10:47:28	Ho Huu Thai
3	X	FAB0010840022	FAB0010840022	NV6 420d HIGH DENSITY RIPSTOP PD 60"	004-ANY	1	YD	1	1.37	USD	2016-10-10 10:47:23	Ho Huu Thai
4	X	FAB0010880008	FAB0010880008	NV6 840D BALLSHADOW PU80G WHITE PIGMENT 58"	001-BLACK	1	YD	1	0.0001	USD	2016-10-10 10:48:07	Ho Huu Thai
5	X	FAB0020560001	FAB0020560001	NV68 600d 1000d CODURA/DUPONT PU40psi 60"	007-BLACK	1	YD	1	2.65	USD	2016-10-10 10:47:17	Ho Huu Thai
6	X	FAB0031160025	FAB0031160025	POLY NON WOVEN 0.50mmTHICK 100g 44"	007-BLACK	1.51	M	1	0.68	USD	2016-10-10 10:47:34	Ho Huu Thai
7	X	FAB0031180040	FAB0031180040	POLY MESH MERRY 60"	002-AIR BLUE	1	YD	1	1.40	USD	2016-10-08 07:55:58	
8	X	FAB0031180041	FAB0031180041	POLY MESH PR#78 43"	007-BLACK	1	YD	1	1.38	USD	2016-10-08 07:55:58	
9	X	FAB0033380003	FAB0033380003	POLY 800d/800d PU/2TIMES 58"	002-LEAD	0.80	YD	1		USD	2016-10-11 09:58:07	Dinh Quang Tuong
10	X	FAB3743380001	FAB3743380001	80%NYLON 20%POLY 800d/800d FD+WR+PU CLEAR COATING 23psi 58"	001-VARSITY GREY	0.80	YD	1	4.25	USD	2016-10-11 09:58:42	Dinh Quang Tuong
11	X	WEB0020230002	WEB0020230002	COTTON WEBBING 50mm DOUBLE HEAVY (840/420)	001-BLACK	1	M	1	15	USD	2016-11-19 11:13:25	KA-BA-NA

### <Description>

- The products has got BOM, This function to input BOM for style reversion and also can linking ~~Check~~ with material of BOM.
- 1) Find: After Press NEW or EDIT button, you can see the BOM popup, in here, you can press " Search Style" to show popup to searching other style for working BOM.
- 2) Setup Column function is can choose each column need show or invisible.
- 3) Click to CAD button, to show all pattern of CAD file, and you can choose each pattern to link with BOM.
- 4) Click to ITEM button, to show all material list, you can searching raw material, CPX item to input BOM.
- 5) Important function is CONVERT ITEM CODE. This function is mean that we can replace BOM with old itemcode, old colorways to new Itemcode, new colorways if your item, bom have mapping old itemcode and new itemcode. System will automatic replace all old itemcode + colorways to new Itemcode + colorways for your Style, but the itemcode should ve provide for same Buyer only.

### <Role right>

-[3\_\_\_\_]: R&D

## 2. STYLES -> Styles Development ->Style BOM

The screenshot shows the 'Style Search' interface within the PK Product lifecycle management system. The search bar includes fields for 'Code,Name' (labeled '(1)'), 'Registry Date', and 'Due Dates...'. Below the search bar is a table with columns: Style Code, Style Name, Buyer StyleCode, Buyer StyleName, Size, Color, RevNo, Status, Registry Date, and Register. The table displays one row of data. The main area below the search bar shows a list of items with columns: No, Main Item, Item Code, Item Name, and Item C. There are 11 items listed, each with a checkbox and some descriptive text.

No	Main Item	Item Code	Item Name	Item C
1	FAB0010010023	FAB0010010023	NY6 MESH 600d MONO 58"	007-B
2	FAB0010010025	FAB0010010025	NY6 MESH DM#2028 44"	002-AI
3	FAB001084022	FAB001084022	NY6 420D HIGH DENSITY RIPSTOP PD 60"	004-AN
4	FAB0010880008	FAB0010880008	NY6 840D BALLSHADOW PU80G (WHITE PIGMENT 58"	001-BU
5	FAB0020560001	FAB0020560001	NY66 600x1000g CODURA(DUPONT) PU 40psi 60"	007-BU
6	FAB003180025	FAB003180025	POLY NYLON NYLON 0.50mmTHICK 100g 44"	007-BU
7	FAB0031160040	FAB0031160040	POLY MESH MERRY 60"	002-AI
8	FAB003180041	FAB003180041	POLY MESH PV#73 43"	007-BU
9	FAB0033380003	FAB0033380003	POLY 800dx800d PU2TIMES 58"	002-LB
10	FAB3743380001	FAB3743380001	80% NYLON 20% POLY 800g x800d PD+IR+PU CLEAR COATING 25psi 68"	001-VA
11	WEB0020230002	WEB0020230002	COTTON WEBBING 80mm DOUBLE HEAVY (840*420)	001-BU

### <Description>

- The products has got BOM, This function to input BOM for style reversion and also can linking CAD pattern with material of BOM.

### <How to do>

- 1) After Click to “ SEACH STYLE”, you can seen searching popup.
- 2) Input your style code, name which style information need to searching. Press ENDTER key to show your data result.
- 3) Choose your sales and seen your style BOM out side window. In there you can work with BOM.

### <Role right>

-[3\_\_\_\_]: R&D

## 2. STYLES -> Styles Development ->Style BOM

The screenshot shows the PK Product lifecycle management software interface. In the center, there is a table titled "SETUP BOM COLUMN" with various columns for item details like Main ItemCode, Main ItemName, Item Name, etc. At the top of this dialog, there is a "Setup Column" button with a red arrow pointing to it. Below the dialog, in the main table area, there is a "WTD Check" checkbox with another red arrow pointing to it. At the bottom of the dialog, there is an "Apply" button with a red arrow pointing to it. A large red house-shaped outline encompasses the entire process area from the dialog to the main table.

### <Description>

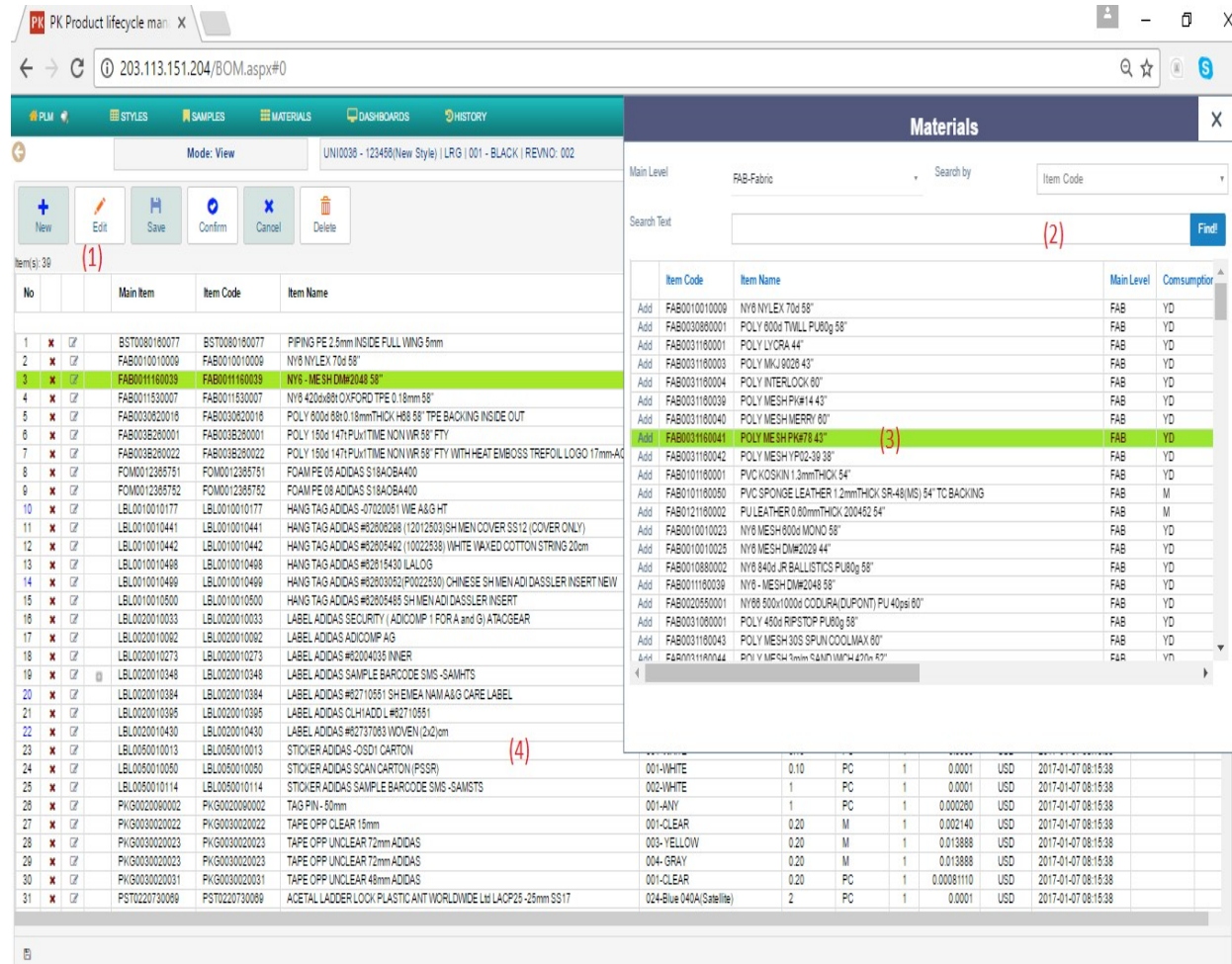
- The products has got BOM, This function to input BOM for style reversion and also can linking CAD pattern with material of BOM.

### <How to do>

- 1) After press click to “ SETUP COLUMN” button.
- 2) you can seen popup to choose column, which column do you need show on BOM grid, can check that column and press to APPLY.
- 3) After click to APPLY button. Your column data will show in your BOM grid.

**<Role right>**  
-[3\_\_\_\_]: R&D

## 2. STYLES -> Styles Development ->Style BOM



The screenshot shows the 'Materials' dialog box from the PK Product lifecycle management software. The dialog has a search bar at the top and a table below it. The table columns are Item Code, Item Name, Main Level, and Consumption. The table lists numerous items, many of which are highlighted in green, indicating they have BOMs. Some items are also highlighted with red numbers (1, 2, 3, 4) in parentheses, likely corresponding to numbered steps in the associated text.

Item Code	Item Name	Main Level	Consumption
Add FAB0010010009	NY6 NYLEX 705 58"	FAB	YD
Add FAB0030800001	POLY 8000/TWLL PU00g 58"	FAB	YD
Add FAB0031160001	POLY LYCRA 44"	FAB	YD
Add FAB0031160003	POLY MU 8028 43"	FAB	YD
Add FAB0031160004	POLY INTERLOCK 60"	FAB	YD
Add FAB0031160039	POLY MESH/PW#14 43"	FAB	YD
Add FAB0031160040	POLY MESH/MERRY 60"	FAB	YD
Add FAB0031160041	POLY MESH/PW#17 43"	FAB	YD
Add FAB0031160042	POLY MESH/PW#39 38"	FAB	YD
Add FAB0011600001	PVC/KOSKIN 1.3mmTHICK 54"	FAB	YD
Add FAB0011600050	PVC SPONGE LEATHER 1.2mmTHICK SR-45(MS) 54" TC BACKING	FAB	M
Add FAB0011600052	PU LEATHER 0.8mmTHICK 200452 54"	FAB	M
Add FAB0010010023	NY6 MESH 8000 MONO 58"	FAB	YD
Add FAB0010010025	NY6 MESH/DIM#0209 44"	FAB	YD
Add FAB0010880000	NY6 840g JRBALLISTICS PUB0g 58"	FAB	YD
Add FAB0011160039	NY6 MESH/DIM#0249 58"	FAB	YD
Add FAB0020550001	NY66 500x1000d CODURA(DUPONT) PU 40psi 80"	FAB	YD
Add FAB0031080001	POLY 4500 RIPSTOP PUB0g 58"	FAB	YD
Add FAB0031160043	POLY MESH 305 SPUN COOLMAX 80"	FAB	YD
Add FAB0011160044	PW Y MF54 1mm G4NFM#4 20m 55"	FAB	YD

### <Description>

- The products has got BOM, This function to input BOM for style reversion and also can linking CAD pattern with material of BOM.

### <How to do>

- 1) Find: After Press NEW or EDIT button, you can see the BOM popup.
- 2) Data: If your style reversions has got BOM, you can seen in grid view.
- 3) To Add new material, you can searching your material in here and choose it.
- 4) Press “ADD” link to show BOM’s color popup and input Unit consumption there.
- 5) Common: In here you can seen the Export file to excel. Export CAD file with material linking detail to PDF file.... Etc.
- 6) Other ways to add material to BOM. Keep mouse click on Item and drag to left grid, and drop to there, also can add material into BOM.

**<Role right>**  
-[3\_\_\_\_]: R&D

## 2. STYLES -> Styles Development ->Style BOM

No	Main Item	Item Code	Item Name
1	<input checked="" type="checkbox"/> FAB0010010023	FAB0010010023	NY6 MESH 600d MONO 58"
2	<input checked="" type="checkbox"/> FAB0031180040	FAB0031180040	POLY MESH MERRY 60"
3	<input checked="" type="checkbox"/> FAB0031180041	FAB0031180041	POLY MESH PK#78 43"

### <Description>

- The products has got BOM, This function to input BOM for style reversion and also can linking CAD pattern with material of BOM.

### <How to do>

- 1) After press to ADD link. You can seen this popup and choose material color ways, input UNIT CONSUMPTION, press to ADD ITEM to insert material into BOM.
- 2) If you don't want to add this material, you can press CANCEL button.
- 3) After that the popup will closing and you can seen the material in BOM list.

### <Role right>

-[3\_\_\_\_]: R&D

## 2. STYLES -> Styles Development ->Style BOM

No	Main Item	Item Code	Item Name	Item Color	Unit Consumption	
1	<input checked="" type="checkbox"/>	FAB0010010023	FAB0010010023	NY8 MESH 600d MONO 68"	007-BLACK	1
2	<input checked="" type="checkbox"/>	FAB0031160040	FAB0031160040	POLY MESH MERRY 60"	002-AIR BLUE	1
3	<input checked="" type="checkbox"/>	FAB0031160041	FAB0031160041	POLY MESH PK#78 43"	007-BLACK	1
4	<input checked="" type="checkbox"/>	FAB0031160040	FAB0031160040	POLY MESH MERRY 60&quot;	080-BACK-LAMI	1

### <Description>

- The products has got BOM, This function to input BOM for style reversion and also can linking CAD pattern with material of BOM.

### <How to do>

- 1) Find: If the Style has got more than 1 CAD reversion/file, you can choose each CAD reversions here and seen pattern image detail below.
- 2) To Link pattern with Material, you can choose the material, pattern both and press “LINK to Material” button. The system will display to you a popup.
- 3) Or to link pattern with material, you can kept pattern and drag to each Material to Link between pattern and material. the system will display a popup to you for linking.

### <Role right>

-[3\_\_\_\_]: R&D

## 2. Commercialized -> Products Development ->Style BOM

No	Main Item	Item Code	Item Name	Item Color	Unit Consumption	
1	x	FAB0010010023	FAB0010010023	NY6 MESH 800g MONO 58"	007-BLACK	1
2	x	FAB0031160040	PAB0031160040	POLY MESH MERRY 60"	002-AIR BLUE	1
3	x	FAB0031160041	PAB0031160041	POLY MESH PK#78 43"	007-BLACK	1
4	x	FAB0031160040	PAB0031160040	POLY MESH MERRY 60quot;	080-BACK-LAMI	1

No	Material	Status	Pattern Name	Height	Width	Size Unit	Polygon Area	CAD Consumption
1		Not yet Linked	Suple truo/m	52.8	10.4	cm	305.9	305.9
2		Not yet Linked	dem than sau3mm pe	23.2	35.4	cm	783.3	783.3
3	l	Not yet Linked	lot day tu/l	24.4	13.2	cm	311.5	311.5
4	l	Not yet Linked	Lot than sau/l	24.2	38.4	cm	816.7	816.7
5	l	Not yet Linked	Ngan than sau/l	24.2	27.5	cm	851.0	851.0
6	l	Not yet Linked	lot ngan mat truo/l	22.3	23.5	cm	523.8	523.8
7	l	Not yet Linked	mat truo-duo/l	22.3	21.2	cm	470.7	470.7
8	m	Not yet Linked	Quai deo phai/r	39.8	13.0	cm	251.1	251.1
9	m	Not yet Linked	Than sau/m	24.2	38.4	cm	816.7	816.7
10	m	Not yet Linked	Hong tu/m/x2	12.6	17.0	cm	214.5	214.5
11	m	Not yet Linked	Mat truo-duo/m.	22.3	21.2	cm	470.7	470.7
12	m	Not yet Linked	mat truo-tron/l	22.3	14.1	cm	282.7	282.7
13	m	Not yet Linked	Suple sau/m	53.3	8.6	cm	348.9	348.9
14	m	Not yet Linked	quai deo trai/m	39.8	13.0	cm	250.9	250.9
15	pe	Not yet Linked	Dem day tu/3mm pe	23.4	12.2	cm	276.9	276.9
16	pe	Not yet Linked	Dem QD/per2	37.8	12.3	cm	222.0	222.0
17	s	Not yet Linked	Mat dua QD/s/r	13.5	40.0	cm	276.3	276.3
18	S	Not yet Linked	Hong tu/s/x2	17.3	17.0	cm	294.4	294.4
19	t	Not yet Linked	Noi duoi mat truo/t	22.3	6.5	cm	145.1	145.1
20	t	Not yet Linked	Day tu/l	24.4	13.2	cm	311.5	311.5
21	t	Not yet Linked	Tep du/t/x2	3.6	18.8	cm	60.5	60.5

### <Description>

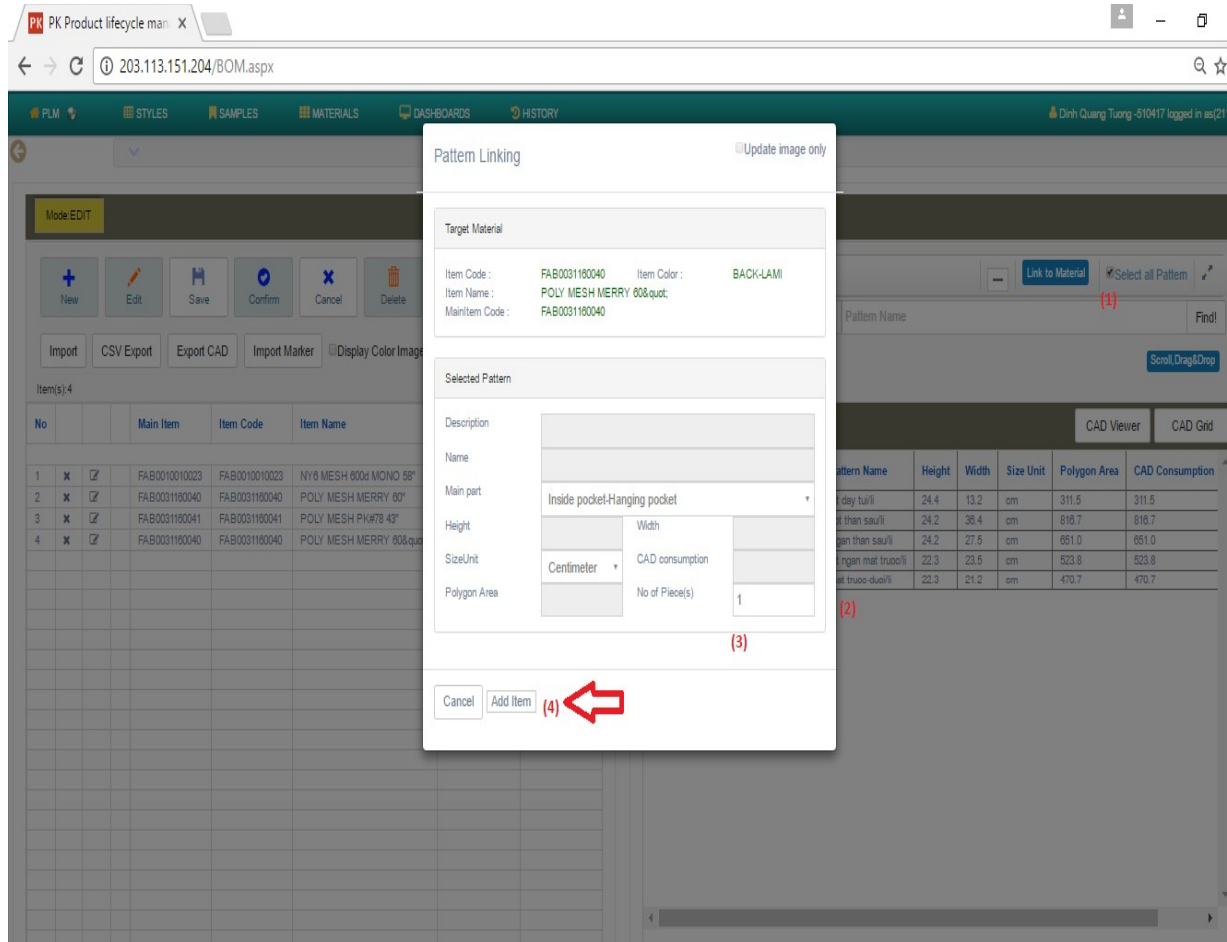
- The products has got BOM, This function to input BOM for style reversion and also can linking CAD pattern with material of BOM.

### <How to do>

- 1) Find: If the Style has got more than 1 CAD reversion/file, you can choose each CAD reversions here and seen pattern image detail below.
- 2) To Link pattern with Material, you can choose the CAD Gird to view all Pattern in list and seen material marks there, choose your pattern and kept mouse to drag and drop to each material. The system will display to you a popup.
- 3) You also can seen the LINK status of list to known which pattern was linked or not yet.

**<Role right>**  
-[3\_\_\_\_]: R&D

## 2. STYLES -> Styles Development ->Style BOM



### <Description>

- The products has got BOM, This function to input BOM for style reversion and also can linking CAD pattern with material of BOM.

### <How to do>

- 1) After popup open, you can seen the material, pattern information here. And must be choose the MAIN PART for Pattern before press Add item.
- 2) After input Main part and quantity, you can press ADD ITEM to link between material, pattern choose.
- 3) In case else, you can press CANCEL button to cancel linking.
- 4) If you need link all pattern with same material, you can select that Material marks and press mouse to checked "Select All pattern" and link one time for all pattern.

### <Role right>

-[3\_\_\_\_]: R&D

## 2. STYLES -> Styles Development ->Style BOM

No	Main Item	Item Code	Item Name	Item Color	Unit Consumption	
1		FAB0010010023	FAB0010010023	NY8 MESH 600d MONO 68"	007-BLACK	1
2	x	FAB0031180040	FAB0031180040	POLY MESH MERRY 60"	002-AIR BLUE	1
3	x	FAB0031180041	FAB0031180041	POLY MESH PK#78 43"	007-BLACK	1
4	x	FAB0031180040	FAB0031180040	POLY MESH MERRY 60&quot;	080-BACK-LAMI	1

No	Description	Height	Width	Pattern Area	Polygon Area	Main part	Size Unit	End Wise
1	lot day tu/l'i	24.4	13.2	322	311.5	Inside pocket-Hanging pocket/Cm	24.4	
2	Lot than sau/l'i	24.2	36.4	881	816.7	Inside pocket-Hanging pocket/Cm	24.2	
3	Ngan than sau/l'i	24.2	27.5	668	651	Inside pocket-Hanging pocket/Cm	24.2	
4	lot ngan mat truuoi/l'i	22.3	23.5	524	523.8	Inside pocket-Hanging pocket/Cm	22.3	
5	mat truu-duoi/l'i	22.3	21.2	473	470.7	Inside pocket-Hanging pocket/Cm	22.3	

### <Description>

- The products has got BOM, This function to input BOM for style reversion and also can linking CAD pattern with material of BOM.

### <How to do>

- 1) After popup open, you can seen the material, pattern information here. And must be choose the MAIN PART for Pattern before press Add item.
- 2) After linked you can seen pattern of each Material in left gird and Pattern linked Status in right gird.
- 3) If you need delete a pattern, you can press Mouse to icon "x" to delete that pattern.
- 4) But if you need delete all pattern of each material, you can click to "Remove all" button.

<Role right>  
-[3\_\_\_\_]: R&D

## 2. STYLES -> Styles Development ->Style BOM

(3)

(4)

(5)

### <Description>

- The products has got BOM, This function to input BOM for style reversion and also can linking CAD pattern with material of BOM.

### <How to do>

- 1) Find: Choose your Buyer and may typing Style's code or buyer Style code and press "FIND" button to show your style has development.
- 2) Data: You can see Style development list there, choose a style.
- 3) You can seen Style's BOM information in "BOM" tab page. .
- 4) If your BOM has correct, you can press CONFIRM button to confirm and fix this BOM.
- 5) Before confirm BOM, if have some material is wrong, you can choose material and press DELETE button to remove that material.
- 6) If you press DELETE button here, you can delete all B.O.M and pattern both together.
- 7) If you need copy B.O.M to other style, you can using COPY function by click "Copy" button.

### <Role right>

-[3\_\_\_\_]: R&D

## 2. STYLES -> Styles Development ->Style pattern

Style Code	Style Name	Buyer StyleCode	Buyer StyleName	Size	Color	RevNo	Status	Registry Date	Register	AD Confirmed Date	AD Sale Date
UNI/0038	New Style	123466	New Style	LRG	001 - BLACK	002	Open	2016-08-25 10:46:55	Dinh Quang Tuong		
UNI/0038	New Style	123466	New Style	LRG	001 - BLACK	001	Final Confirmed	2016-08-14 10:35:55	Nguyen Thi Hanh	8/15/2016 8:24:32 AM	8/15/2016 8:43:22 AM

Main Item	Item Code	Item Name	Item Colorways	Description	Height	Width	Pattern Area	Polygon Area	Main part	Size Unit	End Wise	Piece Qty	Unit Consump	Currency	Unique	Serial
FAB0031160040	FAB0031160040	POLY MESH MERRY 80'	BACK-LAMI	lot day tu/i/l	24.40	13.20		311.50	Inside pocket-Hanging pocket	Cm	24.40	1	311.50		U00013	001
FAB0031160040	FAB0031160040	POLY MESH MERRY 80'	BACK-LAMI	Lot than sau/l	24.20	36.40		818.70	Inside pocket-Hanging pocket	Cm	24.20	1	818.70		U00015	002
FAB0031160040	FAB0031160040	POLY MESH MERRY 80'	BACK-LAMI	Ngan than sau/l	24.20	27.50		651	Inside pocket-Hanging pocket	Cm	24.20	1	651		U00014	003
FAB0031160040	FAB0031160040	POLY MESH MERRY 80'	BACK-LAMI	lot ngan mat truc/ll	22.30	23.50		523.80	Inside pocket-Hanging pocket	Cm	22.30	1	523.80		U00012	004
FAB0031160040	FAB0031160040	POLY MESH MERRY 80'	BACK-LAMI	mat truc-duoi/l	22.30	21.20		470.70	Inside pocket-Hanging pocket	Cm	22.30	1	470.70		U00011	005

### <Description>

- The products has got pattern, This function to show pattern list after linking material and CAD file.

### <How to do>

- 1) Find: Choose your Buyer and may typing Style's code or buyer Style code and press "FIND" button to show your style has development.
- 2) Data: You can see Style development list there, choose a style, you can seen Style's Pattern information in "Pattern" tab page
- 3) This tab page just display pattern list only. What did you linked between CAD file and B.O.M, that is pattern list here.

### <Role right>

-[3\_\_\_\_]: R&D

## 2. STYLES -> Styles Development ->Style CBD

### <Description>

- The products has got Cost Break Down(CBD), This function to create CBD version for Style development, to input and management about labor cost, material cost, treatment cost....etc.

### <How to do>

- 1) Find: Choose your Buyer and may typing Style's code or buyer Style code and press "FIND" button to show your style has development.
- 2) Data: Choose CBD tab page.
- 3) Press NEW function to create new CBD reversion. The system will insert one record with cost information below.
- 4) Press mouse click to EDIT function to go inside CBD detail.
- 5) If You want to delete CBD, you can press DELETE function, but the CBD reversion should be confirm. After confirm, you can not delete.
- 6) After fill all cost entity inside CBD detail, you can press confirm via "MARKUP" function.

### <Role right>

- [2\_\_1] : Assistant of each sales team
- [2\_\_0] : Manager of each sales team

## 2. STYLES -> Styles Development ->Style CBD Detail

The screenshot shows the PK Product lifecycle management software interface. The top navigation bar includes links for PLM, STYLES, SAMPLES, MATERIALS, DASHBOARDS, and HISTORY. The current page is 'CostBreakDown.aspx'. The main content area is titled 'CBD Revisions' and contains sections for 'Margin Summary', 'Material Cost', and 'BOM'. The 'BOM' section includes fields for Original Count, Sample PUR, and MOQ up-charge, along with a table listing items with columns for No, Main Item Code, MainItem Color, ItemCode, ItemColor, Item Name, Unit Price, Offer Price, Nation, Consumption, Offer Consumption, Amount, Offer Amount, Currency, Consumpt Unit, Loss Rate, and Nation Freight. A red box highlights the 'Import BOM' button in the BOM section.

No	Main Item Code	MainItem Color	ItemCode	ItemColor	Item Name	Unit Price	Offer Price	Nation	Consumption	Offer Consumption	Amount	Offer Amount	Currency	Consumpt Unit	Loss Rate	Nation Freight
1	FAB001085002	RED	FAB001085002	RED	NY8.500d KCDRA PU80g 58"	0	3	USA	0.70	0.70	0.00	2.10	USD	YD	1	0
2	ZPR0202010545	SILVER	ZPR0202010545	SILVER	SLIDER NYLON #5 #07888	0.0752	0.0752	USA	2000	2000	150.4000	150.4000	USD	PC	1	0

### <Description>

- The CBD detail.

### <How to do>

- 1) After Press EDIT function, we can seen CBD detail in popup.
- 2) Press Material cost group and click to IMPORT BOM function to import material from BOM to CBD detail. The system will got Unit price from Buyer, PO purchasing history and apply to material price. You can change to real price if the material price is wrong.
- 3) After that you can press SAVE function. If the Material has got LOSS RATE, Nation Freight cost rate, you can input percent and press APPLY function, system will calculate material cost again.
- 4) Also can input Labor cost, treatment cost... etc.
- 5) After declare all cost option. We can seen the Net price, FOB price.
- 6) Go back Style development and press Markup confirm.

### <Role right>

- [2\_\_1] : Assistant of each sales team
- [2\_\_0] : Manager of each sales team

Noted:

# Thank you so much!