TechPack 2 create Steps

1. Sale > Style > Create Style

2. Write custome Style code, select category, style description.

3.Sale > Style Attachment

4. Upload image for BOM , main color image.

5. Sale> Measurement Details

6. Choose Style code, measurement decription, tolerance, s,m,l size entry

7.Sale>Measurement Attachment ,image

8. image for Techpack ,Front , back, stich.

9.Sale > Raw material

10.Choose Style code, matrial category choice , matrial name, descrip,

unit, cost per unit, vendor, image.

11.Sale>Style Material Quanity

12.style code, raw mat , size(L,M,S), quantity

TechPack Data Done.

BOM Data start

1.BOM> labor cost

2. style code, dept, rate(money),hour.

BOM Done. Most data come from sale.

Create Order for Registred Buyers

1.Buyers > Order Details

2.style code, buyer, order date , delivery date , status

3.size , quantity, price(Make decision on price ,it affect revenue)

Inventory

1.Purchase product

2.Assign stock for use.

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_Style Create\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

1.Image> blueCoat.png --style attachment.

2.Measurement description:

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| Description | FIT 1 | | | APPROVED SPEC | | S \* | | M | | L | | TOL(-) | | TOL(+) |
| Pocket width | 4 1/2 | | | ON SPEC | | 4 1/2 | | 4 1/2 | | 4 3/4 | | 0.125 | | 0.125 |
| Pocket length | | 5 ½ | ON SPEC | | 5 ½ | | 5 ½ | | 5 ½ | | 0.125 | | 0.125 | |
| Pocket Flap Length | | 1 ¾ | ON SPEC | | 1 ¾ | | 1 ¾ | | 1 ¾ | | 0.125 | | 0.125 | |
| Collar Width | | 1 ¾ | ON SPEC | | 1 3/4 | | 1 ¾ | | 1 3/4 | | 0.125 | | 0.125 | |
| Neckline Circumference | | 15 1/4 | 15 1/2 | | 15 | | 15 1/2 | | 16 | | 0.125 | | 0.125 | |
| Placket Width | | 1 ½ | ON SPEC | | 1 1/2 | | 1 ½ | | 1 1/2 | | 0.125 | | 0.125 | |
| Shoulder Width | | 6 ¾ | 6 ¼ | | 6 6 ¼ | | 6 ½ | | 0.25 | | 0.25 | |  | |
| Chest Circumference | | 48 | ON SPEC | | 46 | | 48 | | 50 | | 0.25 | | 0.25 | |
| Waist Circumference | | 47 | ON SPEC | | 45 | | 47 | | 49 | | 0.25 | | 0.25 | |
| Hip Circumference | | 46 | ON SPEC | | 44 | | 46 | | 48 | | 0.25 | | 0.25 | |
| Total Length of Garment | | 26 | 26 ½ | | 26 | | 26 1/2 | | 27 | | 0.25 | | 0.25 | |
| Armhole Circumference | | 21 | ON SPEC | | 20 | | 21 | | 22 | | 0.25 | | 0.25 | |
| Sleeve Length | | 24 | 24 ½ | | 24 | | 24 ½ | | 25 | | 0.25 | | 0.25 | |
| Sleeve Cuff Width | | 3 | ON SPEC | | 3 | | 3 | | 3 | | 0.125 | | 0.125 | |
| Sleeve Hem Circumference | | 5 1/2 | 5 ¾ | | 5 ½ | | 5 ¾ | | 6 | | 0.25 | | 0.25 | |
|  | |  |  | |  | |  | |  | |  | |  | |
|  | |  |  | |  | |  | |  | |  | |  | |

3.Measuerement image/Sketch: Image > bluefront1, blueback1 ,bluefront

4.Raw Material : Sale > Raw material

1. blueMainF = Interlining Fabric fusing- Woven Fabric 40gsm -Twill Weave
2. blueTag = Wash Care Tag- Single sided satin Weave Swift Tack through side seam
3. blueSecF = Secondary Fabric - Polyester Satin - Lightweight Polyester Satin Fabric - 80gsm
4. bluePoly = Poly Bag - Packaging Plastic Bag Non-woven Bag
5. blueBtn = Plastic Button - 4-hole Plastic Button
6. blueThread = Sewing Thread - Gutermann Extra Strong Thread
7. blueMainFabirc = Main Fabric – Italian Boucle Fabric - Heavyweight (12 ounces per square yard) - All Over Garment