

### **ENTERPRISE SOLUTIONS**

140 - Style Technical Pack

143 - Product Details Specifications: Constructions, Labels, Embellishment, Packing

**Process Manual** 

Date of last update: April 2016

#### **ENTERPRISE SOLUTIONS**



143 - Product Details Specifications: Constructions, Labels, Embellishment, Packing Process Manual

### **Contents**

1.	PROCESS	3
	1.1 Definition	
	1.2 List of tasks	3
2.	Details Specification: Construction, Labeling, Embelishment, and Packaging	4
3.	Construction, Label, Embellishment, and Packaging branches	5
4.	Construction, Label, Embellishment, and Packaging Instructions	6
5.	Construction, Label, Embellishment, and Packaging Templates	7
6.	Configuration of Construction, Label, Embellishment, and Packaging	7
7	Links between Materials and Intructions	8



#### 1. PROCESS

This process is part of the **Style Technical Pack** process.

#### 1.1 Definition

This process is where the product and construction details are developed and published, using technical drawings and pre-loaded data. It is also where patterns and sketches are linked to a style.

#### 1.2 List of tasks

- Use standard libraries of predefined elements
- Load customer's own specific libraries
- Make templates of different instructions
- Feed the database with new or updated instructions either from a product or directly from library
- Attach either templates or instructions to products
- Illustrate any instruction with images or graphics
- Communication of the style tech pack and tracking modifications

lectra.com / 3/8

## 2. DETAILS SPECIFICATION: CONSTRUCTION, LABELING, EMBELISHMENT, AND PACKAGING

In order to provide both graphical and text specifications to product under development, branches are dedicated to describe all details about Sewing/Constructions, Labeling, Embellishment, and Packaging.

Libraries are provided and can be loaded through the PLM Manager. You can also enrich your libraries with massive imports.

#### To load a standard library:

- 1. In the PLM Manager, **Data** > **Load Standard Contents**.
- 2. Check the desired library in the proposed list.
- 3. Click Load Bundle.
- 4. The library is available in the Platform.

#### To massively import libraries:

- 1. In the PLM Manager, Data > Load My Data
- 2. Click **Import an Excel Folder**, select the folder to be imported.
- 3. Once imported, check the desired library in the proposed list.
- 4. Click Load Bundle.
- 5. The library is available in the Platform.

lectra.com / 4/8

#### 3. CONSTRUCTION, LABEL, EMBELLISHMENT, AND PACKAGING BRANCHES

In each Product dedicated branch, user can manage Specifications instances.

Content is an organized list of instructions. Each instruction line can be picked from related organized library or created directly from scratch. Associated comments can be manually keyed in order to specify details required for this instruction.

To add a new instance to the product, choose either **Construction**, **Label**, **Embellishment** or **Packaging** as appropriate, and select **Create Instance**.

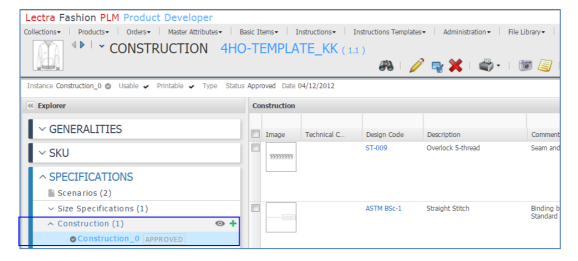
A standard instruction is composed by an image, codes, description, comments and classification fields.

An instruction is displayed with defined codes comes from the Instruction library and can be shared by several products. When displayed with empty codes, the instruction is local to the Product. The button "**Local / publish**" allows to send a local record to Library by allowing to create a code, or to copy a library instruction from library into product and delete the codes.

#### To add a new instance to the product:

- 1. Choose either Construction, Label, Embellishment or Packaging as appropriate.
- 2. Click on the plus sign beside the branch.

Click on the sign beside the branch and then click on the **Create Instance** link when the page refreshes.



lectra.com / 5/8

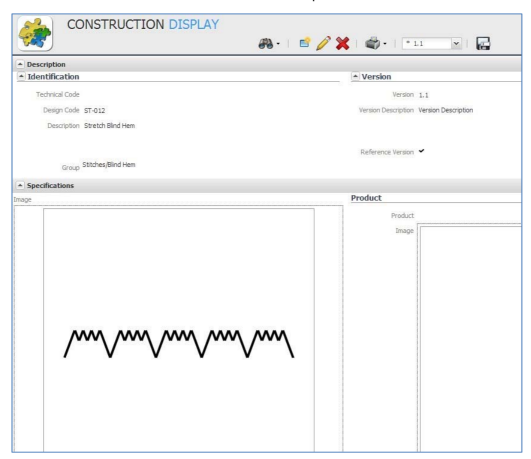
#### 4. CONSTRUCTION, LABEL, EMBELLISHMENT, AND PACKAGING INSTRUCTIONS

These instructions libraries are accessible from the **Instructions** menu.

When opening an instruction menu item, you get a search window related to the type of instruction required. Usual features are then available, as creating, editing, duplicating, printing, deleting, and versioning.

#### To pick an instruction:

- 1. Select your Product.
- 2. Select the desired instruction menu (Constructions, Labels, Embellishments or Packaging).
- 3. Click Edit
- 4. Click **Pick** to access the list of available instructions.
- 5. Check the desired one.
- 6. Click **Pick** to validate.
- 7. Click 🗖 to save the modifications
- 8. The instruction is then added to the Product specification.



lectra.com / 6/8



#### 5. CONSTRUCTION, LABEL, EMBELLISHMENT, AND PACKAGING TEMPLATES

A template is a group of instructions of a given type with associated data which is stored in a library in order to facilitate specification details creation.

For instance, packing of a shirt can gather folding instructions and related materials used like cartons, pins, plastic bag, etc.

From a branch, user can pick directly an instruction template and get in one shot all the instructions and the associated data of the template.

#### To pick an instruction template:

- 1. Select your Product.
- 2. Select the desired instruction menu (Construction, Label, Embellishment or Packaging)
- 3. Click **Edit**
- 4. Click **Pick Template** to access the list of available instructions templates.
- 5. Check the desired one.
- 6. Click **Pick** to validate.
- 7. Click to save the modifications
- 8. The instruction template is then added to the Product specification.

# 6. CONFIGURATION OF CONSTRUCTION, LABEL, EMBELLISHMENT, AND PACKAGING

Using PLM Manager, it is possible to add custom fields to instructions templates, to instructions and to branches.

It is possible also to define a new instruction type and the related templates and branches.

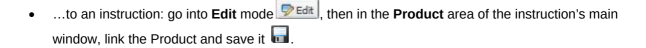


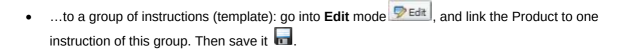


#### 7. LINKS BETWEEN MATERIALS AND INTRUCTIONS

To correlate a template's description with its component materials and trims, and so use template construction by instruction blocks to prepare the BOM/BOL, you can link a product (styles, materials, trims) to instructions in a library, instruction groups, or an instruction list in a product.

To link a product...





- ...to a list of instructions of a product: go into **Edit** mode , and link the Product to one instruction of the branch. Then save it ...
- ...as a BOM/BOL of a Style: the **Import Linked Product** function, available in each tab containing products, enables you to import products attached to instructions into the template's branches, limited to the categories defined in the tab.

lectra.com / 8/8