# \*\* USE IN APPAREL TECH PACKAGES STARTING SPRING 2021\*\*

# POM Fabric Drop Down

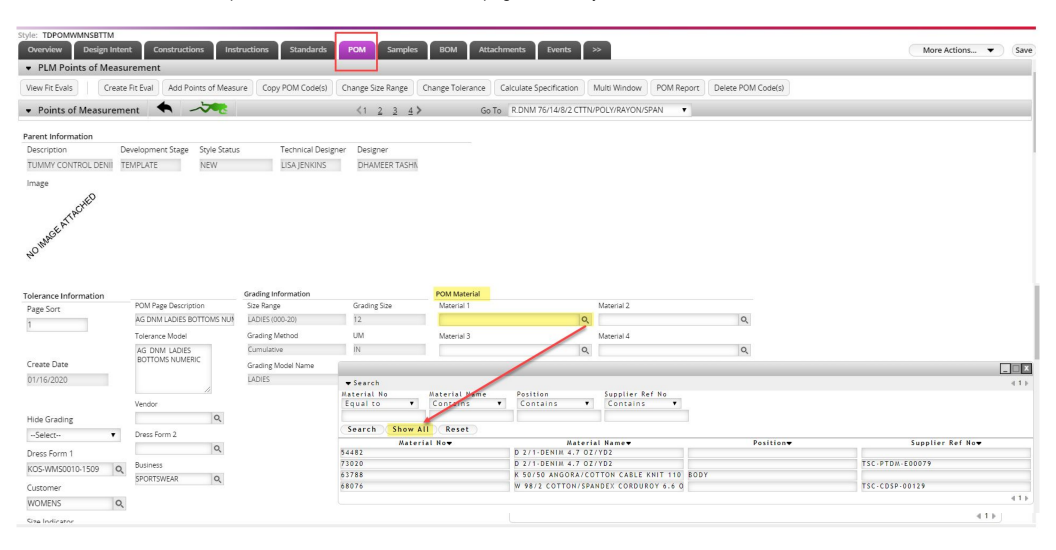




#### \*REASON\*

#### TD will no longer be adding the suffix letter(s) to the POM page name

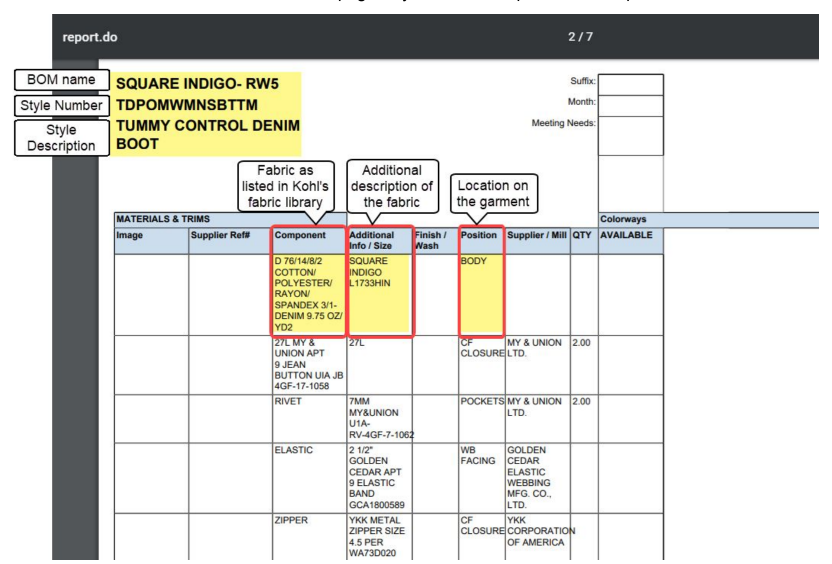
- The fabric drop down will be used on the POM page to identify fabrics from the Kohl's BOM



#### How will you know which fabrics will be used for a style?

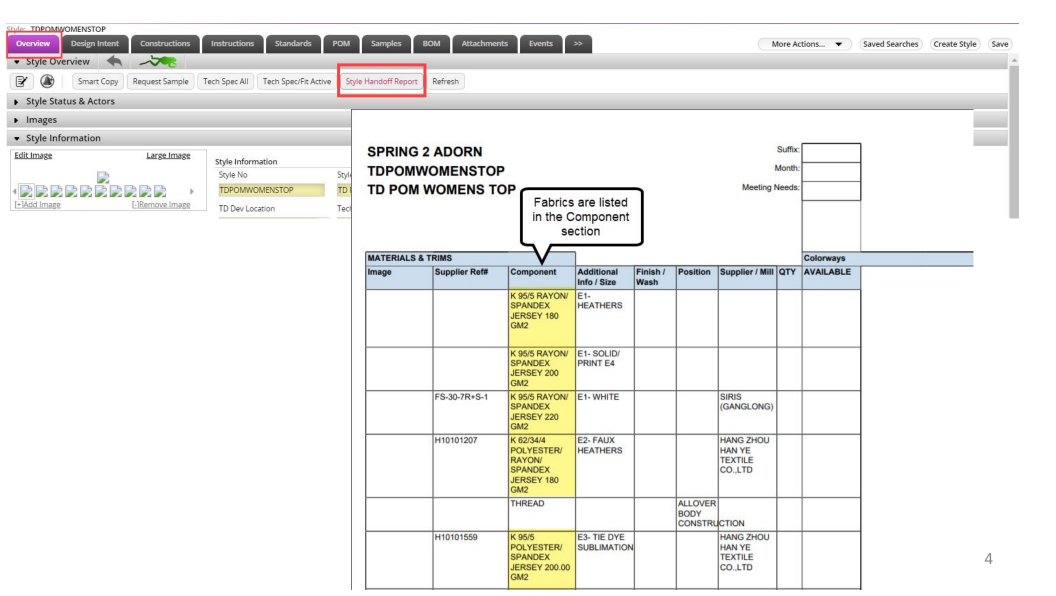
- BOM will be filled in at time of development hand off

Review the fabrics from the Overview page, Style Handoff Report - fabric is pulled from the BOM of the style



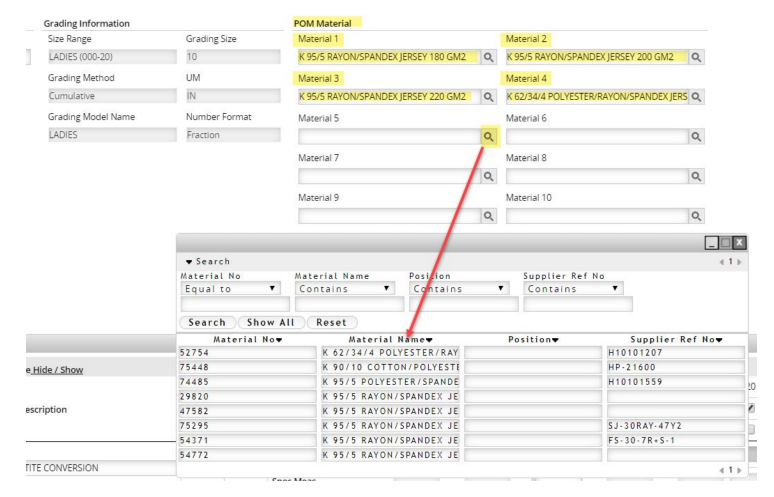
#### Some BOM's may be set up differently

The below version is shown with multiple fabrics on one BOM



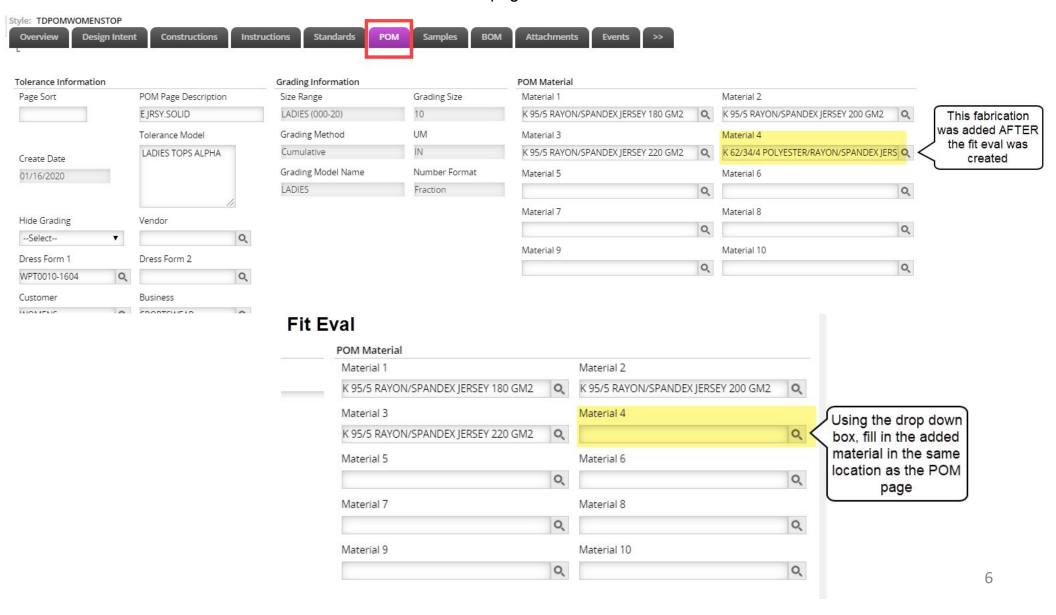
#### \*\* ORDER OF FABRICS ON THE POM PAGE IS IMPORTANT \*\*

- Each POM page has up to 10 Material drop down boxes
- The order you put your fabrications in on the POM page <u>MUST</u> be maintained on the Fit Eval page(s).
- Fabric order is Maintained from the POM page when adding a fit eval.
- If you use 1 POM page for multiple fit evals, you will need to review the fabric drop down boxes on the fit eval to ensure accuracy.



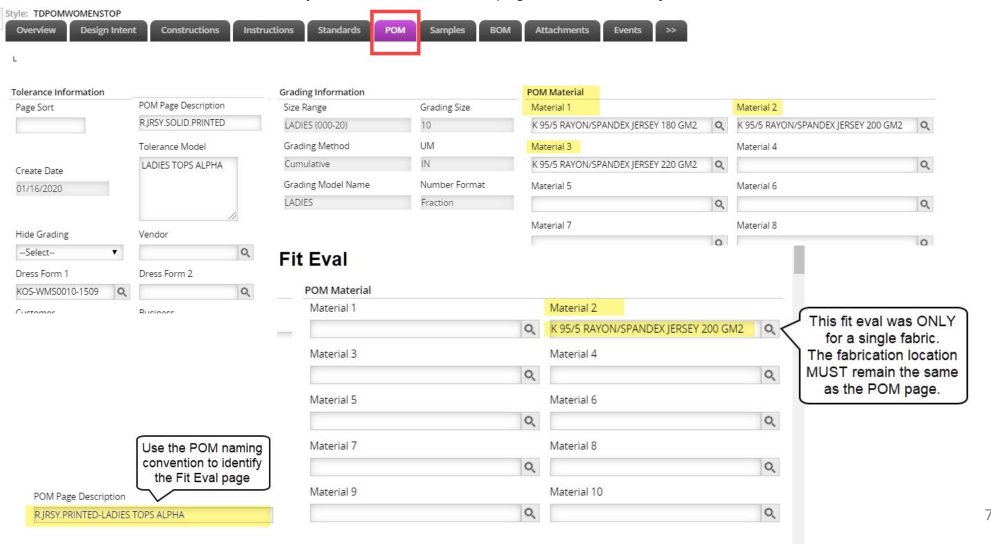
#### When a fabrication is added after the fit eval was created?

- You will still select the fabrication on the POM Material drop down box & on the fit eval page.
- The location of the fabrication on the POM page Must be maintained on the fit eval.



#### I have 1 POM page, but multiple fit evals?

- You will have selected all fabrics needed on the single POM Material drop down box
- When the fit eval page(s) is created, the fabrics from the POM Material drop down box will appear in the same order.
- Delete unnecessary fabrics for that Fit Eval page but **DO NOT** adjust the location of the fabrics.



#### POM page name description field limitations

- POM has approximately 23 visible characters/spaces when using the copy function

