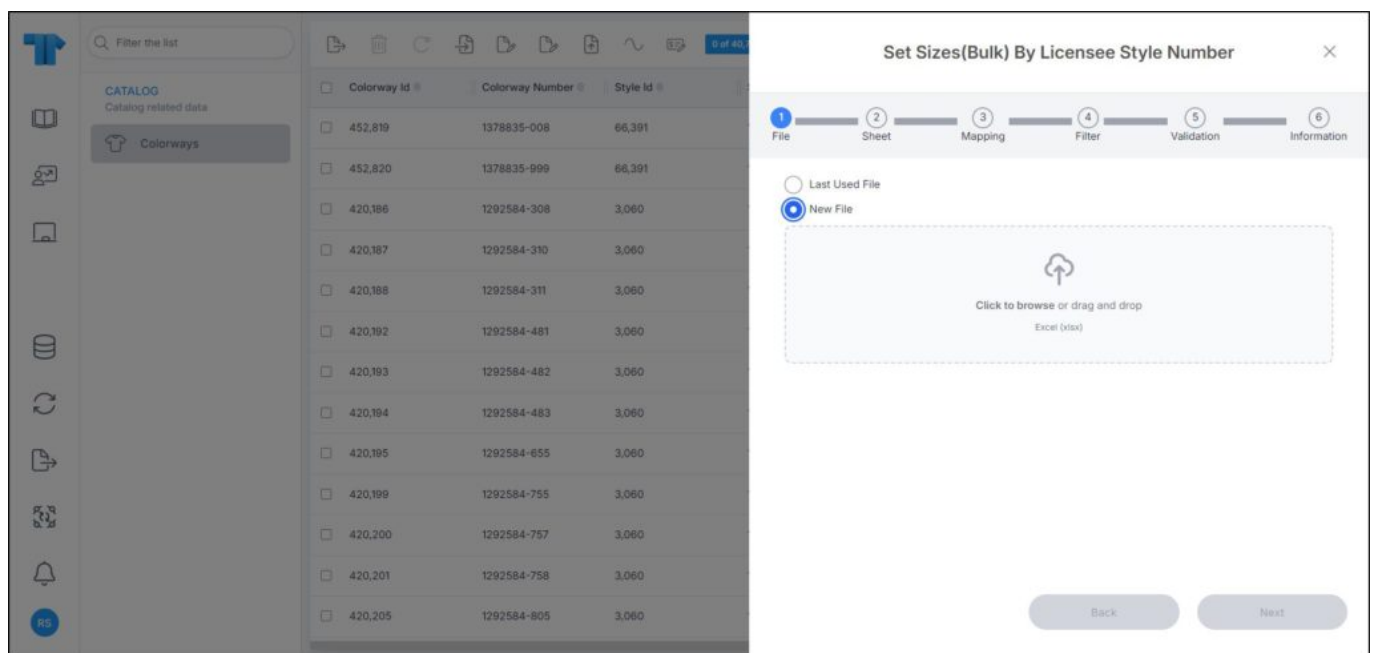


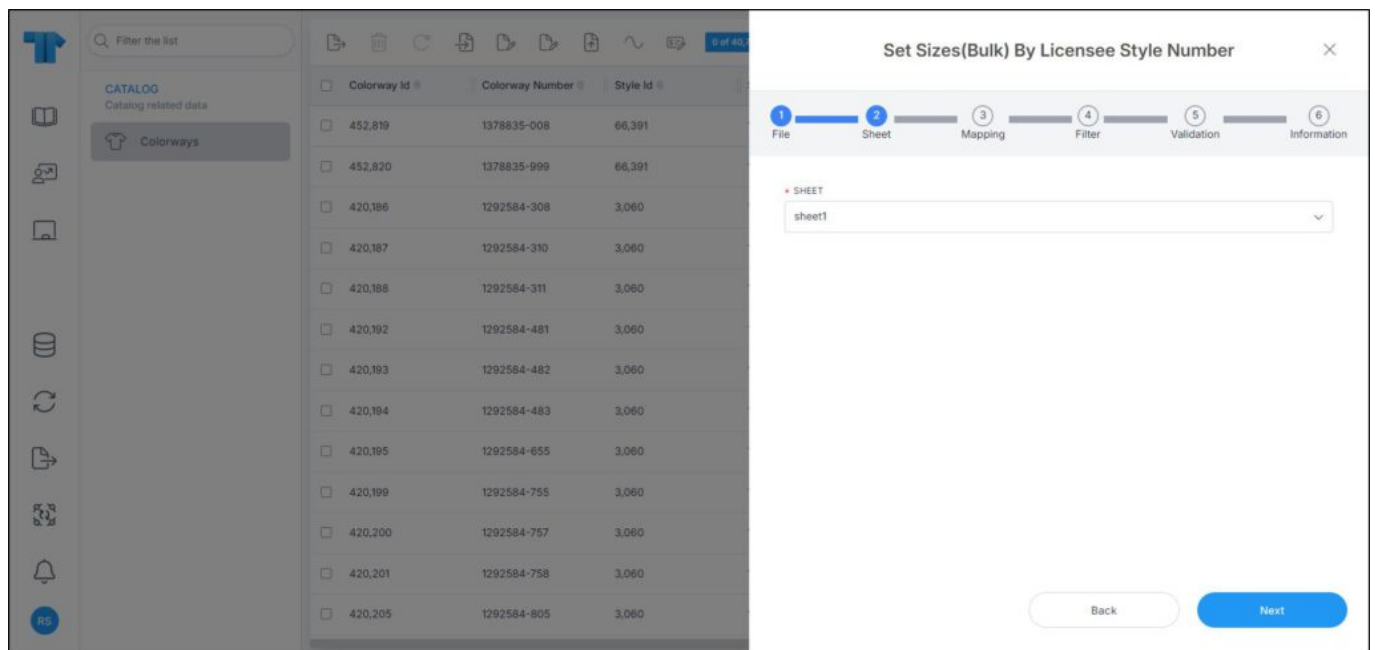
Set sizes (bulk) by licensee style number

Through this option, you can upload a file with multiple size scales to assign to licensee styles. The size scale and licensee style number should be mapped. To import a file with size scales, follow these steps:

1. Click **Set sizes (bulk) by licensee style number** button, the following window appears:

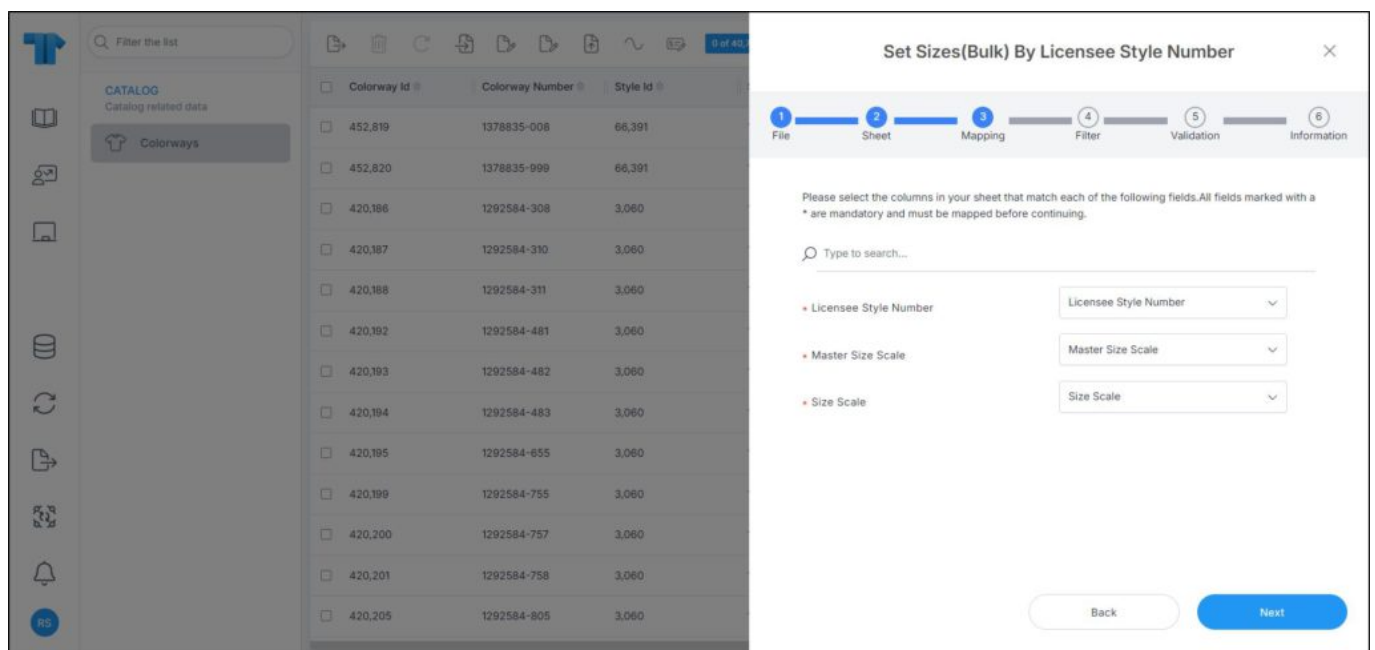


2. Click **Select** to browse for the file you want to import,
3. Select the file then click **Open**, the name of the file you selected appears in its field, click **Next**, the following window appears:



You can click **Back** to return to the previous window.

4. Select the sheet you want from the dropdown list in case your Excel file contains more than one sheet,
5. Click **Next**, the following window appears:



6. Select the column of the sheet that matches each field, you can search for the field you

want using the search field, then click **Next**, the following window appears:

The screenshot shows a software interface with a sidebar on the left containing a search bar and a 'CATALOG' section with a 'Colorways' button. The main area displays a table with three columns: 'Colorway Id', 'Colorway Number', and 'Style Id'. The table contains 15 rows of data. On the right, a modal window titled 'Set Sizes(Bulk) By Licensee Style Number' is open. It features a progress bar with six steps: 1. File, 2. Sheet, 3. Mapping, 4. Filter (current step), 5. Validation, and 6. Information. Below the progress bar, a question asks: 'Would you like to import all the rows in the sheet or only the rows that match a specific criteria?'. There are two radio buttons: 'Import All Rows' (selected) and 'Import Only the Rows that match the following criteria'. At the bottom of the modal are 'Back' and 'Next' buttons.

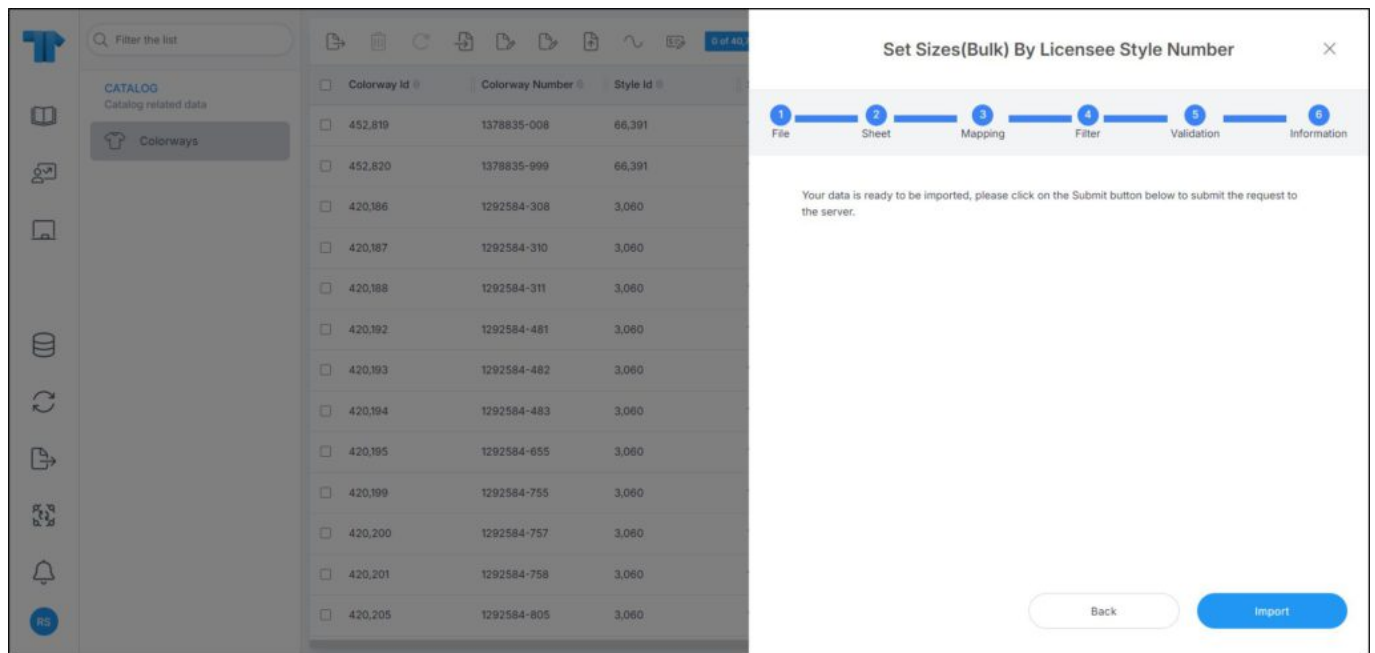
Colorway Id	Colorway Number	Style Id
452,819	1378835-008	66,391
452,820	1378835-999	66,391
420,186	1292584-308	3,060
420,187	1292584-310	3,060
420,188	1292584-311	3,060
420,192	1292584-481	3,060
420,193	1292584-482	3,060
420,194	1292584-483	3,060
420,195	1292584-655	3,060
420,199	1292584-755	3,060
420,200	1292584-757	3,060
420,201	1292584-758	3,060
420,205	1292584-805	3,060

7. Click the radio button next to the import method, either all rows or rows that match certain criteria, a validation window appears informing you if records are valid or not, if not, you need to fix the sheet then import the file again,
8. Click **Next**, the following window appears:

The screenshot shows the same software interface as before, but the modal window is now at the 'Validation' step (step 5). The progress bar shows steps 1 through 5 completed. The modal displays the following information: 'Status: Finished', 'Total Valid Rows: 4', 'Total Invalid Rows: 4', and 'Total Skipped Rows: 0'. Below this, a warning message with a red triangle icon states: 'There are currently some invalid rows, please rectify these issues before continuing.' There is a 'Get Result' button next to the warning. At the bottom, there is a 'SKIP INVALID ROWS' section with a toggle switch that is currently turned off. 'Back' and 'Next' buttons are at the bottom of the modal.

The above example shows that some records are invalid. You can click the **Get results** button to download the results file and check the error then import the file again, or click the slider next to Skip invalid rows. When the slider is on, the **Next** button is activated.

9. Click **Next**, the following window appears:



11. Click **Import**, the progress is displayed and can be tracked through the Notifications module,
12. Refresh the page to display the updated records.