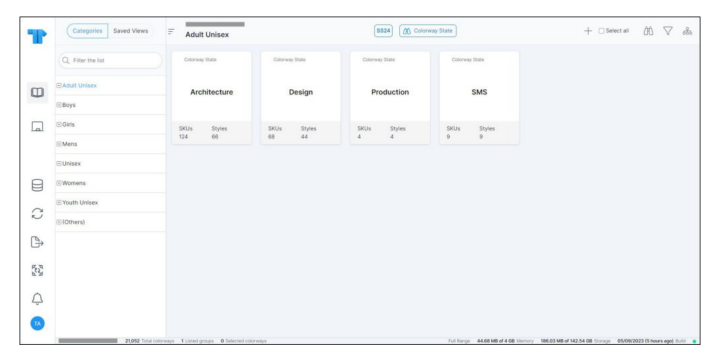
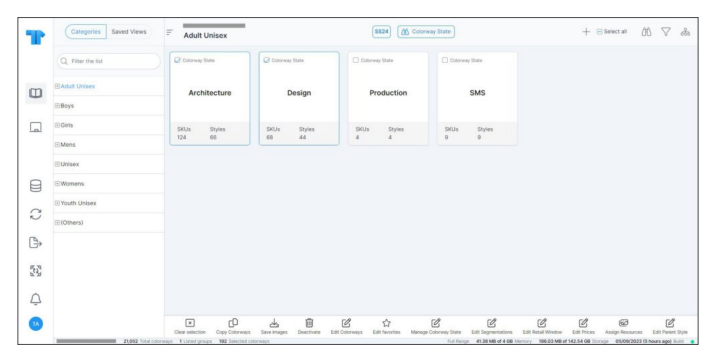
Browse by and catalog buckets

You can group colorways by using the "Browse by" attribute option and perform actions on those groups. Colorways can be browsed by style, or using attributes configured at the catalog level. To do so, click the respective button, then select the attribute you want as shown in the below example:



Colorways are grouped into buckets. You can select any of the buckets and perform certain actions on all the colorways of that bucket. When one bucket or more is selected, the following options appear depending on the catalog configurations:



You can edit segmentations, edit favorites, among other actions. You can also delete all the articles in the bucket. The following table discusses all the actions you can perform on buckets:

Button/control	Description
Clear selection	To deselect the selected bucket(s)
Copy colorways	To copy the numbers of the selected bucket(s) colorways
Save images	To save images of the selected bucket colorways
Deactivate	To deactivate all colorways of the bucket
Edit colorways	To update attributes of the bucket colorways. For more information, refer to "Edit colorways"
Edit favorites	To edit favorites of the selected bucket(s) colorways. For more information, refer to "Edit favorites"
Manage colorway states	To manage states for the bucket colorways as mentioned in "Manage colorway states"
Edit segmentations	To manage segmentations of the bucket colorways as mentioned "Edit segmentations"
Edit retail window	To manage the retail window of the bucket colorways as mentioned in "Edit retail window"
Edit prices	To manage prices of the bucket colorways as mentioned in " <u>Edit prices</u> "

Assign resources

To manage resources for the selected bucket colorways. For more

information, refer to "Assign resources"

Edit parent style

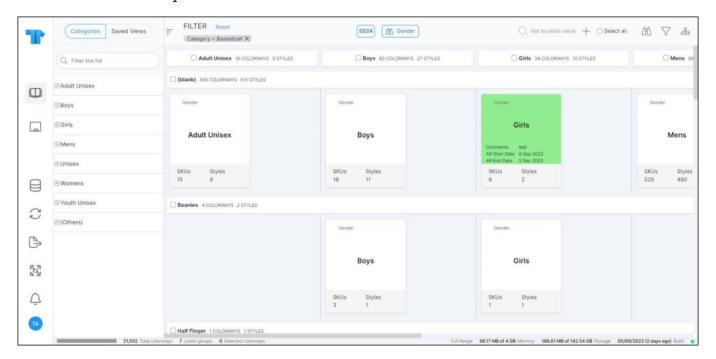
To edit parent style for the selected bucket colorways as

mentioned in "Edit parent style"

Notes:

• When browsing colorways by style, active and inactive colorways are displayed.

• Bucket background color can be configured based on bucket attribute value. Also, bucket thumbnails can be configured to display bucket attribute values as shown in the below example:



Bucket attribute values are displayed when the **Get bucket values** button is clicked.