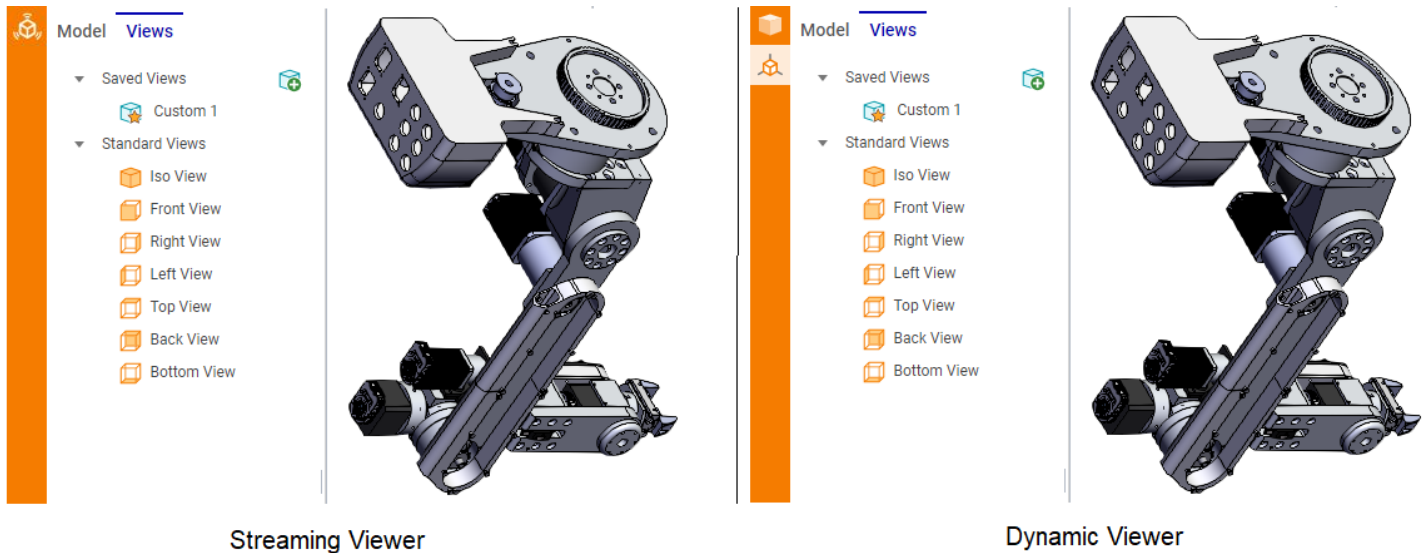


# Restoring Saved Views

The following steps outline the process to restore a custom Saved View of a given 3D scene in the Dynamic or Streaming Viewer:

1. Select a necessary Dynamic View Definition.
2. Go to the **Views** tab of the **Model Browser** section.





3. In the **Saved Views** group row, click the row of the necessary Saved View.










The 3D scene is re-rendered to restore a view preserved in the selected Saved View. Any previous settings for Parameters or selected View Mode are overridden.

Model **Views**

▼ Saved Views 

 Custom 1 

▼ Standard Views

-  Iso View
-  Front View
-  Right View
-  Left View
-  Top View
-  Back View
-  Bottom View

