Look at the example above, notice that the chart is in weeks but the Planning Period Filter is in Month. The selection of the months from the Planning Period Filter will drive the selection which weeks are shown.

You will need to add a line item to SYSO2 Time Settings By Week called Planning Period Filter. This is the line item that you will use to filter the chart. This line item should be driving by a new line item in the SYSOO Time Settings By Month called Planning Period Filter. Write a formula in the time settings by week module so that when a month is selected in the time settings by Month module, all of the weeks in that month are selected.

created in previous activity, duplicate?

In the chart, the Ending Inventory and Beginning Inventory are displayed as lines; the Forecast Demand and afety Stock Target values are areas.

When you create this chart, de-select any right axis check boxes.

Use the following colors for the chart elements:

Ending Inventory: Blue

Beginning Inventory: Green

Forecast Demand: Purple

Safety Stock Target: Red

Once you have the module view and the chart is published to the dashboard, save the view as Product Replenishment Combination Chart.

Before you publish the SYSO1 Time Settings by Month module, showing the Planning Period Filter line item, filter it to show months only and save the view as Filter for Product Replenishment Dashboard.

Also, remove all module names, page selectors, and labels from the grid and chart on the dashboard.

Set up the sync on P3 SKU.

Save the dashboard.