

Activity 3: Create a multi-section layout

Multi-section layouts

A press-run layout can contain multiple identical or unique product sections to control placement of pages. Identical sections can be used to print multiple deliveries of a product or product section on the same press run, or you can organize an imposition into multiple sections to flow the pages through different press runs and still be able to collate them correctly.

Creating a layout with multiple sections

1. In the **Resources** pane, in the **Media** list, double-click **Press Sheet Size**.
2. In the **Stock** list, locate a stock that is 30 inches wide by 22 inches high (762 mm x 559 mm or A1).
If you don't have a stock of these dimensions, [create one](#).
3. In the **Products** pane, select the part.
4. In the **Part Properties** pane, enter the following information:
 - In the **Planned Page Count** list, type 32.
 - In the **Trim Size** boxes, enter 5 inches by 7 inches (127 mm × 178 mm).
 - In the **Binding Style** list, select **Saddle-Stitched**.
 - In the **Largest Section** list, select **8pp**.
5. Switch to the **Assembly** view and select all four sections.
6. In the **Section Properties** pane, make the following selections:
 - In the **Fold Pattern** list, select **JDF-F8-5**.
 - In the **Fold Flip** list, select **Yes**.
 - In the **Fold Rotation** list, select **90** degrees.
7. Switch back to the **Press Runs** view.
8. Drag one section at a time and position it on the sheet in the workspace.
9. Save and print the job.