

# Output pages using the mindot print transfer curves in Prinergy

1. In Prinergy, open the **XX\_Pack\_Automation\_Job2** job from activity *Build a Prinergy Workflow Packaging Automation job - job 2*.
2. In the Job Manager window, in the **Process Templates** area, select **Global**.
3. Expand **Loose 1-Up Artwork Proof**.
4. Expand **XXLoose1-UpGroup**.
5. From the **1-Up Artwork** section on the left, select and drag the 123ramps\_StepWedge\_v1.p1.pdf file to the **XXLoose1-Up** process template.
6. Click **Edit Process Template**.
7. Expand the **Processed File Options** section.
8. Select the **Use Custom File Naming** check box.
9. In the **Filename Template** box, type %Filename%\_bump\_%LongColorName%.%extension%.
10. Close the **Processed File Options** section.
11. From the **1-Up Artwork** section on the left, select and drag the 123ramps\_StepWedge\_v1.p1.pdf file to the **XXLoose1-Up** process template.
12. Click **Edit Process Template**.
13. Expand the **Processed File Options** section.
14. Select the **Use Custom File Naming** check box.
15. In the **Filename Template** box, type %Filename%\_bump\_%LongColorName%.%extension%.
16. Close the **Processed File Options** section.
17. Expand the **Calibration & Screening** section.
18. From the **Print Curve** list, select the c3, NX Any xx% 2400 AM. Leave all other settings at default.
19. Click **OK**.
20. Click **OK**.
21. Wait for output to complete.
22. Expand the **Calibration & Screening** section.
23. From the **Print Curve** list, select the XX Flexcel bump curve. Leave all other settings at default.
24. Click **OK**.
25. Click **OK**.
26. Wait for output to complete.
27. Expand the **Calibration & Screening** section.
28. From the **Print Curve** list, select the XX Flexcel cutoff curve. Leave all other settings at default.
29. Click **OK**.
30. Click **OK**.
31. Wait for output to complete.
32. In the lower-left corner of Job manager, right-click the **Job Folder** button and select **Open Job Folder in the File Browser**.
33. Open the Plates folder.
34. Open the plate files in TIFF Assembler Plus (TAP) for previewing the jobs.
35. Use the tools in TAP to verify the transfer curves were applied per the ColorFlow settings.
36. Close TAP when finished.
37. Close the Plates window.
38. Close XX\_Pack\_Automation\_Job2 Job Manager.

