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.