## **Applying calibration curves**

- 1. Create curves for plate output using either the ColorFlow or Harmony software.
  - See the *Prinergy Evo Installation Guide* for information about installing Harmony software and the *Harmony User Guide* for information about creating calibration curves with Harmony software.
  - See the ColorFlow documentation for information about creating curves with ColorFlow software.
- 2. Create an Output process template.
- 3. In the **Calibration & Screening** section, make one of these choices:

To apply the current ColorFlow behavior, enable the <b>ColorFlow</b> pane in the output process template.	<ul> <li>Curves are selected according to screening-related parameters within the process template, such as: color setup, device, device condition, and so on.</li> <li>Except for Minimum Dot Size, all curve controls in the Calibration and Screening panel are disabled.</li> <li>The Minimum Dot Size control is active and takes effect for the curves selected by ColorFlow Color Relationship Management (CRM).</li> </ul>
To select a Harmony curve, clear the <b>ColorFlow</b> pane check box and configure your desired Harmony settings in the <b>Calibration and</b> <b>Screening</b> panel.	<ul> <li>The available Harmony curves and %%NONE%% are listed for selection in the Plate Curve and Print Curve menus. Prinergy Evo reads the list of calibration curves from the Harmony database installed on the Prinergy Evo server computer.</li> <li>The Harmony Medium and Minimum Dot Size controls are active unless you have selected %% NONE%% for both Plate Curves and Print Curves , in which case the Minimum Dot Size value is zero and the control is inactive.</li> <li>Harmony curve settings are applied to the job per current behavior.</li> </ul>