

Creating a web growth profile

The Web Growth feature lets Prinergy Evo software digitally compensate for press distortion.

On a web press, the main direction of growth is across the web. On a sheet-fed or flexographic press, you may find more significant growth in the direction of paper travel. The web growth compensation mechanism in Prinergy Evo software can simultaneously compensate for growth both across and along the web or sheet.

1. Using a text editor, open the sample profile file located in the following folder on the home server: KodakAraxi\data\WebGrowthProfiles.
2. Add the stretch percentages to the sample profile.
3. Save the profile file with a .wgp extension.