

Choosing the Plate Control Strip you need

You can obtain all the available Kodak Plate Control Strip files and documentation from the Customer Engagement Center or from your service and support portal.

This table shows the preconfigured Plate Control Strip files that are available. When choosing a particular KPCS file, consider the following:

- Resolution must match your device resolution.
- Choose the line screen you want to see in the reference screening elements (the lower half of the [Tone Scale section](#)) that is similar in appearance to the actual screening to be used on the plate (which will also appear in the upper half of the Tone Scale section).
- The files are available in EPS and PDF versions. To use the Plate Control Strip with Kodak Pandora imposition software, you will need the PDF version.

For additional configurations, you can use the file `KPCS_EDIT_FOR_CUSTOM_STRIP.eps` to create your own customized Plate Control Strip. Configured options can include automatic selection of resolution and vertical orientation. See [Configuring a KPCS File](#) for a complete list of possible configurations and instructions on creating the file in EPS and PDF formats.

Files in EPS format for Preps	Files in PDF format for Preps and Pandora	Resolution	Line screen
KPCS_2400_133.eps	KPCS_2400_133.pdf	2400 dpi	133 lpi
KPCS_2400_150.eps	KPCS_2400_150.pdf	2400 dpi	150 lpi
KPCS_2400_175.eps	KPCS_2400_175.pdf	2400 dpi	175 lpi
KPCS_2400_200.eps	KPCS_2400_200.pdf	2400 dpi	200 lpi
KPCS_2400_ST10.eps	KPCS_2400_ST10.pdf	2400 dpi	Staccato 10
KPCS_2400_ST20.eps	KPCS_2400_ST20.pdf	2400 dpi	Staccato 20
KPCS_2400_ST25.eps	KPCS_2400_ST25.pdf	2400 dpi	Staccato 25
KPCS_2400_ST36.eps	KPCS_2400_ST36.pdf	2400 dpi	Staccato 36
KPCS_2540_133.eps	KPCS_2540_133.pdf	2540 dpi	133 lpi
KPCS_2540_150.eps	KPCS_2540_150.pdf	2540 dpi	150 lpi
KPCS_2540_175.eps	KPCS_2540_175.pdf	2540 dpi	175 lpi
KPCS_2540_200.eps	KPCS_2540_200.pdf	2540 dpi	200 lpi
KPCS_2540_ST10.eps	KPCS_2540_ST10.pdf	2540 dpi	Staccato 10
KPCS_2540_ST20.eps	KPCS_2540_ST20.pdf	2540 dpi	Staccato 20
KPCS_2540_ST25.eps	KPCS_2540_ST25.pdf	2540 dpi	Staccato 25

KPCS_2540_ST36.eps

KPCS_2540_ST36.pdf

2540 dpi

Staccato 36