



Images

August 2005

Greetings!

We received an overwhelmingly positive response to our first newsletter, and would like to thank you for taking the time out of your busy schedules to read over our thoughts.

Our goal is to continue to provide you with helpful pad printing and related information. If there is anything you would like to see addressed in an upcoming newsletter please send your thoughts to info@tecaprint.com.

In This Issue

- Absolute SERVO!
- Artwork 101

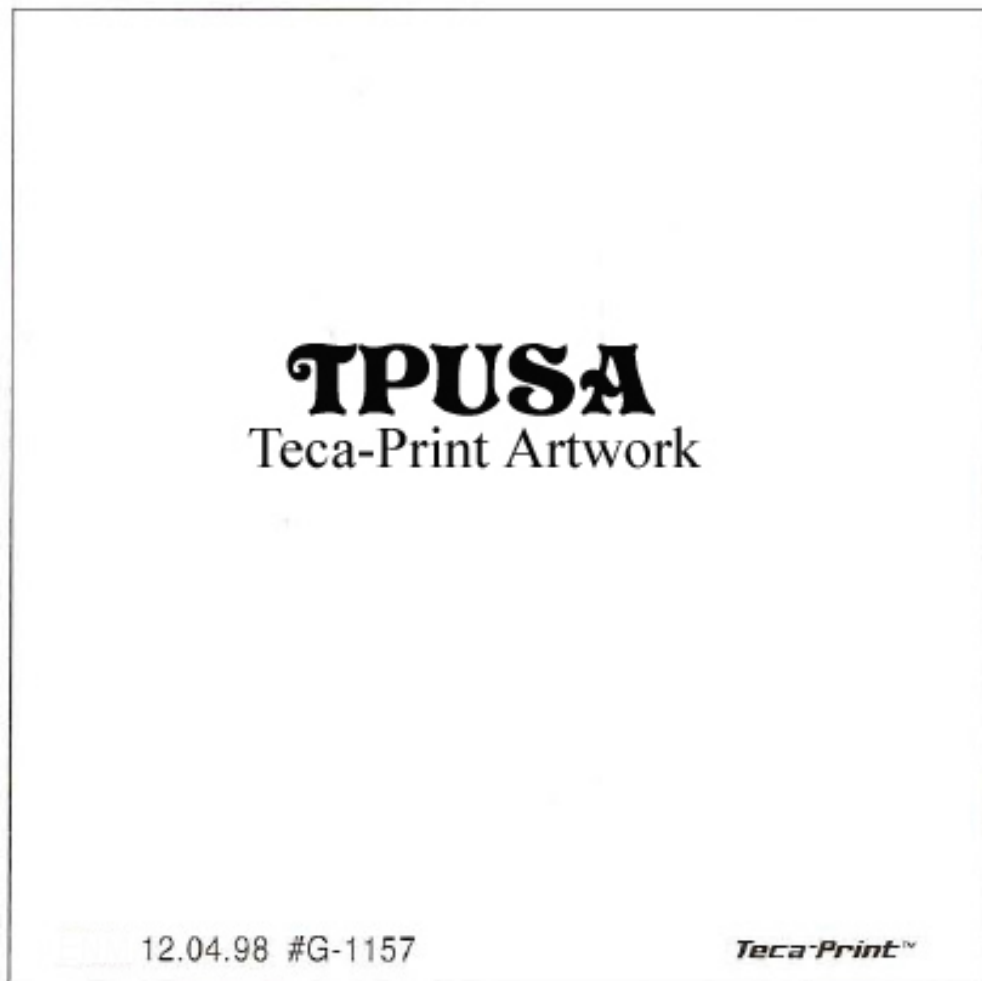
Artwork 101

Absolute SERVO!



All NEW TPX 300 & 301

This state of the art machine is completely servo controlled and is easily operated through its advanced touch screen panel. Available in up to *five* colors the **TPX 300 & 301** are fully adjustable in all axes without any additional adjustment



The image shown above (TPUSA) is considered a camera ready graphic. It shows the image relative to the plate boundaries in its required location. The graphics are also crisp and clean without jagged edges or low resolution.

The question of artwork is a common one at Teca-Print. To save time and money the following formats are preferred: **Adobe Illustrator 10.0 or lower, Macromedia Freehand 7.0, Adobe Acrobat or EPS.** This is not to say we cannot accept or work with other types of files, these are just the most cost effective and time efficient.

We recommend that customers always open any electronic file and print out the artwork before sending it to us. This will show the quality in terms of resolution. If you can't open the file, ask to have the supplier save it as a PDF, then

devices. This includes the plate holder, X and Y, rotation and pad stroke; which is infinitely variable horizontally and vertically.

Pad positions are also infinitely adjustable in the X and Y axes. It is also possible to adjust variable heights for ink pick-up, delivery and pad cleaning, so that products may be printed on different heights and planes.

Additional characteristics of the **TPX 300 & 301** are the spacious, flexible work area, increased printing force and accuracy.

There are several peripherals that can also be integrated into these machines. For example: *pad cleaning device, linear pad sliding device, shuttle tables or carre'* to name but a few.

For more information

you can view and print using Adobe Acrobat. Adobe Acrobat is a free software program available at www.adobe.com.

After printing out the file, if what you see would not be acceptable on the part, then Teca-Print would need to re-create the artwork. Therefore, if you have someone in house that can do graphics work and provide the artwork to Teca-Print in any of the above formats; this will help in saving time and money.

Acceptable Camera-Ready formats are as follows: *Film Positive, Right Reading - Emulsion Down* is preferred, however *Film Negative, Right Reading - Emulsion Up* is also accepted. If paper hard copy is your only option then may we suggest you enlarge and mirror the image, then specify the scale needed.

Any additional questions you may have about artwork requirement can be sent to info@tecaprint.com Subject: **Artwork**. Alternatively, do not hesitate to contact us directly. Our graphics team can assist with any situation you maybe facing.

about the **TPX 300 & 301** please send an email to info@tecaprint.com
Subject: **TPX 301**

[Find out more...](#)

Join our mailing list!

email: info@tecaprint.com

phone: 978.667.8655

web: <http://www.teca-print.com>