

Laser Point Film

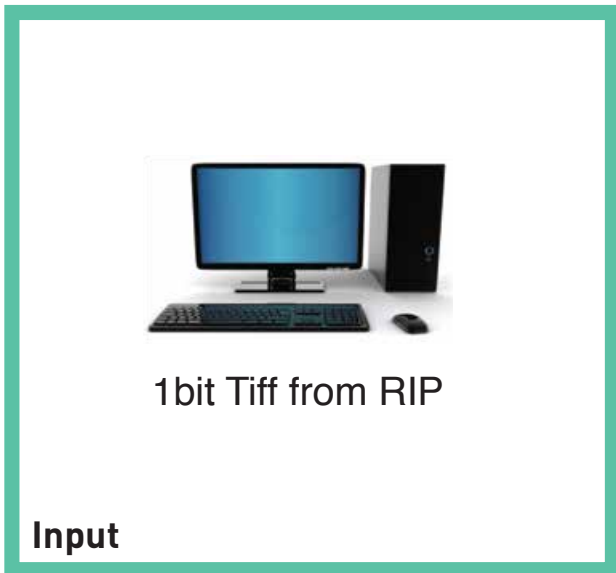
LaserPoint film is used in the production of flexographic photopolymer and Letterpress plates and allows for a piece of laser abated film to be made on a Flexo CTP device, eliminating the need for a conventional imagesetter.

LaserPoint II is a patented laser ablatable film used with infra-red laser Flexo CTP devices with a vacuum system. LaserPoint II has a solvent resistant, black, IR - UV absorbing coating on an optically clear polyester base.

Benefits

- Eliminate conventional imagesetter
 - No chemicals required
 - No Safe Lighting required
 - No Darkroom
 - Resistant to Solvent
- Compatible with most Flexo CTP devices
- Quality of image equal to best traditional film
- Film is more robust and scratch resistant than traditional film
- Available in 7 mil and widths of up to 1800mm



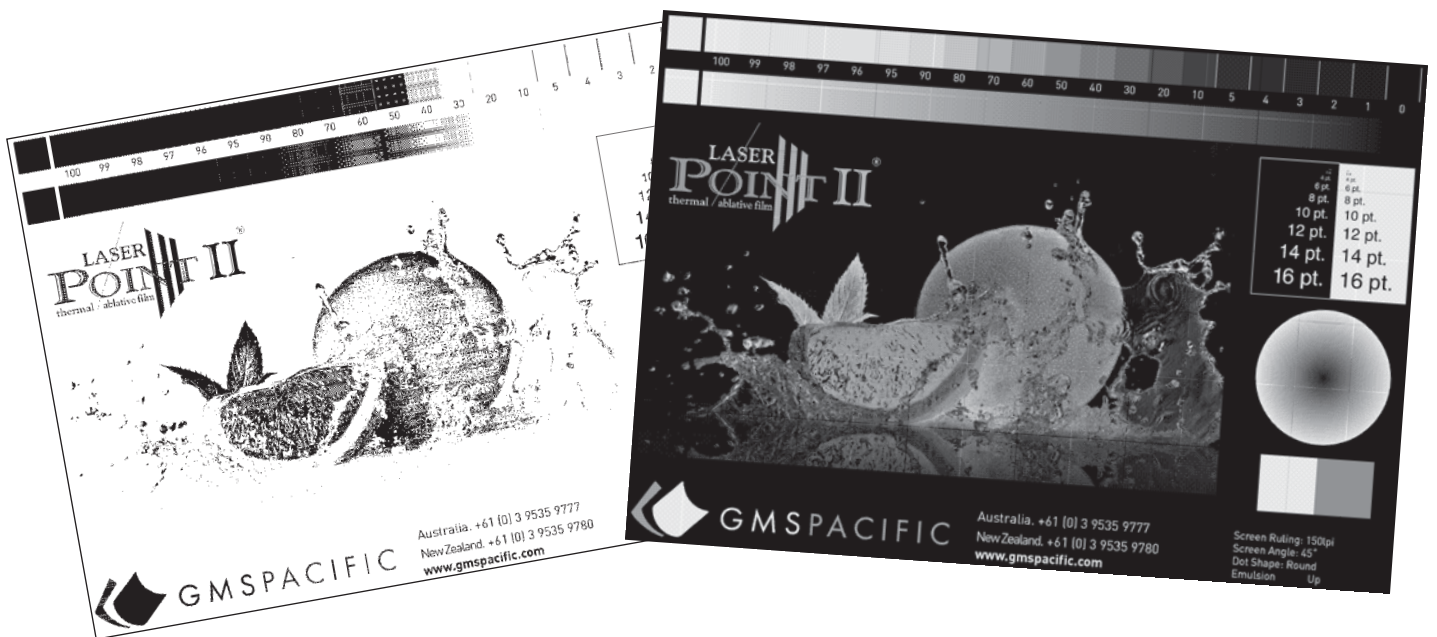


LaserPoint II Unique Feature

LaserPoint II has a matte film in both the image and ablated (non-image) areas however can be converted to a clear (non-matte) film in the ablated areas.

Matte film is essential during vacuum draw down to prevent air pockets from forming between the plate and the film particularly in large ablated areas.

When a clear film is needed in the ablated areas simply clean with methylated spirits and the matte will be removed. This characteristic allows the user to choose either a matte or clear background depending on the requirement eliminating the need to stock more than one film.



Australia (03) 9535 9777 New Zealand (09) 837 5890

