

# metalphoto®

**Something New is on the Horizon...**

**...A New Film Output Device from Horizons!**

## **The Problem**

You process Metalphoto and you need film. Film, however, is becoming tougher to come by and increasingly expensive. Image setters are expensive and not in the budget. You need to do something...*but what?*



## **The Solution!**

Working closely with Xerox, Horizons has identified, tested and qualified a new film substitute output device, the Xerox Phaser 7500 Laser Printer. When purchased from Horizons, every device will come with a proprietary printer driver that has been developed exclusively for Horizons, that is available only from Horizons and which has been developed with the Metalphoto process in mind. Combined, the printer and proprietary printer driver will allow you to print high quality, right reading - emulsion down positive and negative images. Exactly what you need for Metalphoto!

Having the ability to output images is one thing. Having the ability to generate output that is functional and sufficiently dense for Metalphoto processing is another. Again, however, Horizons has come through with the development of a new film substitute material! The combined system, then, consists of the printer device, the proprietary printer driver and our new film substitute material.

System Element	Important to Note
1. Film Output Printer Device and Proprietary Printer Driver	<ul style="list-style-type: none"><li>• Xerox Phaser 7500N or Xerox Phaser 7500DT</li><li>• Printer Driver Available Only From Horizons</li></ul>
2. Horizons' New Film Substitute Material	Available in the Following Sizes: <ul style="list-style-type: none"><li>• 12" x 18" for Use with 7500N</li><li>• 12.6" x 20.5" for Use with 7500DT</li></ul>

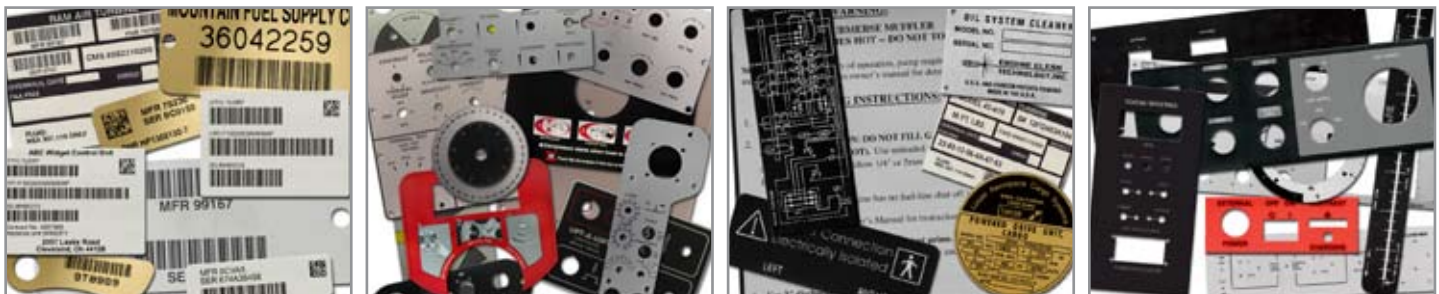
## **The Bonus**

In addition to functioning as a film output device for your Metalphoto film requirements, the Xerox 7500 is a powerful full color printer you can use in your business in a multitude of ways. Imagine having a printer that will meet not only your Metalphoto film requirements, but which will also allow you to print documents, full color brochures, newsletters, signs, business cards and more...all in-house, all when you need them and all at a price that is far below that of an Image setter!

## The Details

System Element	Horizons Part #	Specifics	Price*
Metalphoto Film Substitute Output Device 7500N	99713	<ul style="list-style-type: none"> <li>Prints Metalphoto Film Substitute up to 12" x 18"</li> </ul>	\$3,250.00
Metalphoto Film Substitute Output Device 7500DT	99712	<ul style="list-style-type: none"> <li>Prints Metalphoto Film Substitute up to 12.6" x 20.5" (Perfect for Imaging 12" x 20" MP Plates)</li> </ul>	\$4,750.00
Proprietary Printer Driver	99709	<ul style="list-style-type: none"> <li>Available Only From Horizons</li> <li>Included with Printer Device When Purchased From Horizons</li> </ul>	Included
<b>Metalphoto</b> Film Substitute Material	8616	<ul style="list-style-type: none"> <li>Fifty - 12" x 18" Sheets per Package</li> <li>Use with 7500N Output Device</li> </ul>	\$47.50 (\$0.63/ft <sup>2</sup> )
<b>Metalphoto</b> Film Substitute Material	8617	<ul style="list-style-type: none"> <li>Fifty - 12.6" x 20.5" Sheets per Package.</li> <li>Perfect Size for Imaging 12" x 20" Metalphoto Plates!</li> <li>Use with 7500DT Output Device</li> </ul>	\$47.50 (\$0.53/ft <sup>2</sup> )
<b>ID-MARK/ PolyColor</b> Film Substitute Material	8618	<ul style="list-style-type: none"> <li>Twenty-five 12" x 20" Sheets per Package.</li> <li>Use with 7500DT Output Device</li> </ul>	\$75.00
<b>ID-MARK/ PolyColor</b> Film Substitute Material	8619	<ul style="list-style-type: none"> <li>Twenty-five 10" x 12" Sheets per Package.</li> <li>Use with 7500N or 7500DT Output Device</li> </ul>	\$48.00

\* Prices effective December 1, 2008



**Please contact your Horizons Sales Representative for additional details**

**Dan Tuleta** - 800-482-7758 ext. 0059 - [DanTul@horinc.com](mailto:DanTul@horinc.com)

**Don Sennott** - 216-533-1351 - [DonSen@horinc.com](mailto:DonSen@horinc.com)