## LENS SELECTION TEMPLATE For Microfilm ScanPro Film Scanners

You can use this Lens Selection Template to determine the correct lens for your film application. All that is required is this template and the actual film that will be used with the Microfilm ScanPro or ScanPro Direct. The microfilm scanner will scan the entire image that is projected on the view screen. This means that it will scan both landscape images and portrait images if they fit on the view screen. In some cases, depending on how your information was filmed, the image will not be "correct reading" on the view screen. However, when the image is scanned, the software can be set to change the image orientation to be correct reading.

FINDING THE CORRECT LENS: Match the image outline on the template to the outside edges of the image on the film (you may want to copy this template onto a transparency so you can slide the template over the film image to determine the best match). When you have a match, use the lens and order number indicated on the template for your order. Note: If you have more than one image size, you will need additional lenses.

not measure	faxing and copying may resize these images. Mea 6" as shown, the template images have been react InfoGraphix for a lens template by mail.	
	NON PRISM LENSES FOR BOT AND PORTRAIT IMAGES	TH LANDSCAPE
		Part Numbers Microfilm ScanPro & ScanPro Direc
	54x Lens for 72X Applications	9331054
	48x Lens for 48X Document Applica	ations 9331048
	42x Lens for 42X Document Applica	ations 9331042
	36x Lens for 48X COM Applications	9331036
	31.5x Lens for 42X COM Application	ns 9331031
	24x Lens for 24X Document Applica	ations 9331024
	19x Lens for 20X Document Applica	ations 9331019
	12X Lens for Document Application	s 9331012