

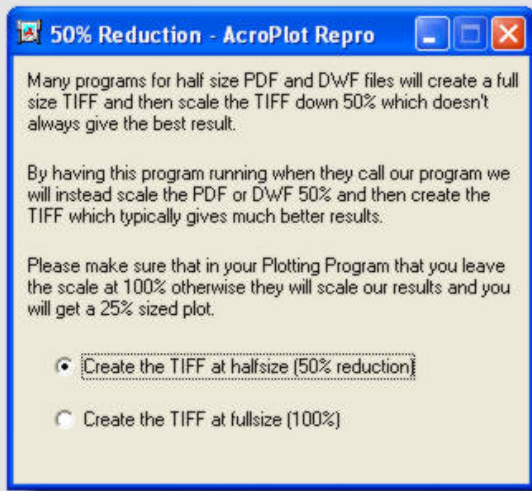
Half-size Sets and Reduced Size Plotting

AcroPlot Repro™ PDF & DWF® to TIFF Converter

When KIP®, MetaPrint™, or Océ® software applications render half-size TIFF files, what they are actually doing is instructing Ghostscript® or AcroPlot Repro™ to create a full-size TIFF and then scale it down 50% when the file arrives at the plotter. The result is undesirable because grayscales become darker due to the fact that the dots per inch (DPI) of the full-size drawing are now twice as dense or closer together.

AcroPlot Repro includes a half-size conversion utility that runs in conjunction with Océ Repro Desk®, KIP Request®, and MetaPrint™ software applications. If AcroPlot Repro is configured as the PDF or DWF processor for Océ Repro Desk®, KIP Request®, and MetaPrint™ software, then the half-size utility will intercept file processing with the additional reduction instructions. Your production workflow remains the same for full and half-size sets!

1. Go to **Start→All Programs→AcroPlot Repro→Create Half-size TIFF's** to launch the utility.
2. Choose the radio button for either full-size or half-size processing of PDF or DWF files. Be sure to leave the "Create Half-size TIFF" window open while processing files.
3. Process and convert the PDF or DWF files to TIFF using Océ Repro Desk®, KIP Request®, or MetaPrint™ software and the TIFF files will be converted at a true 50% reduction.



5. Your configuration of AcroPlot Repro for 50% reductions for using Océ Repro Desk®, KIP Request®, or MetaPrint™ software software is complete!

Quick Links

[General Info](#)

[Frequently Asked Questions](#)

[Configuration & Support](#)

[Purchase](#)

Configuration & Support

[Installation and Registration](#)

[Oce Repro Desk 1.6 File Processing](#)

[Oce Repro Desk 2.0 File Processing](#)

[Oce Publisher 1.6 File Processing](#)

[Oce Publisher 2.0 File Processing](#)

[MetaPrint File Processing](#)

[KIP Request File Processing](#)

[Xerox AccXES File Processing](#)

[Creating Half-size Sets](#)

[Known Limitations](#)

CADzation Labs Test Files

Our programming team has made available their internal testing and benchmark files.

Download and use them for test conversions, plotting or to really see how powerful and accurate CADzation software is.



[_24x36 1-Page PDF Test File](#)



[24x36 5-Page PDF Test File](#)



[24x36 1-Page DWF Test File](#)



[24x36 5-Page DWF Test File](#)

View This Page As . . .

As a courtesy, we have provided this web page in additional file formats.



[AcroPlot Repro™ Half-size Sets Web Page in PDF Format](#)



[AcroPlot Repro™ Half-size Sets Web Page in MS Word® Format](#)

