

pageprinter.tex  
An example of a file to print foils

```
\documentclass[letter]{report}
% Printing file for slides.
% Process this file with pdflatex, view with acroread and print from
% there
\usepackage{graphicx}
\usepackage{color}
\usepackage{pdfpages}
\pagestyle{empty}

%Many options are available.
%  nup 1, 2 or 4.
%  landscape can be true or false (true is better of nup=4)
%  frame is either true or false.
\includepdfset{nup=4,landscape=true, frame = false,
  offset=.25cm 0cm,deltax=.25cm,deltay=.5cm}

\begin{document}
% A list of pages must be included, however if, for example, you
% want pages 2 through 7, use pages={2-7}.
% empty braces {} will put in a blank page. The order of the pages
% a,b,c,d is a b
% c d
%
% In the following example, pages from the file testfile.pdf
% are to be printed.

%%%%%%%%%%%% Enter the file to be printed as well as the pages
%%%%%%%%%%%% You should not have to edit lines above this line.
%%%%%%%%%%%% The file pagesample.pdf is available for download on the
%%%%%%%%%%%% same directory that contains this file.

\includepdf[pages={3, 11, {}}, scale=.9]{foilsample}

\end{document}
```

