

NAME

psnup - put multiple pages of a PostScript document on to one page

SYNOPSIS

psnup [*OPTION*...] -*NUP* [*INFILE* [*OUTFILE*]]

DESCRIPTION

Put multiple pages of a PostScript document on to one page.

-NUMBER

number of pages to impose on each output page

-p, --paper=*PAPER*

output paper name or dimensions

-P, --inpaper=*PAPER*

input paper name or dimensions

-m, --margin=*DIMENSION*

width of margin around each output page [default 0pt]; useful for thumbnail sheets, as the original page margins will be shrunk

-b, --border=*DIMENSION*

width of border around each input page

-d, --draw[=*DIMENSION*]

draw a line of given width around each page [relative to input page size; argument defaults to default is no line]

-l, --rotatedleft

input pages are rotated left 90 degrees

-r, --rotatedright

input pages are rotated right 90 degrees

-f, --flip

swap output pages' width and height

-c, --transpose

swap columns and rows (column-major order)

-t, --tolerance=*NUMBER*

maximum wasted area in square pt [default: 100,000]

-q, --quiet

don't show page numbers being output

--help

display this help and exit

--version

display version information and exit

psnup aborts with an error if it cannot arrange the input pages so as to waste less than the given tolerance.

The output paper size defaults to the input paper size; if that is not given, the default given by the 'paper' command is used.

The input paper size defaults to the output paper size.

In row-major order (the default), adjacent pages are placed in rows across the paper; in column-major order, they are placed in columns down the page.

Psnup uses **Pstops** to impose multiple logical pages on to each physical sheet of paper.

Paper sizes can be given either as a name (see **paper(1)**) or as **widthxheight** (see **psutils(1)** for the available units).

Exit status:

- 0 if OK,
- 1 if arguments or options are incorrect, or there is some other problem starting up,
- 2 if there is some problem during processing, typically an error reading or writing an input or output file.

EXAMPLES

The potential use of this utility is varied but one particular use is in conjunction with **psbook**(1). For example, using **groff** to create a PostScript document and **lpr** as the UNIX print spooler a typical command line might look like this:

```
groff -Tps -ms file | psbook | psnup -2 | lpr
```

where *file* is a 4 page document this command will result in a two page document printing two pages of *file* per page and rearranges the page order to match the input pages 4 and 1 on the first output page and pages 2 then 3 of the input document on the second output page.

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SEE ALSO

psutils(1), **paper**(1)