

NAME

epsffit – fit encapsulated PostScript file (EPSF) into constrained size

SYNOPSIS

epsffit [**-c**] [**-r**] [**-a**] [**-m**] [**-s**] **llx lly urx ury** [**infile** [**outfile**]]

DESCRIPTION

Epsffit fits an EPSF file (encapsulated PostScript) to a given bounding box. The coordinates of the box are given by (**llx,lly**) for the lower left, and (**urx,ury**) for the upper right, in PostScript units (points).

If no input or output files are specified, *epsffit* read from the standard input and writes to the standard output.

OPTIONS

- c** Center the image in the given bounding box.
- r** Rotate the image by 90 degrees counter-clockwise.
- a** Adjust the aspect ratio to fit the bounding box. The default is to preserve the aspect ratio.
- m** Rotates the image to maximise the size if it would fit the specified bounding box better.
- s** Add a *showpage* at the end of the file to force the image to print.

AUTHOR

Copyright (C) Angus J. C. Duggan 1991-1995

SEE ALSO

psbook(1), **psselect(1)**, **pstop(1)**, **epsffit(1)**, **psnup(1)**, **psresize(1)**, **psmerge(1)**, **fixscribes(1)**, **getafm(1)**, **fixdlsrps(1)**, **fixfmps(1)**, **fixmacps(1)**, **fixpsditps(1)**, **fixpspps(1)**, **fixtpps(1)**, **fixfwfps(1)**, **fixwpps(1)**, **fixwwps(1)**, **extractres(1)**, **includeres(1)**

TRADEMARKS

PostScript is a trademark of Adobe Systems Incorporated.