

The shadow package*

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The command `\shabox` has the same meaning of the \LaTeX command `\fbox` except for the fact that a “shadow” is added to the bottom and the right side of the box. It computes the right dimension of the box, even if the text spans over more than one line; in this case a warning message is given.

There are three parameters governing:

1. the width of the lines delimiting the box: `\sboxrule`
2. the separation between the edge of the box and its contents: `\sboxsep`
3. the dimension of the shadow: `\sdim`

Syntax:

`\shabox{<text>}`

where `<text>` is the text to be put in the framed box. It can be an entire paragraph.

Adapted from the file `dropshadow.tex` by `drstrip@cd.sandia.gov`.

V1.1 Works in a double column environment.

V1.2 When there is an online shadow box, it will be centered on the line (in V1.1 the box was aligned with the baseline). (Courtesy by Mike Piff)”

V1.3 Added a number of missing % signs
no other cleanup done (FMi)

*This manual corresponds to `shadow.sty` v1.3, dated 19 February 2003.

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