

Due to a significant increase in abuse, largely driven by AI scraping, this Bugzilla instance is now only available to authenticated users.

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[Issue 128615](#) - Formatting Page,Margins,Labels, Frames ..etc using inches only allows 2 decimal Places

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Status: UNCONFIRMED

Reported: 2025-08-12 14:20 UTC
by mxdog@comcast.net

Alias: None

Modified: 2025-08-12 14:52 UTC
([History](#))

Product: Writer

CC List: Add me to CC list
1 user ([edit](#))

Component: formatting ([show other issues](#))

Ignore Issue (never email me
Mail: about this issue)

Version: 4.1.15

Hardware: All Windows, all

See Also:

Issue Type: DEFECT

Latest ---

Confirmation

in:

Importance: P5 (lowest) Normal ([vote](#))

Target ---

Milestone: ---

Assignee: AOO issues mailing list

QA Contact:

URL:

Keywords:

Personal

Tags:

Depends on:

Blocks:

Attachments

Labels needing .625 Pitch but having .63 because of Writer limitation (461.85 KB, image/jpeg) 2025-08-12 14:20 UTC, mxdog@comcast.net	no flags	Details
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[Add an attachment](#) (proposed patch, testcase, etc.)

Additional Comments:

Comment	Preview
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mxdog@comcast.net

2025-08-12 14:20:56 UTC

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Labels needing .625 Pitch but having .63 because of Writer limitation

This is similar to [issue 35148](#) as far as Labels go, which coincidentally happens to be my current problem but it also factors into almost all page and other formatting and layouts when using imperial measurements. We need to be able to enter 1/16th inch increments and I could see a possibility of 1/32nd in a high density table/frame or small label situation.

Regardless we need the 3rd and 4th decimal for accuracy on the page , There does not appear to be any options to select accuracy/precision .

Attached is a printed label sheet showing the drift with two places. This example needs 5/8" or .625" for the pitch but ends up .63 with the rounding and this is only 4 rows and three columns needing 1/8" precision, more rows and columns need 1/16" or four decimal places. You can see not even the very first label is perfectly aligned and all others drift right and down.

I would suggest either allowing four decimal places AND/OR in options somewhere allow the selection for accuracy i.e. 1-4 digits. The rounding to two places is not accurate enough for some common applications chiefly labels and frame layouts to the actual printed page.

mxdog@comcast.net

2025-08-12 14:45:43 UTC

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This label sheet was made from: File/New/Labels/Format Tab

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