

This is basically a copy of the "test_image_units_svg" test, concatenated with the "test_issue_266_2" test, rendered using "-e inkscape", which uses inkscape to convert to a PDF, then uses pdfrw to eat the PDF.

The valid units are:

"em" "ex" "px" "in" "cm" "mm" "pt" "pc" "%" "".

300, no unit == 300px at 300DPI == 1 inch

1pc == 12pt == 1/6th inch, so 6pc == 1inch

1in == 1 inch

All the above images should be exactly 1 inch wide.

2.54cm == 1 inch

25.4mm == 1 inch

72pt == 1 inch

The above image should be exactly the width of the text area

Normal image:

7.2em with a 10pt base font == 1 inch

We use the broken IE definition of ex because it's easier.
So, 14.4 ex == 7.2 em with 10pt base font == 1 inch

