Dimensions

Various lengths, widths, and other dimensions of widgets can be described in many different units.

35. If you set a dimension to an integer, it is

assumed to be in pixels.

36. You can specify units by setting a dimension to a string containing a number followed by.

Character	Description
С	Centimeters
i	Inches
m	Millimeters
р	Printer's points (about 1/72")

Length options:

Tkinter expresses a length as an integer number of pixels. Here is the list of common length options:

37.	borderwidth: Width of the border which gives a
------------	--

three-dimensional look to the widget.

38. highlightthickness: Width of the highlight

rectangle when the widget has focus.

39. padX padY: Extra space the widget requests

from its layout manager beyond the minimum the widget needs to display its contents in the

x and y directions.

40. selectborderwidth: Width of the three-

dimentional border around selected items of

the widget.

41. wraplength: Maximum line length for widgets

that perform word wrapping.

