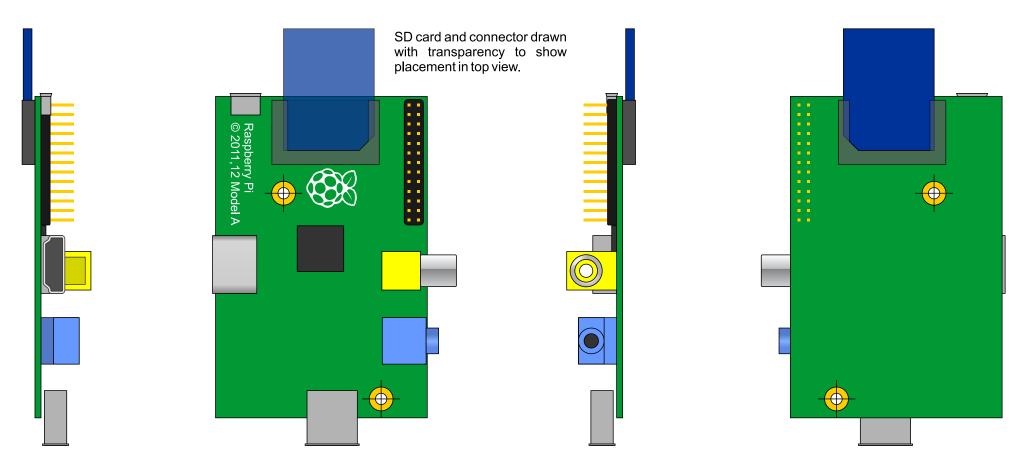
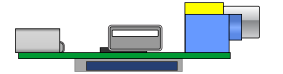
Scale 1:1 (see page 2 for dimensions)



Key component layout for enclosure design



SD card and connector drawn with transparency to show placement in side view.



Drawing by Phillip Newman 15 Mar 2013

Note: The two SIL ribbon connectors have been left out simply because they don't protrude from the board edge and should not influence your enclosure design greatly. Measurements were taken with a Vernier Caliper and were to the closest 0.1 of a millimeter. The lines have a 0.2mm thickness. All measurements are from the center of each line to that of the next. Enjoy your Pi:)

Raspberry Pi **Dimensions** Model A in mm Key component layout for enclosure design Scale 1:1 - 28.4 -- 24.0 main body dim ~ 18.0 14.0 main body dim \ outer - 14.9 2.6 7.7_ 6.2 25.6 85.0 mm 85.0 mm 15.3 8.4 10.9 € | 6.8 \bigoplus 5.0 6.9 12.2 - 13.3 main body dim 5.9 24.2 outer most dim main / body dim 1.6 _ 8.4 _ 56.0 mm **Drawing by Phillip Newman 17 Mar 2013**