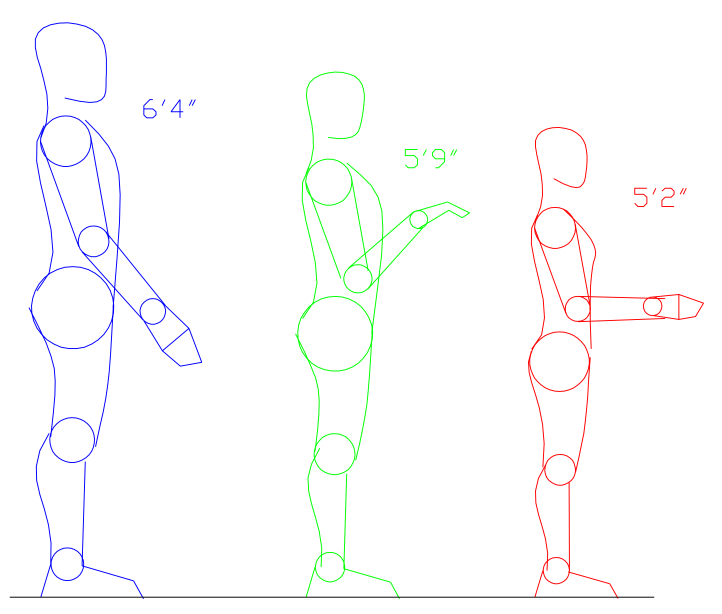
USING THESES DRAWINGS:

In America, 95% of the population fits between 5'2" and 6'4" tall, and designers (not fashion designers assuredly) try to fit their designs between these two extremes. If you are making custom built-ins, you may not need to compromize, -you can get exactly what you want. You may also find, for example, that if you are designing for two or more -a husband and wife for example, that his perfect desk, (with a chair) might be her perfect counter, -with a stool.



At a total height of 29", this is a bit on the short side compared to most desks, and a bit tall for a secretarial return. It is, however, a VERY GOOD height for a computer monitor used by an average height individual.

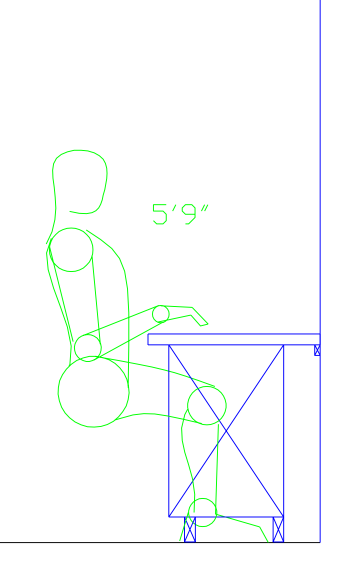
24" Solid Door

1x2 Cleat

24" Drawer Case

2x4 Toe Kicks

24" Tall Case with 2x4 Kicks and Solid Door Desktop.



33" high is a bit much for short to average people to use as a desk, but a good height for either "close" work (jewler's benches -for example) or with a stool.

wonderfull height for a desk

5′2″

On the otherhand, it is

for a really big guy.

3/4" Plywood-1x2 Cleat

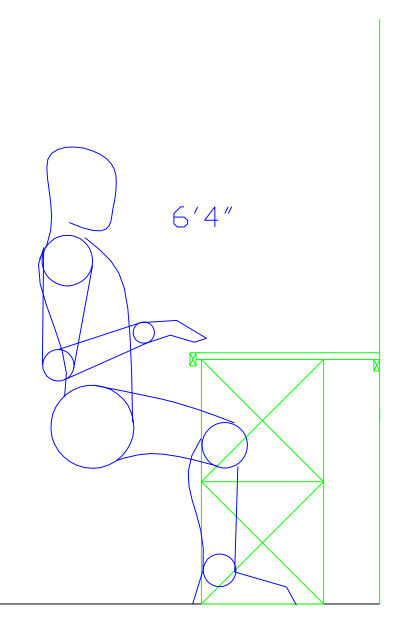
Decorative

2 16" "CUBE"

Edging

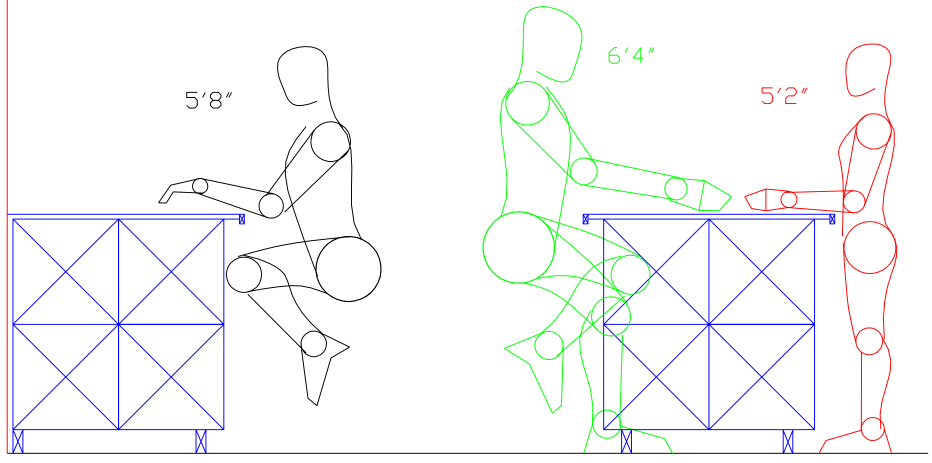
cases

2 16" Cases with a Plywood Top, (total height = appx. 33")



2 16' CUBE Cases with 2x4 kicks and 3/4" plywood top.

This arrangement is 36" high, -or the height of most kitchen counters, as well as drafting tables, sewing tables, some dressers and fine furnature etc. Work benches upon which heavy tools are used, (hammers and saws etc.) are this height or perhaps a little lower.)



Cases as Book-cases and Built-ins.

