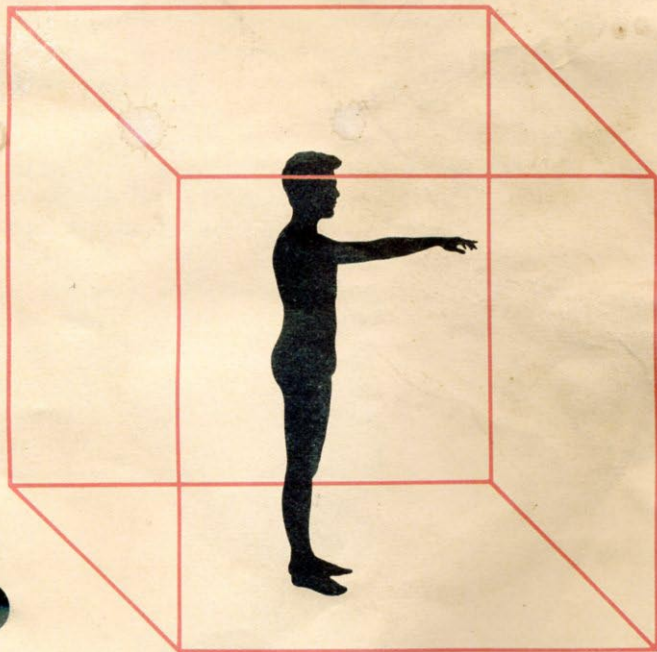


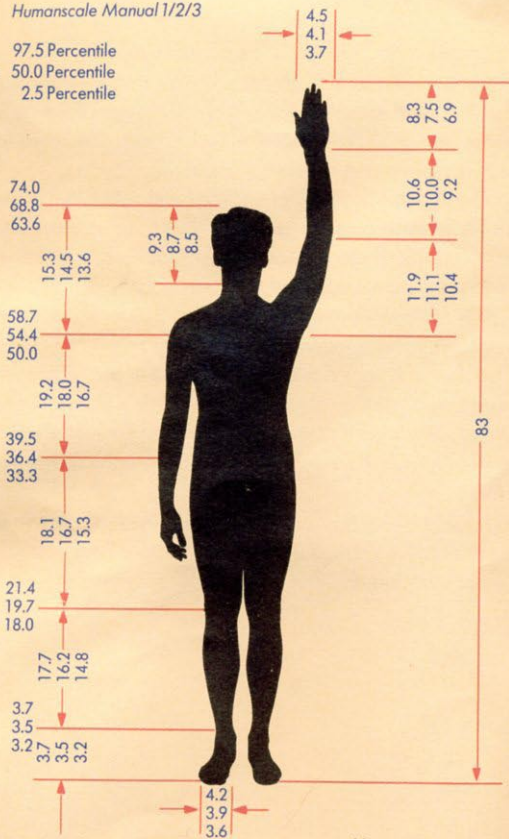
INTERIORS

Human Dimensions

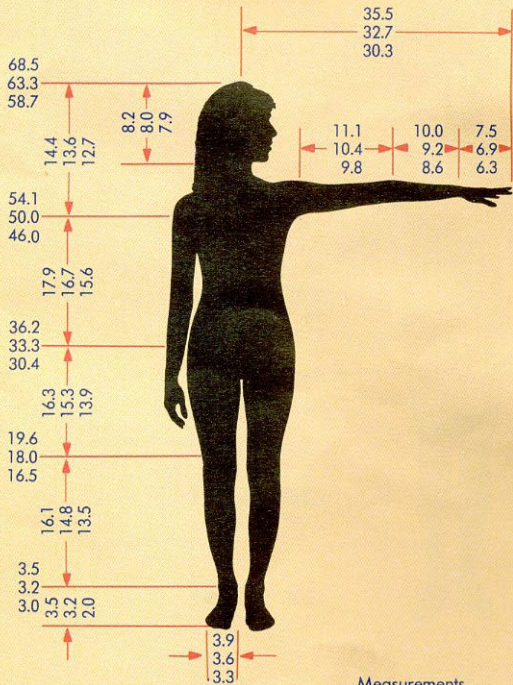


Source *Humanscale Manual 1/2/3*

Large 97.5 Percentile
Average 50.0 Percentile
Small 2.5 Percentile



Measurements
of U.S. males



Measurements
of U.S. females

96 Ceiling

84 Exterior door

80 Interior door



40 Bar counter

38 Door knob

36 Counter

29 Table/desk

25 Computer keyboard

14 Occasional/ Coffee table

3 Toe clearance

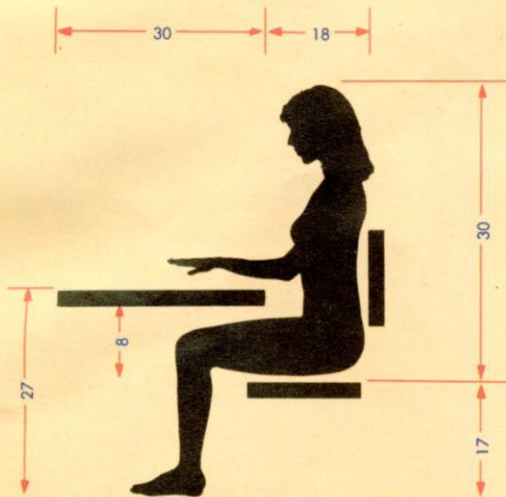
Standard height
measurements

36 Exterior door
32 Interior door

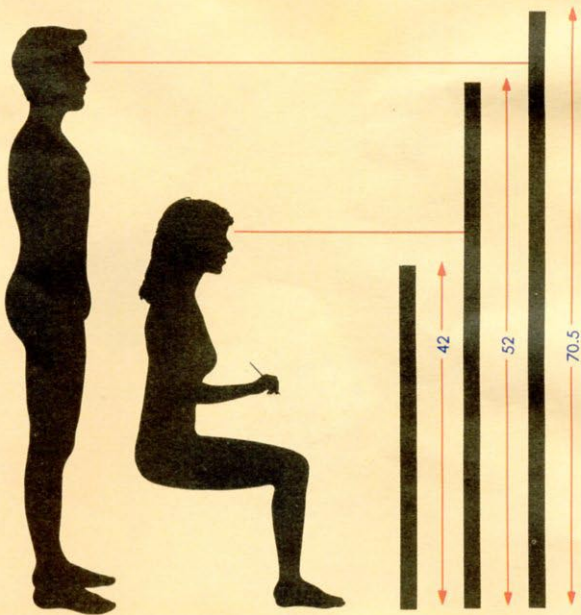


18 Counter top
30 Desk top
18 Seat depth

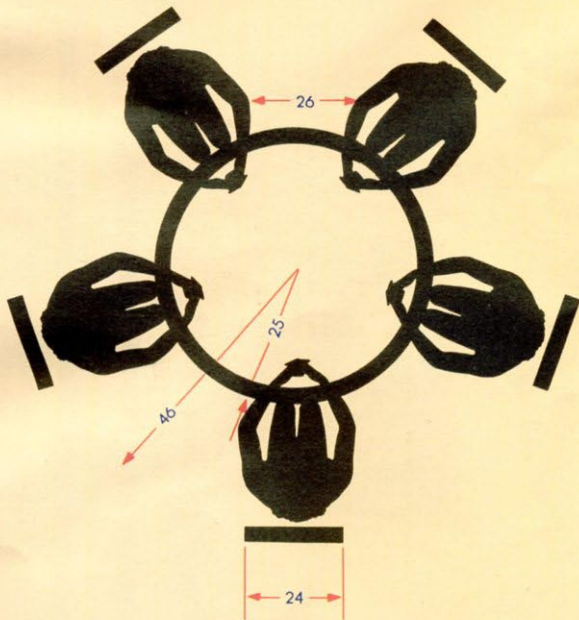
Standard width
measurements



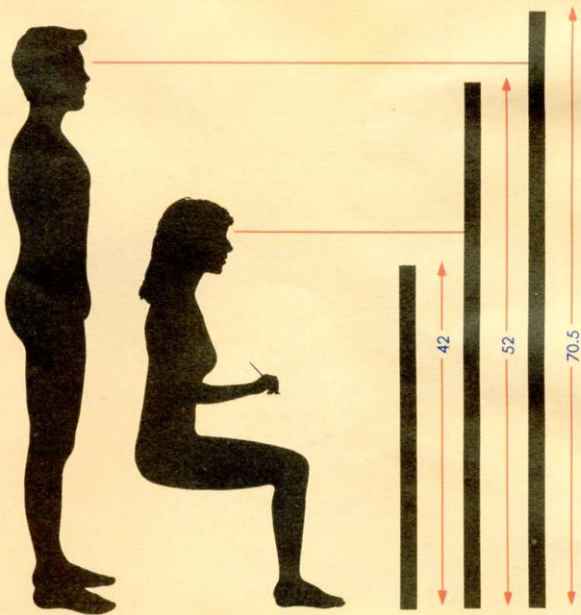
Average human workstation dimensions



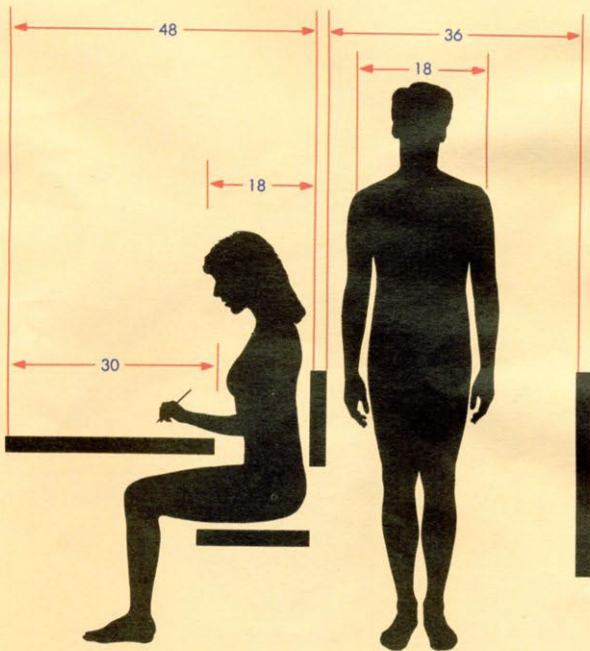
Vertical partition heights



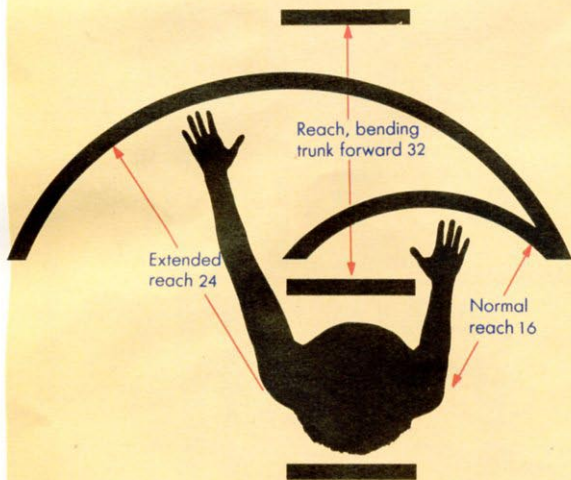
Conference space
measurements



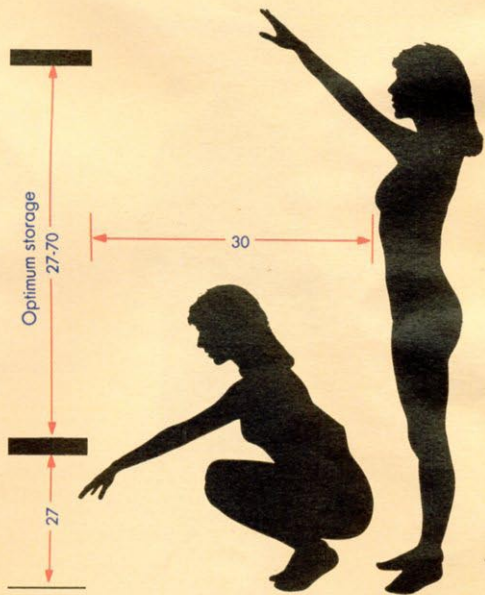
Vertical partition heights



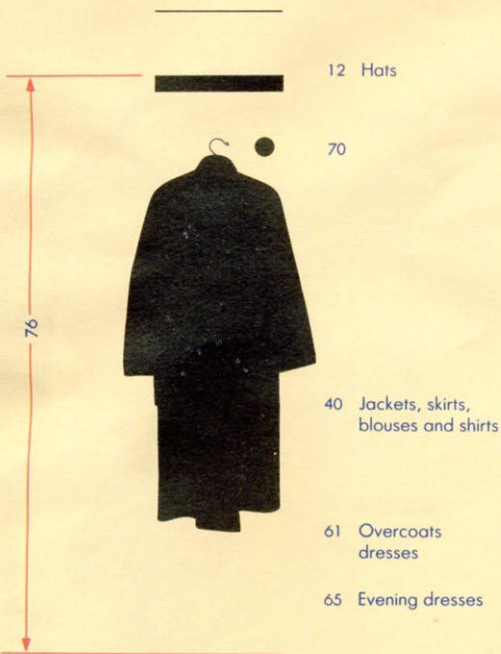
Average corridor/
clearance measurements



Average male and
female reach



Average human overhead and under counter storage measurements



Standard closet measurements

Anthropometry

Croney, J.

Anthropometry for Designers.

Van Nostrand Reinhold. New York, 1981.

Diffrient, N., Tilley, A.R. and Bardagjy, J.C.

Humanscale Manual 1-9.

The MIT Press, Massachusetts, 1974.

Dreyfuss, H.

The Measure of Man.

Whitney Library of Design. New York, 1967.

Roebuck, J.A. Jr., Kroemer, K.H.E. and Thomson, W.G.

Engineering Anthropometry Methods.

Wiley. New York, 1975.

Snyder, R.G., Spencer, M.L., Owings, C.L. and Schneider, L.W.

Anthropometry of U.S. Infants and Children.

Society of Automotive Engineers.

SP-394 Paper No. 750423, 1975.