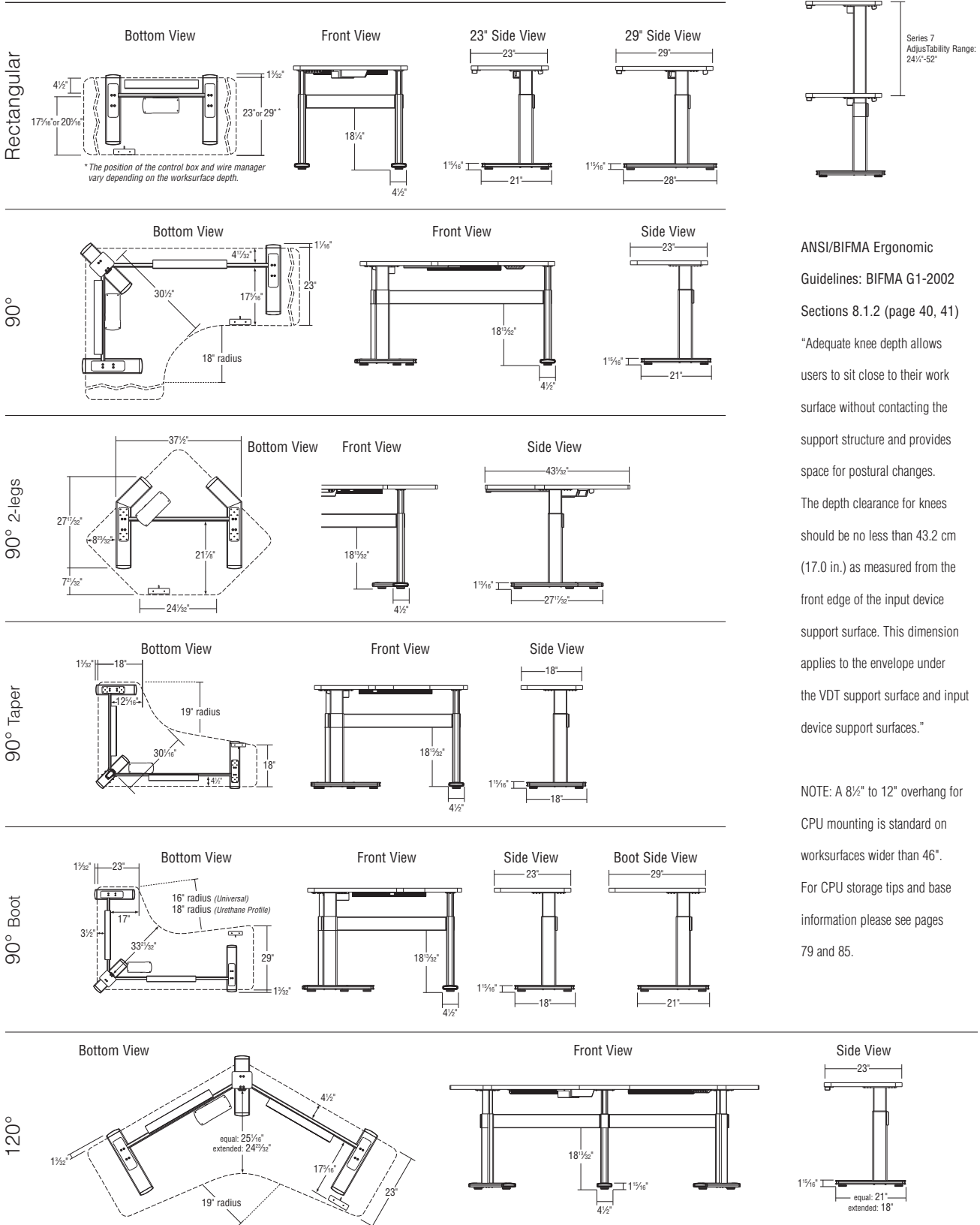


Height-Adjustable Worksurfaces : Base & Lifting Column Dimensions

Series 7 Dimensions



ANSI/BIFMA Ergonomic Guidelines: BIFMA G1-2002 Sections 8.1.2 (page 40, 41)

"Adequate knee depth allows users to sit close to their work surface without contacting the support structure and provides space for postural changes. The depth clearance for knees should be no less than 43.2 cm (17.0 in.) as measured from the front edge of the input device support surface. This dimension applies to the envelope under the VDT support surface and input device support surfaces."

NOTE: A 8 1/2" to 12" overhang for CPU mounting is standard on worksurfaces wider than 46". For CPU storage tips and base information please see pages 79 and 85.