

## GSC Series Drafting Table



shown with optional accessories

GSC Traditional style drafting stations are available in several configurations and sizes to fit a variety of applications. All of the base units feature adjustable height legs and a 10 position-drafting surface. The surface is made from 1" thick laminate with a 3MM PVC edging for protection, held up by 1½" tubular all welded steel. Units are available with optional reference area, board storage cabinet and six-drawer storage cabinet.

Model Number	Size D x W	Height
GSC-2436	24" x 36"	27" – 34"
GSC-3036	30" x 36"	27" – 34"
GSC-3042	30" x 42"	27" – 34"
GSC-3748	37" x 48"	27" – 34"

**Sample Part Number:** GSC-3036.RBD—Base table with reference area (R) board storage (B) and six drawer cabinet (D).

Reference Area Size: 12" w x Station Depth

### Station Options



Base Table With  
Reference Area (R)



Board Storage (B)

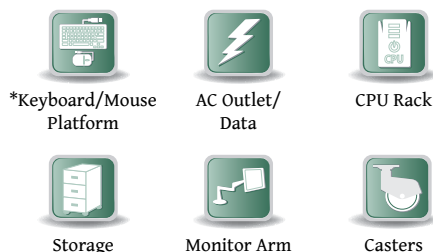


Six Drawer  
Cabinet (D)

### Popular Laminate & Metal Finishes



### Preferred Accessories



\*Keyboard platforms will limit leg space under desks

## PC-200 Series Drafting Station



shown with optional accessories

The PC Series CAD/Drafting Station is one of our bestselling workstations; it is an ideal two-in-one space saving option. This well equipped desk has a lockable CPU cabinet, a low rear modesty panel, full-length wire management tray, pencil tray and floor feet levelers. The fixed work area is constructed from 1" laminate with matching leg panels and a 10 position adjustable drafting table. Height dimension listed is to bottom of work surface, for overall working height add 1" for thickness of top.

Model Number	Drafting D x W	Reference D x W	Height
PC-200-54	30" x 30"	30" x 24"	28"
PC-200-60	30" x 30"	30" x 30"	28"
PC-200-66	30" x 36"	30" x 30"	28"
PC-200-72	30" x 42"	30" x 30"	28"

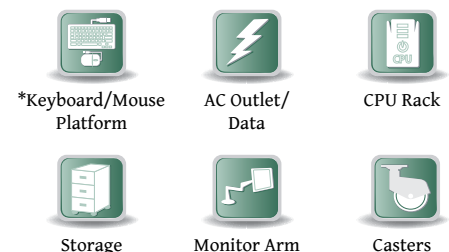
For a more traditional station we offer the PC style drafting station without the computer components and reference area. The drafting area is constructed from sturdy 1" laminate that has an adjustable tilt for 10 different positions. The base is constructed from a welded tubular steel frame that features a 6-drawer base with individual cylinder locks that can be keyed alike or keyed individually. There is an 18"d x 10"w pull out reference area for added workspace.

Model Number	Work Surface D x W	Std. Height
PC-2116	30" x 42"	34"

### Popular Laminate & Metal Finishes



### Preferred Accessories



\*Keyboard platforms will limit leg space under desks