

## CLASSIC CUBE SERIES SPEC SHEET

(Desks, Returns, and Credenzas)

Top is constructed of 1 ½" thick, 45# density particleboard bonded with high-pressure laminate and equal strength backing sheets. Top is available in 3mm PVC edging. Optional T-Edge, self-edge and waterfall edges are available.

Modesty panel is 20-gauge multi-formed cold rolled steel. Flexible wire management channel is available as option.

Pedestals are 30" deep, 15" wide, and 27-13/16" high with (4) 1" adjustable floor glides. Pedestal drawer options come in either box/box/file or file/file. Pedestal jacket bodies are constructed of one-piece multi-formed 20 gauge cold rolled steel with an 18-gauge bottom welded to the jacket forming a rigid case. Four multi-formed 18-gauge uprights are welded to the jacket and bottom stiffener and have provisions for attaching three segment, full progressive ball bearing race suspensions for the file and box drawers. Box and file drawers offer 22 gauge multi-formed bodies with 20 gauge drawer fronts. Box drawer sides are slotted to receive standard steel divider partition. File drawers are high sided for front to back hanging folders and slotted provisions for optional cross filing of letter or legal hanging rails. 20 gauge compressors available as options. Three optional 20 gauge steel center drawers 24"W x 22 3/8"D x 2" H with 5 front compartments; 18 1/2"W x 22 2/8"D x 2"H with 3 front compartments; 15" W x 12" D with ball bearing race suspension- with or without lock.

**Optional Center drawers:** Two 20 gauge center drawers available as options with or without locks, either 21"w x 15"d with 5 front compartments or 15"w x 15"d w/3 front compartments- built within a frame with ball bearing race suspensions.

Note: Optional slide out reference shelf.

Finish: All Invincible™ steel products are processed through a 5-stage industrial washer to remove oil and organics from the surface while applying an iron phosphate conversion coating to promote adhesion and corrosion resistance as a pre-paint treatment. In addition, parts are rinsed with a non-chrome sealer to aid in paint adhesion and to further protect the metal. The surface is then painted with environmentally-friendly and highly durable hybrid powder coat paint applied electrostatically and cured at high temperature. Invincible™ products are available in a full assortment of standard Invincible™ colors, both smooth and textured finishes, as well as special order colors.

