



SMARTdesks™ DLSeminar™ Product Specs

Leg Series 105 Single Station Laptop Tables

SDL-362028-SCL - SDL-362428-SCL - SDL-363028-SCL - SDL-363628-SCL

Materials and Construction Specifications

Top Surface - 0.048" thick, high-pressure laminate (exceeds performance requirements of NEMA 3-1995 Grade HGS) bonded to 30mm thick 50 lb. medium density particleboard with phenolic resin impregnated backer sheet. All edges are banded in 3mm thick, color-thru PVC mechanically applied under pressure and heat.

Sizes – Top surface available in four depths and may be specified at any width within range by entering the table width in inches as the first two of the six digits in the product number. The second two digits refer to the depth and the third two refer to the height.

Power/Data Port – 3.25" x 6.375" flush-mounted case with retractable lid housing duplex outlet and two Cat.5 data ports. Supplied with grounded 4' cord and plug.

Series 105 Leg Set (2) – Available at standard price in 18 stock powder coat finishes.

Base - 1-1/2" x 2" rectangular tubing, 12 gauge steel mainbar with rolled and welded end-caps.

Column - 1-1/2" x 4" rectangular tubing, 12 gauge steel. Column is offset 3" on base to increase leg room. Available with 12 gauge steel, 1 1/2" wide access door which runs length of column with 1" space at each end. Spring loaded.

Mounting Plate - Stamped 7 gauge steel with welded reinforcement.

Levelers - 1" diameter levelers secured in threaded inserts in base.

Modesty Panel – 10" high (x 1" less than width of top) spaced 1.5" below bottom of worksurface. Mounted on removable hinge mechanism attached to legs.

Surge-Protected 6-Outlet Power Strip - Electrical rating: 15Amp/125V AC/1875 watts - Clamping Voltage: 400 Volts - Energy absorption: 150 joules. Mounted on inside (center) of modesty panel. 10' grounded cord and plug.

Integral Wire Management™ - Horizontal cable chase mounted to modesty panel and vertical chase in leg column permit access to floor outlets and ganging between pairs of tables.

