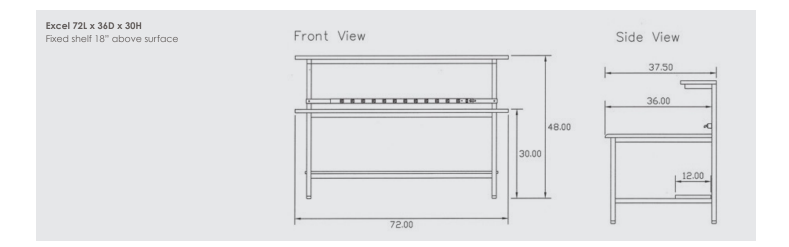
Example Excel



The Excel is a high durability, fixed-shelf workbench at an economical price. It can be built in single-sided or double-sided (two desks with one frame) configurations for high density, rapid throughput laboratory applications.

Standard Options	
WORK SURFACE TYPE	Plastic Laminate (P-LAM), ESD Laminate Chemical-Resistant Laminate Phenolic Resin Maple Steel Other custom options available
WORK SURFACE COLOR OPTIONS (Dependent on Surface Type)	· Gray · Black · White · Custom (appropriate upgrade applies)
FRAME MATERIAL	· 1.5 inch x 1.5 inch tubular steel – 16 gauge · 2 x 2 inch upgrade available – 16 or 11 gauge
FRAME CONSTRUCTION	· Welded · Bolted · Stretch Frame Available
FRAME COLOR OPTIONS	· Safety Blue · Black · White · Gray · Clear Coat · Polished Steel · Custom (appropriate upgrade applies)
FEET	· Levelers (250 lb. load limit per leveler) · Various Casters (available with upgrade)





Common Accessories

ASK A DESIGN CONSULTANT FOR DETAILS, INCLUDING ALTERNATE DIMENSIONS

12 inch Fixed Upper Shelf Adjustable Leg Kit 48 inch Under Shelf Light Hydraulic Lifts 48 Inch Power Strip Overhead Cabinet LCD Monitor Arm Support Desk Magnifier ESD Package Roller Bar Utility/File Drawer Combo Lab Sink Keyboard Pullout Gas Valves **Tool Drawers** Wire Management Open Storage Cabinet-Small Peg Board Total Lock Casters Standing, Tabletop, and ESD Mats

Chairs, Stools, and ESD Seating

Technical Specifications

Length (Surface edge to edge)	48", 60", 72", 84", 96" Custom options from 24" – 144"
Depth (Due to support struts, bench is 1.5" deeper than worksurface)	28", 36" Custom options from 24" – 48"
Height (Top of worksurface to ground)	30", 32", 34", 36", 42" Custom options from 24" – 50"+ 30" – 36" seated position 42" standing position
Tough Powder-Coated Finish on Framework	Provides corrosion protection, electrical insulation, and visual appeal
Supports 1,000 to 5,000 lbs.	Dependent upon bench size and feet