

WAKEFIELD SERIES

 newenglandlab®
lab-tested furniture systems

designer steel

strong and attractive

Create the look you want while maintaining the strength you need. Our steel constructed frames, shelving and drawer bodies can be fitted with your choice of door and drawer fronts made from wood, stainless steel, plastic laminate, phenolic, or corrosion resistant polymers. Our flexibility in design creates unique labs that appeal to aesthetics while being suited to many varied applications and settings. Typically designed with overlay construction, inset fronts can also be provided.



designer steel



Cabinet Construction

- 18 Gauge Case Construction
- Removable Backs on all Cupboard Units
- Overlay Door and Drawer Fronts
- Welded Coved Bottoms in all Cabinets
- Optional Galvanized Steel Construction for Greater Corrosion Resistance

Cabinet Base

- 4" Integral Toe Base
- Adjustable Leveling Feet

Cabinet Shelves

- Formed Painted Steel Shelves Adjustable on 1/2" Centers

Cabinet Body Finish

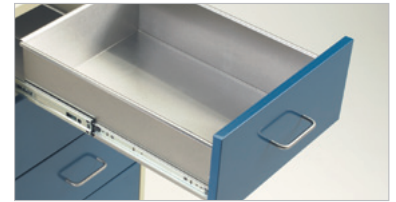
- Chemical Resistant Epoxy Powder Coat Finish
- Galvanized Powder Coat Painted Steel
- Over 20 Standard Paint Colors Available
- Type-304 or Type-316 Stainless Steel

Designer Fronts

- Wood Veneer
- Plastic Laminate
- Phenolic Resin
- Chemical Resistant Epoxy Powder Coat Steel
- Chemical Resistant Epoxy Powder Coat Galvanized Steel
- Over 20 Standard Paint Colors Available
- Type 304 or Type 316 Stainless Steel
- Polypropylene and Other Polymer Fronts

Drawer Suspension

- Full Extension Ball Bearing Drawer Slides, 100 lb. Rating
- Self-Closing Drawer Slides, 100 lb. Rating



Door Hardware

- Brushed Chrome 5-Knuckle Hinge
- Black 5-Knuckle Hinge
- Stainless Steel 5-Knuckle Hinge
- Nylon Roller Catch



Door/Drawer Pulls

- Stainless Steel Wire Pull
- Brushed Chrome Wire Pull
- Brushed Aluminum "D" Pull
- Polished Chrome "D" Pull
- Black Nylon "D" Pull
- Other Pull Options



Veneer Types & Grains

- Plain Sliced Red Oak
- Rift Cut Red Oak
- Rotary Cut Maple
- Rotary Cut Birch
- Custom Veneers
- Combination Grain
- Vertically Matched

Edgebanding Options

- 3mm Wood
- 1mm or 3mm PVC
- Self Edged

Environmental Options

- Locally Grown or Harvested Wood Materials
- Recycled Steel Content
- Other Environmentally Friendly Options Depending On Fronts Chosen