

The Science
of Stainless Steel
Fabrication

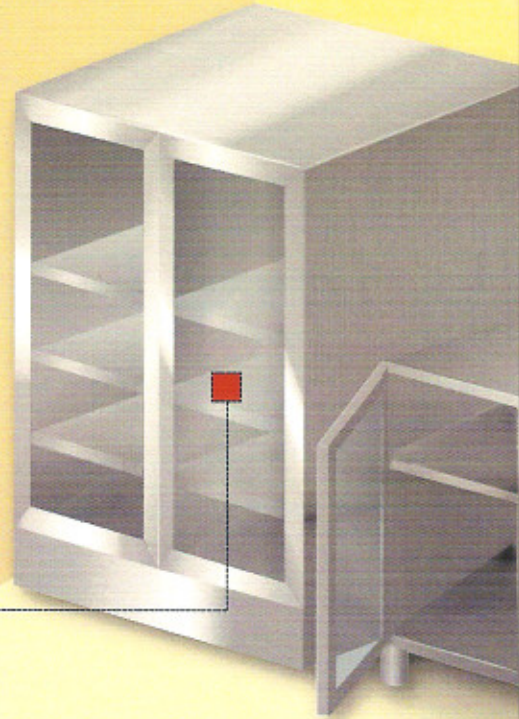


ridalco
INDUSTRIES INC.

ridalco
INDUSTRIES INC.

Quality Delivered

Ridalco is a recognized leader in the design, manufacturing, and installation of laboratory and technical furniture products. Ridalco offers a full line of high quality stainless steel furniture and equipment. Ridalco products incorporate state-of-the-art manufacturing and are custom designed to suit your needs.



Ridalco INSTRUMENT CABINETS are available in modular sizes, for either freestanding or "in-wall" recessed mounting. Hinged doors with tempered see-thru glass are standard and units are supplied with stainless steel interior shelves that are adjustable on 1" increments.

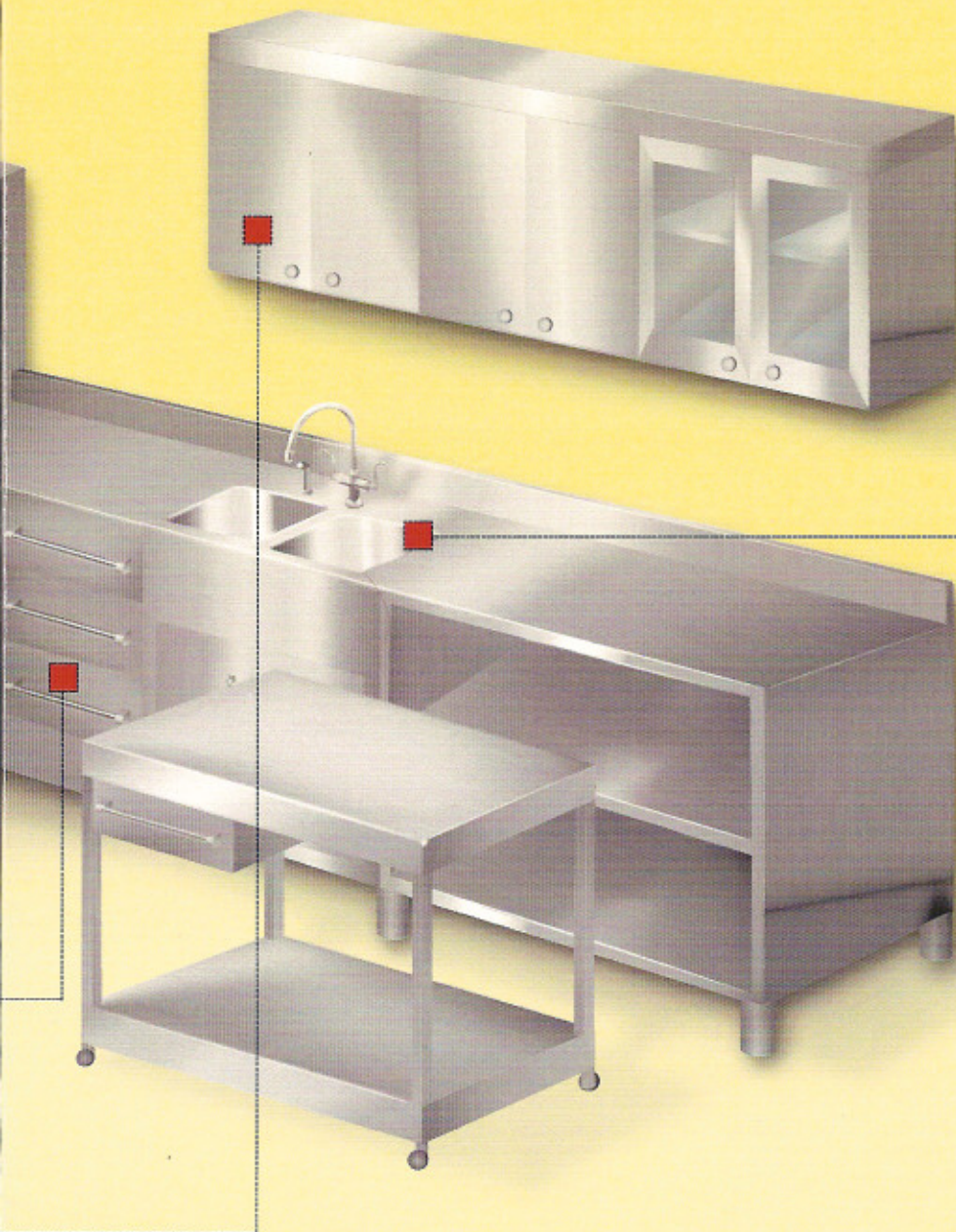
Ridalco drawers are mounted on full-extension tracks rated for a minimum of 100 lbs (45 kg) load capacity. One style permits the use of lightweight polypropylene drawer liner pans that are easily removable for cleaning. Stainless steel drawer liner pans are available, as well.



Ridalco all-stainless steel wall cabinets are available in several standard, modular sizes with solid, hinged, or sliding doors or alternatively, with see-thru, tempered glass inserts. A variety of glass finishes (frosted, fluted, sandblasted) are available, depending on application. This casework can be supplied with one (standard) intermediate adjustable shelf or at client request, additional shelves. The wall cabinetry has a reinforced rear panel to permit affixing to building wall studs or surfaces as required. We welcome the opportunity to manufacture custom sizes to accommodate your specific installation requirements.

Base cabinetry can be supplied with or without stainless steel countertops, as per client requirements. In addition to sink basins, integrally-welded waste chutes can be installed seamlessly into countertops in almost any diameter requested.

Ridalco all-stainless steel base cabinets are available with optional door/drawer combinations. Our cabinets are available with either a fixed, recessed toe-base support, on tubular legs with adjustable leveling feet or on casters for mobility. The typical base cabinet will have a half-depth intermediate fixed shelf and a full depth bottom shelf. Access panels in the rear can be provided to accommodate electrical and plumbing services.



Ridalco offers either "self-rim", "undermount," or integrally-welded single or multiple sink basins which have fully covered interiors and are available in many different sizes. The basins are available not only in differing depths, but also with several optional styles of drain fittings, depending on the application required. Sink basins are undercoated to provide both sound-deadening and minimization of condensation in working environments where there are temperature variations.

Ridalco all-stainless steel sink counters are mounted on either cabinet base supports or can be provided on tubular legs with one or more undershelves, as required.


Casework can be provided with either hinged doors, with the choice of concealed hinges or continuous (piano) hinging. If there are space limitations, bypassing sliding doors are offered as an alternative.

Sink basins are manufactured to customized dimensions, to suit client specifications. They are available in highly-corrosion resistant type 316 alloy, upon request.



Sanitary and non-corrosive stainless steel countertop and integral sink basins are manufactured from durable 1.5 mm or 16 gauge type 304 stainless steel. Moreover, Ridalco offers a wide range of features including integral backsplashes; "no-drip" perimeter edges; wood sub-cores to provide sound-deadening and to facilitate installation onto client's base support cabinetry.

Serving the North American
healthcare industry
for over 60 years!



Benefits of Stainless Steel

Aesthetic appeal

Stainless steel is available in many surface finishes. It is easily and simply maintained resulting in a high quality, pleasing appearance.

Life cycle characteristics

Stainless steel is a durable, low maintenance material and is often the least expensive choice in a life cycle cost comparison.

Hygienic properties

The sanitary properties of stainless steel make it the first choice in hospitals, kitchens, food and pharmaceutical processing facilities.



Gravity and powered roller conveying systems

Corrosion resistance

Stainless steel has a high resistance to corrosion. Low alloyed grades resist corrosion in atmospheric conditions; highly alloyed grades can resist corrosion in most acids, alkaline solutions, and chloride bearing environments, even at elevated temperatures and pressures.



Mobile transportation carts

Contact our office
for specifications
and drawings or
specific product
requirements

Ridalco Industries Inc.

1551 Michael Street, Ottawa, ON K1B 3T4, Canada

Tel: (613) 745-9161

Fax: (613) 745-6452

Toll-free Tel: (800) 445-1097

Toll-Free fax: (800) 268-6526

Email: info@ridalco.com

Website: www.ridalco.com

ridalco
INDUSTRIES INC.