Cabinet Construction & Specifications

- Base cabinet constructed of 18ga CRS (cold rolled steel) heavy duty
- Removable rear panel using self-tapping sheet metal screws
- Levelers come with 12-gauge gusset leveling plate
- Glides are 3/8-15 100% Zinc plated and are adjustable inside the cabinet
- Welded front stringer or front and rear beam are made of 16-gauge steel and are fully welded to help make the cabinet square
- Powder coated paint has been positive tested at 600-hour salt test
- 5 yr limited warranty
- Counter surface tops adds ¾ - 1” to the overall height

Cabinet Drawer Construction and Specifications

- 100lb 18” full extension ball bearing Drawer slide are used for every drawer
- Double wall drawer and door faces to prevent dents and easily replaceable if damaged
- Full finger pulls, 4" lab grade aluminum pulls, or 4" aluminum cup finger pulls are all available
- Drawer bottoms are fully welded to prevent fluid from leaking
- Side mounted drawer slide brackets are welded to the side of the drawers to prevent contamination
- Powder coated paint has been positive tested at 600-hour salt test
- 5 yr limited warranty, 1yr for drawer slides
- Rubber bumpers are used for quite close
- ¾” thick phenolic resin used as a back panel to counter balance the cabinet when drawers are pulled out