

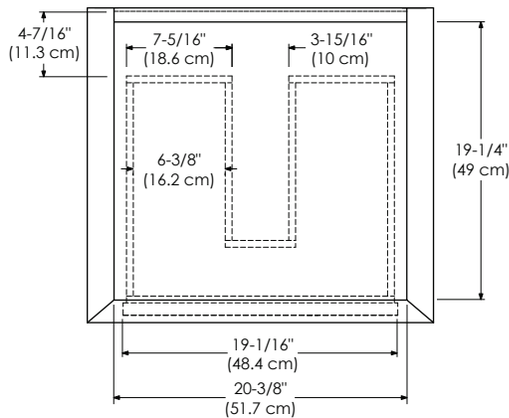
MODEL: 059424-FINISH

- 3 Soft Close and Full Extension drawers with Dovetail construction
- Under mount glides
- Matching finish throughout the interior
- Optional Drawer Organizer
- Matching Mirror and Medicine Cabinet

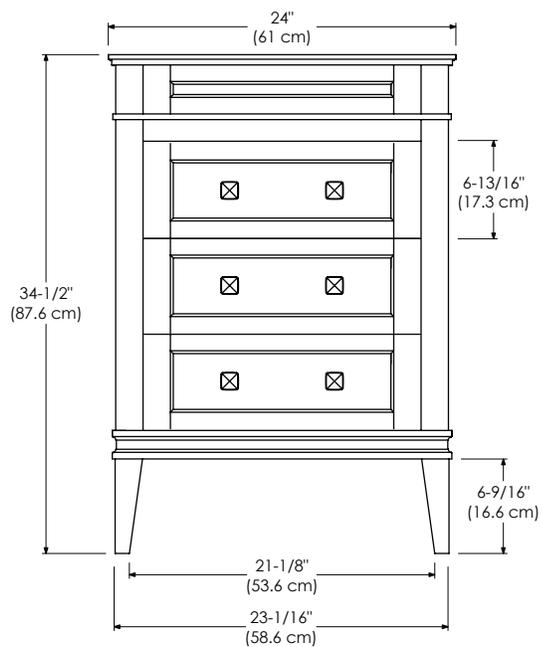
All Ronbow cabinets are made of solid hardwood or hardwood plywood and meet strict CARB Standards. No particle Board or Micro-Density Fiberboard (MDF) are used.

- | | |
|---------------------|-----------------|
| Available finishes: | Available tops: |
| EMPIRE GRAY F20 | CERAMIC SINKTOP |
| OAK TOSCANA E82 | STONE COUNTER |
| VINTAGE CAFE R12 | TECHSTONE™ TOP |
| WHITE W01 | WIDEAPPEAL™ TOP |

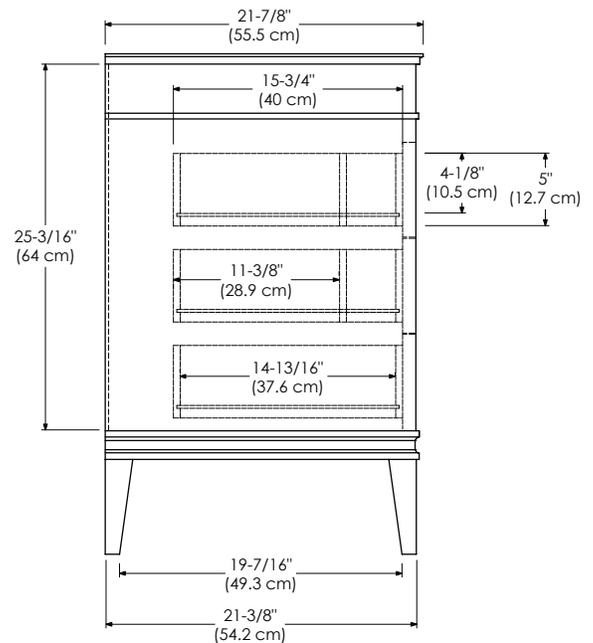
TOP VIEW



FRONT VIEW



SIDE VIEW



MODEL: 059430-FINISH

- 3 Soft Close and Full Extension drawers with Dovetail construction
- Under mount glides
- Matching finish throughout the interior
- Optional Drawer Organizer
- Matching Mirror and Medicine Cabinet

All Ronbow cabinets are made of solid hardwood or hardwood plywood and meet strict CARB Standards. No particle Board or Micro-Density Fiberboard (MDF) are used.

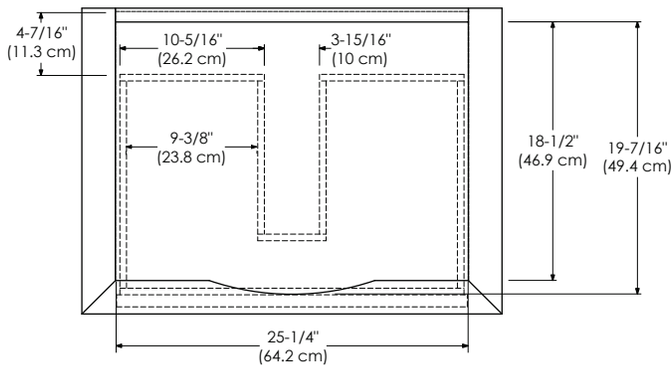
Available finishes:

- EMPIRE GRAY F20
- OAK TOSCANA E82
- VINTAGE CAFE R12
- WHITE W01

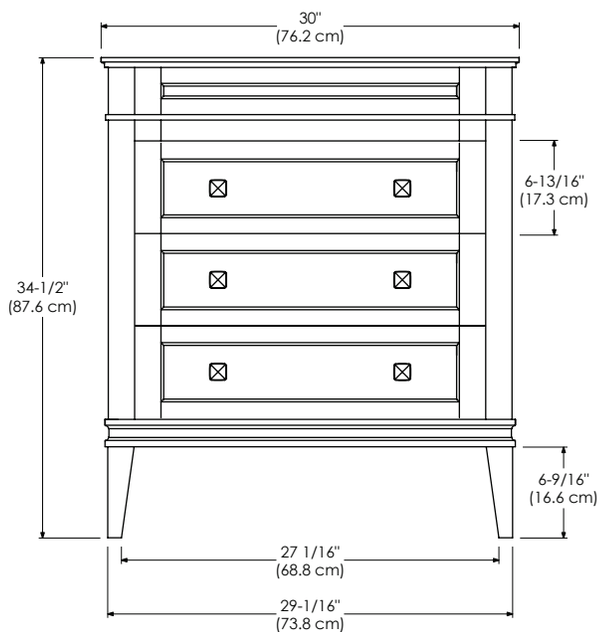
Available tops:

- CERAMIC SINKTOP
- STONE COUNTER
- TECHSTONE™ TOP
- WIDEAPPEAL™ TOP

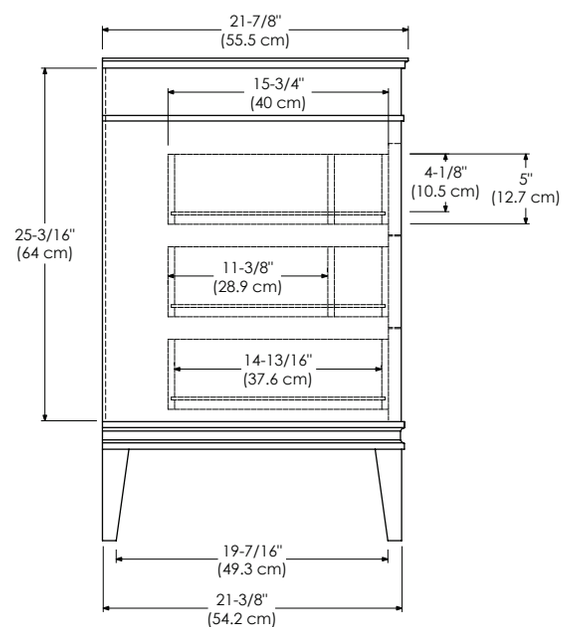
TOP VIEW



FRONT VIEW



SIDE VIEW



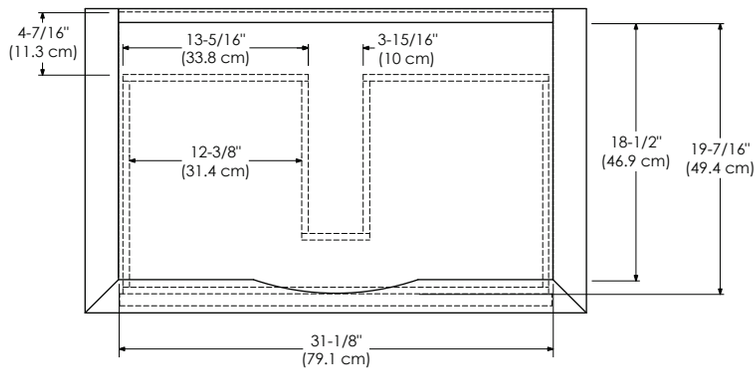
MODEL: 059436-FINISH

- 3 Soft Close and Full Extension drawers with Dovetail construction
- Under mount glides
- Matching finish throughout the interior
- Optional Drawer Organizer
- Matching Mirror and Medicine Cabinet

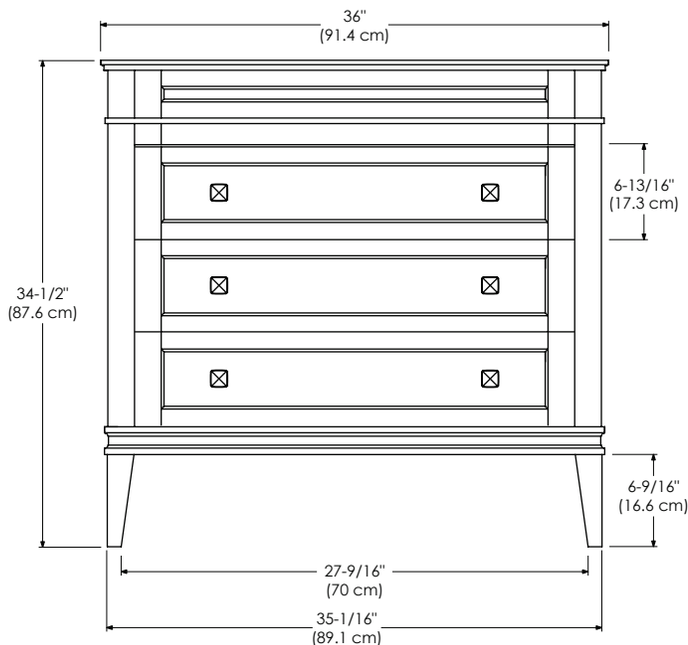
All Ronbow cabinets are made of solid hardwood or hardwood plywood and meet strict CARB Standards. No particle Board or Micro-Density Fiberboard (MDF) are used.

- | | |
|---------------------|-----------------|
| Available finishes: | Available tops: |
| EMPIRE GRAY F20 | CERAMIC SINKTOP |
| OAK TOSCANA E82 | STONE COUNTER |
| VINTAGE CAFE R12 | TECHSTONE™ TOP |
| WHITE W01 | WIDEAPPEAL™ TOP |

TOP VIEW



FRONT VIEW



SIDE VIEW

