

Find your nearest Authorized Sales Representative at grandviewcabinetry.com



# **SARNIA RTF**

FULL OVERLAY

# RTF FINISHES:











# STANDARD CONSTRUCTION SPECIFICATIONS

# Sarnia RTF Cabinets

#### KCMA CERTIFICATION





Grandview Cabinetry is certified by the Kitchen Cabinet Manufacturers Association (ANSI/KCMA A161.1 Certification Program). Our cabinetry meets or exceeds all requirements, structural tests, drawer tests, door operation tests, and finish tests.

# **CABINET DOORS AND DRAWER FRONTS**

 Doors and drawer fronts are constructed of one-piece rigid thermofoil (RTF), adhered to 5%" medium density fiberboard (MDF) substrate

#### **FACE FRAMES**

- Vertical styles and horizontal rails are constructed of ¾" kiln-dried hardwood
- Frame members are fastened together with pocket screws and glue

#### **CABINET ENDS**

- Exposed ends are constructed of ½" premium furniture board
- Wall cabinet ends are dado-fitted to receive tops and bottoms, and predrilled for adjustable shelving
- Base cabinet ends are dado-fitted to receive bottoms, and predrilled for adjustable shelving
- Upgrades to NAUF furniture board or plywood construction are available

#### **DRAWERS**

- Drawer boxes are four-sided and constructed of ½" premium furniture board, laminated to match cabinet interior; all joints are glued and nailed
- Drawer bottoms are constructed of 1/8" high density fiberboard (HDF), printed to match cabinet interior
- Upgrades to solid hardwood or dovetail drawer box construction are available

#### WALL AND BASE CABINET SHELVING

- Shelving is constructed of 5%" premium furniture board, edge-banded with PVC tape, and fully adjustable in wall cabinets
- Standard base cabinet shelves are half-depth and fully adjustable; sink base cabinets do not have shelving due to plumbing

Phone: (620) 421-6950

#### WALL CABINET TOP AND BOTTOM

- Wall cabinet tops and bottoms are constructed of ½" premium furniture board
- Material is let into cabinet ends and face frame; all joints are glued

#### **BASE CABINET FLOORS**

- Base cabinet floors are constructed of ½" premium furniture board
- Material is let into cabinet ends and face frame; all joints are glued

#### **CABINET BACKS**

 Cabinet backs are constructed of 1/8" high density fiberboard (HDF), printed to match cabinet interior

## **HARDWARE**

- Hinges are fully concealed and self-closing with six-way adjustability; hinges open up to 108-degrees
- Drawer slides are side-mounted and epoxy-coated; they have a 75-lb. load capacity and a lifetime warranty
- Upgrades to soft-close hinges and full extension soft-close glides are available

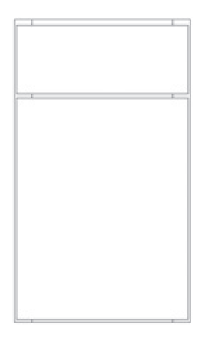
#### **FINISH**

- Wooden doors, drawer fronts, and face frames are finished with a catalyzed conversion varnish sealer for superior adhesion, resistance to yellowing, and excellent durability
- All exposed interior ends, shelving, tops, and bottoms are laminated for durability and ease of cleaning
- See attachment and/or product search on grandviewcabinetry.com for available finishes

Due to the availability of certain materials and ongoing continuous improvement efforts, product specifications may change without prior notice.







# Sarnia RTF Cabinets

### KCMA CERTIFICATION





Grandview Cabinetry is certified by the Kitchen Cabinet Manufacturers Association (ANSI/KCMA A161.1 Certification Program). Our cabinetry meets or exceeds all requirements, structural tests, drawer tests, door operation tests, and finish tests.

#### **CABINET DOORS AND DRAWER FRONTS**

 Doors and drawer fronts are constructed of one-piece rigid thermofoil (RTF), adhered to 5%" medium density fiberboard (MDF) substrate

#### **FACE FRAMES**

- Vertical styles and horizontal rails are constructed of 3/4" kiln-dried hardwood
- Frame members are fastened together with pocket screws and glue

#### **CABINET ENDS**

- Exposed ends are constructed of ½" plywood
- Wall cabinet ends are dado-fitted to receive tops and bottoms, and predrilled for adjustable shelving
- Base cabinet ends are dado-fitted to receive bottoms, and predrilled for adjustable shelving

#### DRAWERS

- Drawer boxes are four sided and constructed of ½" premium furniture board, laminated to match cabinet interior; all joints are glued and nailed
- Drawer bottoms are constructed of 1/8" hardboard, laminated to match cabinet interior
- Upgrades to solid hardwood or dovetail drawer box construction are available

#### WALL AND BASE CABINET SHELVING

- Shelving is constructed of ½" plywood, edge-banded with PVC tape, and fully adjustable in wall cabinets
- Standard base cabinet shelves are half-depth and fully adjustable; sink base cabinets do not have shelving due to plumbing

#### WALL CABINET TOP AND BOTTOM

- Wall cabinet tops and bottoms are constructed of ½" plywood
- Material is let into cabinet ends and face frame; all joints are glued

#### **BASE CABINET FLOORS**

- Base cabinet floors are constructed of ½" plywood
- Material is let into cabinet ends and face frame; all joints are glued

### **CABINET BACKS**

 Cabinet backs are constructed of ½" high density fiberboard (HDF), printed to match cabinet interior

#### HARDWARE

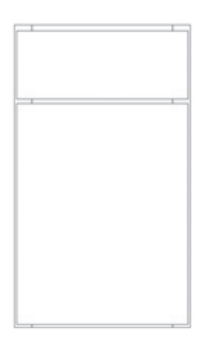
- Hinges are fully concealed and self-closing with six-way adjustability; hinges open up to 108-degrees
- Drawer slides are side-mounted, epoxy-coated; they have a 75-lb. load capacity and lifetime warranty
- Upgrades to soft-close hinges and full extension softclose glides are available

#### **FINISH**

- Wooden doors, drawer fronts, and face frames are finished with a catalyzed conversion varnish sealer for superior adhesion, resistance to yellowing, and excellent durability
- All exposed interior ends, shelving, tops, and bottoms are laminated for durability and ease of cleaning
- See attachment and/or product search on grandviewcabinetry.com for available finishes

Due to the availability of certain materials and ongoing continuous improvement efforts, product specifications may change without prior notice.





# Sarnia RTF Cabinets

#### KCMA CERTIFICATION





Grandview Cabinetry is certified by the Kitchen Cabinet Manufacturers Association (ANSI/KCMA A161.1 Certification Program). Our cabinetry meets or exceeds all requirements, structural tests, drawer tests, door operation tests, and finish tests.

#### **CABINET DOORS AND DRAWER FRONTS**

 Doors and drawer fronts are constructed of one-piece rigid thermofoil (RTF), adhered to 5/8" medium density fiberboard (MDF) substrate

#### **FACE FRAMES**

- Vertical styles and horizontal rails are constructed of 3/4" kiln-dried hardwood
- Frame members are fastened together with pocket screws and glue

#### **CABINET ENDS**

- Exposed ends are constructed of ½" NAUF premium furniture board
- Wall cabinet ends are dado-fitted to receive tops and bottoms, and predrilled for adjustable shelving
- Base cabinet ends are dado-fitted to receive bottoms, and predrilled for adjustable shelving

# **DRAWERS**

- Drawer boxes are four-sided and constructed of ½"
  NAUF premium furniture board, laminated to match
  cabinet interior; all joints are glued and nailed
- Drawer bottoms are constructed of ½" high density fiberboard (HDF), printed to match cabinet interior
- Upgrades to solid hardwood or dovetail drawer box construction are available

# WALL AND BASE CABINET SHELVING

- Shelving is constructed of 5/8" NAUF premium furniture board, edge-banded with PVC tape, and fully adjustable in wall cabinets
- Standard base cabinet shelves are half-depth and fully adjustable; sink base cabinets do not have shelving due to plumbing

Phone: (620) 421-6950

#### WALL CABINET TOP AND BOTTOM

- Wall cabinet tops and bottoms are constructed of ½" NAUF premium furniture board
- Material is let into cabinet ends and face frame; all joints are glued

#### **BASE CABINET FLOORS**

- Base cabinet floors are constructed of ½" NAUF premium furniture board
- Material is let into cabinet ends and face frame; all joints are glued

#### **CABINET BACKS**

 Cabinet backs are constructed of ½" high density fiberboard (HDF), printed to match cabinet interior

## **HARDWARE**

- Hinges are fully concealed and self-closing with six-way adjustability; hinges open up to 108-degrees
- Drawer slides are side-mounted, epoxy-coated; they have a 75-lb. load capacity and lifetime warranty
- Upgrades to soft-close hinges and full extension softclose glides are available

#### **FINISH**

- Wooden doors, drawer fronts, and face frames are finished with a catalyzed conversion varnish sealer for superior adhesion, resistance to yellowing, and excellent durability
- All exposed interior ends, shelving, tops, and bottoms are laminated for durability and ease of cleaning
- See attachment and/or product search on grandviewcabinetry.com for available finishes

Due to the availability of certain materials and ongoing continuous improvement efforts, product specifications may change without prior notice.

