



Sonoma<sup>™</sup> dressers are available in three and four drawer configurations and two depths to suit a range of spaces. Drawers open easily and close securely using high quality suspensions that extend generously. Gently contoured handles provide ample hand clearance to accommodate people with reduced vision or limited mobility.

# Modular and space saving



Three drawer dresser



Four drawer dresser



Double dresser

Sonoma dressers are modular and align dimensionally with Sonoma wardrobes to maximize available space in the room. Sonoma is elevated off the floor to simplify housekeeping and support infection control practices.

Additional information can be found on the Global website.

# A closer look

#### Ventilation

Ventilation openings are provided at the top of both side gables to promote airflow. All ventilation openings are fitted with a polymer liner for durability and cleaning. Ventilation openings also provide slots for hanging accessories.

### Legs and frame

Dresser legs are constructed of heavy duty aluminum extrusions and provide superior structural integrity due to the continuous attachment along the full length of the cabinet's frame. Legs are available in coordinating finishes. Custom colors are available on a project basis.

man

### Accessories (Optional)

Accessories can be added on either side of the dresser and provide additional storage and quick access to magazines, facial tissue, hanging bags and other personal items. Accessories are finished in a durable, powder coated paint finish that matches the legs and can be easily removed for cleaning.

#### Chassis

Chassis panels are fully captured along the entire length of the aluminum leg framework, providing superior strength and structural integrity.

## Glides

Glides on all four legs are height adjustable to ensure that the top surface can be leveled or slightly angled back towards the rear fascia to reduce the likelihood of small objects rolling off the top and out of reach.

## Tops

High pressure laminate tops feature a coordinating 3mm polymer edge, providing an easy to clean, durable, and stain resistant surface

#### Locks

A lock option is available for the top drawer of all dressers. A key alike option is available, in addition to a master key for facility administration.

#### Handles

Seven handle options are available. All handle options deliver minimal interference, gentle contours and generous hand clearance to accommodate people with reduced vision or limited mobility. Custom handle options are available for larger projects.

#### Drawers

Dresser drawer interiors are polymer wrapped for stain and moisture resistance. Drawers can be removed for cleaning or transfer by housekeeping staff.

#### Drawer slides

Full extension ball bearing drawer slides are constructed using high quality precision steel. The optional soft close drawer slides ensure an easy and quiet closing motion



U.S.A.



Global Furniture Group 17 West Stow Road P.O. Box 562 Marlton New Jersey U.S.A. 08053 Tel (856) 596-3390 (800) 220-1900

#### Canada

Global Furniture Group 1350 Flint Rd., Toronto Ontario Canada M3J 2J7 Sales & Marketing: Tel (1-877) 446-2251

# International

Please visit globalfurnituregroup.com for additional product information including environmental certifications.

Cover and above: Dressers shown in Avant Honey with Sierra aluminum extrusions and arc handles.

Global Furniture Group 560 Supertest Road, Toronto Ontario Canada M3J 2M6 Tel (416) 661-3660 (800) 668-5870

Offices throughout Canada, United States, United Kingdom and Brazil. Distribution around the world. A member of Global Furniture Group. © 2022 @ 114 Trademarks of Global Furniture Group. These products may be covered by one or more issued patents or pending patent applications in Canada, the U.S. and elsewhere. All intellectual property rights in applicable trademarks, patents and industrial designs are strictly reserved. Made in Canada. Specifications are correct at time of printing. Printed in Canada. Creative / Global Design Center 300622 22.0047