



Aurora Mobile Side-To-Side



Aurora Mobile Side-To-Side puts two or three rows of storage at your fingertips.

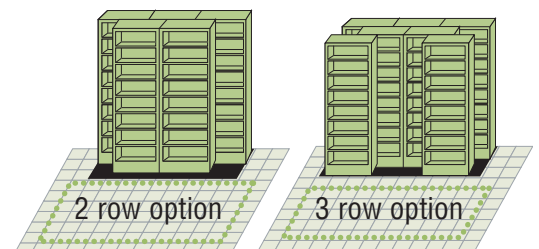
Aurora Side-To-Side is a compact lateral mobile storage system that optimizes floor space. Move front carriages left or right to access carriages in the back row.

Also available on:



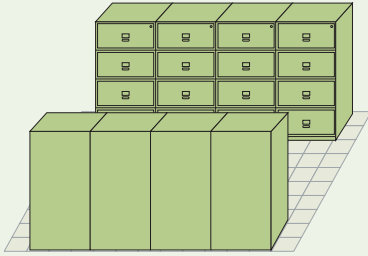
Contract No. GS-25F-0084M

- Modular, lateral storage
- 2 or 3 row options
- 7-tier or 8-tier heights
- Letter or Legal Sizes
- 36", 42", and 48" width shelving
- 2-7 carriage lengths
- Reference Shelf accessory



Space Planning

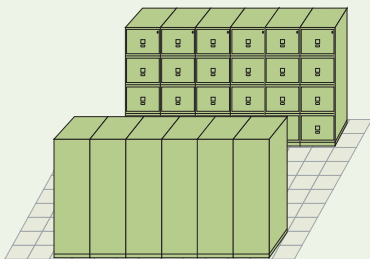
Increase Storage in the Same Space



Lateral Cabinets

Eight 4-drawer lateral cabinets provide:

- 1,440 Filing Inches
- Uses 86 Square Feet of Floor Space



Vertical Cabinets

Twelve 4-drawer file cabinets provide:

- 1,152 Filing Inches
- Use 55.6 Square Feet of Floor Space



Aurora Side to Side

One Aurora Side-to-Side unit with five 8-tier carriages provides:

- 1,350 Filing Inches
- Uses only 35 Square Feet of Floor Space
- Saves Space, or Adds More Storage

Aurora Side-To-Side Lateral Mobile Systems increase storage without increasing floor space. When compared to other systems such as lateral or vertical filing cabinets, this modular system can actually reduce storage costs and provide room to store more.



STORE MORE

Side-To-Side can handle all letter and legal size documents, office supplies, books, binders, equipment or virtually anything that must be accessed quickly.

AURORA

Richards-Wilcox, Inc.
600 South Lake Street
Aurora, Illinois 60506
800-277-1699 Fax: 630-897-6994
www.aurorastorage.com



SAFE AND SECURE OVERHEAD ANTI-TIP

The stationary shelving unit and the gliding shelving units are linked securely together to prevent shifting or tipping.



MOVE IT - STOP IT

Four plastic wheels per carriage provide quiet and smooth operation.



A SOUND FOUNDATION

The deck and rail assembly of the Side-To-Side system provide a safe, heavy-duty foundation that can be adjusted for carpeted, wood, concrete or tiled floors.