

Rollic

VERSTEL



**Rollic** keeps pace with fluid environments where collaboration and focus flow naturally. Its unique, angled geometry allows for space-saving alignment, nesting, and interaction for near-infinite possibilities. Rolling tables, ottomans, storage, and partitions reconfigure intuitively, creating the building blocks for dynamic spaces that encourage creativity and connection.

Designed exclusively for Versteel by Gecco Vision.



**SPECIFICATIONS**

- Fully upholstered ottoman with storage cubby
- 3 shelf storage unit with adjustable middle shelf
- Flip top table
- 3 and 4 shelf partitions
- Acrylic, markerboard, and acoustic partition screens

**FEATURES**

- Four (4) non-locking 2" swivel casters on ottomans and storage units
- Four (4) locking 2" swivel casters on partitions
- Two (2) locking and two (2) non-locking 2" swivel casters on tables
- Nestable tables for storage
- Urethane handles for easy tilt on tables
- Acoustic black PET bottom table surface for sound dampening
- Full or partial height partition screens
- Two width options for full height partitions

**FINISHES + MATERIALS**

- **Top + Shelves** Laminate
- **Upholstery** No restrictions at this time
- **Frame** All Versteel standard and premium powder coats
- **Urethane** 10 standard colors
- **PET** 6 standard colors

**DIMENSIONS - OTTOMAN**

Overall Width	31"
Overall Depth	19"
Overall Height	18"

**DIMENSIONS - TABLE**

Overall Width	42"
Overall Depth	27"
Overall Height	29"

**DIMENSIONS - PANEL PARTITIONS**

Overall Width	40" or 51"	Panel Width	31¼" or 42"
Overall Depth	20¼"	Panel Depth	¼"
Overall Height	71⅞"	Panel Height	38" or 52½"

**DIMENSIONS - SHELF PARTITIONS**

Overall Width	40" or 51"	Shelf Thickness	⅝"
Overall Depth	20¼"	Shelf Depth	10" or 19"
Overall Height	71⅞"		

**DIMENSIONS - STORAGE UNIT**

Overall Width	35"
Overall Depth	19¼"
Overall Height	27"

All Versteel products are designed to exceed all applicable ANSI/BIFMA standards for safety and performance.



**versteel.com**  
 Made in America  
 800 876 2120