





Rubbermaid

Rapid Shelf Closet System

With over 30 years of experience in the industry, Rubbermaid® is proud to continue to be a trusted brand for storage and organization solutions that builders and homeowners can rely on.

Combining speed, quality, and design, the Rapid Shelf Closet System provides a contemporary alternative to the traditional plank and pole shelving design. This system is GreenGuard certified, ensuring a sustainable choice for your home, and proudly made in Jackson, Missouri.

To learn more, please visit RubbermaidPro.com.







Premium Look In Minutes

Featuring a closet system that fits within any wall type from U-shaped to L-shaped and even imperfect angles, the Rapid Shelf Closet System can be installed in minutes.

Featuring:

- Quick One Person Assembly build with everyday tools
- Flexible Design
 install on U-shaped and L-shaped walls
- No Caulking Or Painting Required shelf back channel covers blemishes
- Flawless Corners
 shelf trim solves for wall angle imperfections
- Continuous-Slide Corner Solutions create a seamless look from wall to wall
- Premium Finished Look shelf end cap covers unfinished shelf edges











One System For All Spaces

The Rapid Shelf Closet System is the ideal organization solution for any room, from residential homes to hotel suites. This system can be used in a variety of room types such as walk-in closets, pantries, linen closets and more.







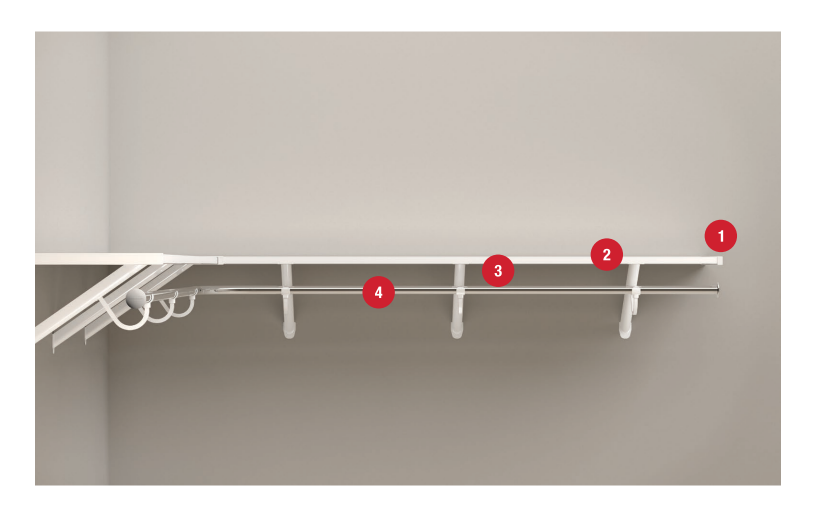




Clean and Cohesive Look

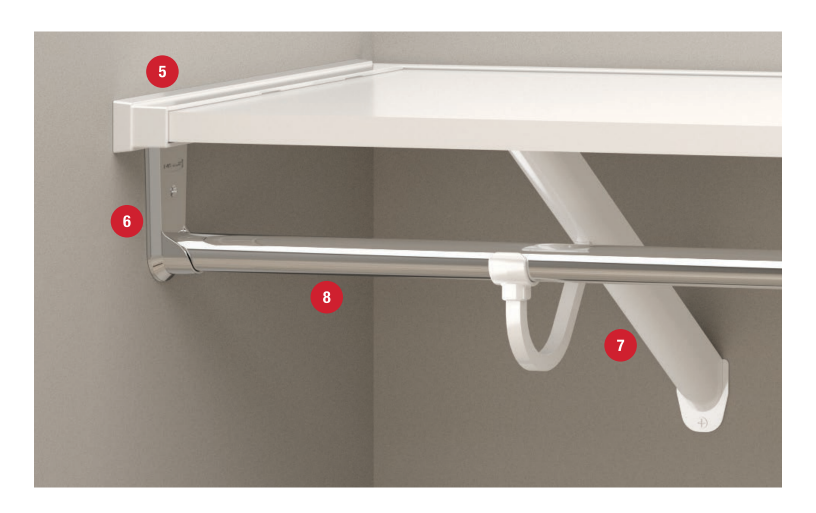
The Rapid Shelf Closet System is available in a sleek white finish to meet the design needs of each job.

It can also be easily configured with all Heirloom CollectionTM Closet System parts and accessories to add a new level of functionality and customization.



Component List

- 1. Shelf End Cap
- 2. Shelf
- 3. Back Channel
- 4. Hang Rod End Cap 8. Hang Rod
- 5. Trim
- 6. Pole Cup
- 7. Angle Bracket with Hook



Component Guide

Component		Material	Dimensions	Finish	
J.	Angle Bracket with Hook	Steel Powder Coated with ABS Pole Support	0.75" H × 14" D × 96" L 45 lbs / cu.ft Density	White	
	Angle Bracket without Hook	Steel Powder Coated	0.75" H \times 14" D \times 96" L 45 lbs / cu.ft Density	White	
	Back Channel	Stamped Steel Metal Powder Coated	0.75" H \times 14" D \times 96" L 45 lbs / cu.ft Density	White	
	Corner H-Channel	PP Copolymer Plastic	13.43" L × 1.11" W × 0.98" H	White	
· ·	Straight H-Channel	PP Copolymer Plastic	12.93" L × 1.11" W × 0.98" H	White	
NAMES : NAME	Shelf End Cap	PP Copolymer Plastic	14.13" L × 0.605" W × 0.978" H	White	
	Trim	PP Copolymer Plastic	0.75" H \times 14" D \times 96" L 45 lbs / cu.ft Density	White	

Component Guide

Component		Material	Dimensions	Finish
The state of the s	Side Bracket	Stamped Steel Metal Powder Coated	0.75" H \times 14" D \times 96" L 45lbs / cu.ft Density	White
*	Hang Rod Joiner	Machined Steel	2.25" L × 0.96" Diameter	Satin Nickel
	Corner Hang Rod	Steel Plated Chrome	9.35" L × 1" Outer Diameter	Chrome
	Hang Rod	Steel Chrome Plated	96" L × 1" Outer Diameter	Chrome
Fauldvermete	Hang Rod End Cap	Steel Plated Chrome	1.37" L × 1.75" Diameter	Chrome
6	Pole Cup	Cast Chrome Plated Industrial Grade Aluminum	0.75" H × 14" D × 96" L 45 lbs / cu.ft Density	Chrome
	Shelf	Melamine	0.75" H × 14" D × 96" L 45 lbs / cu.ft Density	White

Architectural Guide Specifications

- A. Basis-of-Design Product: Subject to compliance with requirements, provide Rubbermaid Incorporated; a Newell Brands company; Rubbermaid Rapid Shelf Closet System
- B. Laminate Shelving Panels: Melamine-faced particleboard with applied-PVC edge banding, 0.039 inch (1 mm) thick:
 - 1. Shelf Size: $\frac{3}{4}$ " × 14" × 96" (19 × 356 × 2438 mm).
 - 2. Shelf Loading Density: 45 lb f/cu. ft. (721 kg/cu. m).
 - 3. System Loading Capacity Over 96" (2438 mm): [280 lb (54 kg) drywall] [640 lb (63.5 kg) stud] mount per manufacturer's instructions.

C. Closet Rod:

- 1. Hang Rod: Industrial-grade cast aluminum, chrome plated.
- 2. Hang Rod Size: $96" \times 1"$ (2438 × 25 mm) diameter.

D. Hardware

- 1. Support: Wall mount at [12" (305 mm)] [16" (406 mm)] [24" (610 mm)] o.c.
- 2. Rod/Pole Cup: Industrial-grade cast aluminum, chrome plated.
- 3. Corner Round Hanger Bar: Industrial-grade steel, chrome plated.
- 4. Back Channel: Stamped steel, powder coated.
- 5. Side Bracket: Stamped steel, powder coated.
- 6. Angle Bracket: Industrial-grade steel, powder coated.
- 7. Angle Bracket with Hanger Rod Support: Industrial-grade steel, powder coated, with polypropylene (PP) plastic pole support.
- 8. Trim Left, Right, Shelf End Cap, H-Channel Corner, H-Channel Straight: polypropylene (PP) copolymer plastic.
- 9. Fasteners: Screws, anchors, brackets, and other devices of type, size, material, and finish for secure attachment; concealed where possible.

E. Finishes:

- 1. Wood (Particleboard) Finish: White
- 2. Hardware Finish: White.

Additional Information

When desired shelf length exceeds 8':

1. Use straight H-Channel where end of boards meets to conceal gap

When joining boards in a corner between two walls:

1. Use corner H-Channel where boards meet to conceal gap

If using hang rod:

- 1. Combine multiple hang rods using hang rod joiner. Insert into both poles and screw until tight
- 2. A hang rod end cap should be used on rods used on open ended shelves
- 3. Corner hang rod should be used when combining pole sections at a corner

Regulatory Environmental Specifications

- 1. NEMA LD3-301 (Wear Resistance Cycle Testing)
- 2. ASTM D-1037-72A (Physical Properties Testing)
- 3. ASTM E-84 (Fire Code Testing)
- 4. CARB Certified
- 5. TSA Certified
- 6. FSC Certified
- 7. FSC-STD-40-004 V2-1
- 8. FSC-STD-40-005 V2-1
- 9. ANSI/Bifma X5.9 (System Testing)
- 10. Prop 65 testing (pending)

