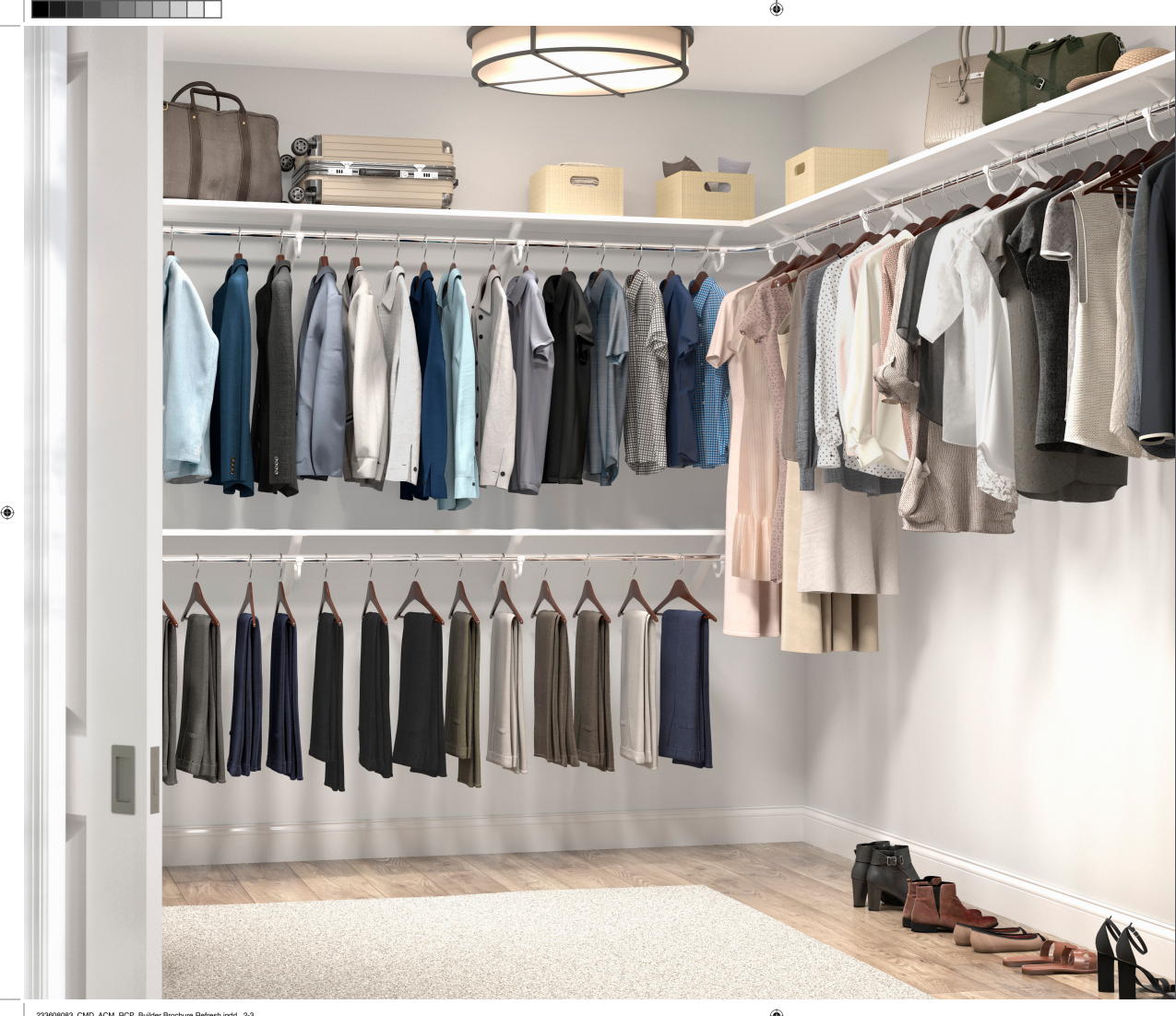


Rapid Shelf Closet System

Rubbermaid



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:

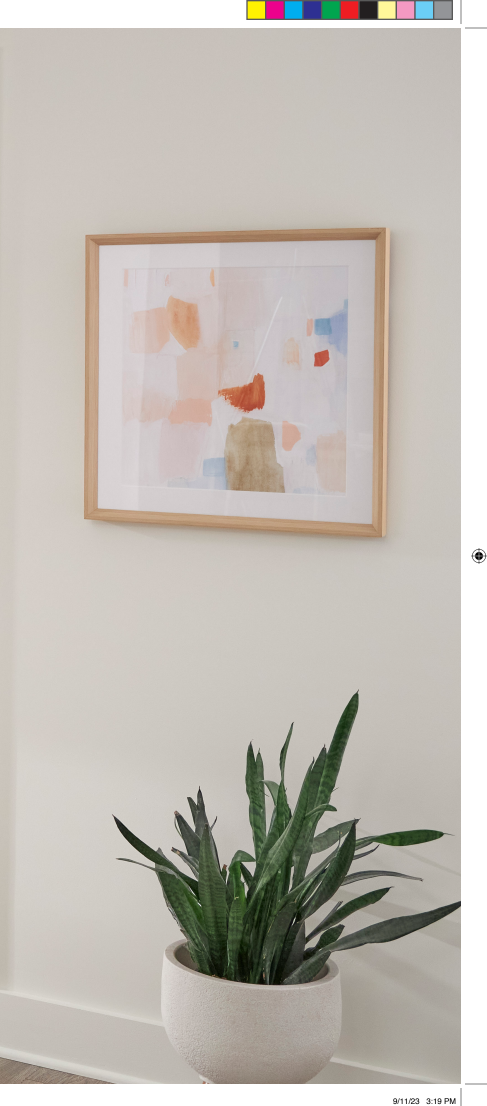
• Quick One Person Assembly build with everyday tools

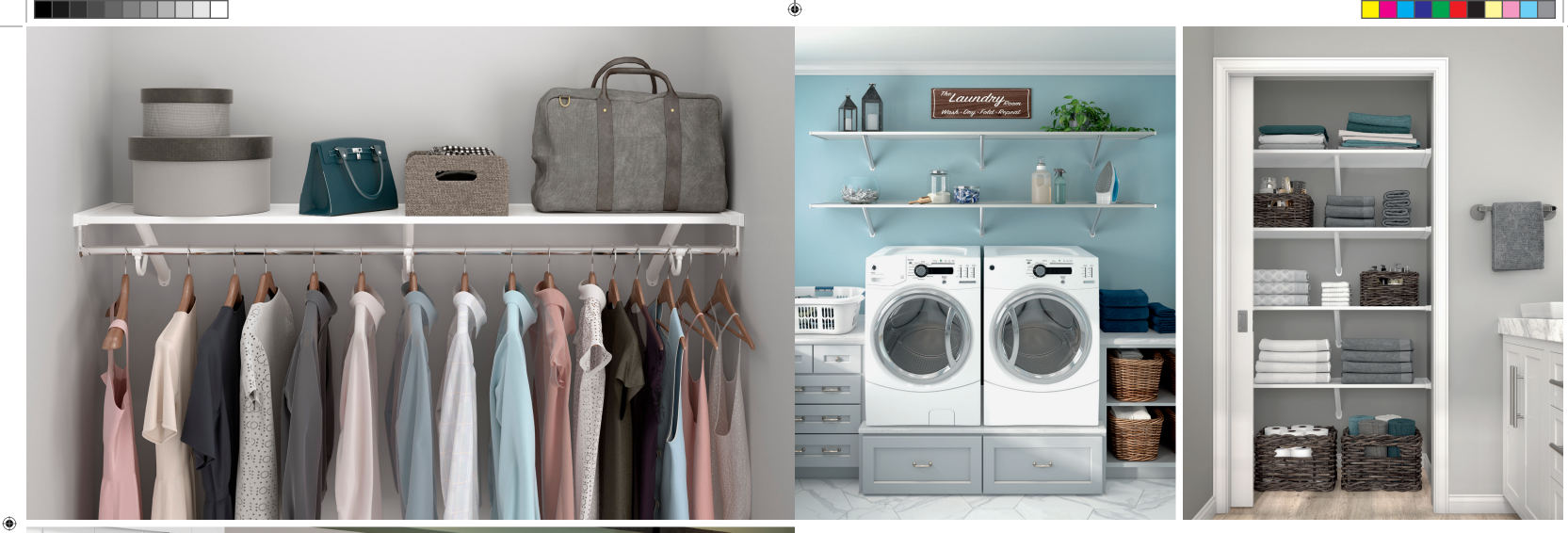
۲

- 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



Δ







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.





233608083_CMD_ACM_RCP_Builder Brochure Refresh.indd 6-7



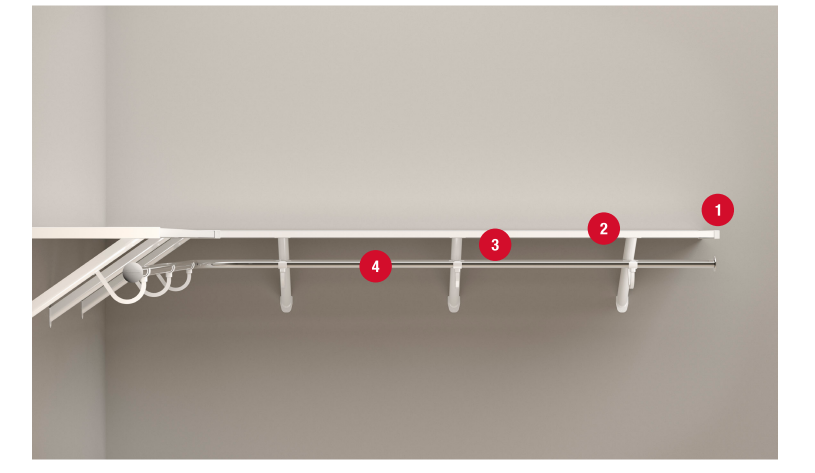


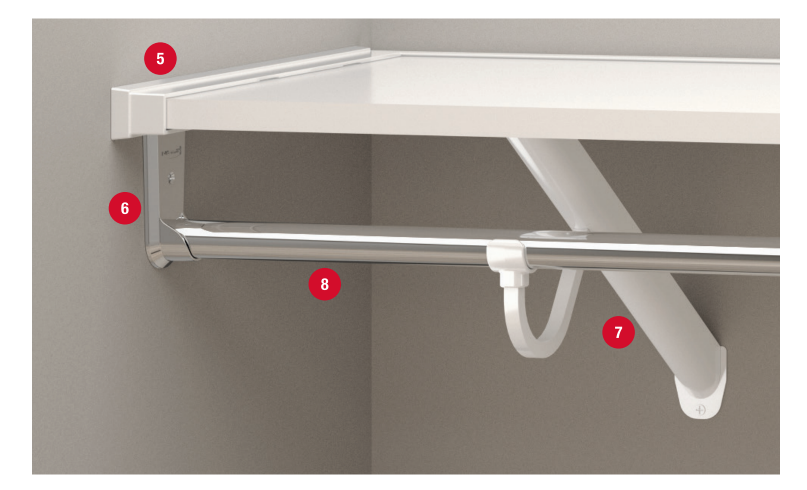


Clean and Cohesive Look

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 Collection™ Closet System parts and accessories to add a new level of functionality and customization.





1. Shelf End Cap

- 2. Shelf
- 3. Back Channel
- 4. Hang Rod End Cap

۲

۲

Component List

- 5. Trim
- 6. Pole Cup
- 7. Angle Bracket with Hook
- 8. Hang Rod

Component Guide

| Compor | Component | | Dimensions | Finish | Component | | Material | Dimensions | Finish |
|-------------|-------------------------------|-------------------------------------------|-----------------------------------------------------------------|--------|---------------|------------------|----------------------------------------------------|--------------------------------------------------------------|--------|
| J. | Angle Bracket with Hook | Steel Powder Coated with ABS Pole Support | 0.75" H \times 14" D \times 96" L 45 lbs / cu.ft Density | White | Con- | Side Bracket | Stamped Steel Metal Powder Coated | 0.75" H × 14" D × 96" L 45lbs./cu.ft Density | Wł |
| | Angle Bracket without Hook | Steel Powder Coated | 0.75" H × 14" D × 96" L 45 lbs / cu.ft Density | White | * | Hang Rod Joiner | Machined Steel | 2.25" L × 0.96" Diameter | Sat |
| | Back Channel | Stamped Steel Metal Powder Coated | 0.75" H × 14" D × 96" L 45 lbs / cu.ft Density | White | | Corner Hang Rod | Steel Plated Chrome | 9.35" L × 1" Outer Diameter | Chro |
| J | Corner H-Channel | PP Copolymer Plastic | 13.43" L × 1.11" W × 0.98" H | White | | Hang Rod | Steel Chrome Plated | 96" L × 1" Outer Diameter | Chro |
| 2 martinet | Straight H-Channel | PP Copolymer Plastic | 12.93" L × 1.11" W × 0.98" H | White | Fittisbernmed | Hang Rod End Cap | Steel Plated Chrome | 1.37" L × 1.75" Diameter | Chro |
| HIDDA I HAR | Shelf End Cap | PP Copolymer Plastic | 14.13" L × 0.605" W × 0.978" H | White | 6 | Pole Cup | Cast Chrome Plated Industrial Grade Aluminum | 0.75" H × 14" D × 96" L 45 lbs / cu.ft Density | Chro |
| - I - Un | Trim | PP Copolymer Plastic | 0.75" H × 14" D × 96" L 45 lbs / cu.ft Density | White | | Shelf | Melamine | 0.75" H \times 14" D \times 96" L 45 lbs / cu.ft Density | Whit |

۲

10

۲

Component Guide



- 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.

۲

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.
- 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)

©2023 Rubbermaid Incorporated 8900 Northpointe Executive Park Drive, Huntersville, NC 28078 www.rubbermaidpro.com 1-877-533-1197

2206627

