

MODE B0DKG5FNK2

MODE Cambria Designer Series 12-Foot Custom Curtain Rod Instruction Manual

Model: B0DKG5FNK2 | Finish: Matte Graphite | Length: 12 feet

1. INTRODUCTION

Thank you for choosing the MODE Cambria Designer Series Custom Curtain Rod. This premium curtain rod is designed for durability and a seamless aesthetic, supporting heavy window treatments up to 60 lbs. This manual provides detailed instructions for proper measurement, installation, and care to ensure optimal performance and longevity of your product. This specific model is a 12-foot, 1-1/8 inch diameter rod with a Matte Graphite finish.

2. COMPONENTS INCLUDED

Your MODE Cambria Designer Series Custom Curtain Rod package includes the following components:

- Custom-length 1-1/8 inch diameter steel rod sections (for 12-foot length, this typically includes multiple sections and connectors).
- Premium all-metal designer brackets (quantity depends on rod length, typically 3 for 12ft).
- Mounting hardware (screws, wall anchors).
- End caps (2 units).
- Connecting screws (for multi-section rods).

Note: Matching curtain rings are sold separately.

3. MEASURING FOR INSTALLATION

Accurate measurement is crucial for a proper fit and aesthetic. The Cambria Designer Series rods are non-adjustable, so precise measurement is essential.

Step 1: Measure the Window

Measure the overall window width from the outside of the window casing. If no casing is present, measure the inside of the window frame. Record this measurement.



Cambria® Designer Series

How to Measure and Buy

Step 1:

Measure the window, write down the measurement.

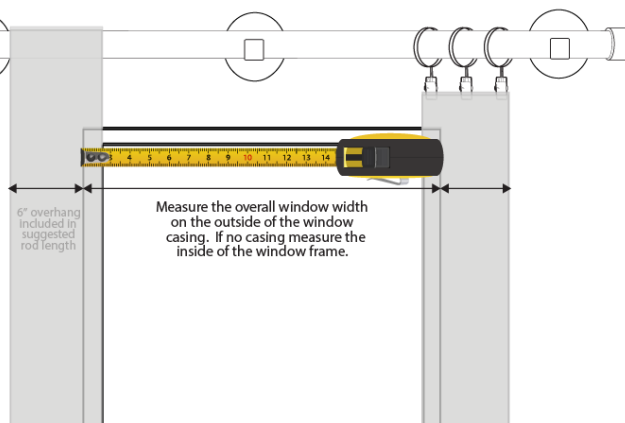


Image: Diagram illustrating how to measure the window width, including the casing, for curtain rod placement.

Step 2: Select Rod Size

Match your window measurement to the "Window Size" column in the table below to determine the suggested rod size. For wider windows requiring multiple rod sets, refer to the "Extended Sizes" section.

Step 2:

Match your window measurement in the Window Size column to find the Suggested Rod Size to purchase.

Window Size	Suggested Rod Size
18" - 24"	3 foot
24" - 30"	3-1/2 foot
30" - 36"	4 foot
36" - 42"	4-1/2 foot
42" - 48"	5 foot
48" - 60"	6 foot
60" - 72"	7 foot
72" - 84"	8 foot
84" - 96"	9 foot
96" - 108"	10 foot
108" - 120"	11 foot
120" - 132"	12 foot

Extended Sizes (Connect multiple rod sets)		
Window Size	Suggested Rod Size	Rod Sets to Purchase
132" - 138"	12-1/2 foot	8 foot + 4-1/2 foot
138" - 144"	13 foot	8 foot + 5 foot
144" - 150"	13-1/2 foot	9 foot + 4-1/2 foot
150" - 156"	14 foot	7 foot + 7 foot
156" - 168"	15 foot	10 foot + 5 foot
168" - 180"	16 foot	8 foot + 8 foot
180" - 204"	18 foot	9 foot + 9 foot
204" - 228"	20 foot	10 foot + 10 foot

12" of total overhang (6" each side of window) is calculated in the Suggested Rod Size.

If additional window overhang is desired for a different effect, add the additional inches of overhang to your window measurement to determine the Suggested Rod Size.

Rod sizes 6 foot or larger include two rods joined using the threaded rod connector provided.

Image: Chart detailing recommended curtain rod lengths based on window width, and how to combine multiple rods for larger windows.

Note: A 12-inch total overhang (6 inches on each side of the window) is factored into the suggested rod size. If a different overhang is desired, adjust your window measurement accordingly.

Step 3: Double Check Placement

Before final installation, hold the selected rod size above the window to confirm that no walls or other wall hangings will interfere with your new rod and panels. The rod size selected is the final length of the rod once assembled.

Step 3:

Double Check

Measure the rod size selected above the window to confirm no walls or other wall hangings will interfere with your new rod and panels.

Cambria Designer Series Rods are non-adjustable. The Rod Size selected is the final length of the rod once assembled.

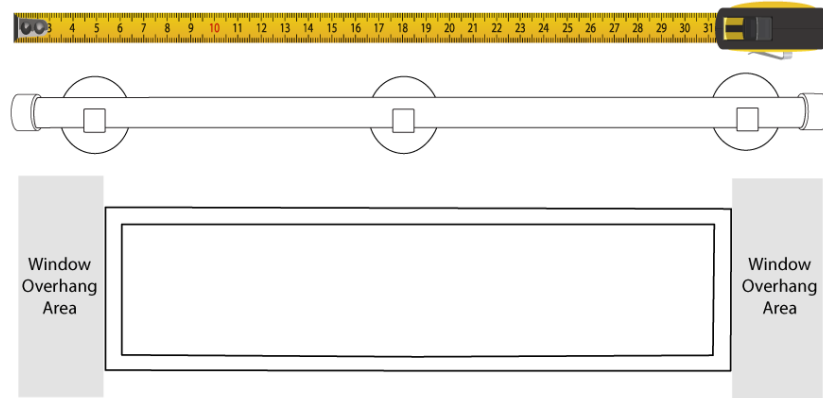


Image: Visual guide for verifying the curtain rod's position above the window, ensuring clearance.

4. SETUP AND INSTALLATION

The Cambria Designer Series features a robust three-anchor wall mount system for secure installation.

Tools Required:

- Pencil
- Measuring Tape
- Level
- Drill
- Screwdriver (Phillips head recommended)
- Stud Finder (optional, but recommended for secure mounting)

Installation Steps:

1. **Mark Bracket Positions:** Based on your measurements from Section 3, mark the desired locations for your brackets on the wall. Ensure the marks are level. For a 12-foot rod, typically three brackets are used: one at each end and one in the center.
2. **Prepare Mounting Holes:** Use a drill to create pilot holes at your marked positions. If drilling into drywall without a stud, insert the provided wall anchors.
3. **Attach Brackets:** Secure the designer brackets to the wall using the provided screws. The brackets feature a fully concealed mounting plate.
4. **Assemble Rod Sections (if applicable):** For rods 6 feet or longer, multiple sections are joined using threaded connectors. Screw the rod sections together firmly to create a seamless, single rod.

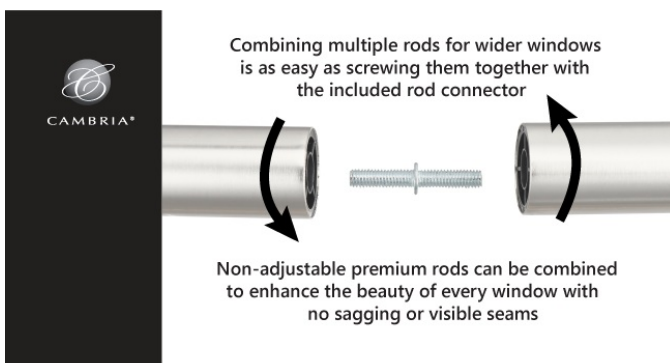
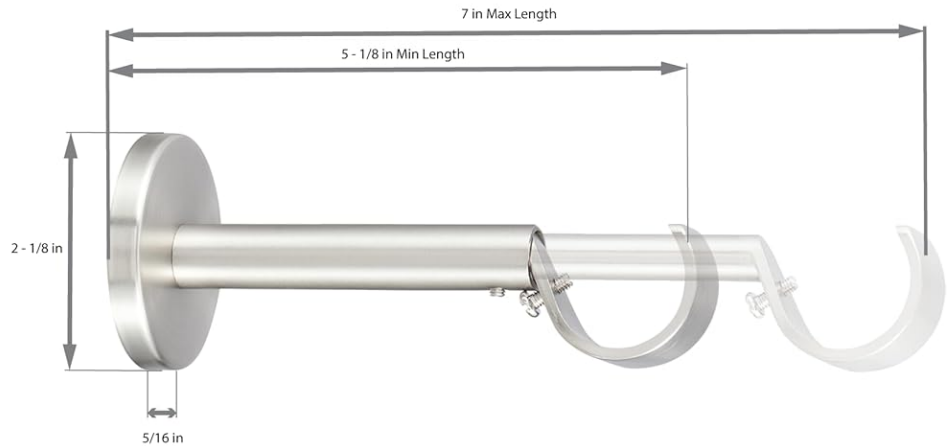


Image: Illustration of how two rod sections are connected using a threaded screw for wider windows, ensuring a seamless appearance.

5. **Place Rod on Brackets:** Carefully place the assembled rod onto the installed brackets. The brackets are adjustable to accommodate various depths.



Designer Bracket:



Our designer inspired metal wall brackets provide a wide solid three anchor wall mount - versus the typical two anchor mount design

The base plate fully conceals all mounting hardware and the brackets are fully adjustable and tested to support up to 60 pounds, accomodating any decorative window style

Image: Technical drawing of the designer bracket, highlighting its adjustable nature and three-anchor wall mount design.

6. **Attach End Caps:** Secure the end caps to each end of the curtain rod.

Ensure all connections are tight and the rod is securely seated in the brackets before hanging curtains.



Image: A close-up view of the installed Matte Graphite curtain rod, showcasing its design with white curtains and matching rings.

5. OPERATION

Once installed, your MODE Cambria Designer Series curtain rod is ready for use. This rod is designed to provide smooth operation for your window treatments.

- **Curtain Rings:** For optimal gliding, use matching Cambria Easy Glide Rings (sold separately). These rings are designed to move smoothly across the rod without snagging.

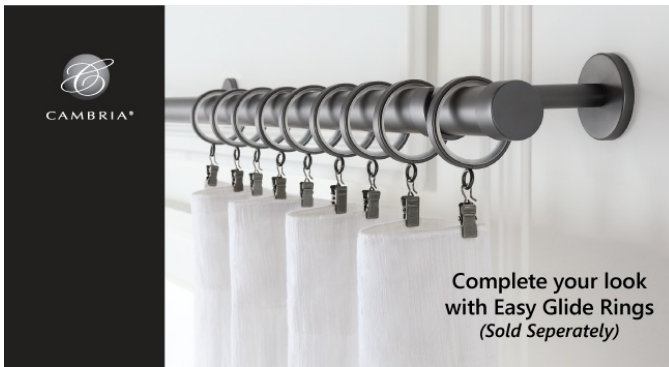


Image: A visual representation of the Easy Glide Rings, designed for smooth curtain movement on the rod.

- **Curtain Weight:** The rod system is tested to support up to 60 lbs. Ensure the total weight of your curtains does not exceed this limit for optimal performance and to prevent sagging.
- **Movement:** Gently slide curtains along the rod. The non-adjustable design ensures a continuous, smooth path for your curtains.

6. MAINTENANCE

To maintain the appearance and functionality of your curtain rod, follow these simple maintenance guidelines:

- **Cleaning:** Wipe the rod and brackets with a soft, dry cloth to remove dust. For stubborn marks, use a slightly damp cloth with mild soap, then dry immediately. Avoid abrasive cleaners or harsh chemicals, as these can damage the finish.
- **Inspection:** Periodically check all mounting hardware and rod connections to ensure they remain tight and secure. Tighten any loose screws as needed.
- **Weight Limit:** Do not exceed the recommended weight capacity of 60 lbs to prevent damage or sagging.

7. TROUBLESHOOTING

Problem	Possible Cause	Solution
Rod is sagging in the middle.	<ul style="list-style-type: none">• Excessive curtain weight.• Insufficient number of brackets for rod length.• Loose connections between rod sections.• Improperly installed wall anchors or screws.	<ul style="list-style-type: none">• Reduce the weight of the curtains.• Ensure appropriate number of brackets are used (e.g., 3 for 12ft rod).• Tighten all connecting screws between rod sections.• Verify wall anchors are correctly installed and screws are tight. Consider relocating brackets to wall studs if possible.
Curtains do not slide smoothly.	<ul style="list-style-type: none">• Dust or debris on the rod.• Curtain rings are not designed for smooth gliding.• Rod sections are not perfectly aligned.	<ul style="list-style-type: none">• Clean the rod with a soft, dry cloth.• Consider using Cambria Easy Glide Rings (sold separately).• Ensure rod sections are screwed together tightly and aligned.

Problem	Possible Cause	Solution
Bracket feels loose on the wall.	<ul style="list-style-type: none">• Screws are not fully tightened.• Wall anchors are not secure or are in weak drywall.	<ul style="list-style-type: none">• Tighten all screws securing the bracket to the wall.• If possible, remount the bracket into a wall stud. If not, use heavy-duty drywall anchors suitable for the weight of your curtains.

8. SPECIFICATIONS

Brand: MODE

Model: Cambria Designer Series

Color: Matte Graphite

Length: 12 feet (144 inches)

Diameter: 1-1/8 inch

Material: Strong 0.6mm Steel Rods, Metal Brackets and End Caps

Mounting Type: Wall Mounted (3-anchor system)

Weight Capacity: Up to 60 lbs

Item Weight: Approximately 4.65 pounds

UPC: 765986004519

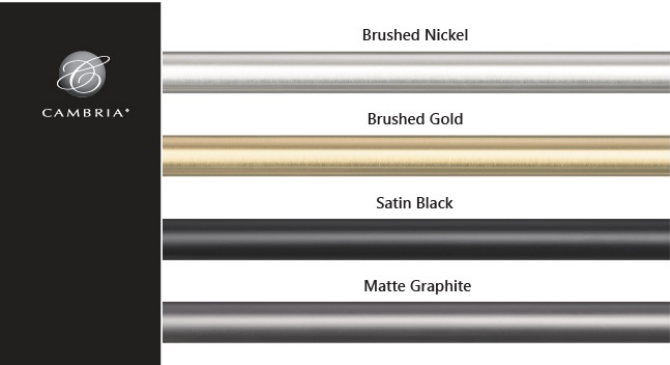



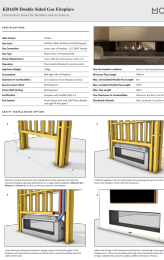

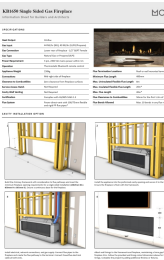

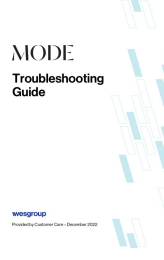
Image: Display of available finishes for the Cambria Designer Series, including Brushed Nickel, Brushed Gold, Satin Black, and Matte Graphite.

9. WARRANTY AND SUPPORT

For information regarding product warranty or technical support, please refer to the manufacturer's official website or contact their customer service department. Contact details are typically provided with your purchase documentation or on the product packaging.

MODE is an American Owned Small Business committed to offering high-quality products and superior customer support.



	<p>MODE SMART SPIDER PRO ASCENDER - Instruction Manual</p> <p>Comprehensive instruction manual for the MODE SMART SPIDER PRO ASCENDER, covering system description, safety guidelines, operation, maintenance, and APP control. Includes detailed safety warnings and product specifications.</p>
	<p>MODE KB1650 Double Sided Gas Fireplace - Technical Specifications & Installation Guide</p> <p>Detailed information sheet for the MODE KB1650 Double Sided Gas Fireplace, providing technical specifications, cavity installation guidelines, dimensions, clearances, and finishing requirements for builders and architects.</p>
	<p>KB1900 Single Sided Gas Fireplace Installation & Specifications for Builders</p> <p>Detailed information sheet for the MODE KB1900 Single Sided Gas Fireplace, covering specifications, cavity installation options, finishing guidelines, and clearance requirements for builders and architects.</p>
	<p>MODE KB1650 Single Sided Gas Fireplace: Installation and Specifications for Builders</p> <p>Detailed information sheet for the MODE KB1650 Single Sided Gas Fireplace, covering specifications, installation guidelines, cavity requirements, and clearances for builders and architects.</p>
	<p>Mode KB1900 Gas Fireplace Installation Instructions</p> <p>Comprehensive installation manual for the Mode KB1900 Gas Fireplace, detailing cavity creation, flue installation, electrical and gas connections, finishing, and servicing procedures. Includes product specifications and safety warnings.</p>
	<p>MODE Troubleshooting Guide for Home Systems and Appliances</p> <p>A comprehensive troubleshooting guide for MODE homes, covering electrical issues, ventilation systems, thermostats, heat pumps, water and gas shut-offs, smoke detectors, and more. Provided by Wesgroup.</p>