



# *Hardware Specifications*

*Updated December, 2005*

Published by Castec, Inc.  
7531 Coldwater Canyon Avenue  
North Hollywood, CA 91605

101-Pacifica, 103-Balboa, 104-Laguna, 105-California, 106-Cardiff, 112-Carmel, 114-Tahoe, 124-Sonoma, 201-Coronado, 204-Windsor, 205-Belair, 207-Encino, 209-Valencia, 244-Capistrano, 250-Montecito, 251-Austrian, Castec Fabric Studio, Castec Fabric Studio – Chromatics Collection, Castec Fabric Studio – Second Edition, Castec Natural Woven Shades, Custom Fabric Treatments, Helireel, Home & Castle, Home & Castle Fabric Collection, Rollstar, Skystar, Solar Solutions, Sunstar, The Fabric Advantage, and Trackstar are trademarks and service marks of Castec, Inc. All other brands or product names are trademarks of their respective companies.

© 2004, 2005 by Castec, Inc. All Rights Reserved. This work is protected as an unpublished work under the copyright laws.  
This work is confidential and proprietary information of Castec, Inc. and must be maintained in strict confidence.

Publication Version: 200512050910

# Hardware Specifications

The Custom Fabric Treatments program includes three lines of decorative hardware, as well as single-layer and double-layer traverse rods.

This chapter includes the following sections:

- “**Decorative Hardware**” on page 1
- “**Traverse Rods and Brackets**” on page 13

**Note:** The order number for each style or finish is given in parentheses after the item.

---

## Decorative Hardware

The three lines of decorative hardware are as follows:

**Madison Wood Collection**—This wooden hardware includes rings, poles, finials, mounting brackets, socket brackets, pole connectors, holdbacks, and sconces.

**Estate Iron Collection**—Features metal rings, rods with an assortment of finials, mounting brackets, socket brackets, and extended brackets.

Finials are permanently welded onto the rods, with the exception of the Venetian Crystal finial which screws on.

**Amalfi Iron Collection**—Includes metal rings, rods with mounting brackets, socket brackets, extended brackets, a swing arm rod, and finials.

For panels or valances that are mounted on rods with rings, the rings are matched to the rod finish specified.

---

**Important:** At the time of going to press, this collection is being revised. Please call for availability of styles and finishes.

---

## Rings

All decorative hardware is drop-shipped from the manufacturer, with the exception of rings if they are sewn onto panels or valances. This means that hardware normally arrives separately from the window treatment.

## Rods

When ordering rods for inside mounts, no finials are required. Instead, rods are anchored with socket brackets.

Estate and Amalfi rods are supplied with a slim plastic sleeve that fits over the end of the wider section of rod (see Figure 1). The sleeve helps ensure draperies move smoothly across the rod and do not catch at the junction between the two sections of rod.



**Figure 1** Sleeve on Estate rod

## Madison Wood Collection

This solid wood collection uses a 1 $\frac{3}{8}$ " pole with a smooth or twisted design. Both pole designs are available with all finials.

Finials are attached with a screw connector, allowing the installer to trim the pole for a perfect fit before attaching the finials.

All pole and finial styles are available in four finishes.

These rods are also available for inside mount treatments. In this case, they are shipped with socket brackets and no finials.

**Note:** Decorative hardware is sold in complete sets. Finials, brackets, and poles are not sold separately.

Item reference numbers are shown in parentheses.

### Specifications

<b>Ring size</b>	2 $\frac{3}{4}$ " outside diameter, 1 $\frac{3}{4}$ " inside diameter
<b>Standard pole width</b>	24"–144" (pole only, does not include finial length)
<b>Widths available</b>	48" (04), 72" (06), 96" (08), 144" (12) <b>Note:</b> Poles wider than 96" are shipped in two pieces, and include a screw type center connector. The pieces must be joined by the installer.
<b>Pole size and types</b>	1 $\frac{3}{8}$ " diameter in a Smooth (937) type <b>Important:</b> Twist pole type (939) is discontinued. Call for availability.
<b>Brackets</b>	Smooth wood (socket bracket for inside mounts and pole connector for joining poles shipped in two pieces also available). Two brackets included with 48" and 72" rods Three brackets included with 96" and 144" rods
<b>Bracket clearance</b>	4" from center point of arm to wall
<b>Finishes available</b>	Golden oak (21) Gold (18) White (20) Walnut (with antique gold accent on design details) (02)

## Finials Available

---

Wood Ball (906)

3 $\frac{5}{8}$ " wide

2 $\frac{7}{8}$ " high

**Important:** Discontinued. Call for availability.



---

Crown Ball (900)

5 $\frac{1}{2}$ " wide

3" high

**Important:** Discontinued. Call for availability.



---

Acanthus (901)

7" wide

3 $\frac{1}{4}$ " high

**Important:** Discontinued. Call for availability.



---

Parisian (910)

5 $\frac{7}{8}$ " wide

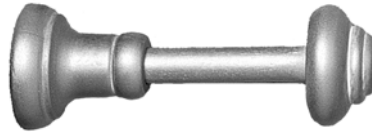
5 $\frac{1}{2}$ " high

**Important:** Discontinued. Call for availability.



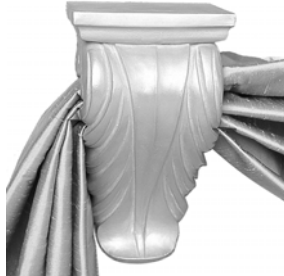
**Other Accessories**

Holdback  
 2½" diameter (at base)  
 7¼" deep

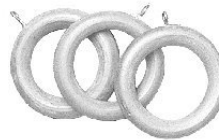


Sconce  
 4¾" wide  
 8½" high  
 4½" deep  
 2⅞" hole

**Important:** Discontinued. Call for availability.



Panel Rings  
 1¾" inside diameter  
 2¾" outside diameter



End and center bracket  
 3" high  
 4" projection from wall to center of rod



Socket bracket  
 3" diameter  
 ½" projection



Front view

## Estate Iron Collection

Hefty iron finials are welded onto heavy-gauge steel rods for secure installation. Two-part rods adjust for a perfect fit. The smaller section is 1 $\frac{3}{8}$ " in diameter and slides into the larger section, which is 1 $\frac{1}{2}$ " in diameter.

All metal finishes are fully sealed to eliminate the possibility of oxidation.

All pole and finial styles are available in four finishes.

Extended brackets are also available to extend over an undertreatment, such as a sheer.

These rods are also available for inside mount treatments. In this case, they are shipped with socket brackets and no finials.

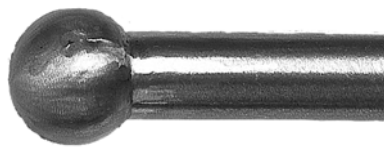
If a rod is ordered with only one finial, the end without a finial is covered with an end cap. This gives it a finished look and prevents rings or treatments from sliding off the edge of the rod.

### Specifications

<b>Ring Size</b>	3" outside diameter, 2 $\frac{1}{2}$ " inside diameter
<b>Rod width range</b>	24" to 168" (pole only, does not include finial length)
<b>Rod widths available</b>	Small (24"–40"), Medium (38"–66"), Large (66"–108"), Extra Large (108"–168")
<b>Brackets</b>	Two end brackets provided for small and medium rods. Two end brackets and one center support bracket provided for large rods. Two end brackets and two center support brackets provided for extra large rods.
<b>Bracket clearance</b>	Standard: 2 $\frac{3}{4}$ " from center point of arm to wall Extended: 5" from center point of arm to wall
<b>Finishes available</b>	Black (03) Iron (12) Bronze (05) Rustic (14)

### Finials Available

Large Iron Ball (848)  
2" wide  
2 $\frac{1}{8}$ " high





---

Spear (800)

5½" wide

3½" high




---

Venetian Crystal (887)

3½" wide

2½" high

**Note:** Venetian Crystal finials are not welded to the rod. Instead, they screw into the rod.




---

Cage (838)

6½" wide

3" high




---

Papyrus (828)

5½" wide

3¾" high




---

Crown (839)

5" wide

3" high




---

**Other Accessories**

---

Panel Rings

2½" inside diameter

3" outside diameter




---

Standard end bracket

4" high

2" top of rod to top of bracket

2¾" projection from wall to center of rod




---

Extended end bracket

5" projection from wall to center of rod



---

Standard center support bracket

1" high

1/2" top of rod to top of bracket

2 3/4" projection from wall to center of rod



---

Extended center support bracket

5" projection from wall to center of rod



---

Socket Bracket

2" wide

4" high

1 1/8" deep



## Amalfi Iron Collection

Hefty iron finials are welded onto heavy-gauge steel rods for secure installation. Two-part rods adjust for a perfect fit. The smaller section is 5/8" in diameter and slides into the larger section, which is 3/4" in diameter.

All metal finishes are fully sealed to eliminate the possibility of oxidation.

All pole and finial styles are available in four finishes.

Extended brackets are available to project over an undertreatment, such as a sheer.

These rods are also available for inside mount treatments. In this case, they are shipped with socket brackets and no finials.

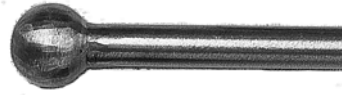
If a rod is ordered with only one finial, the end without a finial is covered with an end cap. This gives it a finished look and prevents rings or treatments from sliding off the edge of the rod.

### Specifications

<b>Ring size</b>	1 7/8" outside diameter, 1 1/2" inside diameter
<b>Rod width range</b>	24"–108" (pole only, does not include finial length)
<b>Rod widths available</b>	Small (24–40") (334), Medium (38–66") (335), Large (66–108") (336)
<b>Brackets</b>	Two end brackets provided for small and medium rods. Two end brackets and one center support bracket provided for large rods.
<b>Bracket clearance</b>	Standard: 2 3/4" from center point of arm to wall Extended: 5" from center point of arm to wall
<b>Bracket depth</b>	2 3/4" standard, 5" deep
<b>Finishes available</b>	Black (03) Iron (12) Bronze (05) Rustic (14)

**Finials Available**

Iron Ball (848)  
 2" wide  
 2½" high



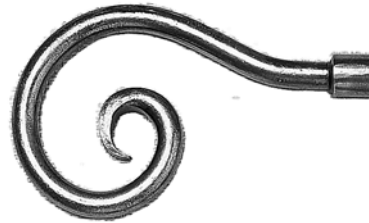
Pineapple (809)  
 3" wide  
 1½" high



Portico (837)  
 1¼" wide  
 1⅞" high



Serpentine (823)  
 5⅞" wide  
 3¾" high



**Other Accessories**

Iron Ball Holdback  
 6¼" length attached to wall  
 5½" projection from wall to front of finial  
 6¼" front length



Pineapple Holdback  
 6¼" length attached to wall  
 4⅞" projection from wall to front of finial  
 7¼" front length



---

Portico Holdback

6¼" length attached to wall  
 4⅝" projection from wall to front of finial  
 5⅝" front length




---

Milano (001)

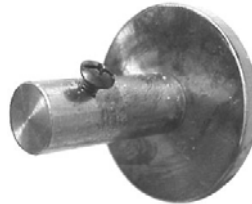
Curved rod style  
 4¾" projection from wall  
**Important:** Discontinued. Call for availability.




---

Milano bracket

Diameter: 2"  
**Important:** Discontinued. Call for availability.




---

Milano rod in bracket

2" bracket diameter  
 ½" top of rod to top of bracket  
**Important:** Discontinued. Call for availability.




---

Swing Arm Rod

Available with Portico finial only (shown).  
 ⅝" projection from wall to back of rod  
 4" projection from bottom of rod to swing arm.  
**Important:** Discontinued. Call for availability.




---

Swing arm wall bracket

⅝" projection from wall to back of rod  
 4" projection from bottom of rod to swing arm.  
**Important:** Discontinued. Call for availability.



---

Panel Rings

1½" inside diameter  
1⅞" outside diameter




---

Standard End Bracket

3" high  
1½" from top of rod  
2¾" projection from wall to center of rod




---

Extended End Bracket

5" projection from wall to center of rod




---

Standard Center Support Bracket

¾" high  
2¾" wide  
2¾" projection from wall to center of rod




---

Extended Center Support Bracket

¾" high  
2¾" wide  
5" projection from wall to center of rod




---

Socket Bracket

1½" wide  
2⅝" high  
1⅞" deep

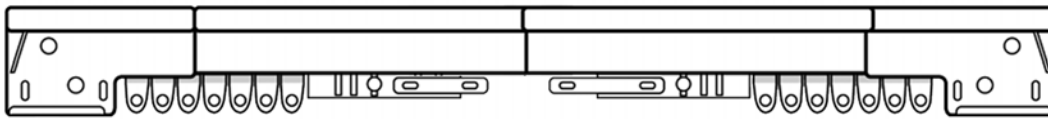


## Traverse Rods and Brackets

Traverse rods are popular with French pleated drapery panels, and can also be used with other styles.

Traverse rods are shipped from Castec with the draperies.

<b>Traverse Rods</b>	Standard white traverse rods are super-heavy duty, with push-in brackets. All required brackets and cord tension pulleys are included.
<b>Brackets</b>	Standard single-layer brackets are available in 3½" or 5½" projections. Standard double-layer brackets are 5½" deep.



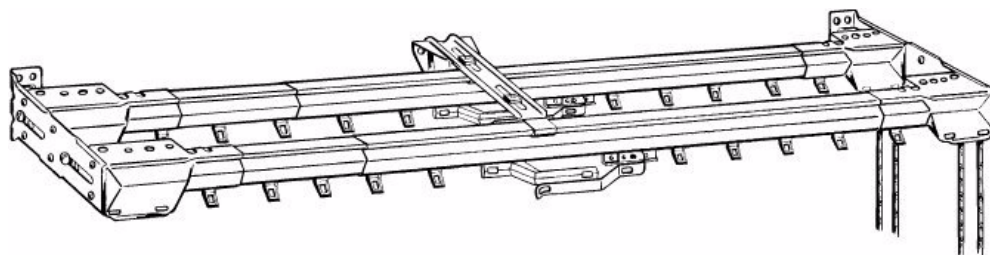
Single-layer traverse rod



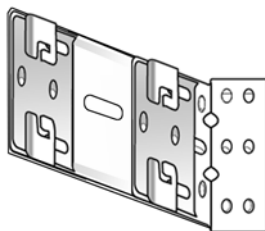
End bracket



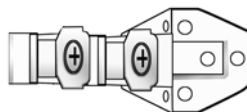
Center support (also used as end bracket on one-way draw)



Double-layer traverse rod



Double end bracket



Double center support bracket (also used as end bracket on one-way draw)

