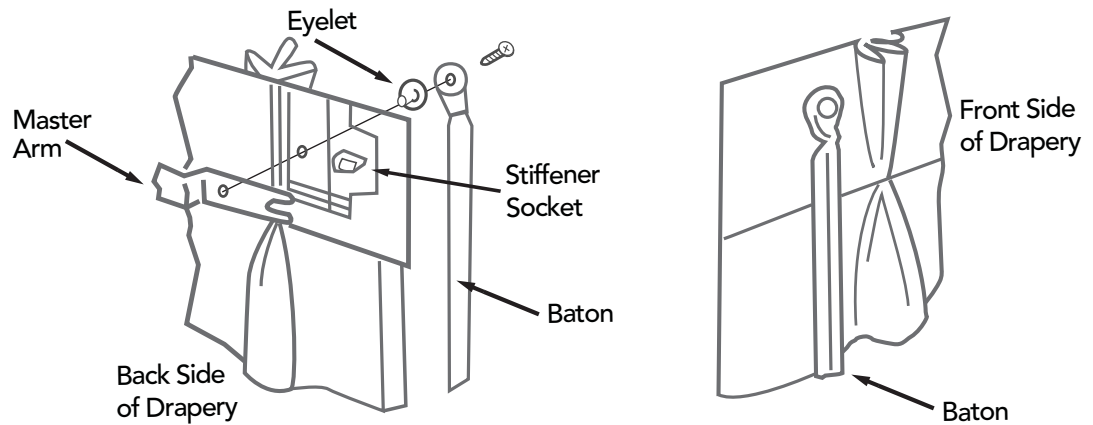
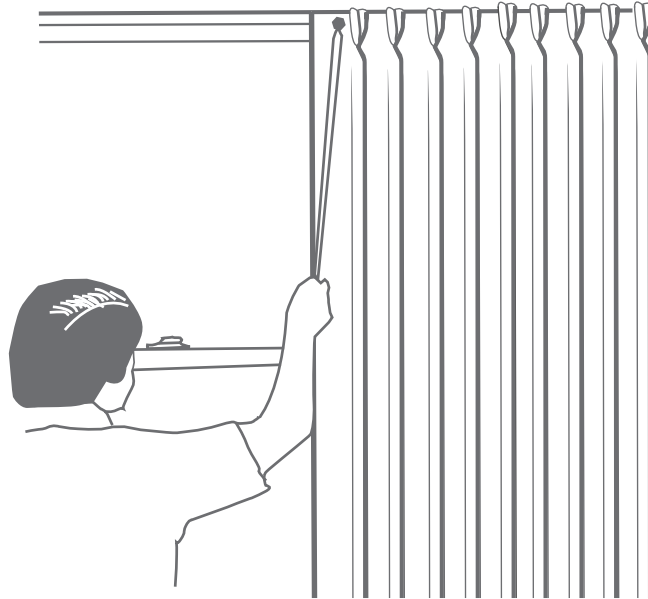


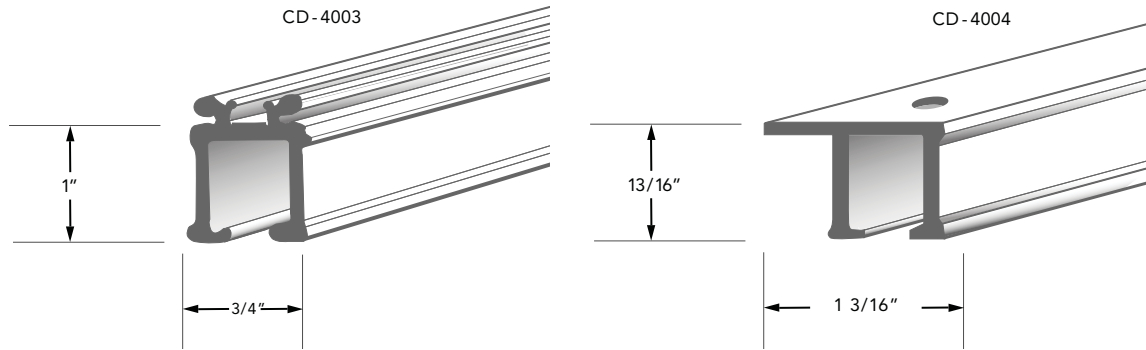
# Drapery Hardware

The baton drawn system ( with components shown below ) is the most widely used hardware in guest rooms.

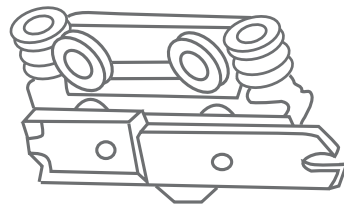


# Carrier Tracks and System Components

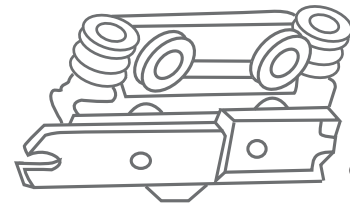
The Baton Draw tracks (shown below) accommodate Pinch Pleat, Accordia-fold and Ripplefold window treatments through the use of the appropriate carriers.



## Master Carriers for Pinch Pleat Draperies



CD-M-341-L8



CD-M-341-R8

## Ball Bearing Carrier with Side Pegs



CD-M-271

## Friction Carrier with Beveled Top



CD-M-343

## End Caps

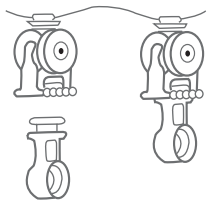


CD-M-442 for CD-4003 Track

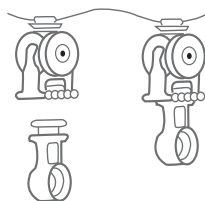


CD-M-342 for CD-4004 Track

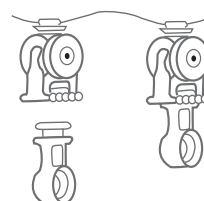
## Carriers for Ripplefold Draperies



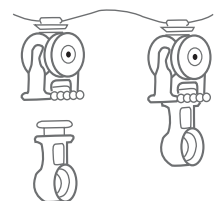
CD-R-600  
for 60% fullness  
2 5/8" spacing with  
detachable pendant



CD-R-800  
for 80% fullness  
2 3/8" spacing with  
detachable pendant

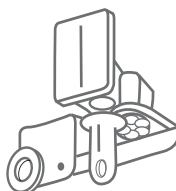


CD-R-200  
for 100% fullness  
2 1/8" spacing with  
detachable pendant

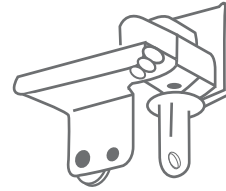


CD-R-220  
for 120% fullness  
1 7/8" spacing with  
detachable pendant

## Swing Return Plates for Ripplefold Draperies (replaces end cap and return plate)



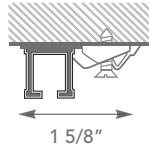
CD-M-3A1-L



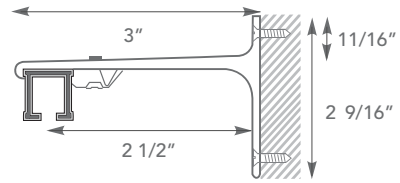
CD-M-3A1-R

# Ceiling and Wall Mount Bracket Systems

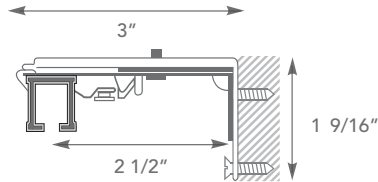
Ceiling Bracket



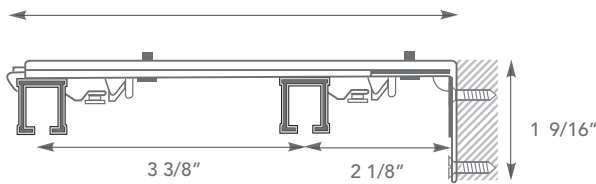
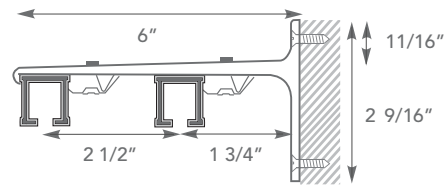
Wall Bracket Aluminum Single



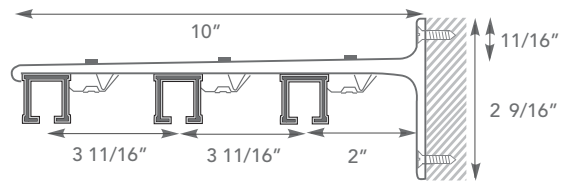
Adjustable Wall Bracket



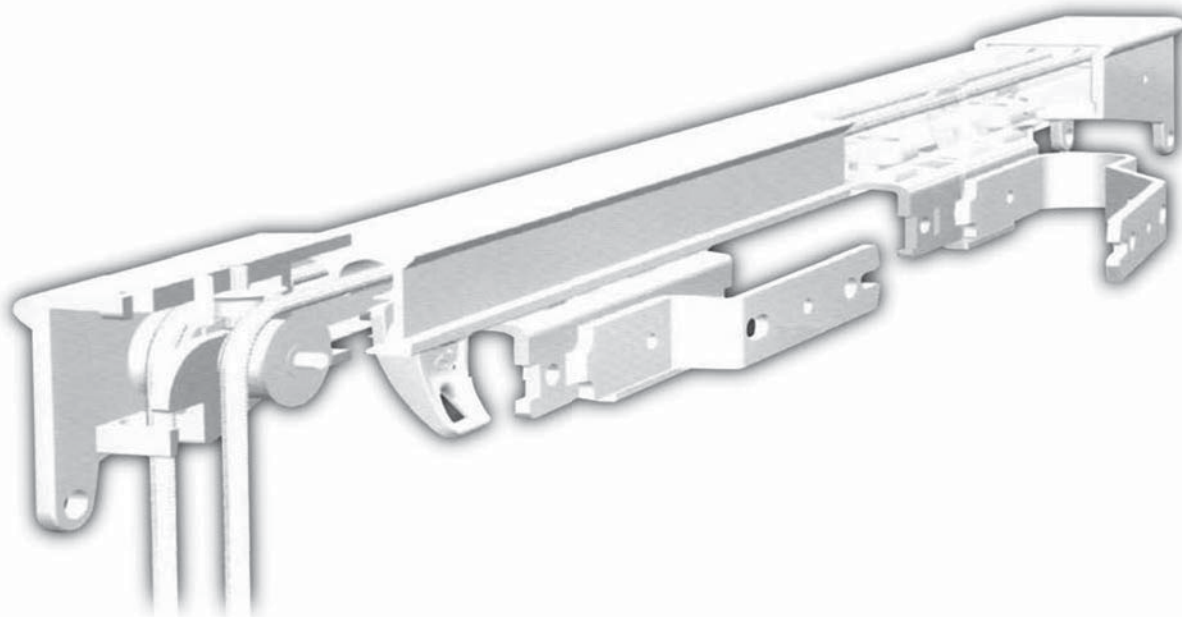
Wall Bracket Aluminum Double



Wall Bracket Aluminum Triple



The **Cord Drawn System** (shown below), although also used in guest rooms, is better suited for public space and guest rooms with a high ceiling where a baton system is less efficient



# Classic Wood Rods

Decorative Wood Rods with or without ring carriers conceal metal tracks and carriers. Several rod and finial styles are available. Consult factory for more information.



2" Fluted wood pole routed to accept architectural baton draw system



2" Fluted wood pole routed to accept architectural baton draw system and C-rings



2" Smooth wood pole with C-rings on front track and dual architectural baton draw systems

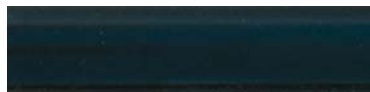
## Standard Finish Colors for Classic Wood Rods and Finials



25 - White



71 - Honey



59 - Black



72 - Walnut



70 - Hazel



73 - Natural

Actual colors may vary from images shown.

## Antique Finish Colors



37 - Sand Gold



46 - Black Gold



45 - Antique Black



47 - Old Gold

## Classic Wood Finials



Cup ( 2 3/4" diam x 5" l )



Ringed Ball ( 2 3/4" diam x 4 1/8" l )



Endcap ( 2 1/4" diam x 1 1/8" l )



Traditional ( 2 3/4" diam x 6 1/4" l )



Fluted Ball ( 2 3/4" diam x 4 1/2" l )



Windsor ( 2 3/4" diam x 5 3/8" l )



Tudor ( 2 3/4" diam x 5 7/8" l )

Custom styles and finish colors are available.  
Consult factory.

Actual colors may vary from images shown.





# Decorative Hardware

County provides a wide variety of elegant decorative hardware in styles from classic to contemporary. By partnering with some of the finest manufactures around the globe, County is able to provide quality products in a wide range of styles and price points. Following is a sampling of rod, rail and bracket styles, finials and finishes. Hundreds of other combinations and options are also available. Contact factory for additional information.



Rods, Rails and Decorative Accessories



Square, Rectangular, Oval and T-Section Rails



Wrought Iron Poles and Finials

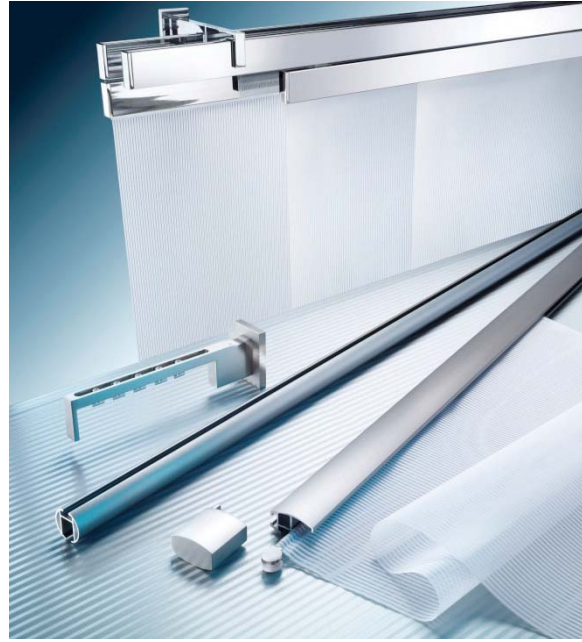


Brass, Stainless Steel and Aluminum  
Rods & Brackets

# Decorative Hardware



Motorized Pole Sets and LED Finials



Aluminum Panel Systems



Tieback and Accessories

## FINISHES

### Brass:

Polished Chrome  
Polished Brass  
Satined Brass  
Satined Nickel  
Antique Brass Matt

### Aluminum:

Satined Aluminum  
Satined Alum./Satined  
White  
Satined Alum./Polished  
Alum.  
Matte Black Anodized

### Stainless Steel:

Stainless Steel

### Wrought Iron:

Antique Black  
Natural, Waxed  
Anthracite





# Decorative Hardware



Namo, Satined Brass Finish



Elmo, Satined Aluminum/Polished Aluminum Finish



Fermo, Satined Aluminum Finish



Leno, Satined Aluminum/Polished Aluminum Finish



Novi, Polished Brass/Satined Brass Finish



Ateso, Stainless Steel Finish



Cana with Decorative Ring, Satined Brass Finish



Fermo, Antique Brass Matt/Satined Brass Finish



Tema, Antique Brass Matt/Satined Nickel Finish



Stretto, Antique Brass Matt Finish



Rimini, Satined Nickel Finish



Spina, Antique Brass Matt Finish



Asto, Satined Nickel Finish



Como, Satined Nickel Finish

Actual colors may vary from images shown.



# Decorative Hardware



Imperia, Satined Nickel Finish



Vicenza, Polished Brass Finish



Riva, Satined Brass Finish



Sondrio, Antique Brass Matt Finish



Ragusa, Satined Nickel Finish



Varese, Polished Brass Finish



Rimini, Satined Brass/Satined Nickel Finish



Varese, Antique Brass Matt Finish



Bologna, Satined Nickel Finish



Fabriano, Polished Brass Finish



Ragusa, Antique Brass Matt Finish



Pesaro, Antique Brass Matt Finish



Capri, Satined Nickel/Satined Brass Finish



Rimini, Satined Nickel/Satined Brass Finish

Actual colors may vary from images shown.



# Decorative Hardware



Napoli, Satined Nickel/Satined Brass Finish



Capri, Polished Brass/Satined Brass Finish



Stretto, Satined Nickel Finish



Lago, Polished Chrome Finish



Sava, Antique Brass Matt Finish



Gelo, Polished Chrome Finish



Cuno, Antique Brass Matt Finish



Cuno, Polished Brass Finish



Bollicine, Satin Nickel Finish



Thor, Polished Chrome Finish



Ardea, Polished Brass Finish



Idun, Polished Chrome Finish



Messina, Satined Brass Finish



Bur, Polished Chrome Finish

Actual colors may vary from images shown.

# Decorative Hardware



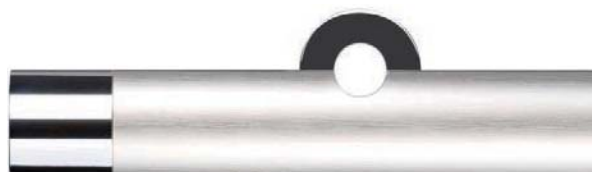
Mare, Satined Aluminum Finish, Oval Rail



Fina, Satined Nickel Finish, Oval Rail



Sabia, Polished Chrome/Black Finish, Oval Rail



Sabia, Polished Chrome/Satined Nickel Finish, Oval Rail



Monti, Satined Nickel Finish, Oval Rail



Fina, Satined Nickel Finish, Rectangular Rail



Arto, Satined Nickel Finish, Rectangular Rail



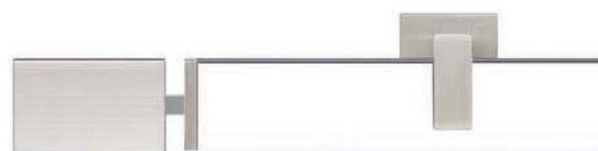
Avola, Satined Nickel Finish, Rectangular Rail



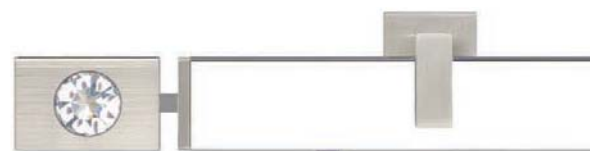
Fina, Polished Chrome/Black Finish, Rectangular Rail



Neso, Satined Aluminum Finish, Rectangular Rail



Nota, Satined Nickel/Polished Chrome Finish, Rect. Rail



Amro, Satined Nickel/Polished Chrome Finish, Rectangular Rail

Actual colors may vary from images shown.



# Decorative Hardware

## A sampling of coordinating Tieback Assemblies

Available in the same or coordinating finishes to the rods, brackets and finials.



575, Polished Chrome



575, Satined Brass



575, Satined Brass/Satined Nickel



14510, Antique Brass Matt



14510, Satined Brass Matt



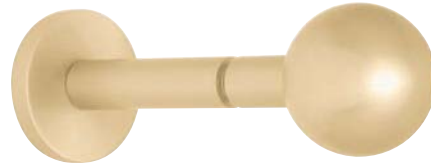
14510, Satined Nickel



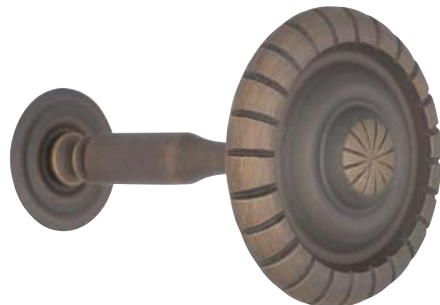
14510, Satined Polished Brass



Delia 11760, Satined Nickel



Delia 11860, Satined Brass



Roma 565, Antique Brass Matt



Modia 11760, Stainless Steel

Actual colors may vary from images shown.



# Decorative Hardware



Sassari, Antique Black



Gathering Hook, 151090, Satined Nickel



Gathering Hook, 151090, Polished Brass



Holdback 142010, Satined Brass

Actual colors may vary from images shown.

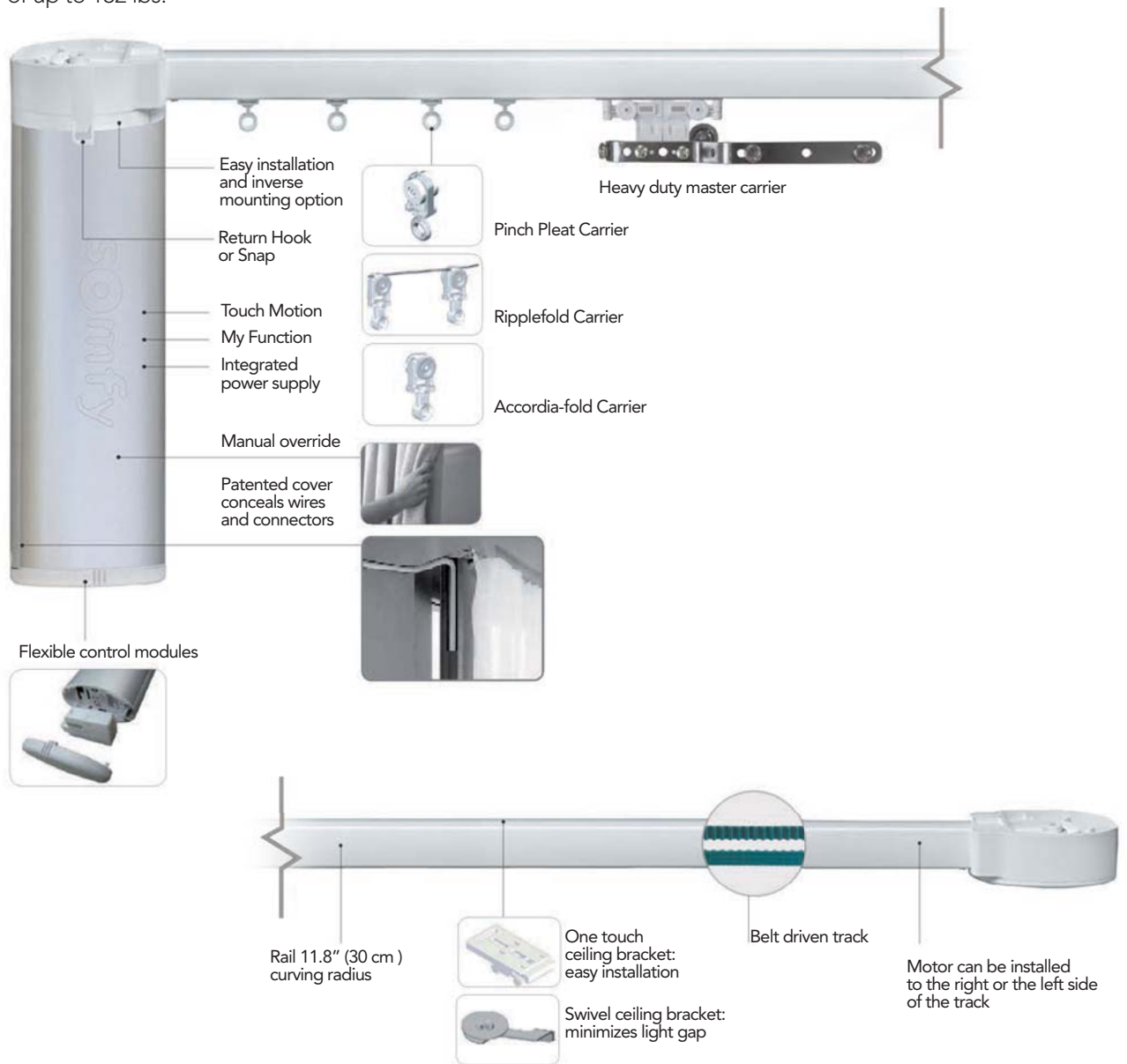


# Motorized Hardware

Draper motorization is a convenient solution for guestrooms, lobbies and meeting rooms and other public spaces. They increase functionality, reduce energy costs and protect furnishings.

The Glydea™ system by Somfy accommodates pinch pleat, ripplefold and accordia-fold draperies and provides superior performance, reliability and ease of operation.

The Glydea™ motorized track is available in widths up to 36 feet and with a traversing capacity of up to 132 lbs.



# Motorized Hardware

## Glydea™ 60e Track Characteristics

Power Supply	90V to 250V, 50 / 60 HZ
Amperage	1A
Average Linear Speed	4.9 in / sec to 7.9 in / sec
Power Consumption	120 W
Power Cable Type	3-wire cable
Control Connector Type	RJ12
DCT Control Circuit Voltage	3.3 VCD
Motorized Track Noise Level	- < 44dB at 5.9 in / sec.
Certifications	0 TUV US, CCC, CE
Track Maximum Length	36 ft.
Maximum Number of Junctions	2
Minimum Bending Radius	11.8 in.
Minimum Curving Radius	11.8 in.
Maximum Weight ( Side or Center Opening )	132 lbs. / 19.6 ft.
Tandem Maximum Weight	Consult Factory

## Motor Unit Main Features

Soft Start	✓
Manual Operation	✓
Automatic Limits on End Stop	✓
Soft Stop	✓
Intermediate Position	✓
Touch Motion	✓
Adjustable Limits	✓
Speed Control & Adjustment	✓

## Control Options

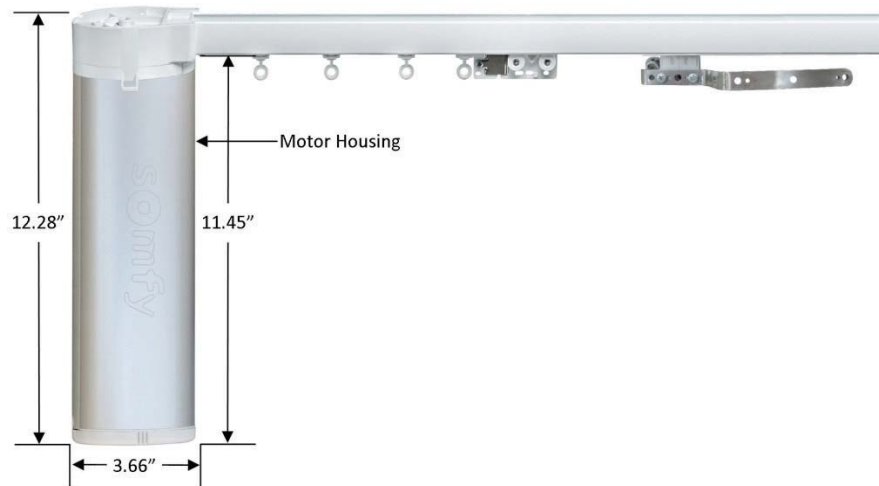
3 Normally Open Dry Contacts	✓
2 Normally Open Dry Contacts	✓
2 Normally Open Dry Contact Sequencing Mode	✓
Dry Contact Individual and Group & Master Control	✓
Tandem	✓
RS485 Digital Technology	✓
Radio Technology Somfy® RTS	✓
ZigBee®	✓
Z-Wave®	✓
Sun Control	✓
Timer Control	✓
Infrared	✓

## Tracks / Draperies / Types

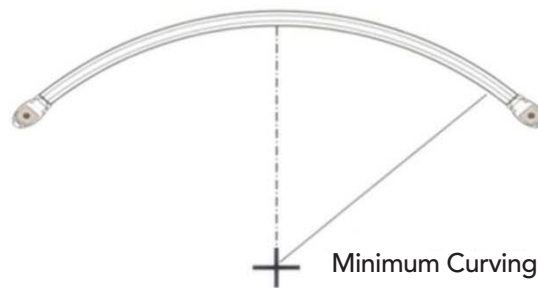
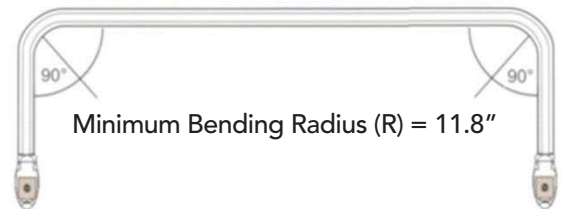
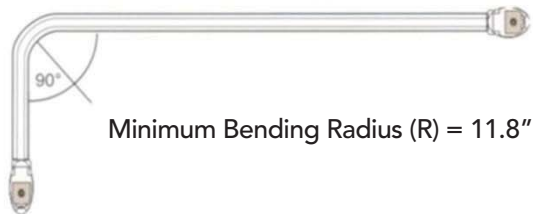
Side Opening	✓
Center Opening	✓
Asymmetric	✓
Multiple	✓
Pinch Pleat	✓
Ripplefold	✓
Accordia-fold	✓



# Motorized Hardware



## Available Rail Bends using the Glydea™ System:





# Motorized Hardware

County offers Somfy's Sonesse™ line of motors for use with Roman Shades, Solar Shades and Horizontal Blinds.

There are three motor sizes available and the appropriate motor will be determined, based on the size of the treatment and weight of the fabric being used.

Quiet Operation	✓
Minimum Tube Size for Sonesse™ 30 and 40 Motors	1.5"
Minimum Tube Size for Sonesse™ 50 Motors	2"
Amp Requirement for Sonesse™ 30	1.66
Amp Requirement for Sonesse™ 40 and 50 Motors	2
Sonesse™ 30 Motor	Plug-In 24 VDC
Sonesse™ 40 and 50 Motors	110 V AC motor In-Wall Wired or Plug-In
Radio Technology Somfy® RTS - 30, 40 and 50 Motors	✓
ZigBee® - Sonesse™ 30 and 50 Motors	✓
Z-Wave® - Sonesse™ 30 and 50 Motors	✓



Sonesse™ 50 Motor

For these treatments, only straight tracks (rails) are available, no bends or curves.

Wireless Wall Switches for Glydea™ and Sonesse™ are available in white, ivory and black and with up to 5 buttons. To identify the treatment to be open/closed or raised/lowered, the buttons may be ordered with labels.



Labeling terms are available by treatment type: Drapery, Sheer, Blackout, Blinds and Shades. Or by location of window: Lobby, Bedroom, Bathroom, Office, Conference Room, Theater, Dining Room, Sun Room and Balcony.

For hospitality applications remote controls are not recommended, but options are available. Consult factory.

