

COMMERCIAL

Metal Blinds



Product Guide





COMMITTED to safety!

Child Safety Is Serious Business.



That's why the window coverings industry uses warning tags, warning labels, and other methods to communicate the potential hazards of corded window coverings. The warning shown here, for example, communicates the important message about cords being a potential strangulation hazard and suggests choosing cordless alternatives or products with inaccessible cords.



Our window covering products are designed for safety and dependability. Preventing situations from becoming hazardous is the first step to keeping your child safe. Please be aware that it is possible for children to become entangled in window covering cords. To reduce the risk of accidents, all cords should be kept out of the reach of children. Our product categories offer a variety of motorized, cordless and corded window treatments allowing you to choose the product that best meets your needs and preferences.

We encourage you to learn more about window covering safety by visiting www.windowcoverings.org for important cord safety guidelines.

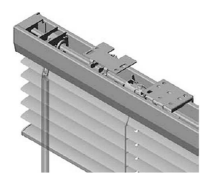


METAL BLINDS

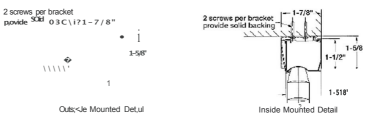
MARK I COLLECTION (integrated headrail and concealed mounting bracket)



Available with Traditional Lift System (MARK 138)



Mark I I" Available Cordless with LightMaster[™] (MARK ICP) Available with LightMaster[™] (MARK IP) Available Cordless - Standard Route Holes (MARKIC) Available with Traditional Lift System (MARKI)



Note: Headrail and brackets are the same for both Mark 11-3/8" and Mark 11" products.

RIVIERA COLLECTION (box bracket collection)

Riviera Classic I" (RIVI) Riviera Classic I" LightMaster[™] (RIVIP) Riviera I" Contract (RIVIC)

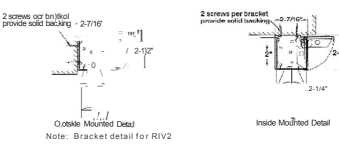


Model Shown: Riviera Classic I"

Riviera 2" (RIV2) Riviera 1/2" (RIV12) Riviera Specialties (RIVI-S) 2 \$000/VS pc, bracket pro\ide solid backing MOAR 2 scrows por brackot provide solid backing 1-13/16"+ 1-7/16 Outs;de Mov ed Detail Inside Mounted Detail



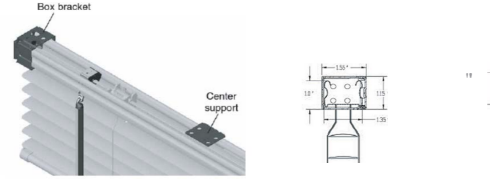
Note: Bracket detail for RIVI, RIVIP, RIVIC, RIVI-S



MONACO® 6 COLLECTION (available with box brackets or concealed brackets)

Monaco[®] 6 LightMaster[™] (MON6P)

Monaco[®] 6 Traditional Route Holes (MON6)







BLIND OPTIONS

| Option | Mark I 1" | Mark 1-3/8" | Riviera [®] 1" Classic | Riviera* Contract Monaco® 6 | Riviera® 5 1/2" | Riviera [®] 2" |
|---|--------------|------------------|------------------------------------|-----------------------------------|--------------------|----------------------------|
| | | | | | | |
| Cordless | 0 | 0 | | | | |
| Cord C90 (Thick) | | | | | | 0 |
| Cord Cleat | 0 | 0 | 0 | 0 | 0 | 0 |
| Cord Tilt | | | | | | 0 |
| Cut-Outs (Traditional Route Holes Only) | 0 | 0 | 0 | 0 | 0 | 0 |
| End Mount Brackets | | | S | S | S | S |
| Extension Brackets | 0 | 0 | 0 | 0 | 0 | 0 |
| Fabric Twill or Vinyl Tapes | | | | | | 0 |
| Guardian Tilter | S | S | S | S | S | |
| Hold-Down Brackets | 0 | 0 | 0 | 0 | 0 | 0 |
| Integrated Valance | S | S | | | | |
| LightMaster™ | 0 | | 0 | | | |
| Multiple Blinds on One Headrail | 0 | 0 | 0 | 0 | 0 | 0 |
| Pivot Plate | | | 0 | 0 | 0 | |
| Pocket Bracket | | | 0 | 0 | 0 | 0 |
| Restrictive Tilter | 0 | 0 | 0 | 0 | 0 | |
| Ring Pull | 0 | 0 | 0 | 0 | 0 | 0 |
| SheerView Perforated | 0 | | 0 | | | |
| Side-by-Side | 0 | 0 | 0 | 0 | 0 | 0 |
| Telescopic Pole/Skylight Pole | 0 | 0 | 0 | 0 | 0 | 0 |
| Tilt Wand | S | S | S | S | S | S |
| Tiltone Colors | 0 | 0 | 0 | | | |
| Top Lok® Cord Lock | 0 | 0 | 0 | 0 | 0 | |
| Vogue Valance - Contract | | | 0 | 0 | 0 | 0 |

KEY:

o option

s standard

- not available

HOW TO MEASURE / MINIMUM MOUNTING DEPTH

Inside Mount (IM) Installation

To find width: Measure exact distance to the nearest 1/8" between inside surfaces of window frame at the top, middle, and bottom, and use the narrowest width. Do not make any width deductions. Factory will make appropriate deductions.

To find height: Measure exact distance to the nearest 1/8" from inside surface at top of window to sill at the left, middle and right and use the longest height. If you prefer blind not to touch sill, deduct 1/4". If there is no sill, measure height to the point where the shade reaches.

Outside Mount (OM) Installation

To find width: Measure exact distance to the nearest 1/8" between the outermost points where the blind is to be placed. For optimal light control, this measurement should extend 3/4" beyond the window opening on each side (or 1-1/2" for the entire width).

To find height: Measure exact distance to the nearest 1/8" from where top of the blind will be located to the top of sill. If there is no sill or if blind is to overlap window frame, measure to the point the shade reaches.

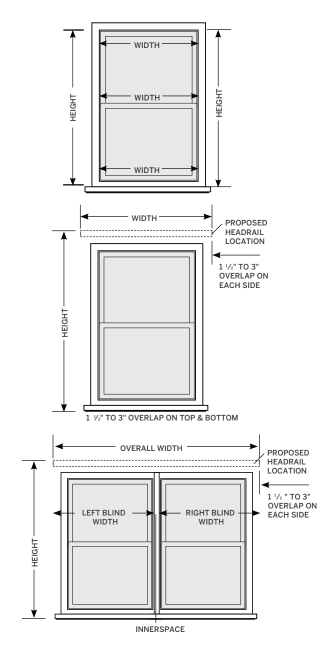
2-on-1 and 3-on-1 Headrail

1. Measure overall width of the area to be covered.

2. Measure width of the area each blind is to cover. Measure and specify the left shade first, continuing to the right. Factory will allow a minimum of 1/2" between shades for operating clearance.

3. The total width of all shades must equal the total headrail width. If ordering a valance wider than the blind, a diagram is required.

4. To measure height, use standard inside or outside measuring





| COLOR INDEX | | | | | | | |
|--------------------|--------------|----------------------|---|-------------------|----------------------------------|-------------------|-------------------------|
| | Color # | Description | *Mark I 1" Riviera [®] Classic 1" | **Mark I 1 %" | Riviera [®] Contract 1" | Riviera® 2" | Riviera [®] ½" |
| Solid Finishes | 11.0 | | | | | | |
| | 110 | White | | | | | |
| | 111 | Cotton | | | | | |
| | 112 | Alabaster | | | | | |
| | 113 | White Cap | | | _ | | _ |
| | 115 | Dover | | | | | |
| | 116 | Polar Bear | _ | | | | |
| | 137 148 | Almond Vanilla | | | | | |
| | 201 | lvory | | | | | |
| | 201 | Blush White | | | | | |
| | 268 | Real Red | | | | - | |
| | 275 | Garnet Red | | | | | |
| | 292 | Gingersnap | | | - | | - |
| | 310 | Sand | | | | | |
| | 312 | Greige | | | | | |
| | 316 | Malibu Sand | | | | | |
| | 365 | Mushroom | | | | | |
| | 368 | Beacon Brown | | | - | - | - |
| | 384 | Rich Earth | | | | | |
| | 571 | Cactus Sage | | | | | |
| | 590 | Sherwood Gre | en | | | | |
| | 637 | China Blue | | | | | |
| | 641 | Evening Shado | OWS | | | | |
| | 685 | Royal Navy | | | | | |
| | 765 | Wood Violet | | | | | |
| | 815 | Birch | | | | | |
| | 820 | Squirrel Gray | | | | | |
| | 860 | Mercury | | | | | |
| | 862 | Pearl Gray | | | | | |
| | 870 | U.N. Gray | | | | | |
| | 885 | Dark Bronze | | | | | |
| | 887 | Raw Umber | | | | | |
| | 890 | Black | | | | | |
| | 892 | Low Gloss Blac | ck 📕 | | | | |
| Pearlessence Finis | | | | | | | |
| | 1388 1389 | Vapor Golden Mist | | | | | |
| Opulessence Finis | | Golden Mist | | | | | |
| | 1392 | Quartz White | | | | | |
| | | Glazed Bisque | | | | | |
| Metallic Finishes | | | | | | | |
| | 31 | Satin Nickel | | | | | |
| | 34 | Brushed Alumi | | | | | |
| | 915 | Copperite | | | | — | — |
| | 968 | Ash Bronze | | | | | |
| | 1440 | Cityscape | | | | | — |
| | 1441 | Galleria | | | | | |
| | 1443 | Brass | | | | | |
| Tiltone | - | | | | | | |
| | 5885 | Dark Bronze/D | Dover | | | | |
| SheerView (Availa | ble with | Cordless Mark I | , Mark I, Riviera Cla | assic 1" and Rivi | era Specialty Shapes | 5) | |
| | 34 | Brushed Alumi | inum 🔳 | * Includes: Cor | rdless Mark I LightMa | ster™, Mark I Lig | ghtMaster™. |
| | 110 | White | | | I, Mark I, Riviera Clas | | |
| | 112 | Alabaster | | | era Specialty Shapes | 5 | |
| | 885 | Dark Bronze | | | rdless Mark 1 1", Marl | (13/8" | |
| | 892 | Low Gloss Blac | ck 🔳 | | | | |

COMMERCIAL Metal Blinds

| Minimum Ordered WidthInside MourCordless17Tilt & Lift Same Side Shade15 3/Tilt & Lift Opposite Sides (Standard)11Tilt Control Center; No Lift7No Tilt and Lift Controls; Slats Open5 3/-Minimum Length6Corded6LightMaster™6Cordless6Maximum Ordered Width1422 on 1 and 3 on 1 Headrail142Corded142 | t Mount 16 5/8 4 15 1/2 10 1/2 6 1/2 4 5 1/2 6 6 6 6 142 | Inside Mount n/a 15 1/2 11 5 5 6 6 6 6 n/a | Outside Mount n/a 15 10 1/2 4 1/2 4 1/2 6 6 | Inside Mount n/a 14 3/4 11 5 1/2 5 1/2 6 n/a | Outside Mount n/a 141/4 101/2 5 5 5 | Inside Mount n/a 181/2 121/2 65/8 65/8 | Outside Mount 18 12 61/8 61/8 |
|---|--|---|---|--|--|--|--|
| Cordless17Tilt & Lift Same Side Shade15 3/Tilt & Lift Opposite Sides (Standard)11Tilt Control Center; No Lift7No Tilt and Lift Controls; Slats Open5 3/-Minimum Length6Corded6LightMaster™6Cordless6Maximum Ordered Width2 on 1 and 3 on 1 Headrail142 | 16 5/8 4 15 1/2 10 1/2 6 1/2 4 5 1/2 6 6 6 6 6 142 | n/a 151/2 11 5 5 6 6 | n/a 15 10 1/2 4 1/2 4 1/2 6 6 | n/a 14 3/4 11 5 1/2 5 1/2 6 | n/a 141/4 101/2 5 5 | n/a 18 1/2 12 1/2 6 5/8 6 5/8 | n/a 18 12 61/8 61/8 |
| Tilt & Lift Same Side Shade15 3/Tilt & Lift Opposite Sides (Standard)11Tilt Control Center; No Lift7No Tilt and Lift Controls; Slats Open5 3/-Minimum Length6Corded6LightMaster™6Cordless6Maximum Ordered Width2 on 1 and 3 on 1 Headrail142142 | 4 151/2 101/2 61/2 4 51/2 6 6 6 6 142 | 151/2 11 5 5 6 6 | 15 101/2 41/2 41/2 6 6 | 14 3/4 11 5 1/2 5 1/2 6 | 14 1/4 10 1/2 5 5 | 18 1/2 12 1/2 6 5/8 6 5/8 | 18 12 61/8 61/8 |
| Tilt & Lift Opposite Sides (Standard)11Tilt Control Center; No Lift7No Tilt and Lift Controls; Slats Open5 3/2Minimum Length6Corded6LightMaster™6Cordless6Maximum Ordered Width2 on 1 and 3 on 1 Headrail142 | 10 1/2 6 1/2 4 5 1/2 6 6 6 6 142 | 11 5 5 6 6 | 10 1/2 4 1/2 4 1/2 6 6 | 11 51/2 51/2 6 | 10 1/2 5 5 | 12 1/2 6 5/8 6 5/8 | 12 61/8 61/8 |
| Tilt Control Center; No Lift7No Tilt and Lift Controls; Slats Open5 3/-Minimum Length6Corded6LightMaster™6Cordless6Maximum Ordered Width22 on 1 and 3 on 1 Headrail142 | 61/2 51/2 6 6 6 142 | 5 5 6 6 | 41/2 41/2 6 6 | 51/2 51/2 6 | 5 5 | 6 5/8 6 5/8 | 61/8 61/8 |
| No Tilt and Lift Controls; Slats Open5 3/-Minimum Length6Corded6LightMaster™6Cordless6Maximum Ordered Width142 | 4 51/2 6 6 6 142 | 5 6 6 | 41/2 6 6 | 51/2 6 | 5 | 6 5/8 | 61/8 |
| Minimum LengthCorded6LightMaster™6Cordless6Maximum Ordered Width142 | 6 6 6 142 | 6 6 | 6 6 | 6 | | | |
| LightMaster™6Cordless6Maximum Ordered Width1422 on 1 and 3 on 1 Headrail142 | 6 6 142 | 6 | 6 | | 6 | C | ~ |
| Cordless 6 Maximum Ordered Width 2 on 1 and 3 on 1 Headrail 142 | 6 142 | | | n/a | | 6 | 6 |
| Maximum Ordered Width2 on 1 and 3 on 1 Headrail142 | 142 | n/a | | | n/a | n/a | n/a |
| 2 on 1 and 3 on 1 Headrail 142 | | | n/a | n/a | n/a | n/a | n/a |
| | | | | | | | |
| Candad 140 | 140 | 142 | 142 | 142 | 142 | 142 | 142 |
| Corded 142 | 142 | 142 | 142 | 142 | 142 | 142 | 142 |
| LightMaster™ 142 | 142 | 142 | n/a | n/a | n/a | n/a | n/a |
| Cordless Single Blind 100-3 | /8 100 | n/a | n/a | n/a | n/a | n/a | n/a |
| Cordless 2 on 1 Headrail 142 | 142 | n/a | n/a | n/a | n/a | n/a | n/a |
| Maximum Length | | | | | | | |
| Corded 126 | 126 | 126 | 126 | 126 | 126 | 126 | 126 |
| LightMaster™ n/a | 126 | 126 | n/a | n/a | n/a | n/a | n/a |
| Cordless 73 | 73 | n/a | n/a | n/a | n/a | n/a | n/a |
| Standard Factory Deductions | | | | | | | |
| Inside Mount (IB) 9/16 | 5 9/16 | 3/4 | 3/4 | 3/4 | 3/4 | 3/4 | 3/4 |
| Inside Mount (IB) Slat 3/8 | 3/8 | 1/2 | 1/2 | 1/2 | 1/2 | 1/2 | 1/2 |
| Outside Mount (OB) Headrail 3/16 | 3/16 | 1/4 | 1/4 | 1/4 | 1/4 | 1/4 | 1/4 |
| Outside Mount (OB) Slat 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| Blind Height 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| Dimensions | | | | | | | |
| Headrail (Height x Depth) 1-1 | /2 x 1- 5/8 | 1 x 1 | 1-9/16 | 3/4 | x 13/16 | 2-5/16 | x 2-1/4 |
| | 6 x 1-15/16 | 1-7/16 | x 1-13/16 | 1-1/8 | x 1-7/16 | 2-9/16 | x 2-1/2 |
| Outside Mount (OB) Bracket (Height x Depth) 1-7/ | 16 x 1-13/16 | sam | ie as IB | same | e as IB | same | as IB |
| | 5 x 1-1/8 | .38 | 3 x .76 | .38 | x .76 | .545 | < 2.08 |
| Mounting Requirements | | | | | | | |
| Inside Mount (IB) | | | | | | | |
| Minimum Required Mounting Surface 5/8 | 5/8 | 1/2 | 1/2 | 1/2 | 1/2 | 1/2 | 1/2 |
| Minimum Required Depth Flush Mount-No Valance 1-3/4 | 1-3/4 | 1-13/16 | 1-13/16 | 1-7/16 | 1-7/16 | 2-1/2 | 2-1/2 |
| Minimum Required Depth Flush Mount-With Valance n/a | n/a | 2-1/2 | 2-1/2 | 1-3/4 | 1-3/4 | 3 | 3 |
| Outside Mount (OB) Minimum Required Mounting Space 1/2 | 1/2 | 1/2 | 1/2 | 1/2 | 1/2 | 3/4 | 3/4 |
| Minimum Required Mounting Space1/2Rail-to-Mount Surface Clearance5/8 | | 1/2 1/4 | 1/2 1/4 | 1/2 3/16 | 1/2 3/16 | 1/8 | 1/8 |
| Slat End-to-Mount Surface Clearance 3/8 | | 3/8 | | 7/16 | 7/16 | 1/8 | 1/8 |
| | 9710 | 3/0 | 3/8 | //10 | //10 | 1/4 | 1/4 |
| Multiple Blinds on One Headrail Spacing | 1/2 | 1/2 | 1/2 | 1/2 | 1 / 2 | 1/2 | 1/2 |
| 2 on 1 or 3 on 1 Standard Corded 1/2 | 1/2 | 1/2 | 1/2 | 1/2 | 1/2 | 1/2 | 1/2 |
| 2 on 1 or 3 on 1 Lightmaster™ n/a 2 on 1 or 3 on 1 Cordless 1/2 | | 1/2 | n/a | n/a | n/a | n/a | n/a |
| | 1/2 | n/a | n/a | n/a | n/a | n/a | n/a |
| Stacking Heights - Stacks to | 1 262/4 | F 4 | F 4 | FF 2 (4 | | | |
| 3" 481/ | | | 54 | 55 3/4 | 55 3/4 | n/a | n/a |
| 3.5" 721/ | | 71 | 71 | 711/2 | 711/2 | 213/4 | 213/4 |
| 4" 96 4 F" 120 | 721/4 | 88 | 88 | 871/4 | 871/4 | 401/4 | 40 1/4 |
| 4.5" 120 E" | 911/2 | 105 | 105 | 103 | 103 | 583/4 | 58 3/4 |
| 5" n/a | | 122 | 122 | 118 3/4 | 118 3/4 | 77 1/4 | 77 1/4 |
| 5.5" n/a | | n/a | n/a | n/a | n/a | 953/4 | 953/4 |
| 6" n/a | n/a | n/a | n/a | n/a | n/a | 114 1/4 | 114 1/4 |
| Valance Return Lengths | | 1 7 10 | 1 7 /0 | 1 7 /0 | 1 7 /0 | 17/0 | 1 7 /0 |
| Standard n/a | n/a | 1-7/8 | 1-7/8 | 1-7/8 | 1-7/8 | 1-7/8 | 1-7/8 |
| With Extension Brackets n/a | n/a | 5-1/2 | 5-1/2 | 5-1/2 | 5-1/2 | 5-1/2 | 5-1/2 |

FEATURES & OPTIONS - continued

Pocket Brackets

A typical pocket installation may require Levolor pocket brackets. The standard pocket bracket can be installed in two steps: the upper section is first secured in the top of

the pocket; then, the flanges on the lower section are snapped over those on the upper section. This secures the headrail in place. The top of the pocket must be sturdy enough to support the weight of the blind and the pull forces applied to it.



Restrictive Tilter

The Restrictive Tilter limits the range of angles the slat will tilt, ensures adequate window ventilation and reduces heat build-up. Maintains a uniform building exterior when using tiltone colors. See chart at right for available options. Not available with LightMaster™.

SheerView

SheerView provides the ability to see through a closed blind and delivers up to a 42% reduction in solar heat as compared to a fully opened blind. SheerView is available in 5 colors, 6% openness. SheerView cannot be ordered with LlghtMaster option.



Tiltone

Tiltone blinds allow you to bring one color to the interior of your room while providing a uniform, neutral appearance on the exterior of your home. Plus, Tiltone offers additional energy savings. Indicate which side of the slat and ladder is to be dover by marking the appropriate box on the order form. Unless otherwise specified, factory will place neutral white of ladder towards window side of blind and will match color of headrail and bottomrail to decor color on slat. Only available in 5885 Dover/Dark Bronze.

Top-Lok[®] Cord Lock/Ring Pull

Top-Lok holds the blind in a completely raised or lowered position, thus ensuring a uniform building exterior. Also, when the blinds are fully raised there is no cord accumulation on the floor. Optional ring pulls are recommended when ordering Top-Lock Cord Lock. Ring pulls hang 3" (+/-0.5") below the headrail and are an additional charge. Top-Lok is especially useful for installations where the headrail is equal to or greater than eight feet from the floor. Top-Lok also keeps unauthorized personnel from raising or lowering blinds. Authorized personnel may adjust the blinds by hooking an ordinary window pole onto the ring at the end of the lift cord (pole not included).

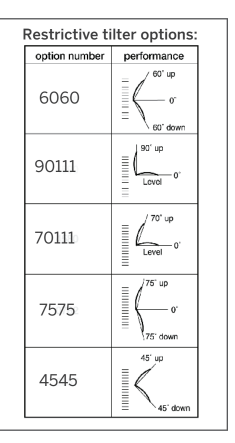
Vogue[®] Round Wrap Valance

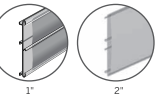
Innovative valance provides a sleek, finished look for the window. Two slat valance for the Riviera[®] 1/2" and 1" blinds and a one slat valance for the Riviera[®] 2" blinds. The Vogue Round Wrap Valance is available in Riviera 1" models and Riviera 2".

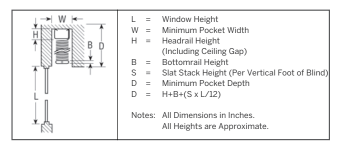
Pocket and stacking dimensions Horizontal Blinds Pocket and Stacking Dimensions

| Blind Type | Н | В | S | W |
|---------------------------|--------|-------|-------|------|
| Riviera 1/2" | 1.875" | .406" | .625" | 3.5" |
| Riviera Classic 1" | 1.875" | .406" | .5" | 3.5" |
| Riviera 2" Braided Ladder | 3" | .563" | .375" | 4" |
| Riviera 2" Plastic Tape | 3" | .563" | .625" | 4" |









LEVOLOR[®] CARE INSTRUCTIONS

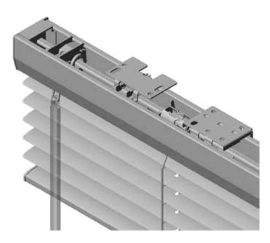


To keep your Levolor[®] Commercial Window Coverings looking their best, periodically wipe down with a soft dust cloth, a dusting mitt, or a round brush attachment from a vacuum cleaner.

- You can clean the blind hanging in place or you can take it down.
- By tilting the slats down, but not quite closed, you'll be able to clean most of the top surface of each slat.
- In a very dusty environment, just clean the blind using a sponge or dampened soft cloth.
- Use warm (not hot) water and mild detergent. The mild detergent cannot contain abrasives.
- Rinse the blind with clean water to prevent water spots.
- Place a towel on the floor or window sill to absorb any water that drips from the blind.

Please note that certain solutions and equipment are too harsh and can cause shrinkage and/or color damage to your blind. The Levolor[®] Commercial Lifetime-Limited Warranty does not cover damage caused by cleaning methods that use abrasive solutions or by ultrasonic cleaning machines.

MARK I 1-3/8" BLIND



FEATURES

- Steel Internal Headrail Components
- Valance-Free Design
- Concealed Mounting System
- Headrail: 1-1/2" High x 1-5/8" Wide with Crowned Underside Profile
- 1-3/8" Slat Width
- 8 Gauge Slat
- Enclosed Bottomrail with Bottom Bumper
- Guardian Tilter Disengaging
 Clutch Mechanism

Metal Blinds

- Crash Proof Cordlock
- Available Cordless
- Limited Lifetime Warranty
- 27.5mm Ladder Spacing

MARK I 1-3/8" BLIND OPTIONS

COLORS Available in all colors

BASIC FINISHES

Solid Tiltone

FREE OPTIONS Hold-down Brackets

Cordless Control Options: Tilter Left (Standard) Tilter Right

Traditional Lift Cord Control Options: Tilter Left, Lift Cord Right (Standard) Tilter Right, Lift Cord Left All Controls Right All Controls Left

See specifications page for size limitations Extension Brackets (Choose from 1-1/4" or 2-3/4" to 4-1/4")

PREMIUM SLAT FINISHES

Pearlessence Opulessence Metallic

See Color Index page for available color listing

SURCHARGED OPTIONS

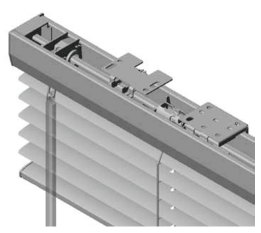
Multiple Blinds on One Headrail: 2 Blinds per Headrail 3 Blinds per Headrail

Cutout Option: Side Cutout Center Cutout

Top-Lok Cord Lock Ring Pull Restrictive Tilter (See Features & Options page for details) Blinds 17" in width or less

* Must be requested at time of order

MARK I 1" BLIND



FEATURES

- Steel Internal Headrail Components
- Valance-Free Design
- Concealed Mounting System
- Headrail: 1-1/2" High x 1-5/8" Wide with Crowned Underside Profile
- 1" Slat Width
- 8 Gauge Slat
- Enclosed Bottomrail with Bottom Bumper
- Guardian Tilter Disengaging
 Clutch Mechanism

- Crash Proof Cordlock
- Available Cordless
- Available LightMaster[™]
- Limited Lifetime Warranty

Metal Blinds

- 21.5mm Ladder Spacing (Standard)
- 19.5mm Ladder Spacing
- (Upgrade)
- 18mm Ladder Spacing (LightMaster[™])

MARK I 1" BLIND OPTIONS

COLORS Available in all colors

BASIC FINISHES

Solid Tiltone

FREE OPTIONS

Hold-down Brackets Cordless Control Options: Tilter Left (Standard) Tilter Right

Traditional Lift Cord Control Options: Tilter Left, Lift Cord Right (Standard) Tilter Right, Lift Cord Left All Controls Right All Controls Left

See specifications page for size limitations Extension Brackets (Choose from 1-1/4" or 2-3/4" to 4-1/4")

* Must be requested at time of order

PREMIUM SLAT FINISHES

Pearlessence Opulessence Metallic Sheerveiw See Pricing Chart for Surcharge See Color Index page for color listing

SURCHARGED OPTIONS

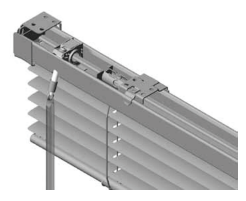
Multiple Blinds on One Headrail: 2 Blinds per Headrail 3 Blinds per Headrail

Cutout Option: Side Cutout

Top-Lok Cord Lock** Ring Pull Restrictive Tilter (see Features & Options page for details) Blinds 17" in width or less Ladder Upgrade (19.5mm ladder)



RIVIERA® CLASSIC 1" BLIND



FEATURES

- Steel Internal Headrail Components
- Valance Available
- Headrail: 1" High x 1-9/16" Wide
- 1" Slat Width
- 8 Gauge Slat
- Guardian Tilter Disengaging
 Clutch Mechanism

- Crash Proof Cordlock
- Available LightMaster[™]
- Limited Lifetime Warranty
- 21.5mm Ladder Spacing
- 19.5mm Ladder Spacing
- 18mm Ladder Spacing (LightMaster™)

RIVIERA® CLASSIC 1" BLIND OPTIONS

COLORS Available in all colors

BASIC FINISHES

Solid Tiltone

FREE OPTIONS

Hold-down Brackets

Traditional Lift Cord Control Options: Tilter Left, Lift Cord Right (Standard) Tilter Right, Lift Cord Left All Controls Right All Controls Left 2 Slat Framed Vogue Valance

See specifications page for size limitations Extension Brackets (Choose from 1-1/4" or 2-3/4" to 4-1/4")

* Must be requested at time of order

PREMIUM SLAT FINISHES

Pearlessence Opulessence Metallic Sheer View See Pricing Chart for Surcharge See Color Index page for color listing

SURCHARGED OPTIONS

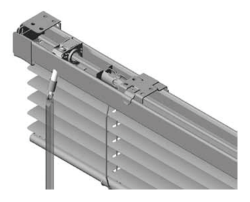
Multiple Blinds on One Headrail: 2 Blinds per Headrail 3 Blinds per Headrail

Cutout Option: Side Cutout

Top-Lok Cord Lock** Ring Pull Restrictive Tilter (see Features & Options page for details) Ladder Upgrade (19.5mm ladder) Blinds 17" in width or less



RIVIERA® CONTRACT 1" BLIND



FEATURES

- Steel Internal Headrail Components
- Headrail: 1" High x 1-9/16" Wide
- 1" Slat Width
- 6 Gauge Slat
- Guardian Tilter Disengaging
 Clutch Mechanism
- Crash Proof Cordlock
- Limited Lifetime Warranty
- 21.5mm Ladder Spacing

RIVIERA® CONTRACT 1" BLIND OPTIONS

COLORS Available in all colors

PREMIUM SLAT FINISHES

Metallic

See Color Index page for color listing

BASIC FINISHES Solid

FREE OPTIONS

Hold-down Brackets Traditional Lift Cord Control Options: Tilter Left, Lift Cord Right (Standard) Tilter Right, Lift Cord Left All Controls Right All Controls Left 2 Slat Framed Vogue Valance See specifications page for size limitations Extension Brackets (Choose from 1-1/4" or 2-3/4" to 4-1/4")

* Must be requested at time of order

SURCHARGED OPTIONS

Multiple Blinds on One Headrail: 2 Blinds per Headrail 3 Blinds per Headrail

Cutout Option: Side Cutout

Top-Lok Cord Lock** Ring Pull Restrictive Tilter (see Features & Options page for details) Blinds 17" in width or less

**Not available with LightMaster™







FEATURES

- Headrail: 2 5/16" High x 2-1/4" Wide with Crowned Underside Profile
- 2" Slat Width
- 9 Gauge Slat
- Optional Vinyl or Fabric Twill Tapes
- Optional Heavy Duty C90 Cord
- Limited Lifetime Warranty
- 44mm Ladder Spacing

RIVIERA® 2" BLIND OPTIONS

COLORS

See Color Index page for available color listing

BASIC FINISHES

Solid

PREMIUM SLAT FINISHES

Metallic See Color Index page for color listing

FREE OPTIONS

2" Slat Framed Vogue Valance Hold-down Brackets Control Options: Tilter Left, Lift Cord Right (Standard) Tilter Right, Lift Cord Left All Controls Right All Controls Left See specifications page for size limitations Extension Brackets (Choose from 2" or 4")

* Must be requested at time of order

1-1/2" COTTON TWILL TAPES

110 White162 Mustard138 Taupe301 Harvest140 Eggshell503 Celadon

584 Forest Green 662 Midnight Blue 890 Black

1-1/2" VINYL TAPES

110 White310 Sand140 Eggshell820 Squirrel Gray

SURCHARGE OPTIONS

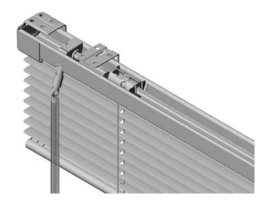
Multiple Blinds on One Headrail: 2 Blinds per Headrail 3 Blinds per Headrail

Cutout Option: Side Cutout Cotton Twill/Vinyl Tapes

Blinds 17" in width or less



RIVIERA® 1/2" BLIND



FEATURES

- Steel Internal Headrail Components
- Headrail: 1" High x 1-9/16" Wide
- 1/2" Slat Width
- 8 Gauge Slat
- Guardian Tilter Disengaging
 Clutch Mechanism

Metallic

- Crash Proof Cordlock
- Double Slat Vogue Valance
 Available
- Limited Lifetime Warranty
- 11.75mm Ladder Spacing

See Color Index page for color listing

RIVIERA® 1/2" BLIND OPTIONS

COLORS See Color Index page for available color listing

BASIC FINISHES

Solid

FREE OPTIONS

2" Slat Framed Vogue Valance Hold-down Brackets Control Options: Tilter Left, Lift Cord Right (Standard) Tilter Right, Lift Cord Left All Controls Right All Controls Left See specifications page for size limitations Extension Brackets (Choose from 1-1/4" or 2-3/4" to 4-1/4")

* Must be requested at time of order

SURCHARGE OPTIONS

PREMIUM SLAT FINISHES

Multiple Blinds on One Headrail: 2 Blinds per Headrail 3 Blinds per Headrail

Cutout Option: Side Cutout

Blinds 17" in width or less

MONACO® 6 1" BLIND





FEATURES

- Headrail: 15/16" High x 1-3/8" Wide with Crowned Underside Profile
- I" Slat Width
- •6 Gauge Slat
- Available LightMaster[™]
- Limited Lifetime Warranty
- Maximum Size Available 96"x 96"
- 21.5 mm Ladder Spacing (Standard)
- 18mm Ladder Spacing (LightMaster[™])
- Color-Coordinated Box Brackets
- Standard (Hidden Brackets Available)

MONACO® 6 1" BLIND OPTIONS

COLORS See Color Index page for available color listing

BASIC FINISHES

Solid

FREE OPTIONS Hold-down Brackets

Traditional Lift Cord Control Options: Tilter Left, Lift Cord Right (Standard) Tilter Right, Lift Cord Left All Controls Right All Controls Left

See specifications page for size limitations Extension Brackets (Choose from 1-1/4" or 2-3/4" to 4-1/4")

* Must be requested at time of order

PREMIUM SLAT FINISHES

Metallic

SURCHARGE OPTIONS Add to the Price of the Blind: Blinds 17' in width or less