# LEVOLOR®

### commercial Metal Blinds

#### Riviera 2 Inch Blind Model #RIV2

Top quality 2 inch horizontal aluminum window covering for commercial applications.



#### Key Features

Permanent Paint Process Headrail: 2 <sup>5</sup>/<sub>16</sub> inches high x 2 <sup>1</sup>/<sub>4</sub> inches wide Nominal .009 inch slat thickness 44mm ladder spacing Optional 1 <sup>1</sup>/<sub>2</sub> inch wide vinyl or twill ladder tapes Optional heavy duty C90 cord Limited lifetime warranty

#### **Product Overview**

The Riviera 2 Inch Blind represents Levolor's top quality traditional favorite, backed by a lifetime warranty. Committed to both durability and aesthetics, the Riviera 2 Inch Blind combines a clean modern look of the nearly-invisible polyester braided ladders with the familiar lines of the larger slats. This high quality blind is especially appropriate with designing to achieve a large, soft window treatment look.

The permanent paint process that disrupts the natural static attraction of dust particles to the slat. By removing the primary reason blinds attract dust, a reduction in accumulation can be achieved. Less dust means less maintenance and a cleaner, more professional appearance.

The durable and sturdy headrail is made of thick roll-formed corrosion-resistant painted steel. The strength of the overall headrail profile provides smooth operation, even under heavy loads associated with large window applications. The Tomized steel hardware is machine-clinched, ensuring accurate alignment of moving parts and long, maintenance-free operation. The 9 gauge thick slats are made of 5000 series magnesium aluminum alloy and provides superior strength and resiliency, guaranteeing a quality look for the life of the blind. As the industry leader, the Riviera 2 Inch Blind's 44mm ladder spacing ensures tight closure and superior light control.

This blind is offered in a large selection of popular colors with coordinated components. A variety of options are available, including plastic or fabric tapes to complete the traditional 2 inch horizontal blind look.

#### **Product Specifications**



For more detailed specifications please reference Riviera 2 Inch Blind product Guide Specifications.

#### Products

- A. Riviera 2 Inch Blind manufactured by LEVOLOR
- B. Lifetime Limited Warranty
- C. Materials:
- ☐ Headrail shall be of .025 inch thick painted, steel, "U" shaped, 2 <sup>5</sup>⁄<sub>16</sub> inches high x 2 <sup>1</sup>⁄<sub>4</sub> inch wide. All hardware shall be enclosed in the steel headrail.
- **Tilt Wand** shall be transparent with a hexagonal cross section of <sup>5</sup>/<sub>16</sub> inches across flats.
- Cord Lock shall be .042 inches thick Tomized steel and shall be crash-proof.
- Drums and Cradles shall be provided for each ladder.
  a. Drums shall be of .031 inch thick Tomized Steel.
  b. Cradles shall be of .042 inch thick Tomized Steel.

□ **Installation Brackets** shall be of .050 inches thick painted steel with a rivet-hinged safety locking front cover to permit removal of headrail without lateral movement.

**Ladders** (slat supports): Distance between stats shall not exceed 44mm ladder spacing.

□ Slats shall be of 5000 series magnesium aluminum alloy only. m Slats shall be nominally 2 inches wide and the thickness of the slats shall be 9 gauge. Coating includes a patented paint process which disrupts the natural static attraction of airborne dust particles.

Bottomrail shall be of .025 inch thick painted steel.

Options shall include:



Cord Ladder



Open End Bracket

Hold-down Bracket

## HunterDouglas 🛟 Architectural

**a.** Cord Tilter **b.** Cutouts

 $\square$ 

 $\square$ 

- **c.** C90 Heavy-Duty Cord
- **d.** Extension Brackets
- e. Fabric Tapes: Woven Cotton
- Twill Tape
- f. Hold-Down Brackets
- g. Multi-Colored Striping
- **h.** Multiple Blinds on
- One Headrail

- i. Plastic Tapes
- j. Ring Pull
- k. School Blind Includes: Heavy-Duty Cord Cordlock
  - Plastic Tapes
- I. Telescopic or
- Non-telescopic Pole **m.** Universal Ring Tilter

800.727.8953 | HDarchitectural.com