**Vertical Blinds with Zirlon® Wheeled Headrail System**

Exclusive to LEVOLOR Vertical Blinds, the Zirlon® Wheeled System is designed for durability and superior performance; perfect for applications in hospitals, hotels, schools, etc.

Carriers are specially designed at $\frac{3}{8}$ inches, versus standard $\frac{7}{16}$ inches. While this not only creates a better aesthetic, it also allows for a smaller wall pocket needed to contain the drawn blinds. Choose from four easy-to-use draw types: Right Stack, Left Stack, Dual Stack and Center Stack.

Now standard with cordless wand control to eliminate dangling cords/chains, providing a clean look and smooth operation. Choose from high-quality fiberglass and zinc wands in four finish options and two profiles that coordinate with valances.

**Key Features**

- Self-lubricating wheeled system glides smoothly
- NFPA 701 available on PVC Vanes
- Available in 15 updated vane finishes
- Cordless wand control standard, Cord/chain option available free of charge
- Lifetime Limited Warranty

**Product Overview**

Versatile, high-quality solution for large windows, sliding doors and commercial applications.
Product Specifications


Products

A. Zirlon Wheeled System Vertical Blinds manufactured by Levolor.
B. Lifetime Limited Warranty
C. Materials:

☐ **Headrail** shall be silver painted aluminum. 1 5/16 inches wide 1 7/16 inches high.

☐ **Carriers** shall be made of Delrin 5/8 inch wide and traverse on Zirlon wheels to reduce draw force. The vane stem shall be of snap-out design to yield when subjected to interference without damage to the blade or any part of the carriage assembly.

☐ **Rotation Mechanism** shall allow vanes to be rotated by means of a fiberglass wand with zinc handle or a #6 nickel plated bead chain. Cordless wand standard.

Traditional wand finish options:
1. White 67171
2. Off White 67172
3. Satin Nickel 67174
4. Bronze 67176

☐ **Traversing Mechanism** shall allow vertical blinds to traverse left to right, right to left, split, or center. Blinds shall traverse by means of fiberglass cordless wand with zinc handle (standard control option). With the Cord/Chain option, vertical blinds shall traverse left to right, right to left, split or center by means of a non-stretch traverse cord.

☐ **Installation Brackets** shall be provided for overhead or surface installation using brackets and angle brackets. Brackets shall be designed to facilitate installation and removal of track.

☐ **Vanes** shall be (select one):
   1. Solid curved
   2. Perforated

☐ **Options** shall include:
   a. Cordless Wand Control (Standard)
   b. Cord/Chain Control
   c. Backstacker™ (for Cord/Chain Only)
   d. One Way Right Stack
   e. One Way Left Stack
   f. Dual Stack
   g. Center Stack
   h. Reverse Stack (for Cord/Chain Control Only)
   i. DesignLine™ Valance

Note: Lift-out headrail shown in all diagrams