

Am-Source D-8 Headrail Specifications

GENERAL SPECIFICATIONS:

1. Maximum single unit headrail length: 16 feet (192 inches)
(may be coupled with non-motorized headrails)
2. Maximum total width of aluminum blinds may not exceed 20 feet and total area may not exceed 150 square feet per motor.
3. Maximum total width of wood blinds may not exceed 14 feet and total area may not exceed 144 square feet per motor.
4. Maximum number of coupled blinds may not exceed 4 blinds per motor, 3 if curved.
5. Minimum headrail width is 19 inches. (without control features)
Minimum headrail width is 26 inches. (with control features in headrail)
6. Route holes through blinds and ladder braid spacing shall be a minimum of 15 inches apart and shall be placed optimally every 30 to 40 inches over the width of the blind.
(Route holes are required at each Ladderbraid/Decorative Tape location)
7. Blind slats may be 1 to 2 3/8 inches in aluminum or wood.
8. Blind "drop" is measured when the blinds are in a **slat-closed** position and the bottom rail of the blind is at the "drop" measurement.
9. Blind operation for upward and downward travel is in a **slat-closed** position.
10. Normal operation provides the bottom of the slat exposed to the room on downward travel and the top of the slat exposed on upward travel.
11. The "Slo-Tilt" function, only when using a wireless remote control, provides for precise slat angle adjustment. Then, upon further opening or closing the blind, the slat angle will continue to fully tilt and the blind will proceed to normal up or down operation.

NOTE: Any hindrance to the downward or upward movement of the motorized treatment will result in damage to the lift tapes or mechanism. Obstructions such as window and door handles, furniture, opened casement windows, or opened doors, etc. may seriously damage the shade, requiring factory repair.

For more information contact:

Am-Source International 1550 Old Rand Road, Unit A Wauconda, IL 60084
Phone: 800.876.7367