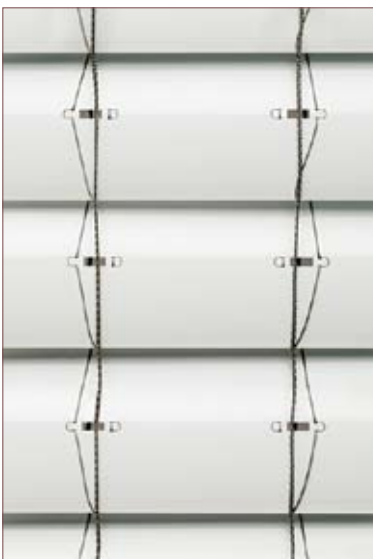




Ladder braid and lifting tape.



Double omega punching for positive ladder cord attachment.



The ladder braid attached to omega punch ensures correct spacing between slats.

Tilting and lifting devices

Horiso® offers three types of lifting and tilting devices for the varied system applications and dimensions.

Tilting and lifting devices assembled within the aluminum extruded headrail enable the louvers to change angle direction smoothly. The device contributes to the function of lowering and raising of the system.

Horiso® N

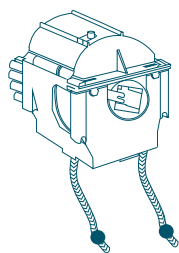
Horiso® N is assembled in headrail size of 2 1/3" wide x 2 1/4" high (60 mm x 57 mm).

Ladder braid

- High-strength, shrink-resistant and reinforced 100% Kevlar.

Lifting tape

- Tear resistant up to 157 Lbs - force (700N).
- Dimensions: 1/4" wide x 1/91" thick (6 mm x 0.28 mm).



Horiso® N - Tilting and lifting device.

The anti-friction texband PES filament lifting tape raises and lowers the louvers and operates with minimum wear and tear. The filament has a maximum UV protection. The ladder braid attached to the omega punch ensures the correct spacing between the louvers, facilitating tilt action and stabilizing the system in high wind areas.

Horiso® AK-S & AK-G

Horiso® AK-S is assembled in headrail size of 2 1/3" wide x 2 1/4" high (60 mm x 57 mm).

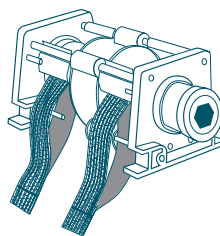
Horiso® AK-G is assembled in headrail size of 3 1/7" wide x 3" high (80 mm x 75 mm).

Ladder braid

- High-strength, shrink-resistant and reinforced 100% Kevlar.

Lifting tape

- Tear resistant up to 247 Lbs - force (1,100N).
- Dimensions: 2/5" wide x 1/91" thickness (10 mm x 0.28 mm).



Horiso® AKS & AKG - Heavy duty tilting and lifting device.