

INDUSTRY BRIEF · RESIDENTIAL

Tall and inclined glass, held flat.

Inclined glazing followed by the screen, the view kept and the heat managed — for premium residential interiors.

THE CHALLENGE / THE SOLUTION

Premium residential interiors increasingly specify tall and inclined glazing – floor-to-ceiling panels, raked rooflights, corner curtain-wall units. A standard roller shade cannot follow these planes: it gaps away from the glass, loses its solar-control function and breaks the visual flatness of the interior. TENZA and SUNZIP guide the screen in a tensioned or zip-in-channel system that stays flat to the glazing regardless of angle. DUO places a daytime view screen and a full nighttime blackout on one headrail, built for bedrooms. Quiet motorized drives integrate into the home without intruding.

SUNX CAPABILITIES

TENZA · SUNZIP – Tall & inclined glass

Interior

Tensioned / zip-in-channel

Per opening

The screen follows the glazing plane on raked or floor-to-ceiling glass, where a standard roller would pull away from the glass.

DUO – Screen + blackout

Day screen + night blackout

Per-layer control

A daytime view screen and a nighttime blackout on one headrail – built for bedrooms.

ReFlex® · Filtrante – Fabric

Openness 1–10%

OEKO-TEX® 100

Solar control with the view kept, or soft decorative diffusion, chosen per room.

VELARIA – Terrace shade

Exterior awning

Dimensions On request

Projected shade over terraces and outdoor living, manual or motorized.

WHY IT MATTERS

View kept

The outlook held while glare and heat are managed.

Quiet, motorized

Low-noise drives that integrate into the home.

Heat managed

Solar gain controlled on large glazed living spaces.

Made to the opening

Each system specified to the glass it serves.

Cover image: proxy – DUO system in a residential bedroom (system-duo-bedroom-04.png). No residential-sector location image available at time of print.