



— INDUSTRY BRIEF · HOSPITALITY

View by day, full dark by night.

Guest rooms that switch from an open view to total blackout, and façades shaded at the scale of the building.

THE CHALLENGE / THE SOLUTION

A hotel room must serve two opposite purposes with the same glazing: an open view during the day and complete darkness for sleep. At the scale of a property, the same problem repeats across every guest room, lobby and restaurant elevation. SUNX DUO places a daytime screen and a full blackout layer on one headrail, so a single opening moves from view to total dark at one control. MERIDIAN exterior screens manage solar load on glazed lobbies and front-of-house façades at building scale. One specification runs across the whole property.

SUNX CAPABILITIES

DUO — Screen + blackout, one opening

Day screen + night blackout

Per-layer control

A daytime screen for the view and a nighttime blackout on one headrail — the guest moves from open view to total dark from a single opening.

MERIDIAN — Exterior façade screen

Exterior

Motorized

Keeps solar load off glazed lobbies, restaurants and front-of-house elevations at the scale of the building.

VELARIA Arm · Cassette — Projected shade

Exterior awning

Dimensions On request

Projects shade over terraces and balconies; the cassette version folds the fabric fully away, protected, when closed.

ReFlex® · SUNSCREEN — Performance fabric

Openness 1-10%

OEKO-TEX® 100

Solar-control screens that keep the view and the comfort, chosen by openness per space.

WHY IT MATTERS

Guest comfort, day to night

One opening that serves both an open view and a full blackout sleep.

Terraces shaded

Projected awnings for outdoor dining and balcony space.

Front-of-house at scale

Façade and lobby glazing managed as a system, not piece by piece.

One spec, many rooms

A repeatable specification rolled out across a property.