

SUNZIP

Interior zip-guided roller screen. The fabric edge carries a heat-formed zip running in lateral aluminum U-channels, sealing the screen to the glass full-height — no light gap, even on inclined glazing.

50mm

TUBE

2sides

ZIP-GUIDED

0gap

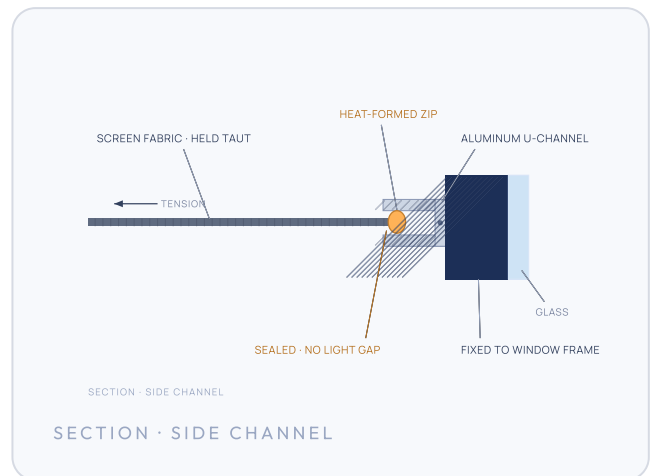
LIGHT SEAL

∞

MOTORIZED



IN CONTEXT



TECHNICAL DATA

Mounting	Interior · face or recessed	Drive	Motorized · SUNX motor
Guidance	Zip in lateral U-channel	Control	BT-8 / BT-16 · open compat.
Tube	50 mm	Glazing	Vertical to slightly inclined
Base bar	Oval with lead weight	Max width / drop	On request
Fabric	ReFlex® / SUNSCREEN	Automation	Sync · open compatibility

FABRIC CERTIFICATIONS

OEKO-TEX® Standard 100

DIN 4102 B1

NFPA 701

Components

Engineered, component by component – the full SUNZIP build and how the zip seals the fabric to the glass.

HOW THE ZIP SEALS

01 Heat-formed zip A zip is welded along the fabric edge so it locks into the channel.	02 U-channel An aluminum U-profile is fixed flush to the frame; the zip rides inside it.	03 Full-height tension The fabric is gripped by both sides, top to bottom, so it stays flat.	04 No light gap Sealed to the glass at the edges, even when the wall is inclined.
--	--	--	---

COMPONENT SCHEDULE

01 50 mm tube	07 Day / night bracket
02 Oval base bar with lead	08 1.5" center bracket
03 Base end cap	09 Transfer tape
04 Heat-formed fabric zip	10 BT-8 control
05 SunZip lateral guide profile	11 BT-16 control
06 SUNX screen fabric	12 SUNX motor

SPECIFIED FOR

Corporate towers and institutional curtain walls with raked glazing; executive floors and premium residential with inclined glass.