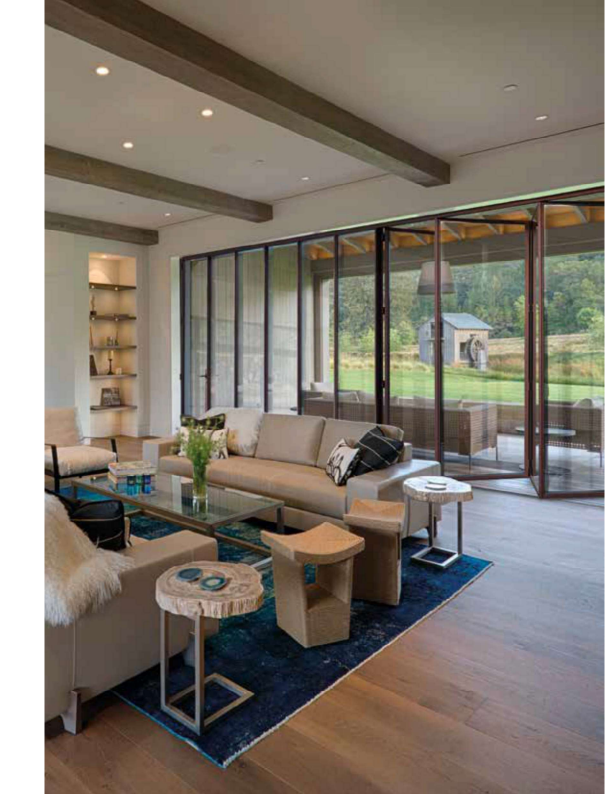
OS2 LB

OS2 LB integrates the free opening in the OS2 family, in continuity with the minute characteristic profiles of the system: both with the reduced visible profiles, constant for the entire perimeter of the frame, as well as the excellent performance. By turning on the minimal hinges and sliding on the concealed rails, the folding sashes are fall one onto another or assume varying orientations, compressing and expanding the interior space.

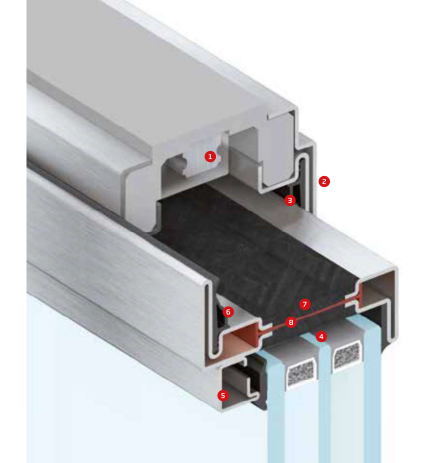


OS2 LB

the folding sashes have dimensions up to 100 x 290 cm, with a visible section ranging from 27 to 62 mm, depths from 70 to 84 mm, and glazing up to 50 mm. The top and bottom rails are fully concealed behind closed doors

maximum achievable performance

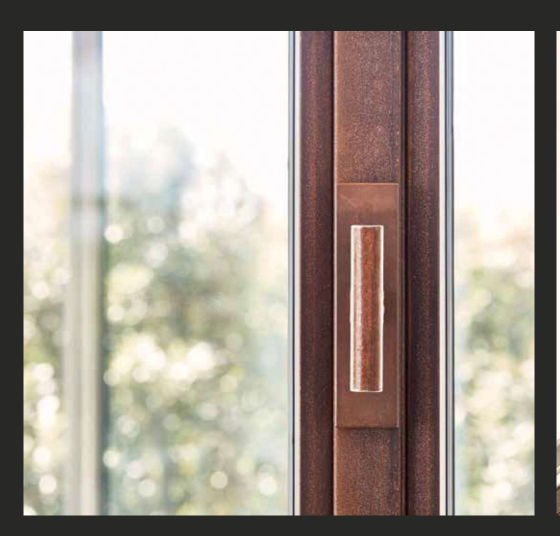
wind resistance - test pressure	3
wind resistance - frame bending	С
water tightness	5A
thermal transmittance (with Ug glass 0,7 W/m²K)	1,3 W/m²K
air permeability	4



- 1 steel rail
- internal and external overlap
- external rebate gasket
- 4 glazing slot up to 50 mm
- glazing bead
- 6 internal rebate gasket

composite structural thermal break

- polyurethane
- B polyamide



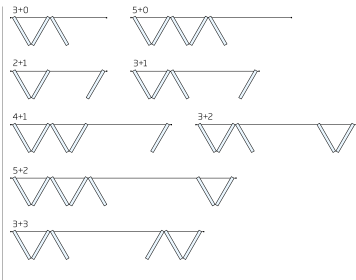


OS2 LB internal view corten steel OS2 LB opening detail corten steel

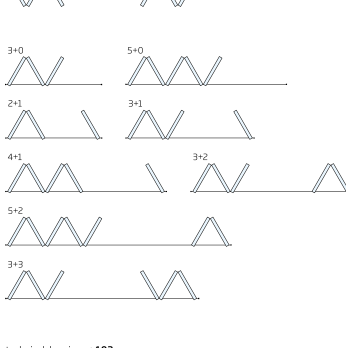
OS2 LB type of opening

OS2 LB materials

door and window inward opening



door and window outward opening



stainless steel



scotch brite 316L

stainless steel



stainless steel



galvanised

stainless steel

painted galvanised steel

corten steel

steel



brass

waxed oxidised corten steel





satin-finished OT67 brass

technical drawings **p 102**

OS2 LB Villa-Ranch, California





system OS2 LB

material galvanised steel 'patinated black'

design Backen, Gillam and Kroeger

officina Jada Windows

location California - USA

54