

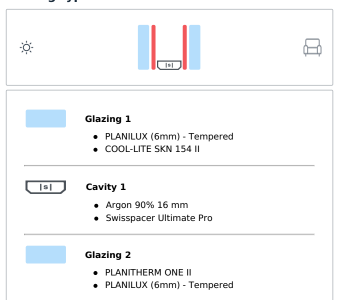


SKN 154 6 FT (16 Argon 90) 6 FT [Swisspacer Ultimate Pro]

Configuration: 6 FT (16 Argon 90) 6 FT [Swisspacer Ultimate Pro] COOL-LITE SKN 154 II #2 / PLANITHERM ONE II #1

Computed by: Sergiy Diachenko Computed on: 09/05/2025 Norms: NFRC Product catalog: USA

Glazing type



swisspacer

Swisspacer Ultimate Pro

Psi-values (Ψg) for double glazing 4-16-4 ($Ug = 1.1 \text{ W/m}^2.K$)

For windows

Metal with thermal break	0.036 W/(m.K)
Plastic	0.031 W/(m.K)
Wood	0.031 W/(m.K)
Wood / Metal	0.033 W/(m.K)

For facade profiles

Wood / Metal	0.055 W/(m.K)
Metal with thermal break (di = 100mm)	0.074 W/(m.K)
Metal with thermal break (di = 200mm)	0.078 W/(m.K)

Source: ift Rosenheim directive WA-08/3 and WA-22/2 ("Warm edge" working group) / Bundesverband Flachglas (German Flat Glass Association) window data sheets

Simulated performance datas

💢 Luminous Factors	CIE015:2018
Light Transmittance (TL)	44%
Outdoor Reflectance (RLe)	21%
Indoor Reflectance (RLi)	28%
Energy Factors	NFRC
Transmittance (TE)	18%
UV (Tuv)	N/A
Outdoor Reflectance (Ree)	31%
Indoor Reflectance (Rei)	44%
Absorptance A1 (AE1)	49%
Absorptance A2 (AE2)	2%
Tdw-ISO	0.33
Solar Factors	NFRC
SHGC	0.24
Shading Coefficient (SC)	0.27
Thermal Transmission	ANSI/NFRC 100-2020
Ug Summer	0.2 Btu/(h.ft².F)
LL- Milata	0 2 Dt. //L ft2 E)

Ug Winter 0.2 Btu/(h.ft2.F) Angle relative to the vertical

CIE015:2018

♦► Acoustics EN 12758

Acoustic measurement values according to EN 12758 and from notified body

Rw (C;Ctr) 33 (-1; -5) dB 32 dB Ra,tr 28 dB STC (ASTM E413) N/A OITC (ASTM E1332) N/A

⊗ Color Rendering Transmission (Ra) 83.9 Reflection (Ra) 82.1 Safety Class EN12600 Pendulum Body Resistance 1C2/1C2

Anti-Burglary **EN356 Burglar Resistance** NPD

Manufacturing Sizes

Nominal Thickness 1.1 Inch 6 lb/ft² Weight

Sustainability

Carbon footprint

The value is calculated regarding the composition computed based

on the standard EN 15804+A2 (2019)

Global Warming Potential (GWP) - A1-EN 15804+A2 (2019) АЗ

(kg, CO₂ eq./m²) European average N/A