

# CONTRAFLAM LITE 30 Climatop

Fire resistant safety glass for exterior application

## CLASSIFICATION



### EW = Radiation reduction

Ability to withstand fire exposure without transmission of fire to the non-fire side as a result of the passage of flames or hot gases, thereby causing ignition of the non-fire exposed surface or materials adjacent. Also maintains radiated heat in front of the glazing below a specified level to provide for safer separation distances and escape ways.

## AVAILABLE FEATURES



- + Alarm
- + EMS shielding
- + Floors
- + Protection
- + Radar interference



- + Coloring
- + Digital printing
- + Matt finished
- + Screen printing
- + Shapes



- + Extra clear
- + Noise control



- + Double glazing
- + Self-cleaning
- + Solar control
- + Tinting

Contact us to personalize your solution to meet your project requirements.

## TECHNICAL SPECIFICATIONS

Fire resistance	EW 30 (EN 13501-2)
Reaction to fire	B-s1, d0 (EN13501-1)
Impact resistance	1(C)2/1(B)1 (EN 12600)
UV stability	Yes (EN ISO 12543-4), no formation of bubbles or yellowing after 2000 hours of exposure to radiation.
Application conditions	Avoid prolonged exposure to elevated temperatures. See Quality Guideline, Application Instructions.
Certificate of constancy of performance	0336-CPR-5064D - AVCP System 1
Hazardous material contained	None

Product / CE / DoP-Code	ZZ002710	ZZ002711	ZZ002567	ZZ002568
Nominal thickness	49 mm	45 mm	49 mm	45 mm
Maximum glass size	1500 x 3000 mm	1500 x 3000 mm	1500 x 3000 mm	1500 x 3000 mm
Thickness tolerance	+3,5 / -2,5 mm	+3,5 / -2,5 mm	+3,5 / -2,5 mm	+3,5 / -2,5 mm
Length tolerance	+2 / -2 mm	+2 / -2 mm	+2 / -2 mm	+2 / -2 mm
Weight	59.5 kg/m <sup>2</sup>	59.5 kg/m <sup>2</sup>	59.5 kg/m <sup>2</sup>	59.5 kg/m <sup>2</sup>
Glass 1 & 2 (exterior)	SEC PLTOII 6mm	SEC PLTOII 6mm	SEC PLTXN2 6MM	SEC PLTXN2 6MM
Spacer 1 & 2	12 mm, Argon	10 mm, Krypton	12 mm, Argon	10 mm, Krypton
Glass 3	CFL30 55	CFL30 55	CFL30 55	CFL30 55
Sound reduction Rw (EN 140-3)	38 (-1, -4) dB	NPD	38 (-1, -4) dB	NPD
Light transmission (EN 410)	56%	56%	71%	71%
Light reflection pL (exterior/interior)	32% / 31%	32% / 31%	15% / 14%	15% / 14%
U value, W/m <sup>2</sup> K (EN 673)	0.7	0.5	0.7	0.6
g value	0.37	0.37	0.51	0.51
Energy transmission tE	31%	31%	42%	42%

DoP: Declaration of Performances - you can request a DoP from your sales office