



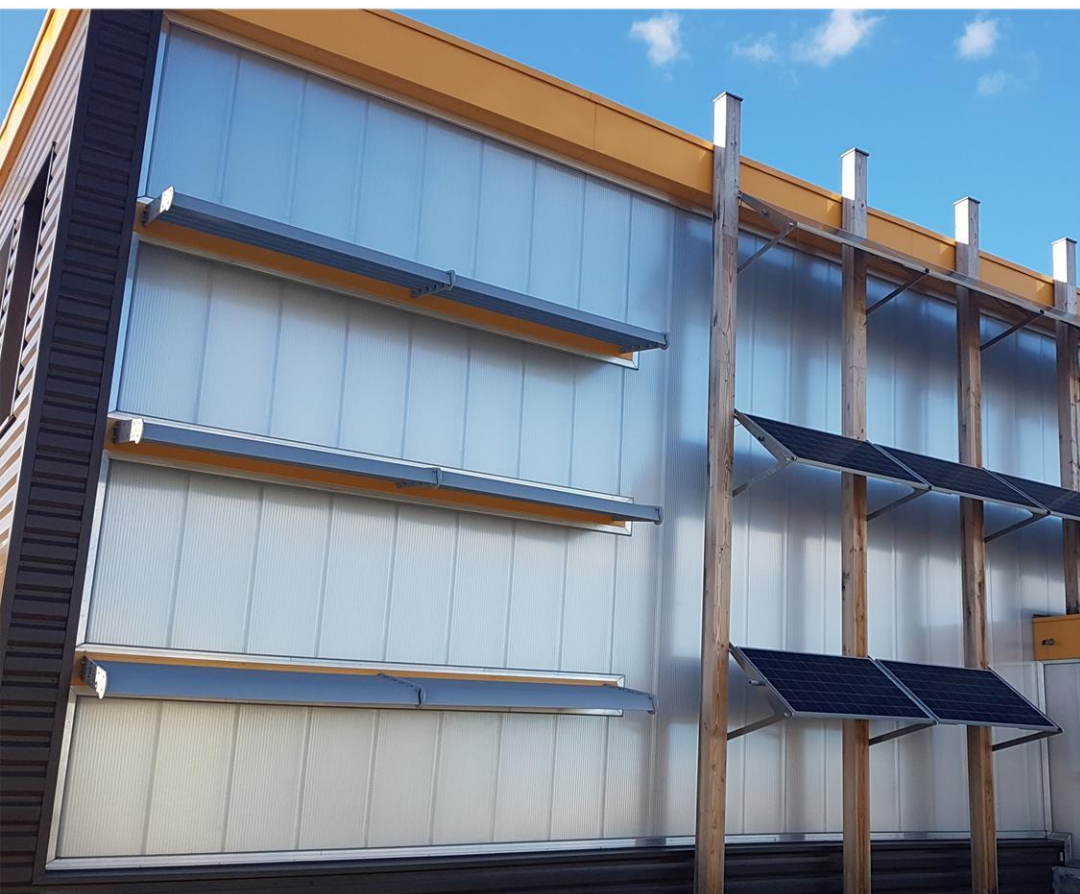
AkyVer® Systems

Enlight your projects

Multiwall Polycarbonate Systems

AkyVer® PANEL

AkyVer® PANELTHERM



AkyVer® PANEL

AkyVer® Panel 40-3W

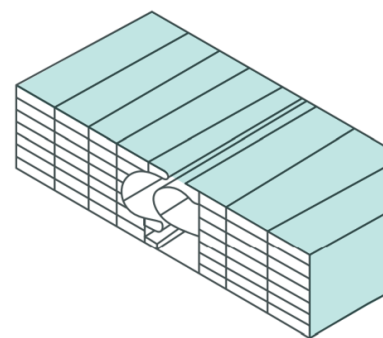
AkyVer® Panel 40-8W



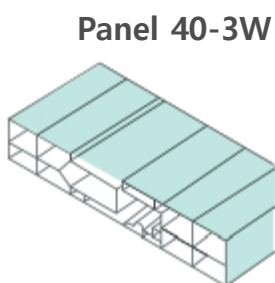
New or renovation claddings, facades, sheds, for industrial, sport, commercial, logistic, fire station buildings.

Clip-on system, fast and easy to install.

Let the natural light in
your buildings !



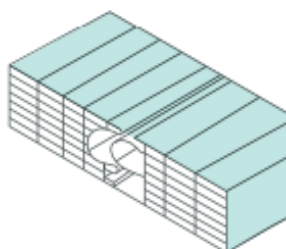
> Technical Characteristics



Panel 40-3W

Thickness (mm)	Weight (kg/m ²)	Thermal insulation (W/m ² .°C)	Light Transmission (%)	
40	3.5	1.7	Trans	72
			Opal	57

✓ Best light transmission of the range



Panel 40-8W

40	4	0.98	Trans	60
			Opal	49

✓ Great combination of light transmission, thermal insulation and mechanical resistance

✓ Best thermal insulation for 40mm on the market



AkyVer®

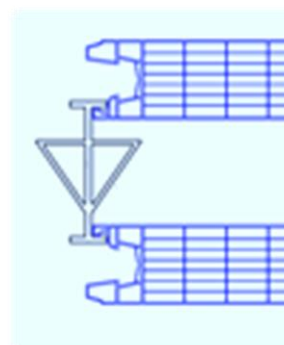
PANELTHERM

Double skin of AkyVer®
Panel 40-8W

New or renovations of high insulated buildings, such as airport building, swimming pool, sports hall, offices and habitation buildings.

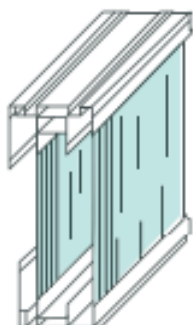
Double skin multiwall polycarbonate.
Standard and acoustic version available.

Smart fitting system



> Technical Characteristics

	Thickness (mm)	Weight (kg/m²)	Thermal insulation (W/m².°C)	Light Transmission (%)	
Standard	130 (142mm profile width)	8	0.51	Trans	25
Acoustic	130 (142mm profile width)	8.8-17.6	0.50	Trans	19



- ✓ Best thermal insulation on the polycarbonate market
- ✓ Best acoustic insulation on the polycarbonate market (up to 38dB)
- ✓ Best airtightness of the range
- ✓ High wind load resistance