

PC 2540-10DX



Product properties		
Building width	495 mm	
Thickness	40 mm	
Weight	approx. 4.6 kg/m ²	
Structure	10 layers / X-structure	
U _p -value	1.1 W/m ² K vertical 1.1 W/m ² K horizontal	
Sound insulation value	R _w = 22 dB	
Flammability classification	B-s1, d0	
Light transmission value	crystal approx. 46 % opal approx. 18 %	
Solar gain value g	crystal approx. 49 % opal approx. 32 %	
UV admission	< 1 %, wavelengths until 380 nm stopped almost a 100 %	
Coefficient of linear expansion	0.065 mm/m/°C	
ETA	19/0452	
aBG	Z-10.19-835	
Standard colours	crystal and opal	





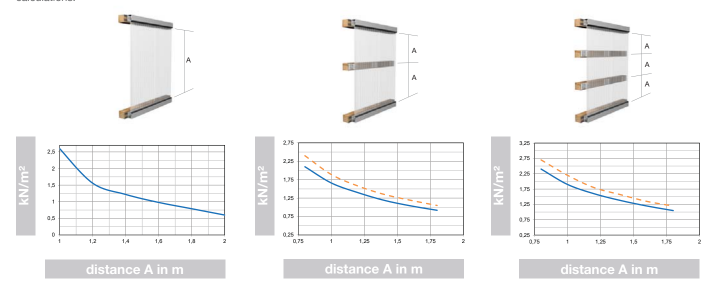
Fasteners		
Fastener AF60	(item no.: 4940X60)	60 mm height ————
Fastener AF120	(item no.: 4940X120)	120 mm height

Production tolerances s. general information

Span charts

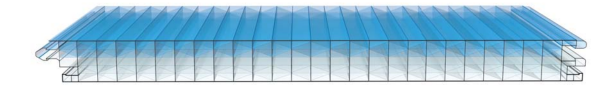
The diagrams below show recommended span widths depending on the type of installation.

The values are only valid in connection with original Rodeca system accessories and may not be used as a substitute for project-related static calculations.



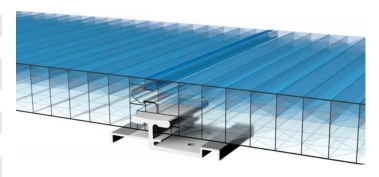


PC 2540-10DX DuoColor



Product properties	
Building width	495 mm
Thickness	40 mm
Weight	approx. 4.6 kg/m ²
Structure	10 layers / X-structure
U _p -value	1.1 W/m²K vertical 1.1 W/m²K horizontal
Sound insulation value	$R_{\rm w}$ = 22 dB
Flammability classification	B-s1, d0
UV admission	< 1 %, wavelengths until 380 nm stopped almost a 100 %
Coefficient of linear expansion	0.065 mm/m/°C
ETA	19/0452
aBG	Z-10.19-835
Standard colours	two coloured version of the translucent building elements (approx. the half of the panel is coloured) The DuoColor version can be delivered with a minimum quantity of 300 m² without separate surcharges for colour change.





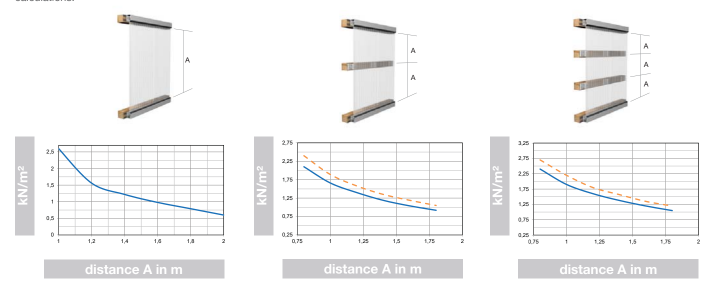
Fastener		
Fastener AF60	(item no.: 4940X60)	60 mm height ————
Fastener AF120	(item no.: 4940X120)	120 mm height

Production tolerances s. general information

Span charts

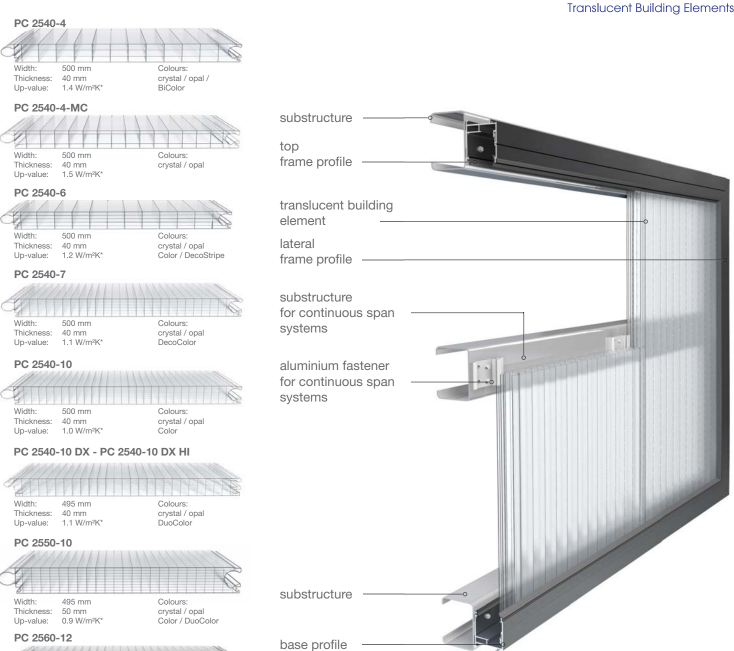
The diagrams below show recommended span widths depending on the type of installation.

The values are only valid in connection with original Rodeca system accessories and may not be used as a substitute for project-related static calculations.



Overview TBE 40-60mm





Up-value:

500 mm Colours: crystal / opal Color / DuoColor Thickne 60 mm

*U_n-Value vertical application

Mounting situations

0.75 W/m²K*

Depending on structural conditions, translucent building elements can be installed with or without aluminium fasteners in reveal, as rainscreen, or as pitched rainscreen with a minimum inclination of 15° from horizontal.



Installation in reveal



Rainscreen installation



Pitched rainscreen installation