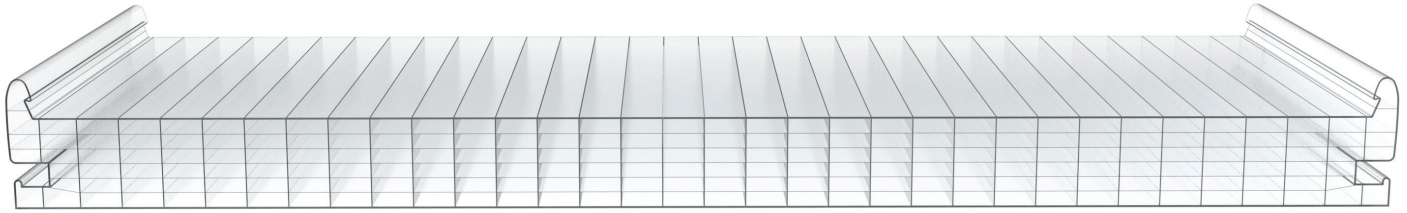


PC 2600-40-7U

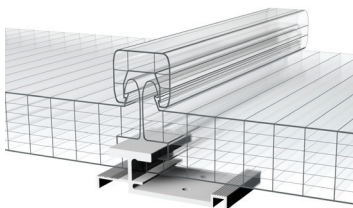
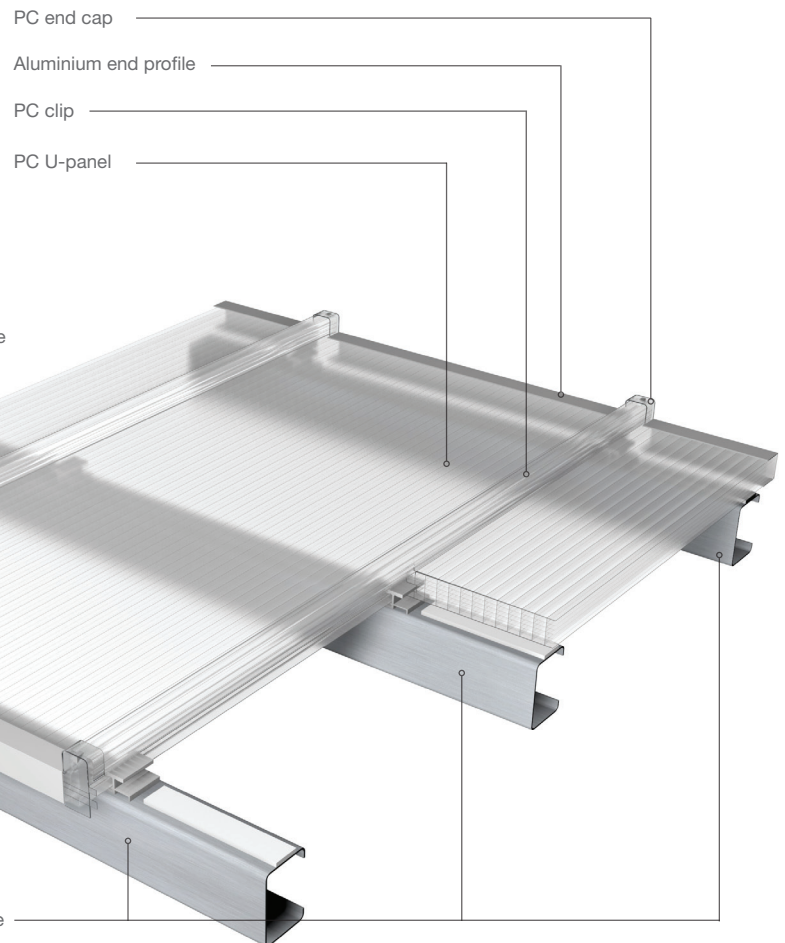
Rodeca U-panels



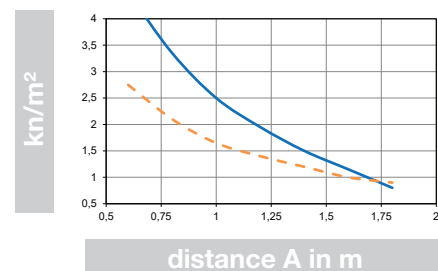
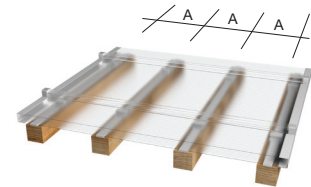
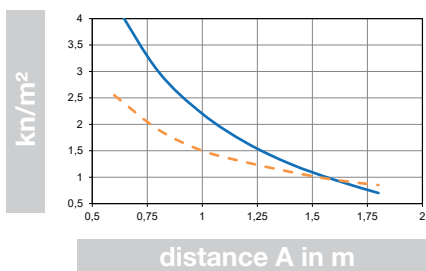
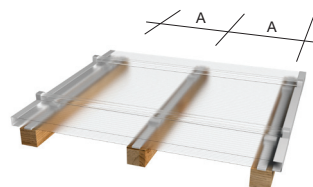
Product properties

Building width: 605 mm \pm 6 mm
 Thickness: 40 mm \pm 0.5 mm
 Up-value: 1.2 W/m²K
 Weight: approx. 4.6 kg/m²
 Layers / chambers: 7 layers / 6 chambers
 Flammability classification: B-s1,d0 according to EN 13501
 Sound insulation value: Rw 22 dB
 European technical assessment: ETA - 19/0452

Colours: crystal and opal
 Standard: coloured in one colour similar to RAL.
 Color: The coloured version can be delivered with a minimum quantity of 400 m² without separate surcharges for colour change.



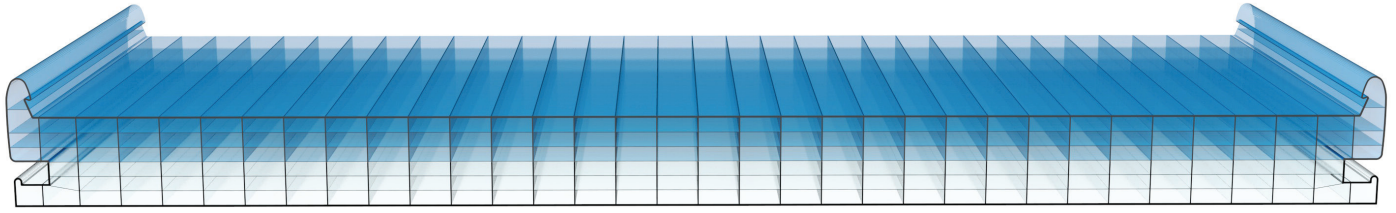
The diagrams below show recommended span widths depending on the type of installation. The values are only valid in connection with original Rodeca system accessories and may not be used as a substitute for project-related static calculations.



— suction load
— snow load at 5° of roof pitch

PC 2600-40-7U DuoColor

Rodeca U-panels

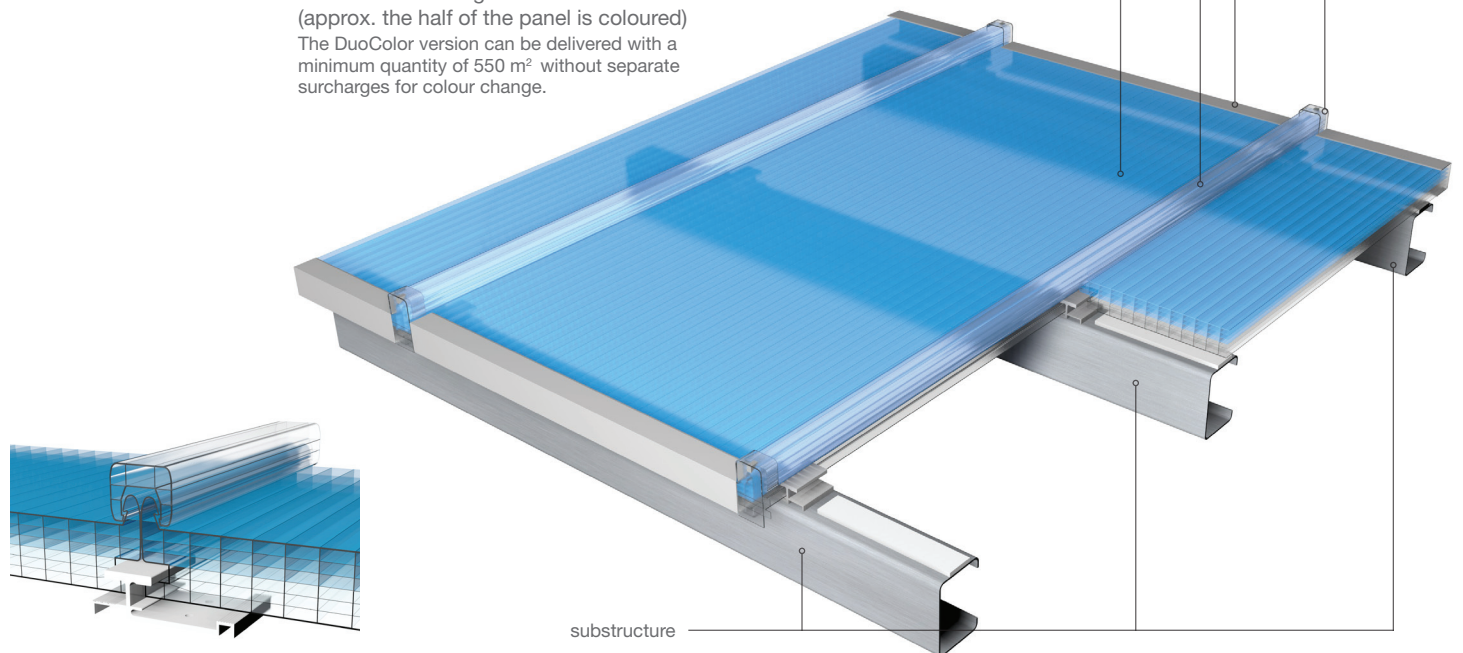


Product properties

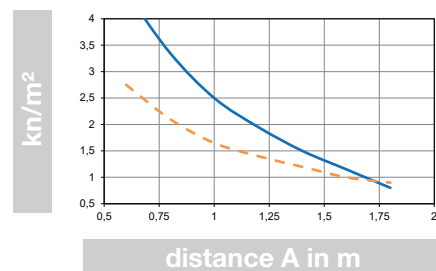
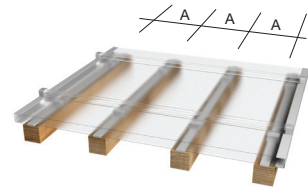
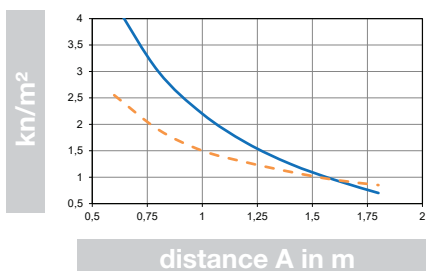
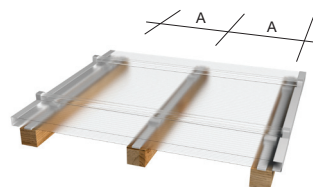
Building width: 605 mm \pm 6 mm
 Thickness: 40 mm \pm 0.5 mm
 Up-value: 1.2 W/m²K
 Weight: approx. 4.6 kg/m²
 Layers / chambers: 7 layers / 6 chambers
 Flammability classification: B-s1,d0 according to EN 13501
 Sound insulation value: Rw 22 dB
 European technical approval: ETA - 19/0452

Colours: two coloured version of the translucent building elements (approx. the half of the panel is coloured)
 DuoColor: The DuoColor version can be delivered with a minimum quantity of 550 m² without separate surcharges for colour change.

PC end cap
 Aluminium end profile
 PC clip
 PC U-panel



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.



— suction load
 — snow load at 5° of roof pitch