





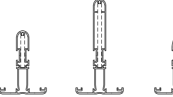
ParallelRoof 100 (PR 100) is a non-insulated roof canopy system, which is ideal for creating covered outdoor spaces including winter gardens, verandas and terraces, or carports.

It is a wholly integrated system, which includes wall plates for simple fixing to existing structures, gutters and downpipes to provide for roof drainage, and has been designed to meet and exceed structural requirements for wind and snow loadings, without the need for extra steel reinforcement.

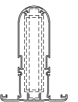
Find out more...

For full technical specifications: call 0121 421 1999 email reynaersltd@reynaers.com or visit reynaers.co.uk









Available in a choice of rafter heights

- 1 Choice of glazing
- 2 Eaves beam
- 3 Integral gutter
- 4 Rafter



Wholly integrated system

- Integrated wall plate for direct fixing to the main building
- Integrated aluminium guttering and downnines
- Supporting legs with clip-on covers to hide downpipes
- Rafters incorporate glazing beads (not the usual screw down or hammer down type) for a neat appearance
- Hip components and other accessories also available



Stylish yet very robust

- Aesthetically-designed aluminium/glass canopy that will keep its looks for many years
- No plastic thermal bridges with a complex configuration
- Lightweight, slim profiles which maintain excellent rigidity
- Fully waterproofed roofing system
- Excellent loadbearing capacity to withstand exposure to rain and snowfall, in addition to a variety of glazing options



Quick and easy installation

- The system has been designed to be assembled on site with minimal fuss
- Most assemblies take less than one day



Highly versatile system

- Variable angles from 5° to 40°
- Accepts 8 or 10mm glass
- Polycarbonate glazing up to 32 mm thick where required
- Can incorporate lighting



Variety of uses

Ideal for roofing many types of external structures including:

- Winter gardens
- Glazed verandas
- Greenhouses
- Carports

Technical specifications

Style variant	Softline
Height of rafter (mm)	100 to 150
Minimum visible width of rafter (mm)	75 to 105
Slope	5° to 40°
Minimum infill thickness (mm)	8
Maximum infill thickness (mm)	32
Glazing method	Dry glazing with EPDM

Front cover and back cover images show SlimLine 68 windows. Find out more: visit reynaers.co.uk



