

## LEANING A GREENHOUSE AGAINST A WALL

A Juliana lean-to is for anyone with an unused wall in the garden. Leaning a greenhouse against a house enables both structures to be heated by the sun during the day. At night, the wall emits heat to the greenhouse, thereby creating excellent condi-

tions for growth during the entire growing season. Extend the summer with this extra source of heat and settle down in a deck chair in early spring or enjoy the last rays of summer as the leaves turn brown in autumn.









Model Veranda	L×W (cm)	Eaves* (cm)	Ridge* (cm)	Door width (cm)	Side vents	10 mm poly	With 3 mm long pane toughened glass	Base
4.4 m² alu	296 x 149	195	231	136	2	Roof	F09605	F06421
4.4 m² anthracite	296 x 149	195	231	136	2	Roof	F09606	F06421
6.6 m² alu	296 x 221	195	245	136	2	Roof	F09682	F06422
6.6 m² anthracite	296 x 221	195	245	136	2	Roof	F09683	F06422
12.9 m² alu	439 x 293	195	259	136	2	Roof	F09609	F06424
12.9 m <sup>2</sup> anthracite	439 x 293	195	259	136	2	Roof	F09610	F06424

<sup>\*</sup>The stated height is incl. 12cm base.