

# Why choose the Atlas Skyroom?

Atlas	Closest Competitor	Why choose the Atlas Skyroom?
Internal ridge = 40mm	Internal ridge = 150mm	<p><b>70% slimmer ridge means less roof and more glass</b></p> <p><b>Clean lines internally</b></p> <p><b>Low sight lines externally</b></p>
Internal rafter = 40mm	Internal rafter = 60mm	<p><b>30% slimmer rafter complements the slim ridge and gives a consistent size across the entire roof – MORE SKY – LESS ROOF</b></p>
Colour coating = powder coated aluminium	Colour coating = plastic inside with a wet spray finish	<p><b>Superior finish, longevity and wide choice of RAL colours</b></p>
T- bar = hidden, rafter or tie bar	T-bar = rod tie bar noticeably positioned at eaves beam level	<p><b>No clunky t-bar or supports give the Atlas roof a minimalist contemporary look</b></p> <p><b>T-bar set higher, guaranteeing excellent headroom and no intrusion into the room – even in large buildings</b></p>
Rafter U-value = 1.5 W/m2k	Rafter U-value = 3 W/m2k	<p><b>Roof rafter and ridge are twice as thermal efficient</b></p> <p><b>Comfortable all year round – warm in the winter and cool in the summer</b></p> <p><b>Reduced risk of condensation</b></p> <p><b>Lower heating and air conditioning bills</b></p>
Lower glazing = black filmed	Lower glazing = polycarbonate	<p><b>Filmed glass discreetly conceals the interior pelmet area</b></p>

Atlas	Closest Competitor	Why choose the Atlas Skyroom?
Upper ringbeam = yes, linking the internal ceiling pelmet to the roof	Upper ringbeam = no, showing a gap between the ceiling pelmet and roof, and making it difficult to plaster	<p><b>Giving the appearance of a full orangery roof</b></p> <p><b>Making it easier to plaster right up to the ringbeam straight edge</b></p>
Cornice = modern design 300mm	Cornice = traditional design 190mm	<p><b>Giving a more realistic contemporary external look</b></p>
Cap option = slimline bevelled or flat	Cap option = prominent	<p><b>The discreet design complements the roof and home</b></p>
Hood covers = none	Hood covers = fussy and prominent	<p><b>The discreet design complements the roof and home</b></p>
Strength = 1.4 Kn/m <sup>2</sup>	Strength = 1.0 Kn/m <sup>2</sup>	<p><b>Tested to withstand 33% greater live loads (wind/snow) than other roof manufacturers</b></p> <p><b>The strongest glazed roof available in the UK domestic conservatory market</b></p>