



5 Year Product Guarantee

Each Agri Span™ is supplied with a 5 year guarantee. Framework, components and roof sheets are guaranteed for material defects and manufacturing error for the first year, followed by a four year graduated guarantee as set out in the table below.

Agri Span™ is engineered and tested for wind and snow loadings to European standards BS 6399-2:1997 & BS 6399-3:1988 2. Temporary Structures – Tents – Safety BS EN 13782:2005. **Wind Loading (full):** Specified to 500 N/m². **Snow Loading (full):** Specified to 500 N/m². Structural loading details along with a Beaufort reference is shown below.

Year 1	100%	Replacement
Year 2	80%	Discount
Year 3	60%	Discount
Year 4	40%	Discount
Year 5	20%	Discount

Wind and Snow Loadings

Load Description	Wind Load	Snow Load	Side	Pullout	Bearing	Moment
	(kN/ m²)	(kN/ m²)	(kN)	(kN)	(kN)	(kN/m)
Full	0.50	0.50	6.92	7.58	9.14	5.54

Full and reduced loadings are a result of variation in soil types. The Agri Span™ Site Conformance document can be referenced for detailed explanation, providing soil reference and measurement techniques along with full beaufort scale.

Wind Loading (full): Specified to 500 N/m² *Equivalent to 63.85 mph. Beaufort 10.*

Beaufort 10: Storm: Seldom experienced inland; trees uprooted, considerable structural damage occurs.

Snow Loading (full): Specified to 500 N/m²