

Paraweb Windbreak Fencing

Strong, impact resistant and environmentally neutral in colour, Paraweb has proved over a large number of years as the ideal windbreak and shade hall material. Manufactured from close-packed, continuous, high tenacity polyester filaments encased in a tough, durable alkathene sheath, Paraweb is rot proof and corrosion proof and will not distort. No detectable UV ray deterioration has been found, even after 15 years' exposure to sunlight. Paraweb is unaffected by rain or salt water. Snow and ice will not stick to it. It will withstand extremes of temperature from -30°C to +70°C and its light weight makes it easy and quick to erect. No maintenance is required.

For windbreak use, Paraweb should be secured to posts using the recommended staples which are designed to trap Paraweb to the fence post. Under no circumstances should staples or other sharp objects be driven into the Paraweb. Full installation instructions are enclosed with each roll.

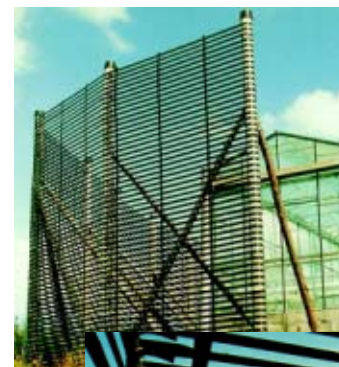
Each web is 50mm wide and capable of withstanding 165kg before breaking. Paraweb Type 50 is used for windbreaks and comes in 30m roll lengths in the widths shown below:

UAP Product Code	Size	No of bars	No of staples required
NEPA 02	1m x 30m	10 bars	110 staples
NEPA 01	2m x 30m	20 bars	220 staples

When erected, Paraweb windbreaks are 47% permeable giving a reduction in wind speed of 80%. Paraweb must be tensioned when erected by between 1/2% and 1% of total length. Verticals are spaced every 1 metre.

Paraweb Staples

Heavy duty staples specially designed for fixing Paraweb and Hortifence to wooden supports. Sold singly.
UAP Product Code PAST 43



Rokolene - shelter, shading and windbreak

Manufactured from 100% high density UV stabilised knitted polyethylene, Rokolene netting provides a low cost, tough and durable range of products suitable for use as glasshouse shading and windbreaks.

Their specially knitted construction and weather-proof, tear-resistant properties make Rokolene netting immensely strong and long lasting whilst their light weight makes them easy to handle and install with the minimum of labour. For shading and windbreak purposes the following roll sizes are available:

UAP Product Code	PRODUCT	SIZE	% SHADE
ROKO 50/1	Windbreak/Shade	0.9m x 50m	50% shade
ROKO 50/2	Windbreak/Shade	1.2m x 50m	50% shade
ROKO 50/3	Windbreak/Shade	1.8m x 50m	50% shade

Heat loss from greenhouses doubles as wind speeds increase from zero to 15 mph, and in severe winds the correct windbreak can reduce wind speed by as much as 75%, with a reduction of 60% obtained in average conditions. All sizes of Rokolene are fitted with eyelets for ease of fixing.

