



BENEFITS OF SUSPENDED RETRACTABLE ROOFS AND CURTAINS



Suspended retractable roofs are suspended from hooks which slide on stainless steel wires.



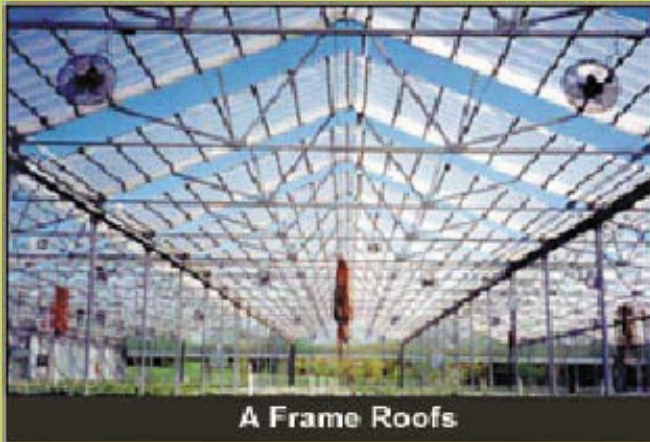
The reinforcing tape helps protect the roof covering from wear at suspension wire locations.

Roofs come sewn to size with suspension hooks factory installed.

Hooks are simply snapped onto the suspension wire.



Suspended roof and curtains are used on



A Frame Roofs



Flat Roofs



Interior/Exterior Curtain Systems



Overhead shade systems



Roofs have a long life and are made using reinforced coverings

A frame roofs typically have a useful life of 5 to 7 years



Flat roof greenhouse coverings typically have a useful life of 5 to 8 years.





Roofs have been designed for snowloads up to 340 kg/ sq m (70lb/ sq ft) and windloads of 177kph (110mph).

Roofs have withstood hailstorms without damage while nearby greenhouses and shadehouses were damaged.



Standing on the roof covering is not recommended.



The roof covering, suspension hooks and wires are also designed to take the snow.





Suspended roofs take minimal force to move:

One motor can open up to 9,290 n. m (100,000 sq. ft) of flat roofs.





The suspended roofs can be operated in winds up to 80kph (50mph).





Old roofs show obvious signs of deterioration but still do not blow off since the reinforcing tape is stronger than the roof covering itself.





Roofs are installed from below making it easier to comply with safety regulations.

