

## WHY THE VENTURA TUNNEL?

The Ventura tunnel is designed to minimise mid-season venting and maximise space at the sides of the tunnels.

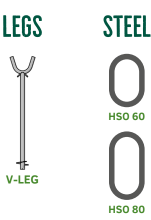
- A V-leg profile gives excellent access at the sides of the tunnel, meaning that the legs are at a height where roping points are easily reachable from ground level for tunnel operations.
- The Ventura tunnel is the perfect choice for growers looking for a simple, rain cover solution.

# HIGH STRENGTH OVAL (HSO™) STEEL

HSO steel is a smart way to add strength to your tunnel structure. The oval shape of the steel adds strength to the tunnel where it's most needed.

HSO steel gives the ability to increase hoop strength and prevent it from deforming under loading from wind, hail or snow. HSO steel is available in 2 sizes: HSO 80 and HSO 60. The steel choice most suitable for your tunnel will be determined by the climatic conditions of your specific site.

Haygrove HSO steel is the premium steel choice for growers seeking high strength and excellent value for money.



### **HOOP PROFILE**



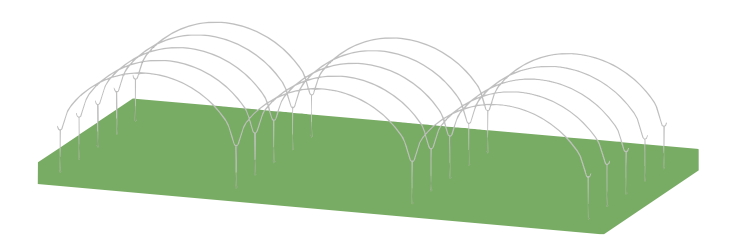
## **FULL-WIDTH ROLLER DOORS**

Fully enclosed tunnels protect crop from wind and adverse weather to give the plants optimum growth conditions. Roller doors can be opened and closed with a range of mechanical and electrical gear boxes which gives the grower maximum flexibility - a benefit for both the tunnel environment and accessibility. Being the full width of the tunnel, the roller doors allow machinery full access.



#### MINIMISE VENTING COSTS

The initially steep hoop allows the tunnels to be constantly vented. This provides consistently good airflow, whilst protecting the leg row crop from rain and wind.



WWW.HAYGROVE.COM