

TELESCOPIC TUNNEL



WHY THE TELESCOPIC TUNNEL?

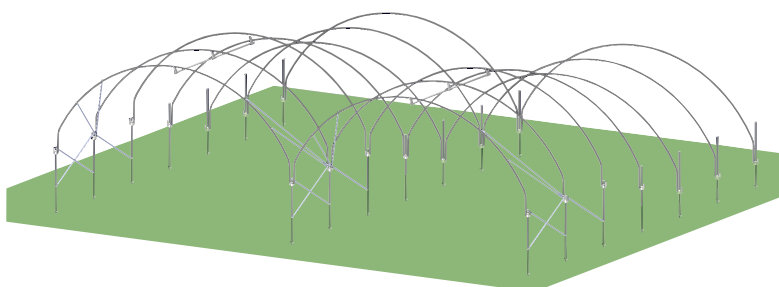
The Telescopic tunnel is a uniquely designed polytunnel for season extension. The whole structure can be lowered to benefit from early season crop establishment, and then raised to increase air volume for main season production. The canopy can be raised and lowered with the polythene in situ, minimising labour cost.

HIGH STRENGTH OVAL (HSO™) STEEL

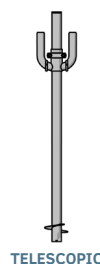
HSO steel is a smart way to add strength to your tunnel structure. The oval shape of the steel adds strength to the tunnel where it's most needed.

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.



LEGS



TELESCOPIC

STEEL



HSO 80

HOOP PROFILE



GOTHIC



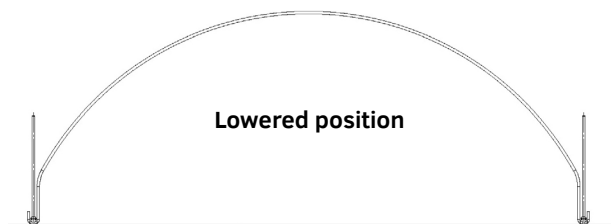
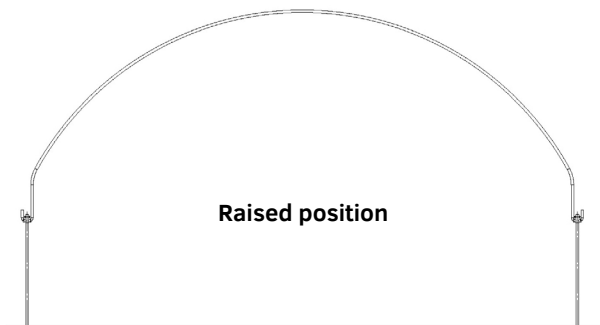
ROUND





TELESCOPIC: THE BEST OF BOTH WORLDS

- Offers maximum flexibility to create the desired growing environment.
- When raised, Telescopic tunnels increase the air volume, helping to stabilise the internal environment of the tunnel and reduce the humidity giving the potential for higher yields and consistently better-quality fruit throughout the season.
- In the lowered position, Telescopic tunnels provide an excellent seal to force crop earliness, which gives growers access to the early season market and extends the production season.



FULL-WIDTH ROLLER DOORS

Start your production early to achieve the early season market prices. 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 choice of mechanical and electrical gear boxes to give the grower maximum flexibility, a benefit for both the tunnel environment and accessibility. Being the full width of the tunnel, the roller doors also allow machinery full access.

