

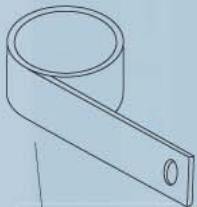
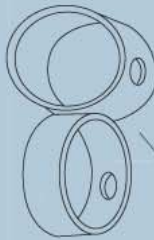
# [ Single Spans ]



All tubular steel used is Z35 High Grade Structural Steel (55,000 psi Yield, 60,000 psi Tensile) and is galvanised inside and outside to BS2989.



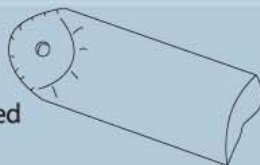
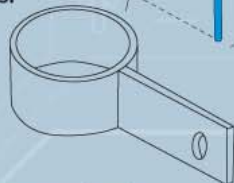
Purpose designed electroplated brackets.



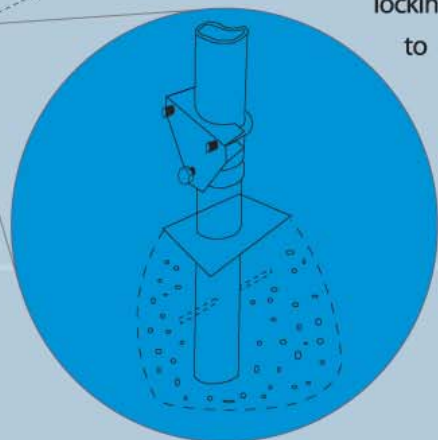
Treated timber "goalpost" endframes.



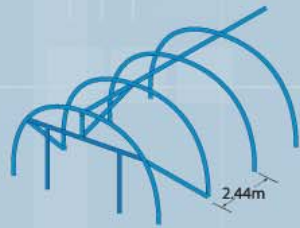
Braces are flattened and punched with spooned and trimmed ends for extra strength.



Hoop to ground tube locking and tensioning system which provides full cover tensioning facility whilst locking hoop to ground tube.

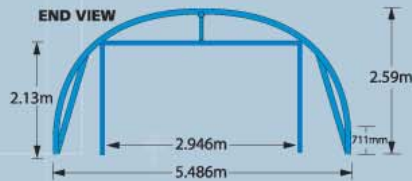


# [ Horticulture Growing Houses ]



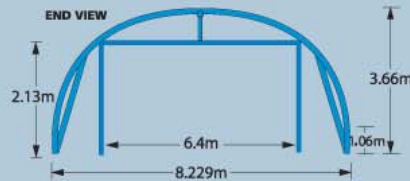
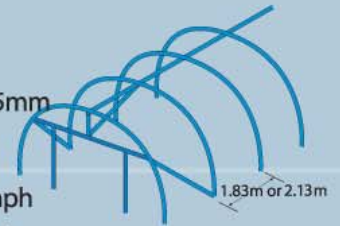
### 5.49m (18') wide

Hoop Diameter: 50mm  
 Ridge/Diagonals: 50mm  
 Timber end frames: 75 x 75mm  
 Design windspeed  
 2.44m hoop spacing: 100mph



### 8.23m (27') wide

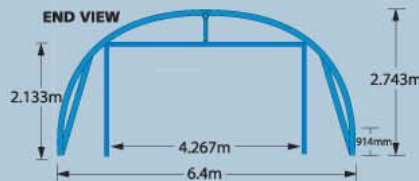
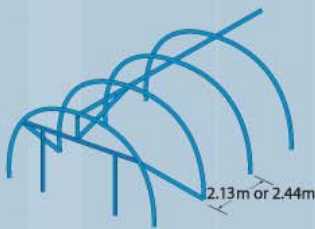
Hoop Diameter: 60mm  
 Ridge/Diagonals: 50mm  
 Timber end frames: 75 x 75mm  
 Design windspeed  
 1.83m hoop spacing: 100mph  
 2.13m hoop spacing: 85mph



ECOLOGICAL

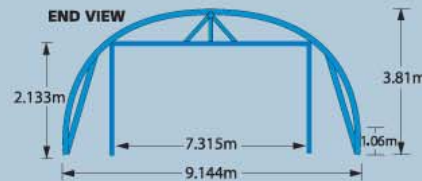
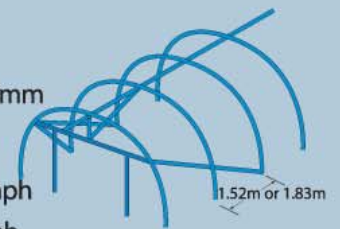
### 6.40m (21') wide

Hoop Diameter: 50mm  
 Ridge/Diagonals: 50mm  
 Timber end frames: 75 x 75mm  
 Design windspeed  
 2.13m hoop spacing: 100mph  
 2.44m hoop spacing: 90mph



### 9.14m (30') wide

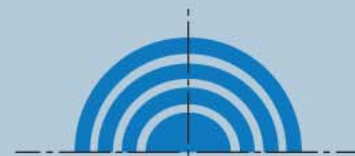
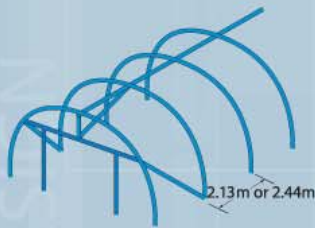
Hoop Diameter: 60mm  
 Ridge/Diagonals: 50mm  
 Timber end frames: 75 x 75mm  
 Design windspeed  
 1.52m hoop spacing: 100mph  
 1.83m hoop spacing: 85mph



NB. 9.144m (30') wide structures require a base rail as the cover cannot be trenched in.

### 7.31m (24') wide

Hoop Diameter: 60mm  
 Ridge/Diagonals: 50mm  
 Timber end frames: 75 x 75mm  
 Design windspeed  
 2.13m hoop spacing: 100mph  
 2.44m hoop spacing: 85mph



**NATIONAL POLYTUNNELS**

National PolyTunnels Ltd, 4 Cable Court, Pittman Way,  
 Fulwood, Preston, Lancashire PR2 9YW.

Tel: 01772 799200 Fax: 01772 799250

Email: sales@nationalpolytunnels.co.uk