

## WHY THE PIONEER TUNNEL?

- Legs are designed with options for 1.25m, 1.75m or 2.m to gutter height
- All tunnels specification are tailored to each grower's unique environment and climate
- Multispan with bay widths 7.5m to 10.0m
- · Built to any length
- Can be covered in Polythene or Shade Net

### HIGH AIR VOLUME

Increasing the air volume helps to stabilise the internal environment of the tunnel and reduces humidity, giving the potential for higher yields and consistently better quality fruit throughout the season.





## **HAYGROVE HSO HOOPS**

We make use of high tensile galvanized steel to add that extra strength to your tunnel where needed.

- Haygrove special oval hoops bend like traditional circular steel but have increased lateral strength due to its flat sides.
- The Haygrove profile steel provides a stronger and lighter hoop and therefore more cost effective solution.

# HAYGROVES SCALABLE RETROFIT OPTIONS

### RAINWATER GUTTERS

- Enable growers to seal their tunnel from rain completely
- Use of the leg row as a planting row means more efficient spraying and tunnels access
- Captured run-off water provides access to additional high quality water in dryer areas
- Creating a perfect seal means additional control of temperature and humidity

### **DOORS**

- The Trellis tunnel can be fitted with many different doors and materials, the doors vary from automated through to manual a few options are
- · Roller doors
- · Hinged Doors
- · Exclusion doors
- · Simple shade net doors

### SIDE SKIRTS

 Multiple material options for side skirts which can be used as basic protection from elements or fully sealed insect protection.





