Trawden in Bloom would like to erect a polytunnel on the newly acquired allotment off Back Lane.

It would be a great asset to us, as we have no central place to meet, to have compost delivered, to have flowers delivered or to meet on rainy days for potting-on or growing plants from seed.

Of course, a poly tunnel would be the necessary addition, large enough to accommodate potting tables and places for the majority of the regular In-Bloom volunteers.

We have investigated the price and quality of poly tunnels and would seek to obtain one relatively locally, so that the company could survey the site as well as erect the poly tunnel on our behalf.

Northern Polytunnels, situated in Colne, tend to operate on-line rather than erecting poly tunnels locally. The size of the tunnel10ft by 15 ft with crop bars anchors and gutters, with a one side vent would be \pm 1,008 + VAT.

Premier Polytunnels at Barnolswick were extremely helpful, offering an on-site survey as well as a service to erect the poly tunnel. The tunnel 10ft by 20ft, with crop bars, triple ridge kit, base kit, gutters and ground cover was offered at £ 683.33 + VAT. This firm offered to erect the tunnel, which would add a further £ 225.

The third Polytunnel firm in the area had ceased to operate so we could get no further in formation.

Trawden in Bloom Volunteers would see this as great asset, especially when we see what has been achieved in the adjacent poly tunnel operated by Trawden Forest Primary Schoolchildren.

Northern Polytunnels

Cost of 10' x 15' = £1008 + VAT, not sure if construction is offered

THE EASY BUILD POLYTUNNEL

The all new Easy Build Polytunnel, completely redesigned for increased strength and durability. Ideal for the keen hobbyist looking to grow to the next level.

Cutting edge design, British manufactured to the highest standards. Convenient kerbside delivery. Revised kit format ensuring simple bolt together construction.

- No Digging Our Easy Build is supplied with screw foundations as standard, all the security you need without the digging.
- Made In The UK All the hoops, brackets and polythene are made right here in the LIK
- No Rotten Timber Our Aluminium flxing system is quick and easy. The all metal construction means it will last for years and years.
- Quick & Easy Covering Our W-Wire flxing system is quick and easy, making it perfect for a first time polytunnel build.
- Easy To Build All the components are cut to size and ready to bolt together, no cutting timber or hammering.
- Aluminium Sliding Doors Hinged doors have a tendency to catch the wind and break, this is why we offer a sliding door as standard.

BUILD YOUR POLYTUNNEL





Premier Polytunnels, Barnoldswick

Cost for 20' x 10' = £683.33 + VAT with the option of professional construction at £225 + VAT

10FT WIDE GARDEN POLYTUNNELS



SPECIFICATIONS

Overall Height: 6ft 8in Straight Side: 3ft 3in Head Room at 1ft in from

Distance Over Hoop: 19ft

10in

Side: 5ft 1in

Steel Diameter: 28mm

Steel Specification: Z35 high

tensile galvanised

The 10ft wide is the most popular of the Premier Polytunnels garden polytunnel range.

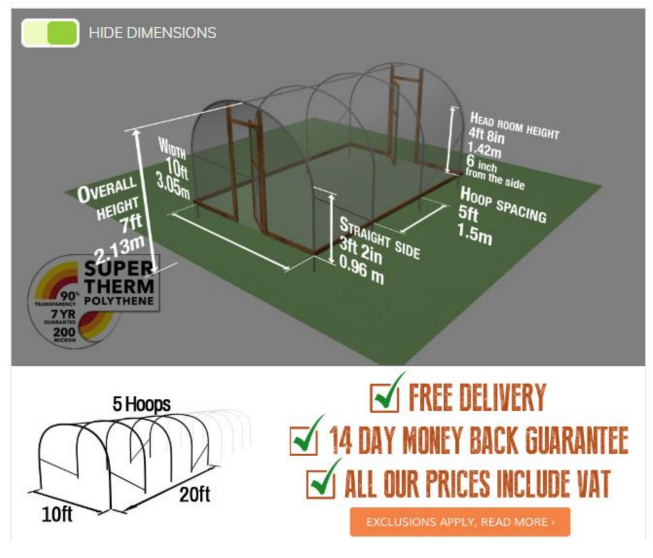
Supplied as a complete unit ready for assembly onto a soil base and includes ALL of the following:

- An all-steel framework made using LARGER diameter hoops than other models for extra strength - including foundation tubes, hoops, corner stabilisers, and ridge.
- . Timber door frame and an up-to-2ft 8in WIDE single hinged door at the front with a timber end frame with dummy door at the rear.
- A NEW TO THE UK 600 gauge/150 micron Thermal Anti Drip polythene cover, with a 4-year warranty against UV degradation, and Anti Hot Spot Tape.

A full range of additions are also available and are highly recommended to enable you to customise and enhance your polytunnel to suit the needs of your chosen plants.

<u>First Tunnels – Altham</u>

Cost for 20' x 10' is £802.50 plus VAT plus fitting cost



We supply Timber Hinged Doors at each end, Anti Hot Spot Tape, Timber Base Rails and of course the Framework to support our 200 micron Super Therm Polythene cover. These options are pre-selected below, but can be amended to suit your needs.

You will be required to secure the foundations into concrete, alternative methods of securing the polytunnel can be selected, eliminating the requirement of concrete – see 'Polytunnel Foundation' section.

INTRO

TECH SPECS

INSTRUCTIONS

REVIEWS

WHAT'S IN THE KIT?

OPTIONS & PRICES

This is the most popular Domestic sized Polytunnel. Ideal for those gardeners who enjoy tending a plot and want ample space to get seriously productive too. The footprint gives lots of room for manoeuvre and the 3ft 2in (0.96m) high straight sides that help with the all important air circulation, allowing you to grow tall plants and reducing the chance of disease.

Technical Specification

Width	10ft (3.05m)
Hoop Spacing	5ft (1.53m)
Overall Height	7ft (2.13m)
Straight Side	3ft 2in (0.96m)
Head Room (15cm from side)	4ft 8in (1.42m)
Hoop Diameter	1in (25.4mm) (1½in (35mm) on Super)
Steel Specification	E370 Galv High Tensile
Door Opening Width	2ft 3in (0.69m)
Door Opening Height	6ft (1.83m)
Distance over Hoop	20ft (6.09m)
Door Frame	3in x 2in (75mm x 47mm)
Inner Door	2in x 2in (50mm x 50mm)
Base Rail	3in x 2in (75mm x 47mm)

