

Hummert's High Tunnels

Hummert High Tunnels are quality built and one of the strongest you will find in the business. Hummert High Tunnels work great for getting a jump-start on early crops like tomatoes and strawberries. No electricity needed.

High Tunnel package includes:

- Single layer, 6 mil, 4 year poly for the roof and end walls
- Single layer, rip-stop drop down curtain
- Wiggle Wire is included to attach single layer poly at the roof and ends
- 5'6" tall drop down curtain at both sidewalls, length of high tunnel
- Drop down curtains are complete with mounting, hardware and manually operated winches
- Roof purlins consist of three (3) rows of 1.315" diameter, 14 gauge galvanized steel; for both 20' and 30' widths
- Endwalls are complete with wood stud clamps
- High Tunnels are complete with all hardware
- Wood end wall framing, base and eave boards and doors are not included and are provided by the customer
- 6' bow spacing

High Tunnel Specifications:

- Arches are 2-3/8" diameter, 14 gauge galvanized steel
- Arches are 6' on center
- 1.315" roof braces are included on each end
- Cross braces at each bow are included



Size	Sidewall Height	Ridge Height	Catalog Number
20' x 48'	5'	12'	24-01140
20' x 72'	5'	12'	24-01150
20' x 96'	5'	12'	24-01160
20' x 48'	8'	15'	24-01180
20' x 72'	8'	15'	24-01190
20' x 96'	8'	15'	24-01200
30' x 48'	5'	13'	24-01000
30' x 72'	5'	13'	24-01020
30' x 96'	5'	13'	24-01060
30' x 48'	8'	16'	24-01030
30' x 72'	8'	16'	24-01010
30' x 96'	8'	16'	24-01090

Note: Other lengths available, 6' on center

Junior High Tunnel

- The 14' wide Junior High Tunnel is a smaller version of the 20' and 30' High Tunnels
- The Junior High Tunnels are great units for home use
- Bows and purlins are made of 1.314" diameter, 14 gauge galvanized round tube
- The Junior High Tunnel kit includes all frame hardware, 6 mil poly for the roof, end walls and drop down curtain
- 6' bow spacing
- Wood end wall framing, base and eave boards and doors are not included and must be provided by the customer

Size	Sidewall Height	Ridge Height	Catalog Number
14' x 16'	5'	9'	24-01300
14' x 20'	5'	9'	24-01320
14' x 24'	5'	9'	24-01340
14' x 32'	5'	9'	24-01360



30' X 72' HIGH TUNNEL WITH 5' SIDEWALLS

This high tunnel is popular because the rafter from the eave to the modified gothic peak has a radius and is not straight. The radius helps to prevent wind damage to the poly and the modified peak helps to prevent pressure wear because the peak is not drastic like a straight rafter design.



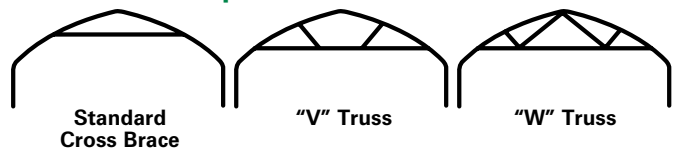
5' OR 8' HIGH MANUAL ROLL UP SIDEWALLS

HIGH TUNNEL OPTIONS

- V Truss
- W Truss
- Ridge Vent

CALL FOR PRICING

Brace & Truss Options



Standard Cross Brace

"V" Truss

"W" Truss



14' X 24' JUNIOR HIGH TUNNEL

Hummert High Tunnels are Seasonal Non-Code and are NOT rated for wind and snow loads