## Gateruillar Tunnal Tistruetions



## Caterpillar Tunnel Instructions

| Required Components | Caterpillar tunnel Length |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | 20m | 30m | 40m | 50m |
| 4.26 m Hoop ( 35 mm diameter) | 14 | 21 | 28 | 35 |
| 9 m wide polytunnel Polythene | 28 | 38 | 48 | 58 |
| Corner Stabiliser $160 \mathrm{~cm} \times 25 \mathrm{~mm}$ (flattened both ends) | 8 | 8 | 8 | 8 |
| (For consise end) 35 mm x 45 cm | 4 | 4 | 4 | 4 |
| 'Q' Clips (35mm) x 8 | 3 | 3 | 3 | 3 |
| Stainless Steel Bracket (Bottom Plate) | 28 | 42 | 56 | 70 |
| Sliding wire Adjustment Clip (holds up plastic) | 28 | 42 | 56 | 70 |
| Carabiner ( $6 \times 60 \mathrm{~mm}$ ) | 28 | 42 | 56 | 70 |
| 4mm Burgee Cord 200m Rolls | 1 | 2 | 2 | 3 |
| Poly Webbing 100m | 1 | 1 | 0 | 0 |
| Cambuckle 25mm | 2 | 2 | 0 | 0 |
| Tek Screws (self-tapping) | 42 | 63 | 84 | 105 |
| Tek Screw Driver | 1 | 1 | 1 | 1 |
| Ridge Section $150 \mathrm{~cm} \times 25 \mathrm{~mm}$ | 1 | 1 | 1 | 1 |
| Ridge Section with Swage Joint $150 \mathrm{~cm} \times 25 \mathrm{~mm}$ | 12 | 19 | 26 | 32 |
| Ridge Clamps 35mm x 25mm | 7 | 11 | 14 | 18 |

DECIDE IF YOU ARE USING A STANDARD END
PLEASE NOTE IF USING STANDARD ENDS:
The 20 m tunnel will work out at 19.5 m from end hoop to end hoop, 26.5 m in total.
The 40 m tunnel will work out at 40.5 m from end hoop to end hoop, 47.5 m in total
If you'd like to shorten the tunnel you can either move some of the interior hoops closer together or remove a hoop completely,

PLEASE NOTE IF USING CONCISE ENDS:
In this arrangement, 2 of the hoops are used to make the concise ends
The 20 m tunnel will work out at 18 m from end vertical hoop to end vertical hoop, 22 m in total.
The 50 m mel will work out at 49.5 m from end yertical ho to
If you'd like to shorten the tunnel you can either move some of the interior hoops closer together or remove a hoop completely.



ADD ANCHOR PLATES / CARABENERS ON EACH REBAR
INSERT REBAR

Having marked out the overall length from end vertical hoop to
end vertical hoop, insert rebar 40 cm
deep every 1.5 m


supplied purlane strap, tie a length
from the end hoop to the anchor
post. This will stop the structure ng in the wind.

## ADD THE COVER

NOTE: Not recommended in windy weather.
Roll out the plastic alongside the tunnel frame being very careful to avoid puncturing. Pull over the
cover with several people. Use the creases in the plastic to help ensure you end up with the plastic square



> Attach the reel of cord to the first carabener and zig-zag across the length of the tunnel by throwing lopps over the tunnel to a second person. DO NOT THROW THE person. DO NOT

Clip the cord into alternate carabeners until you reach the end of beners untit
the tunnel.

> Check the tightness of the rope periodically during the first month of use. If the rope has slackened repeat this process to tighten it back up


LIFT THE SHDES EVENLY ALONG TUNNEL TO VENT


