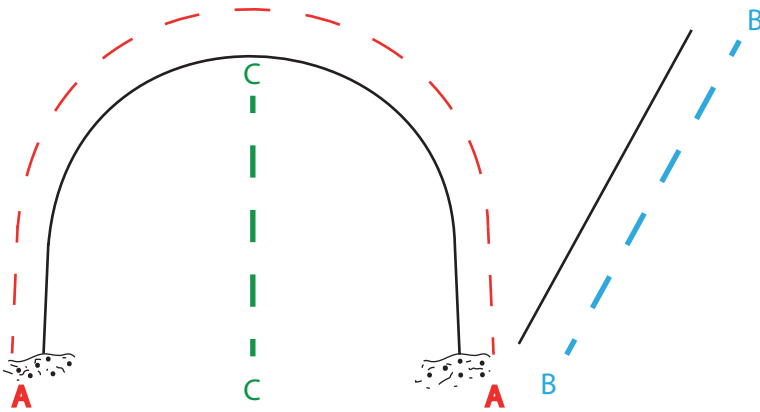


# How to Calculate the Size of Polythene Required

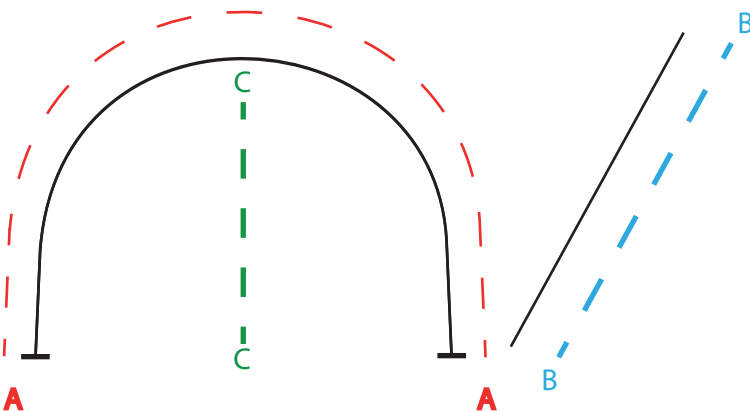
## Trenching / Burying Polythene In Method



### Width Calculation

- 1) Measure over the hoop  
**Point A to Point A Red Line**
  - 2) Add 2 mtrs (6ft)  
(1 mtr each side for burying into the ground)
- = Add the above together, this is the width you require

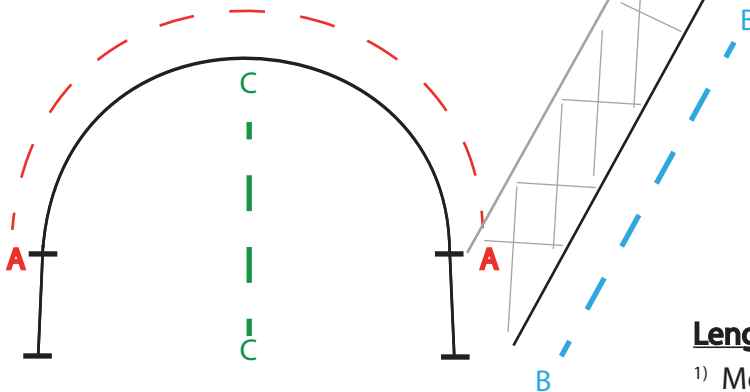

## Attaching Polythene to a Base Rail (Timber or Aluminium Rail)



### Width Calculation

- 1) Measure over the hoop  
**Point A to Point A Red Line**
  - 2) Add 600mm (2ft)  
(300mm each side for attaching to Rail)
- = Add the above together, this is the width you require


## Attaching Polythene to a Mid Rail (Timber or Aluminium Rail)



### Width Calculation

- 1) Measure over the hoop  
**Point A to Point A Red Line**
  - 2) Add 600mm (2ft)  
(300mm each side for attaching to Rail)
- = Add the above together, this is the width you require


### Length Calculation (FOR ALL)

- 1) Measure Polytunnel Length  
**Point B to B Blue Line**
- 2) Add the Height (front) of  
**Point C to C Green Line**
- 3) Add the Height (back) of  
**Point C to C Green Line**
- 4) Add 1 mtr extra (3ft)

= Add the above together, this is the length you require


These measurements will give you enough polythene to clad doors at both ends, or to clad doors at one end and blank the opposite end with polythene. If you do not wish to clad your doors with polythene, you can do some more detailed calculations to reduce the length you require.