

Jointers Pole And Chamber Tent

Product Images

Product Code: S83-5974



Short Description

The tent has been designed in association with leading telecom contractors to assist with the BDUK fibre roll out programme, allowing engineers to complete time dependant jointing and inspection work during wet and windy conditions - ensuring projects are delivered on time, profitably, whatever the weather.

It can be erected in less than 15 seconds and be completely operational and secured to a pole within 3 minutes. Utilising a 5 piece zip door with hook & loop strapping, the tent offers left, central and right positioning to suit most pole sites.

The erect dimension of 1250mm x 1250mm with a height of 2000mm, also makes it ideal for chamber jointing applications.

The tent is manufactured from 'waterproof non conductive flame retardant PVC' which offers natural light ingress allowing the colours of fibres to be easily identified. Further features also include extra wide base skirts to prevent water ingress and the provision for company logo. The tent can also be stored wet without the risk of material deterioration and is supplied with a storage bag

Features

Translucent PVC

Conductivity - Fully Non-Conductive

Flame retardant to BS7837

Rear door access

Safety stripes (Yellow & Silver)

Support poles for uneven ground

Storage bag with straps

External top corner guy points x 4

Water gutter to filter water from roof away from pole

Single zip door with hook and loop opening at top, creating a watertight seal around the pole

Pole accessible across full width of the tent at the front

Can be secured using the heavy duty skirts with sandbags

Folded dimensions - 1200 mm x 300 mm x 300 mm

Overall weight 15kg

Description

The tent has been designed in association with leading telecom contractors to assist with the BDUK fibre roll out programme, allowing engineers to complete time dependant jointing and inspection work during wet and windy conditions - ensuring projects are delivered on time, profitably, whatever the weather.

It can be erected in less than 15 seconds and be completely operational and secured to a pole within 3 minutes. Utilising a 5 piece zip door with hook & loop strapping, the tent offers left, central and right positioning to suit most pole sites.

The erect dimension of 1250mm x 1250mm with a height of 2000mm, also makes it ideal for chamber jointing applications.

The tent is manufactured from 'waterproof non conductive flame retardant PVC' which offers natural light ingress allowing the colours of fibres to be easily identified. Further features also include extra wide base skirts to prevent water ingress and the provision for company logo. The tent can also be stored wet without the risk of material deterioration and is supplied with a storage bag

Features

Translucent PVC

Conductivity - Fully Non-Conductive

Flame retardant to BS7837

Rear door access

Safety stripes (Yellow & Silver)

Support poles for uneven ground

Storage bag with straps

External top corner guy points x 4

Water gutter to filter water from roof away from pole

Single zip door with hook and loop opening at top, creating a watertight seal around the pole

Pole accessible across full width of the tent at the front

Can be secured using the heavy duty skirts with sandbags

Folded dimensions - 1200 mm x 300 mm x 300 mm

Overall weight 15kg