

Mills Splicemate Splicer's Tent

Product Images

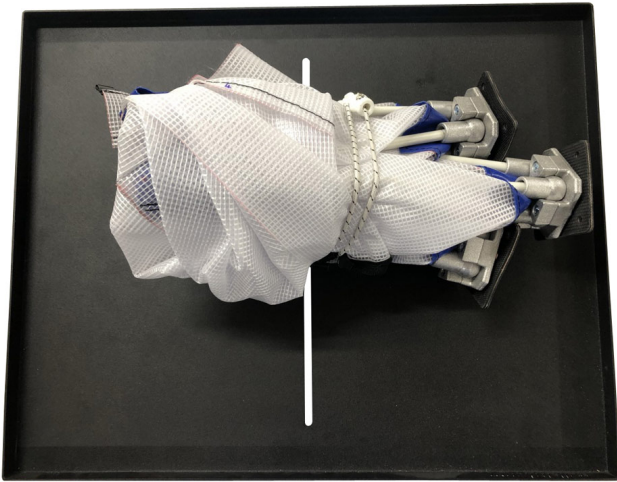
Product Code: S00-4392



Tent ONLY. Splice Tray NOT Included







Short Description

A mini scaled down tent suitable for use with the S83-1857 Mills Splicemate, S83-9327 Mills Polemate and S83-9326 Mills Pitmate.

The tent is manufactured from a PVC reinforced translucent material and can be erected and secured to the tray with in 30 seconds using a small bungee strap (supplied).

The PVC reinforced translucent material provides clear entry of natural light ensuring good identification of fibres when splicing.

The tent further benefits from a two zip access front door providing easy access to node and splicer, as well as a 150mm rear access zip for cable access.

Features

PVC reinforced translucent material – PVC coated on both sides.

100% waterproof – RF welded

Robust die cast central joints with cover disc preventing operator finger pinching

Bungee security strap

Fibreglass framework

Wet storage properties

Erects in just 10-15 seconds

Open size 508mm wide x 430mm deep x 400mm high

Weight 1kg

Description

A mini scaled down tent suitable for use with the S83-1857 Mills Splicemate, S83-9327 Mills Polemate and S83-9326 Mills Pitmate.

The tent is manufactured from a PVC reinforced translucent material and can be erected and secured to the tray with in 30 seconds using a small bungy strap (supplied).

The PVC reinforced translucent material provides clear entry of natural light ensuring good identification of fibres when splicing.

The tent further benefits from a two zip access front door providing easy access to node and splicer, as well as a 150mm rear access zip for cable access.

TENT ONLY. SPLICE TRAY NOT INCLUDED

Features

PVC reinforced translucent material – PVC coated on both sides.

100% waterproof – RF welded

Robust die cast central joints with cover disc preventing operator finger pinching

Bungy security strap

Fibreglass framework

Wet storage properties

Erects in just 10-15 seconds

Open size 508mm wide x 430mm deep x 400mm high

Weight 1kg