



BEAT THE HEAT WITHOUT
COMPROMISING THE
ATMOSPHERE



Mesh Track Liner

Providing comfort under clear roofs without
the compromise.

SIMPLICITY · PERFORMANCE · STYLE



Keeping you cool and adding style

Fabric

Serge Ferrari Soltis is a high performing vinyl mesh fabric. The mesh for fabric helps regulate the thermal effect of the sun but doesn't obstruct the outside view.

Configurations

This pull thru 'Track Liner' is manufactured to precision fitting accurately portal bays for a neat, taught finish. Liners are pulled through the bottom track of a 4-track rafter. These can also be made as a Pull-up Liner where installation can be accomplished from ground level.

Specifications

Fire Rating Certificates & Flame Retardance

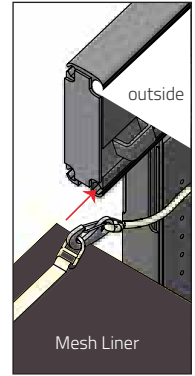
- DIN 4102-1
- AS/NZ 1530;PtsII & III
- NTA 8007:2007 'Brandgedrag van Verseiringsmaterialen' Classification B
- NF P 92-512:1986-M1
- BS5867 Part 2 Type B
- NFPA1 701 (small scale)
- CPAI-84
- New York Board - Bull #44

Simple Set Up

Load points are locked together with sister clips.

Manufacturing

CAD designed and computer cut for dimensional accuracy. Manufactured onsite at Baytex as for the last 40 years.



Panels manufactured as a **one piece system** or as a **modular system** with standard panel lengths in 3m, 5m, 7.5m & 10m to expand the liner to multiple frame widths

One Piece System

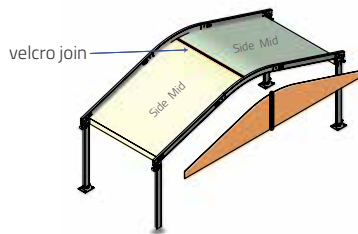


1 Piece Mid with Gable Liner

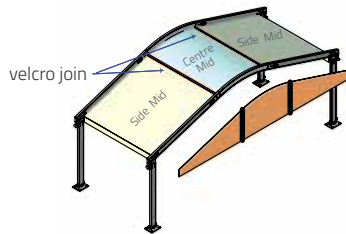


1 Piece Mid Liner & 2 Piece Gable Liner

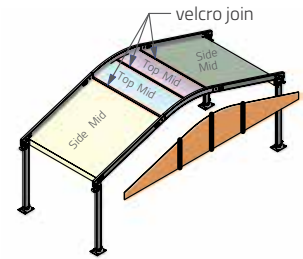
Modular System Curved Top shown, but also available in the A-Frame and Arched Top (as shown below)



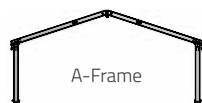
2 Piece Mid Liner & 2 Piece Gable Liner



3 Piece Mid Liner & 3 Piece Gable Liner



4 Piece Mid Liner & 4 Piece Gable Liner



A-Frame



Curved Top



Arched Top



Colour



Non standard fabric colours are available on request.

New Zealand

52 Newton Street,
PO Box 4370, Mount Maunganui
New Zealand

tel +64 7 579 0190
fax +64 7 579 0194
www.baytex.co.nz

Australia

tel 1800 766 661
www.baytex.com.au
info@baytex.com.au

