SLIDING TARP SYSTEM



OUR COMPANY

Fleetmark Group with over 24 years' industry experience serving the Australian market, have the people, expertise, design, installation and after-market service capabilities nationwide through our three Australian facilities to be able to provide products to suit varying conditions / requirements.

We manufacture a full range of sliding and roll over tipper tarps supplied in kit form for easy hassle-free installation. These are available in mesh, waterproof PVC and optional fire-resistant canvas.

We also offer a range of transport tarpaulins including flat deck tarps and purpose-built tarps, available in a range of materials and colours to suit individual customer requirements.



WHY USE US?

- Custom manufacturing capabilities.
- 24+ years of PVC manufacturing experience.
- Australia wide service / installer network.
- Blue chip customer base.
- Proven product range.
- Corporate branding to suit client requirements.





SLIDING TARP SYSTEM

The Fleetmark sliding tarp system is designed for covering a load quickly and safely. Easily operated manually from ground level using either belt or optional chain drive via a handle or using a FM designed and proven electric spur gear motor. Available in different styles to suit your particular application and needs with an easy hassle-free installation to suit various body configurations. Our sliding tarp system is supported by a series of curved bows fitted to specially moulded sliding hard wearing blocks that slide along the body top rail.





BOWS & SHAFT

Bows available in 150mm. 250mm, 350mm & 450mm high.

Stainless steel front shaft assembly.



ELECTRIC MOTOR

12 Volt, high torque custom designed Spur Gear Motor



BLOCKS

Variety of specially moulded sliding composite plastic hard wearing blocks minimise friction and wear on top rails.



CONTROL SYSTEM

Anti vibration gel coated circuit board.

3 way switching controller, manual, remote (truck & dog) and optional installed cab switch.

Auto cut off protection with battery charging system.