



CANVAS SUNROOF



Designed to provide maximum coverage for both cabin & flybridge boats.

The Makefast USA canvas roof system has been the market leader for over 20 years. Smooth operation combined with low maintenance make it the perfect addition to any boat.

Using the highest quality materials, the Makefast USA canvas roof system is suitable for the harshest marine environments. Featuring friction-free cars and marine-grade 316 stainless steel components ensures it performs effortlessly, combining the ultimate in style and luxury.



Contact Us

Makefast USA

3725 Payne Road, Preston,
Maryland 21655, United States

sales@makefast-usa.com

[202 507 9011](tel:2025079011)

www.makefast-usa.com



CANVAS SUNROOF SYSTEMS



 MAKEFAST
USA

TECH SPECS

+ All systems utilize stainless steel cable drives, with sheaves manufactured from silicon-impregnated nylon, to ensure friction-free operation.

+ High quality marine grade 316 stainless steel tracks used throughout. Systems designed to accommodate variations in boat build, and movement in the boat structure.

+ Options for both manual and powered systems with 12- or 24-volt supply and soft start or stop operation.

+ IP65 rated control box complete with electrical overload safety trip. Deutsch connectors plug and play connections supplied as standard.

+ Operated by a two-way switch (boat builder supplied).

+ All cars are manufactured from low-friction materials with a roller bearing option and are self-centering to ensure a low-maintenance system.

+ High quality marine grade fabric options available in a choice of colors, featuring tensioning clips to ensure canvas remains taut.

+ All systems are supplied fully built and cycle-tested prior to dispatch.

+ 2-year warranty period from date of dispatch (full details available on request).

+ Optional 3-year warranty available.



SYSTEM OPTIONS

Eaton Track System (Manual or powered)

Interchangeable systems allow powered or manual operation (assuming moldings are designed for the motor).

Track cars utilize a low resistance roller bearing design.

Factory fitted nose cone can be fabric covered. Optional 316 stainless steel handle and securing latches for a manual system.

Constant Tension Canvas System (Powered)

The canvas tension is retained during opening, closing, and any mid-position.

The tension is maintained in both the outer canvas and the inner headlining.

The canvas neatly folds away in sequence.

The track cars have a unique cable gripping system which releases the beams in order.

Canvas Lifter System (Powered)

Ideal for large flybridge roof systems.

The outer canvas and inner headliner rise when the roof opens, removing the need for a canvas storage shelf at the rear of the roof. The canvas is stacked vertically and does not encroach on headroom.

COMBINING
THE
ULTIMATE IN
STYLE AND
LUXURY



MAKEFAST USA

