TIDESMARINE



TIDES TRACK & SLIDE SYSTEM

The high performance, low-friction mainsail luff track and slide assembly that's built to handle the increased loads and demands of today's full-batten mainsails.

SUITABLE FOR:

MONOHULLS - LOA UP TO 50 feet/15 meters MONOHULLS - SAIL AREA UP TO 600² feet /55² meters

MULTIHULLS - LOA UP TO 42 feet / 13 meters MULTIHULLS - SAIL AREA UP TO 450² feet / 40² meters

Spend more time on the water.

Machined to size from UHMW-PE, the System consists of the ultra low-friction, durable track and an "owner defined" selection of slides and batten receptacles.

The system is designed for smooth, long-lasting operation and is priced on a "per-foot/meter" basis and is shipped via carrier, ready to install.

The Tides Track and Slide System can accept a variety of batten fittings (SDA, Battslide, Aquabatten, etc.): any receptacle that accepts a 10mm stud.



With Tides Track, the mainsail will rise easily and drop the instant the halyard is released.



Tides Track Component Hardware



Tides Track is machined to fit each individual mast and will work with flat or round internal grooves as well as external track. Slides are finished to a smooth, low-friction surface, eliminating any sharp edges which could cause conventional slides to bind up.

Tides Track FEATURES	Tides Track BENEFITS
Machined to size from UHMW-PE	Low friction, unaffected by saltwater; wear-resistant.
UV-stable material.	Long life in all climates.
Easy to install.	No going aloft.
Low maintenance.	No moving parts to lubricate or repair.
Seamless lengths to 65'.	No joints - slides won't catch or jam.
Compatibility.	Each individual track is custom-built to fit internal flat or round luff grooves. Can be installed over existing external track or on composite/wood spars.

Call us for a consultation and pricing: TIDES MARINE International UK

Unit C5 Birch Copse • Technology Road, Cabot Lane • Poole, Dorset • England BH17 7FH Tel: +44 1202 656773 • Fax: +44 1202 697503

Email: tmi@tidesmarine.com • www.tidesmarine.co.uk