

NEW PRODUCTS

Superyacht Sliding Door

A new generation stainless steel patio door, top hung for smooth running and quiet operation, PIR enabled and programmable settings allow optimum ease for all access requirements.

Multi-Pane Aluminium Door

Designed for the 30-55 ft market and easy to fit, it has an all-glass exterior look while incorporating integral shoot bolt locking.

Pop and Slide Window

New to the marine industry and currently patent pending, it has a completely flush and frameless appearance from the exterior when shut and is available in three standard sizes as well as custom sizes.

Ultra Wide Lift/Drop Window

Allows designers to create larger openings in cabins (up to 2 metres wide) whilst still retaining the flush frameless look from the exterior.

Sag Bent Glass

Our new furnace increases our bending capability to 3.2 x 2.5 metres maximum size, double or single curved. Laminated with Bridgestone EVAsafe® to filter out UV and IR radiation, giving interior protection and solar heat control. Chemically toughened sag-bent glass can now be laminated to meet all current regulations.

Fire Glass

A60 rated fire glass meeting the International Maritime Organisation FTP Code (Application of Fire Test Procedures); this glass can be double glazed with a bolt-in fitting system.

Chemically Toughened Glass

Large and complex glass panels need a different toughening system to the traditional air-cooling method (as used for smaller formats).

Sag-bent glass is immersed in a chemical bath where an ion exchange process takes place on the glass's surface, creating a substantial toughened "skin".

Lamination process uses a range of film layers including Bridgestone EVAsafe® thermoset interlayers.

Finished laminated glass products have many benefits:

- high protection from UV and IR (infrared rays)
- optimum transparency
- excellent stability throughout extreme temperature ranges
- hydrophobic

Perspex Hull Glazing

Direct bond, a new Trend Marine technology hull glazing system, allows flat or curved frit printed CE approved Perspex to be bonded and utilised in hull glazing applications.

Double Glazed Units

Curved and flat for direct bonding; can be laminated if required.



Trend Marine Products, part of the US giant Taylor Made Group, has been steadily growing its business for over 37 years, providing glazing solutions to yacht builders worldwide. The impressive 12 acre site in eastern England, currently produces complete boat-sets (from curved windscreens to complex doors and powered sunroofs) for a wide range of yachts right up to the largest superyachts.



Trend Marine

ALWAYS AHEAD OF THE CURVE

**Marine
Glazing
Solutions**



Trend Marine

ALWAYS AHEAD OF THE CURVE

Catfield,
Great Yarmouth,
Norfolk NR29 5BG
United Kingdom

t: +44 (0)1692 581307
f: +44 (0)1692 582550
e: webenquiry@trendmarine.com
w: trendmarine.com



Taylor Made® and The Taylor Made Group™ are trademarks or registered trademarks of Taylor Made Group, LLC in the United States and in other countries.

There is more to a window than the glass itself and although being proud of its ability to create glass pieces with complex curves, Trend Marine is also unrivalled in its expertise in metal forming. Honed through many years of experience of designing and producing products for the demanding world of marine glazing, the Company's manufactured products are a perfect match for its glass, providing precise and secure resistance to the harshness of the marine environment.

Trend Marine's glass processing plants include the most advanced CNC grinding, polishing, drilling and digital glass printing equipment. This, together with its experience and creative vision, enables the Company to produce tempered or chemically toughened, monolithic or laminated, curved or flat glass for virtually any application.

By having complete control of the entire production process, Trend Marine can ensure superb quality control while meeting strict delivery schedules. Customers can be certain of the highest standards of workmanship and can be reassured by the fact that all products are rigorously tested to meet or exceed internationally accepted standards.



Windows

Manufactured to meet the Recreational Craft Directive standard (ISO/DIS 12216-94/25EC) Trend Marine has been a highly regarded window supplier to the marine industry for over 37 years.

Doors

From aluminium framed companionways, pantograph pop-out style doors or curved multi panel patio doors, whether custom designed (e.g. to leave the deck clear) or part of our standard range, all are built to withstand the tough marine environment.

Windscreens

With a variety of styles available, each screen is assessed, designed and manufactured based on application, strength and compliance to regulations.

Sunroof Systems

Custom-designed mechanically-driven systems with smooth, quiet vibration-free electronic operation and anti-entrapment safeguards are manufactured to suit individual customer requirements. Single or double curvatures in clear, tinted or reflective glass are manufactured to be flush-mounted with the roof surface.

Carbon-Fibre Sunroof Panels

Prepreg carbon roof panels can be gel coated to match the vessel's colour. Light in weight while extremely strong, with a high Tg for high temperature performance whilst retaining rigidity and shape.

Skeletal High Gloss Carbon Panels

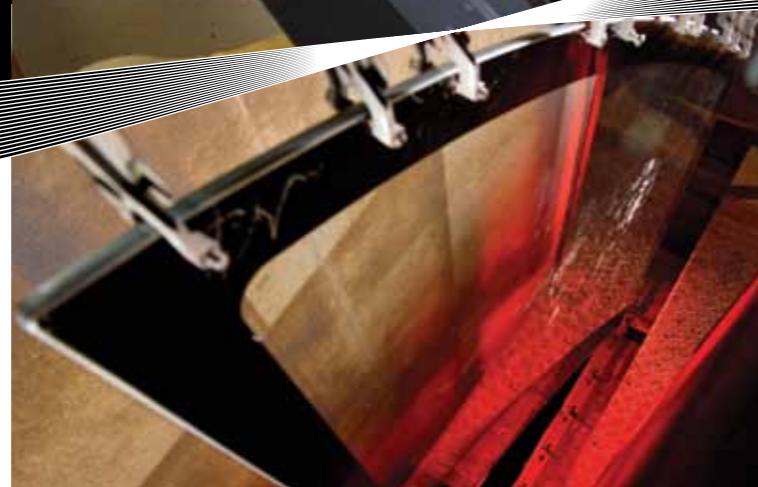
Designed to let more light in, these prepreg carbon panels have a high gloss lacquer finish showing the carbon weave. The exterior is fully glazed with the option of reflective glass to reduce IR and UV effects.



www.trendmarine.com

For further information please contact:
Jeremy Usher +44 (0)7703 222037
Greg Spray +44 (0)7557 365583

For superyacht glazing solutions visit:
www.trendsuperyacht.com



Hull Glazing and Ports

Made from laminated glass complying with all the relevant marine classification standards, our hull windows can be supplied with either cast alloy opening units to match the vessel's design theme, or designed with fitted stainless steel ports.

Low volume custom stainless steel ports can also be provided to meet customer's requirements.

