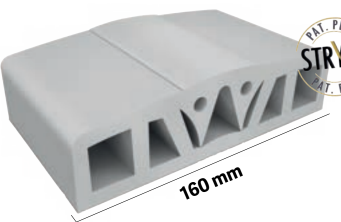
Modular Boat Fender Profile - Simplified Installation, Maximum Protection



The Next Generation of Hull Protection



BEHIND THE IDEA

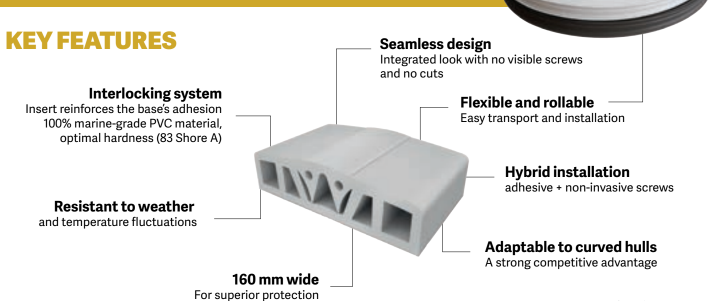
The boating market is growing but limited by outdated, hard-to-install, and inefficient protection systems. Stryke solves these issues with a patented, modular, and flexible solution that combines performance with aesthetics.

IDENTIFIED ISSUES

Traditional fender profiles use visible screws that damage the hull and compromise aesthetics. They are difficult to transport, install, and maintain, offering limited protection and poor performance against repeated impacts. Their rigid mounting systems and unsuitable materials make them incompatible with curved or complex hulls, increasing the risk of hull damage.

PATENTED SOLUTION

STRYKE is a modular boat fender system composed of two elements: A flexible PVC base and a shock-absorbing insert. The base can be installed using marine-grade adhesive and a reduced number of non-structural screws. The insert reinforces the adhesion of the base.



COMPETITIVE ADVANTAGES

FEATURE	TRADITIONAL FENDER PROFILE	STRYKE°
Fixing System	Screws only	Adhesive + Non-Invasive Screws
Aestethics	Visible Screws	Invisible, Integrated Profile
Installation	Complex	Quick, rollable, modular
Adaptability	Limited	High, even on curved hulls
Protection Area	Limited, localized	Larger shock-absorbing surface
Maintenance	Difficult	Easy, two-piece replacement
Hull Impact	High (Drilling Required)	Low (Adhesive + Alignment System)

Designed for excellence, this solution serves the most demanding sectors of the marine industry, from luxury yachts and tenders to OEM boatbuilders, refit specialists, and charter fleets. It also delivers reliable protection for light-duty workboats and coastal defense vessels.



COLORS AND MATERIALS





FLEXIBLE PVC BASE

Material: 100% marine-grade PVC

Hardness: 83 Shore A

Properties: Flexible, rollable, weather- and temperature-resistant



SHOCK-ABSORBING INSERT

Material: High-resilience polymer (integrated with PVC system) Function: Reinforces adhesion, dissipates impact forces

INSTALLATION COMPONENTS

Marine-Grade Adhesive (primary installation method)
Optional Non-Structural Screws (secondary, non-invasive fixing)

Stryke sets a new standard in marine fender profiles, combining functionality, aesthetics, and ease of use in a patented system that meets the needs of the most demanding shipyards and boat owners.

