

## MISSION

PERSAK & WURMFELD’s goal is to lead the next generation of yacht design firms. We provide exemplary customer service throughout the design and construction process, and utilize the latest in cutting edge design technologies to provide our clients the finest possible results. We actively listen, communicate and collaborate with our clients to ensure their visions are not only met, but exceeded.

## PHILOSOPHY

PERSAK & WURMFELD delivers simple and elegant design solutions that result in successful and distinctive projects. We have a passion for solving varied design and engineering challenges ranging from the straightforward to the most complex. Our methods marry art and science, and are based in our colorful experiences designing, engineering and managing yacht building and other design projects for clients around the world. While a majority of our work serves the marine industry, we are continually inspired by good design everywhere, and consistently strive to bring these perspectives into our daily work.

## SERVICES

PERSAK & WURMFELD provides design and engineering services for recreational and large yachts (power and sail), commercial vessels, as well as comprehensive engineering consulting projects. They have a dedicated team of individuals with the capabilities to deliver a wide range of services including conceptual design, 3D modeling and rendering, marketing and web services, construction plans and documents, CNC prototyping and coding, marine engineering and naval architecture calculations, project management and construction oversight.

## PRINCIPALS

CARL PERSAK holds a Professional Engineer’s license in New York and is a graduate and post graduate of Webb Institute of Naval Architecture. Carl spent several years as a naval architect in the commercial marine sector with Elliott Bay Design Group prior to spending four years with Michael Peters Yacht Design and seven years with Sparkman & Stephens. Carl is an avid athlete who pursues sailing, surfing, cycling, and marathons.



JEREMY WURMFELD is a graduate of Grinnell College and also an Alumnus of the Westlawn Institute of Marine Technology. Jeremy’s post graduate experience was spent as an architect and yacht skipper in the Eastern Caribbean. He then spent five years designing and engineering yachts with Sparkman & Stephens. Jeremy is lifelong sailor and avid racer that competes in both one design and super yacht regattas.



## HISTORY

Carl and Jeremy were colleagues at Sparkman & Stephens until Jeremy founded his own practice and ‘e Sailing Yachts’ in 2005. Carl followed suit in 2006, and as separate design offices they frequently collaborated. The two incorporated PERSAK & WURMFELD in 2007.

PERSAK & WURMFELD is a full-service yacht design and naval architecture firm headquartered in Brooklyn, NY, where both partners live with their families. Carl and Jeremy give back to their community through Brooklyn Boatworks, a youth program that teaches leadership through the building and use of boats.

**CLIENTS**

Our international client list includes discerning individuals interested in custom design, refits and engineering services as well as commercial builders, boat yards and other naval architecture firms seeking partnerships on engineering, design and project management work.

<b>Project</b>	<b>Client</b>
281' steel and aluminum motor yacht	Derecktor Shipyards
154' aluminum motor yacht	private
144' aluminum motor yacht	Ares Custom Yachts
135' aluminum motor yacht (refit)	Ares Custom Yachts
102' aluminum motor yacht (refit)	private
70' steel tugboat (refit)	TESA, EMPORNAC
53' aluminum pilot launch (refit)	Panama Canal Authority (ACP)
45' aluminum motor yacht	Barbary Cove Yachts
36' aluminum oil skimmer	Derecktor Shipyards
105' frp sloop (refit)	private
44' frp production sloop	e Sailing Yachts
36' cold-molded powerboat	Grand-Craft
36' frp electric powerboat	ELCO Electric Launch
36' frp production powerboat	private
33' frp production sloop	e Sailing Yachts
27' frp production sloop	e Sailing Yachts
25' frp production trimaran	private
Engineering consulting	JTC Technical Consulting
Engineering consulting	New York State Department of Parks
Engineering consulting	Sparkman & Stephens
Engineering consulting	Gerr Marine
Engineering consulting	US Steam Lines
Engineering consulting	Vripack Yachting
Engineering consulting	Derecktor Shipyards
Industrial Design	DEOS CVRZ
Industrial Design	Cyclorama 2000

**PREVIOUS WORK**

Prior to forming their partnership in 2007, Jeremy and Carl were leads in the following projects.

<b>Power</b>	44' frp fast powerboat	53' frp production sloop
161' aluminum motor yacht	45' frp motor yacht	52' frp yawl
151' steel motor yacht	39' carbon fiber fast powerboat	52' frp sloop
125' aluminum motor yacht	30' frp production powerboat	52' frp production sloop
120' aluminum motor yacht	25' frp production launch	48' frp production sloop
85' expedition yacht (refit)	<b>Sail</b>	46' cold-molded sloop
82' aluminum motor yacht	171' aluminum sloop	45' frp motorsailer
80' floating clubhouse	140' aluminum sloop	43 frp production sloop
80' carbon fiber fast powerboat	148' aluminum Sloop	36' frp production sloop
78' carbon fiber sportfish	134' steel/aluminum sloop	6m racing sloop
65' frp motor yacht	114' aluminum sloop	<b>Commercial</b>
59' frp production powerboat	88' carbon fiber maxi sloop	300' Alaskan ferry (refit)
58' frp production powerboat	78' carbon fiber sloop	300' tuna seiner/factory ship
56' frp production powerboat	68' frp production sloop	160' steel barge
53' frp fast powerboat	60' frp production sloop	110' Alaskan crab boat
50' frp production powerboat	57' classic sloop (refit)	
48' frp production powerboat	56' cold-molded sloop	
44' frp production powerboat	55' frp production sloop	