

# Specifications Sheet

## Hunter 35.5

Links

[Hunter Marine](#)

[Hunter Owners](#)



Model	Yrs Built	LOA	LWL	Beam	Draft
Hunter 35.5	89-95	35' 7 in	29' 10 in	11' 9 in	4' 6 in
Displacement	Ballast	Sail Area	Mast Height	Headroom	Water Capacity
13,000 lbs	4800 lbs	571 sq ft	55'	6' 3 in	64 gal
Fuel Capacity	Aux. Power	I	J	P	E
27hp	22 gal	42'	12'2 in	44' 1 in	14' 3 in
Keel and Prop:		Keel material	2-blade prop size	3-blade prop size	Shaft size
		Lead	16x13	na	1in x 48in

Windswept is a Hunter 35.5 built in 1994. This design features a fractional rig comprising a modified B&R rigging with swept-back spreaders that are common to many modern Hunter sailboats. However, it differs from most modern Hunter sailboats because it also includes a split backstay. The keel is a combined bulb-fin keel providing shoal drafts to 4'-6". Despite the reduced draft the captain has managed to run aground several times developing an axiom that you have never travelled new water unless you have run aground at least once.