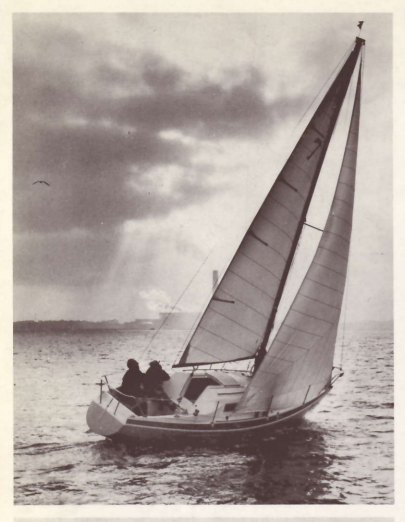


Alan Hill has done it again —
brilliant lively Tomahawk packs
in more up to the minute know
how than any other 25 footer on
the market — plus the MARCON
name for quality, sturdy
construction and seaworthiness —
your guarantee for safety.
Tomahawk promises to be 1971's
most action-packed boat — get in
on the action NOW.
Designed by Alan F. Hill —
Gold Medallist, International
Boat Show 1968.

MARINE CONSTRUCTION WOOLSTON LIMITED

Whites Shipyard, Hazel Road, Woolston, Southampton Tel: Southampton 44737





The Sensational New Tomahawk 25

by Marine Construction (U K.) Ltd Designed by Alan Hill.

Tomahawk was designed to incorporate the advantages of previous designs yet retaining an individual style. The basic requirements were for a relatively fast family cruiser with standing headroom and five berths, but still retaining the sleek flowing lines which one associates with larger yachts. Her fine entry gives her a kindly motion in a seaway, combined with a fairly hard bilge amidships which increases stability. The sweptback fin keel gives maximum lift to windward with minimum resistance and wetted surface. The full underbody between the keel and skeg reduces turbulence when the boat is heeled. She is full well aft which straightens the waterline - and improves her flow characteristics

The accommodation layout was designed with comfort and practicability in mind. Locker space under the berths are easily accessible and well planned

Maintenance is kept to a minimum with a one piece internal moulding.

Standing headroom has been achieved - but the yacht still retains a very sleek profile

The cockpit is well planned giving plenty of comfortable lounging space - coupled with good protection for offshore work.

Deck fittings are strong and well sited, going forward is simple with wide side decks and handrails along the coach roof. The anchor stowage is in a self draining well beneath the foredeck with recessed hawse pipe - providing an uncluttered foredeck

If you have adventure in mind sail Marcon!

Sail Areas	Main Sail 137 sq ft Working Jib 150 sq ft No 1 Genoa 230 sq ft
	No 2 Genoa 180 sq ft No 2 Jib 75 sq ft
Dimensions	Length O.A. 25 feet 4 in. (7.7m) W.L. 20 feet (6.1m) Beam 8 feet 6 in. (2.60m) Draft 4 feet 6 in. FIN (1.37m) 3 feet 0 in. TWIN (1.00m)
Ballast	2200 lbs (1000 kgs) iron fin
Displacement	5066 lbs (2300 kgs)
Ratio	44%
Hull, Deck and Superstructure	Glass fibre to Lloyds Scantlings
Steering	By tiller. Rudder is glass fibre foam filled. Rudder stock is stainless steel with replaceable Tufnol bearings
Mast	Gold annodised alloy mast and boom with worm drive roller reefing
Standing Rigging	Stainless steel with stainless steel rigging screws
Rig	Bermudan masthead sloop
Running Rigging	Terylene with Tufnol blocks
Genoa Tracks	Stainless steel with spring loaded blocks
Sails	Terylene
Stemhead Fitting	Stainless steel with roller
Deck Fittings	Cleats, fairleads, hawse pipe, sheet winches ventilators (2)
Ground Tackle	20 lb plough anchor in draining well in foredeck with nylon line
Guard Rail	Stainless steel bow and stern pulpits with stanchions and P.V.C. covered life line
Mattresses	4" polyether foam vyanide covered
Toilet	Marine underwater type
Stove	Gimballed gas, two burner
Watertank	Collapsible P.V.C. 15 gallons (68 litres)
Engine	Suggested engine installations are: VOLVO MD1 6 hp — BRIT Sprite 12 hp Vire BVRE 6 hp

Alan F. Hill, Gold Medalist, London

Boat Show 1968

Designed By