

Highfield CL 340

£3,500 • Brightlingsea United Kingdom (UK) • New • 2025

morgan marine Best in Boating

Presented by

Peter Marchant Phone: 44(0)1206302003

Morgan Marine The Boatyard, Shipyard Estate CO7 0AR Colchester United Kingdom (UK)



Morgan Marine



7zea.com

Details

Make:	Highfield
Model:	CL 340
Year:	2025
Condition:	New
Engine:	, 300 hp
Engine type:	
Length:	3.4 m (11.15 ft)
Beam:	1.73 m (5.68 ft)
Cabins:	0
Berths:	0

7zea

Description

ΕN

Highfield CL 340 aluminium RIB with Valmex PVC tubes. Morgan Marine are a UK dealer for Highfield Boats, the world's number one aluminium hulled RIB manufacturer. This CL 340 is perfect for family days out and adventures on the water, easy to beach launch or just as happy being a tender! The Highfield Classic tender range provides good weight savings over equivalent GRP tenders - giving impressive performance with smaller engines. With the tough, non-porous qualities of the powder coated aluminium hull, there's no need to worry about getting gelcoat chips, or putting your boat on a beach or a trailer. All Highfield tenders are easy to tow, easy to launch and easy to recover. Complete with dry bag, foot pump, paddles and repair kit.

Various colour options available. Please note images shown may not match exact specification listed here.

Cockpit: Optional Equipment if required: FCT8 steering system, carbon dash for FCT8 console, FRP bow step, moulded bow cleat, transom storage box, bimini, extra seat, bow cushion and boat cover.

Trailer: Trailer not included in price. Morgan Marine can supply a suitable road trailer or trolley - please contact us for options.

General information

Make:	Highfield
Model:	CL 340
Year:	2025
Condition:	New

Engine

Engine:	, 300 hp
Engine type:	

Measurements

Length:	3.4 m (11.15 ft)
Beam:	1.73 m (5.68 ft)
Deep:	0 m (0.00 ft)
Weight:	0 ()

Accommodation

Cabins:	0
Berths:	0

Images









Morgan Marine The Boatyard, Shipyard Estate CO7 0AR Colchester United Kingdom (UK) Phone: 44(0)1206302003 https://morganmarine.com



