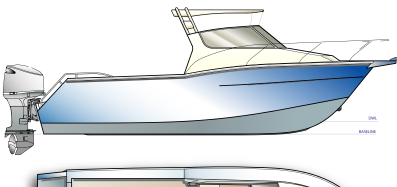
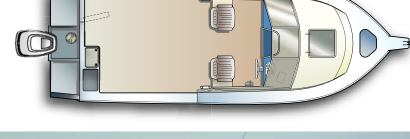


bruyn design marine design consultants

CAMcraft







This drawing is the sole property of Bruyn Design, ABN 98 997 807 929 and may not be copied, reproduced, or modified, in whole or in part, without prior permission of Bruyn Design

CAMcraft C68 6.8m Cuddy Cab

The C68 Cuddy Cab was designed as a larger, comfortable boat for serious offshore fishing and diving or general purpose family use. It has a large cockpit for fishing, generous platforms for divers or swimming and over six ft bunks forward for the odd o/night stay.

The design is a moderate developable hard chine hull with built-in dropped chine strakes. A generous waterline beam and long, fine entry combine with a gentle chine line and 14.5° deadrise. As with all the hulls in the series it is easily driven, exhibits good, seakeeping, a soft, very dry ride and good stability at rest and under way.

PARTICULARS

 Length Overall:
 7.175m

 LOA (hull only):
 6.8m

 LWL:
 5.58m

 Beam:
 2.5 m

 Design Draft:
 0.275 m

 Depth:
 1.485m

Deadrise: 14.5° @ transom

Transom Height: 635mm (25" leg)

Fuel Capacity: 220L

Recommended Power: 115-225hp

Max. power (AS1799.1): 245hp
Max. Load (AS1799.1): 950kg

Max. Persons (AS1799.1): 7