

Press Release
November 2008

Stabcraft and Tallon join forces

Stabcraft Marine will fit the multi award-winning Tallon Marine accessory system to its premier GIII range of boats.

The Invercargill boat manufacturer has joined forces with Wanaka-based Tallon Marine to offer the market a stylish, versatile and secure accessory system as standard on craft with genuine offshore capability – a recipe for success for the international marine industry.

Rugged south sea conditions, coupled with a pioneering spirit, have led the two New Zealand companies to rise to the forefront of international marine innovation.

Stabcraft managing director Paul Adams was thrilled with the agreement.

“We are always looking at ways to make Stabcraft better and enhance functionality. Tallon Marine delivers this for us,” he said.

Six receivers will be fitted on Stabcraft’s flagship 759 Super Cab GIII vessel, and an impressive 12 receivers on the larger 829 Super Cab GIII. The offshore capability of both models has made them popular with families, big game fishers, and commercial users like the Australian Coast Guard.

Stabcraft will also be offering special packages involving Tallon Products on their 389 Matt Watson Limited Edition and the 759 SC.

Tallon Marine chairman Peter Marshall said the deal with Stabcraft was directly in line with its strategy of allowing OEMs to be the engine room for growing adoption of the Tallon System.

“The beauty of this strategy is that in fitting the Tallon System boat builders know that they are incorporating the latest marine hardware technology in their designs, they can minimise time-consuming customisation during the production process, whilst also strongly differentiate their brands in a highly competitive market,” he said.

Tallon Marine offers four interchangeable ranges of accessories – Fishing and Diving, Entertaining, Attaching and Power – featuring drinks and rod holders to chart table lamps and dive bottle holders, removing the boat owners need for permanent, single use mountings.

Ends