



425 Sequoia Drive  
Bellingham, WA 98226  
(360) 738-8230

**NEWS**

**For Immediate Release  
March 15, 2006**

### **Blue Sea Systems Sets New Standards in Busbar Design**

Blue Sea Systems has redesigned its popular 150 Ampere busbar (product numbers 2300, 2301, 2303, 2307). The new 150 Ampere busbars have custom stainless steel terminal studs that are molded into the base, allowing high torque for excellent electrical contact. The busbar is pressed on to the stainless steel studs eliminating the need for a securing nut. The reinforced polycarbonate base is flame resistant—it will self-extinguish in the absence of a flame. The raised bus provides easy access to multiple wires on a single screw. The press-on insulating cover allows unobstructed wire access, and reduces the risk of accidental shorts.

All Blue Sea Systems' busbars are constructed of tin-plated solid CDA 110 electrical copper for low voltage drop and low heat rise. Copper is 250% more conductive than brass. Busbars made with copper are capable of handling higher amperages at lower temperatures. Furthermore, because the busbars are tin plated, they resist corrosion and maintain low resistance connections. Stainless steel phillips screws provide easier installation of small terminal lugs and resist stripping. Captive star type lock washers meet CE requirements for anti-rotation and eliminate handling of small, easily dropped parts. Recessed mounting holes eliminate accidental shorts to aluminum and steel mounting surfaces.

Blue Sea Systems' busbars also are available in 100, 130, 250, and 600 Ampere ratings.

Blue Sea Systems' marine products are engineered and built by boaters for boaters. The company was founded in 1992 based on a commitment to create high quality marine electrical products designed to improve the safety, simplicity, and reliability of boating. Blue Sea Systems' management and engineers are active boaters that apply their passion to developing products that will enhance the experience of boaters.

For more information on this or any other product information, please contact Blue Sea Systems direct at 800 222-7617, or visit the website at [www.blueseasystems.com](http://www.blueseasystems.com).