



BOATERS GET A BETTER VIEW WITH HEIGHT ADJUSTMENT SYSTEM

An obstructed view from the helm can cause unsafe operating conditions for boaters. To provide a clear, safe view for all boaters, Seeboard Products LLC of Freeport, New York, has developed a height adjustment system.

The first product of its kind, Seeboards (patent pending) allow boat operators, especially younger boaters, women and those under 6' tall, to adjust the height of their position to improve safety and comfort. "By scientifically applying marine ergonomics, we have created a height adjustment system that gives all operators a better—and safer—view from the helm," said Seeboard president John Giannasca.

A boat owner since he was 14, Giannasca found that many boats have a standard position at the helm that is uncomfortable and limits visibility. While shopping for his latest boat, Giannasca looked at more than a hundred boats, "and all of them must have been designed by tall people," he said. "I'm 5' 8" and standing on the footrest makes an enjoyable activity very uncomfortable. I thought that maybe us shorter folks would want a better view without being uncomfortable, so I developed Seeboards."

Seeboards give operators the ability to comfortably pilot a boat under any speed or sea conditions. They offer improved visibility, especially on boats that ride high on plane or those with large consoles.

The Seeboard system consists of easy-to-install components that can be adjusted for personal preferences. The anti-fatigue mat is made of energy absorbing, closed cell and anti-bacterial EVA high density foam. The Seeboards system uses a patent pending fastener that holds securely allowing water to not get trapped underneath and can be easily removed for storage and cleaning. Height-adjusting panels snap together until the desired height is reached.

Seeboards is the first product of its type addressing both issues with the combination of a comfortable anti-fatigue pad and optional height adjustment panels that stack for variable height adjustment as needed which takes pressure off hips, knees and ankles to reduce body fatigue.

Providing years of reliable service, Seeboards are safe and comfortable for all boaters. Their weather-resistant construction stands up to harsh marine conditions and does not allow the buildup of mold, mildew or bacteria. Seeboards resist attack from damaging saltwater, UV rays, fuels and abrasions.

Seeboards are available in many sizes to fit most helm areas. Choose the size that best fits your boat.

Contact Seeboard Products LLC, PO Box 14, Freeport, NY 11569.
516-897-9200. info@seeboards.com; www.seeboards.com.