

For Immediate Release

Roll-X[®] Flopper Stopper Pole Kits Introduced Sturdy Kit Stabilizes Moored or Anchored Boats

Rancho Santa Margarita, **CA** – Forespar has introduced a new Roll-X Flopper Stopper Pole Kit for trawlers, powerboats or sailboats. The kit allows boaters to quickly lower Forespar's Roll-X Stabilizer into the water, drastically reducing the rocking and rolling motions of an uncomfortable anchorage.

The new Roll-X Flopper Stopper Pole Kit creates a sturdy, professional flopper stopper rig that can be mounted or stored as needed using quick release pole fittings. The kit lowers the stabilizer down six feet below the water surface and extends it safely off the beam. Once deployed, the stabilizer greatly retards the rocking motion by using water resistance to limit up and down boat movements.



The kit includes Forespar's Roll-X Stabilizer, which uses a proprietary anti-skate baffle system to minimizing underwater swing and increase stability beyond that of traditional stabilizers. It whole system can be quickly rigged or removed using the permanently mounted pole attachments and is designed to be stored using a minimum of space. An optional on-deck pole storage system is also available.

The Roll-X Flopper Stopper Kit is available in two sizes. Model #305302 is for boats up to 40 feet and uses 3" poles. Model #305303 is for boats up to 55 feet and uses 3.5" poles. Manufactured using high quality marine grade materials including aluminum poles and stainless steel fittings, the kit includes everything except custom length rigging lines. The kit can be self-installed, but professional installation is strongly recommended.

Forespar[®] is one of the oldest boat hardware manufacturers in the United States. Their diverse line of marine products includes carbon fiber poles, Leisure Furl[™] in-boom furling systems, Marelon® plumbing fittings and numerous other marine related products.

Forespar

22322 Gilberto Rancho Santa Margarita CA. 92688 Tel: 949 858-8820 Fax 949 858-0505 E-Mail: billm@forespar.com