

## ROCKER-STOPPER®

## DAMPENS ROCKING MOTION AT ANCHOR, SLOWS BOAT SPEED IN EXTREME WEATHER OR WHILE DRIFT FISHING

## Simple to use:

- Determine quantity needed from the table: more are better.
- Tie Rocker Stoppers 16" (40 cm) apart using 3/8" (10 mm) rope and simple overhand knots above and below *each* unit.
- Attach a weight such as a chain, anchor or fishing lead to bottom of rope. About 10 lbs.
   (4.5 kg) is enough weight.
- Suspend on both sides of boat to dampen motion. Sailboats can use end of boom or spinnaker pole.
- When drift fishing or to stabilize boat in bad weather, tow Rocker Stopper from stem or stem

## Length of Boat

_		
F	3	up to 26 feet (0-8 m)
	4	27 to 38 feet (8-11 m)
];	5	37 to 42 feet (11-13 m)
Ė	8	43 to 50 feet (13-15 m)
٦ (	12	51 to 65 feet (15-20 m)

Rocker Stopper Units Needed Each Side of Boat



