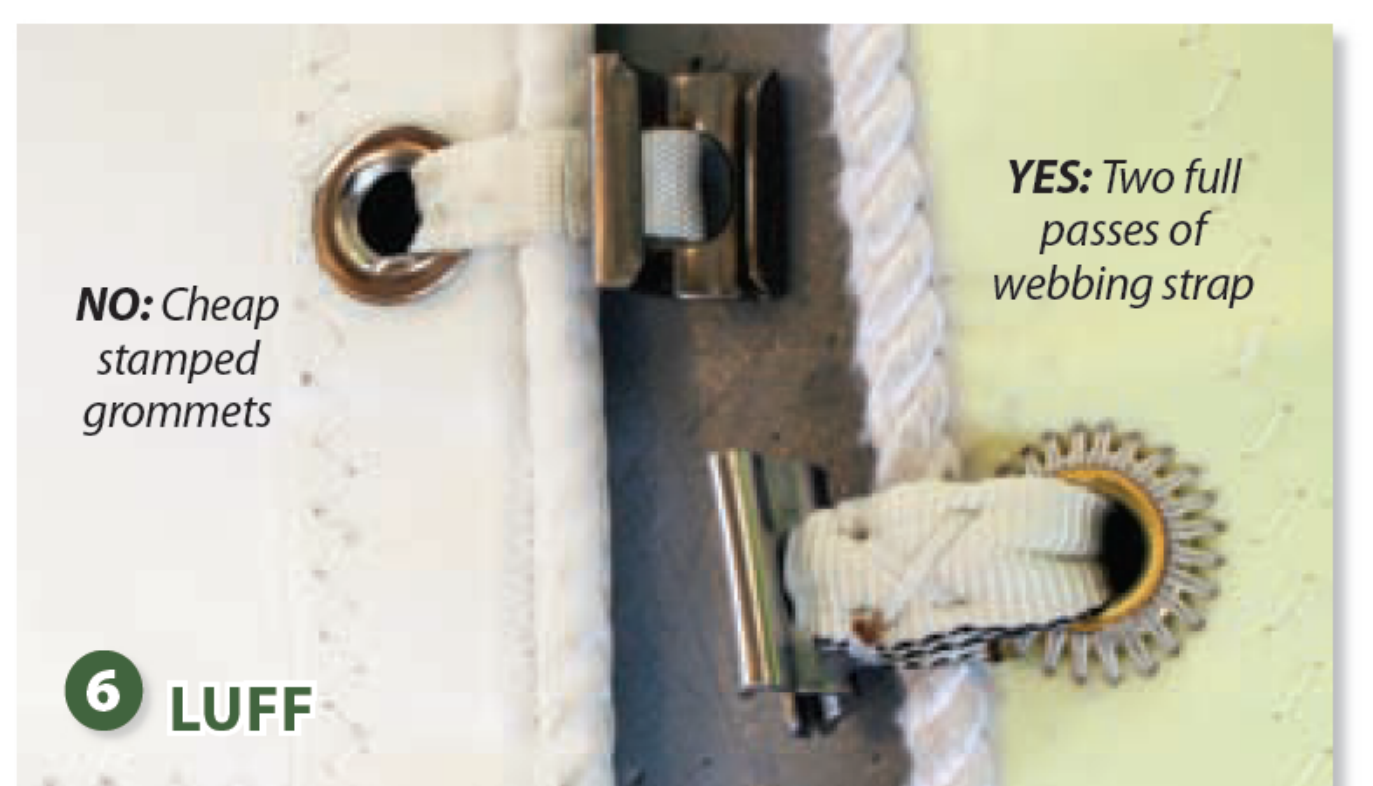
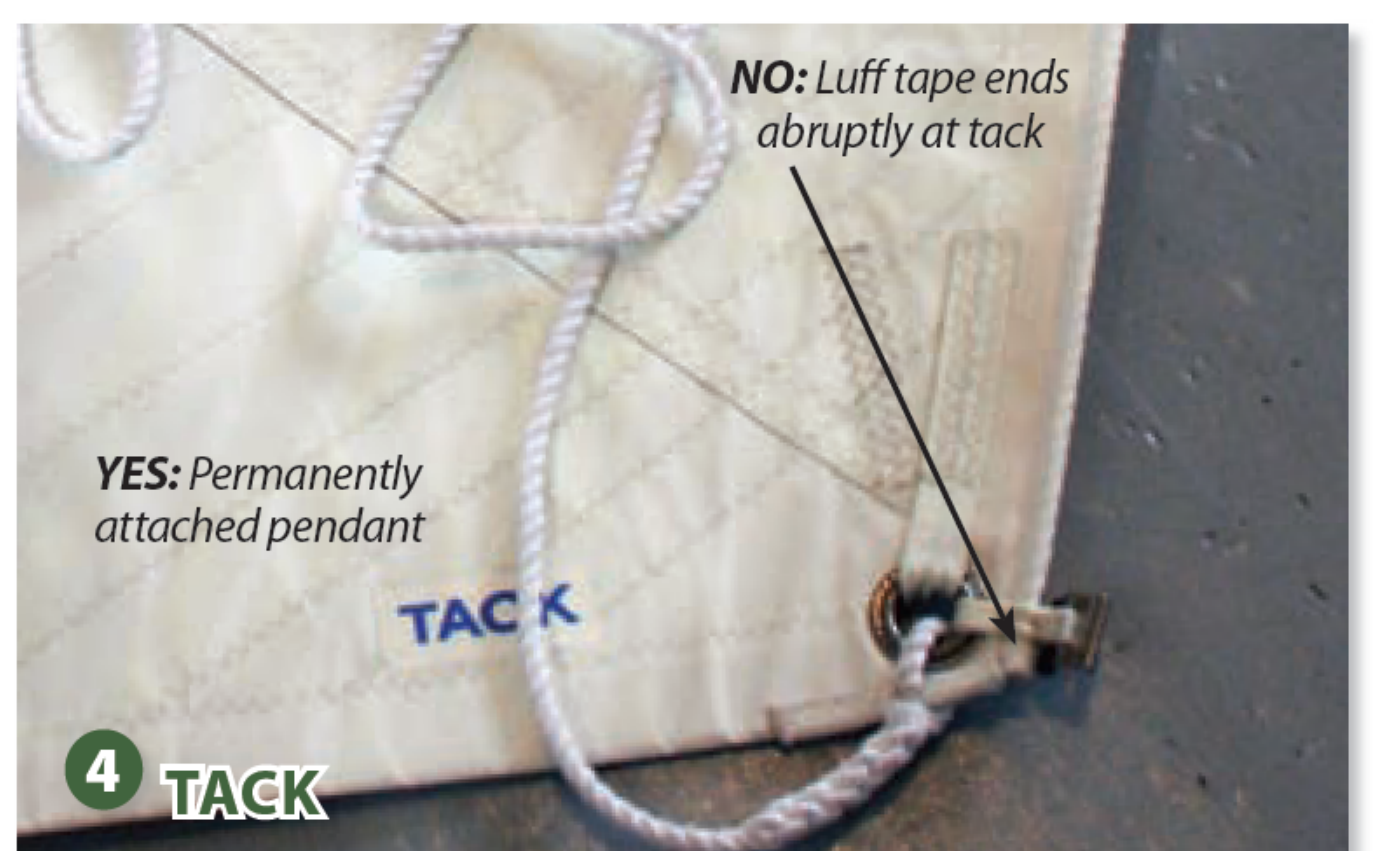
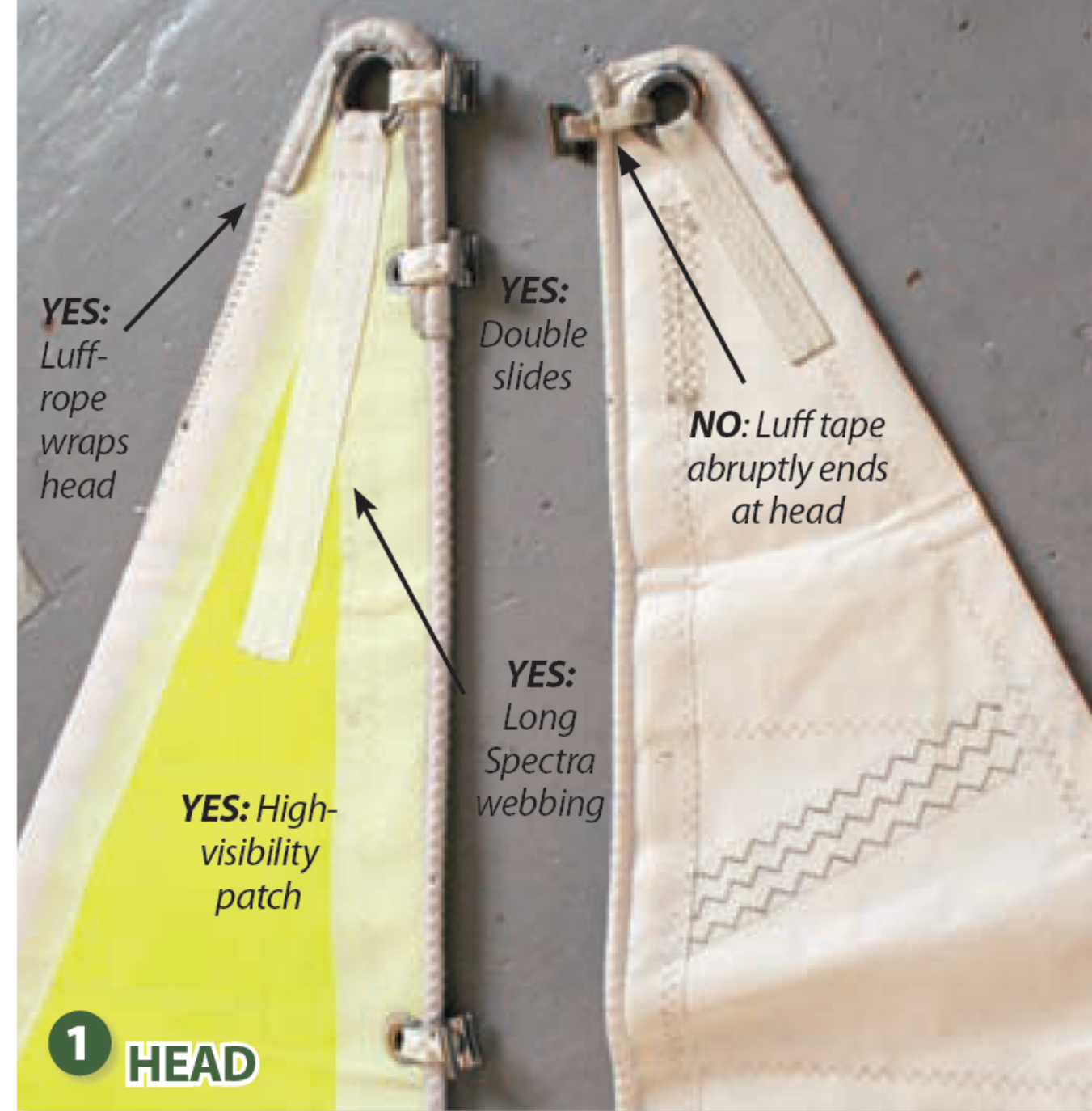


## SAILS



- 1 Head:** Double slides at top, close spacing between intermediate slides, a bolt-rope tapering into the leech, high-visibility patch, and excellent chafe protection give the left hand trysail a clear strength advantage at this vital corner.
- 2 Clew:** The big clew section on the left-hand sail is secured by three internal Spectra straps and a full bolt-rope wrap. It is strong and easy to fix, but will hurt if it whacks your noggin.
- 3 Tack:** Full bolt-rope wrap, chafe protection, multiple layers of cloth, and Spectra webbing mark this well-built tack.

- 4 Tack:** The luff bolt-rope, hot-knifed at the foot, offers little reassurance at this corner. Chafe protection is limited, and reinforcement is unexceptional.
- 5 Leech:** The well-reinforced leech of the top sail will better resist flogging than the folded over single-layer leech below it. Webbing in the top sail eliminates the need for a leech line.
- 6 Luff:** Hand-sewn luff grommets add expense, but they are user serviceable, create less chafe, and they last. Cheap stamped grommets (at left) will corrode in short order.