SPREADER END FOR LINKED RIGGING

Applications:

Spreader end for linked lateral rigging on 30'-70' yachts.

Features:

- 1. Minimal distance from shroud to the edge of the spreader end. Makes for improved jib trim as the jib can be sheeted close to the shroud.
- 2. Big, smooth surface is kind to the sail. No tape required makes for better looks and simplified rigging procedure.
- 3. No split pins to catch sails or halyards.
- 4. Works with both wire and rod rigging featuring stemball terminals.
- 5. Few parts, easy to assemble.
- The load directions from the verticals and the diagonal are well balanced in the spreader end. Makes for less stress in the spreader assembly as a whole.
- 7. Lighter than most comparable spreader ends for example tip-cup versions.



Cast stainless steel, AISI316.





