

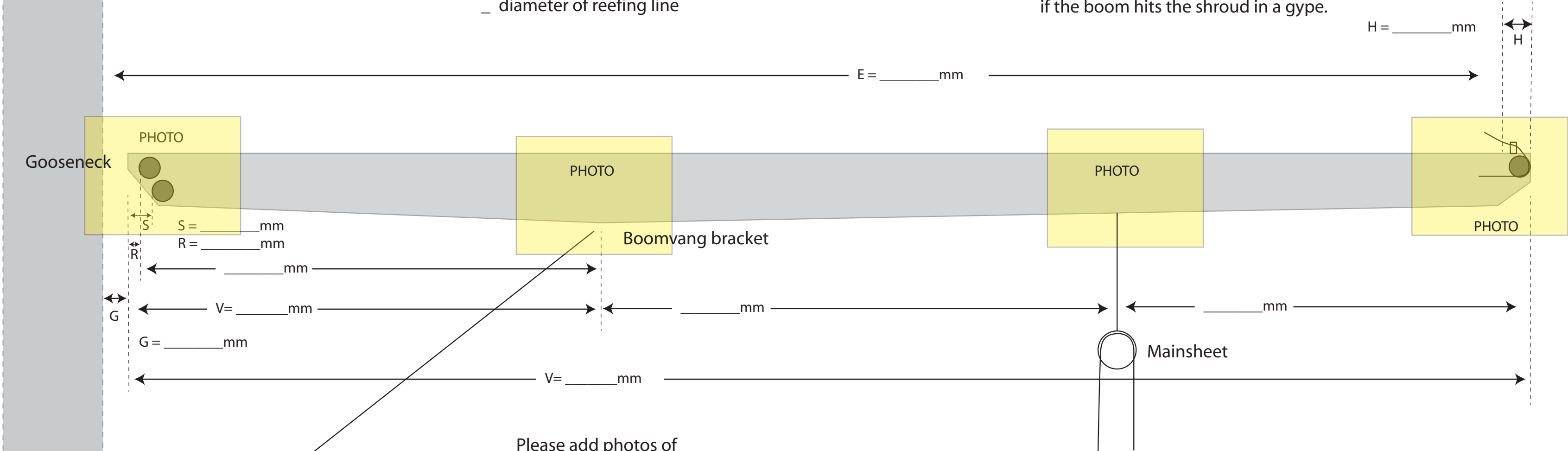
BOOM MEASUREMENT



Contact:
service@aeoloscomposite.com
www.aeoloscomposite.com

Reef system:
_ standard reef
_ single line reef (additional sheaves needed at the front (R)?)
_ number of reefs (1, 2, 3 ?)
_ diameter of reefing line

Shroud reinforcement
_ please measure the distance between shrouds (normally lower shrouds) and mast the mast.
We reinforce the boom to prevent breaking if the boom hits the shroud in a gype.



Please add photos of

- the whole boom (and all unusual details)
- gooseneck (please hold a tape measure near to the fitting)
____ mm Ø/diameter of gooseneck bolt
- boom vang/boom vang bracket (if we can't use a textile soft shackle)
____ mm Ø diameter of boom vang bolt

- main sheet system mounting/brackets (if we can't use a textile soft shackle)
- sheave boxes at the ends
- if something special with the reef system
- food adjustment (several photos, if necessary):
____ mm Ø diameter rope and ratio inside the boom ____ (1:2, 1:4, 1:8 or more)
- Cleat or stopper at the boom: _____ (if yes, please note the brand/size)