NEILPRYDE PRODUCT SPECIFICATION GUIDE SEMI FULLBATTEN CRUISE PLUS MAIN

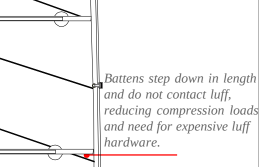
Standard Features

- Heavy gauge aluminum headboards with stainless steel liners and hand-sewn metal slug(s) or slide(s) depending on application.
- Semi-Full battens
- Luff and foot attachments attached with hand-sewn webbing.
- Reef rings are stainless steel pressed rings with webbing load straps, tack reefs equipped with dual "dogbone" stainless steel rings.
- Corner rings are webbed Stainless Steel external rings with leather chafe guards.
- Batten pockets finished with our Internal Velcro system, but the Tradeswind specification is available.
- All seams will have 2 to 3 rows of 3-step stitching, depending on size.
- Challenge Sailcloth High Modulus Fabrics
- Sails include; draft stripe and insignia
- Yachts over 30 feet (9.14mt) will have a two-ply head and clew area of which each will be approximately 22% of the leech length.
- Patches will be of the Fan/Radial type.
- Polyester or Spectra Leechline.
- Tell-tales at each batten pocket.
- Heavy Duty sailbag.

2 or 3 rows of contrasting 3step stitching and internal leechline chafe guard

Optional Features

- One or more reefing points
- Full length Battens
- Seamkote
- <u>Tradewinds Specifications</u>
- Shelf, Flattener and Cunningham
- Sail Numbers



Super strong double aluminum headboards

Additional two-ply construction

featuring hand sewn metal

slides with webbing straps.



Luff rings are equipped with 'dog bones'

Quality, Service, Value

- Every sail we build comes with the assurance of a two year warranty of quality, service and value.
- If you ever need service, our consultants will direct you to the nearest of our worldwide network of Service lofts.
- No matter where in the world your sailing takes you, we are there to help.
- For further information, contact your Neil Pryde consultant or visit us at: <u>http://www.neilprydesails.com</u>

Copyright Neil Pryde Sails Int. 2002 24-Oct-01

Drawings and type may describe features not applicable to all sizes of sails. Our ongoing development program may change features and specifications without notice.