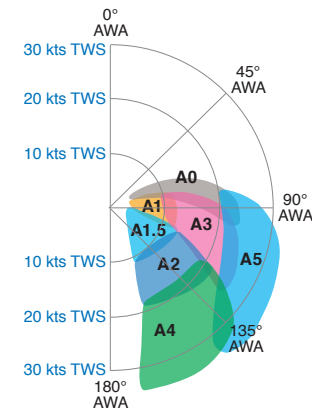
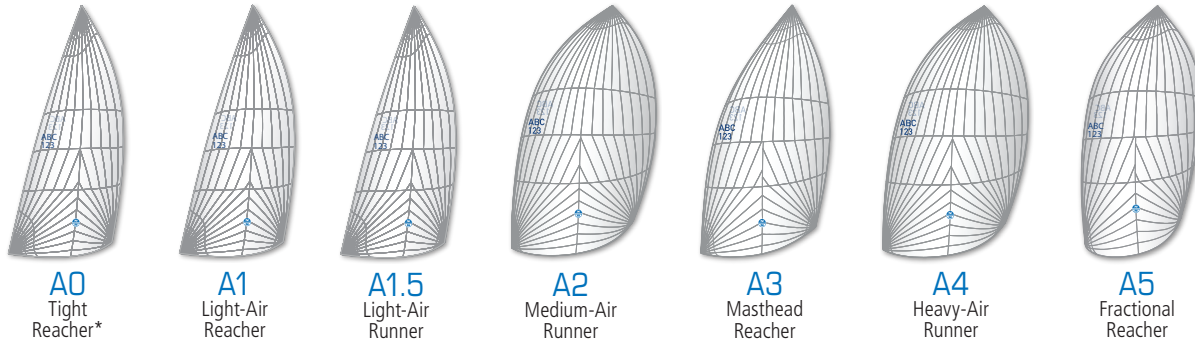


# NORTH SAILS 2012 Downwind Sail Selection Guide

## V-Series™ Asymmetric ...superior performance and versatility for racing boats



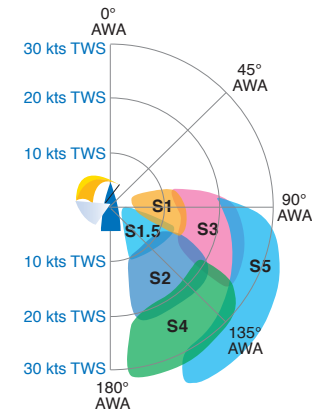
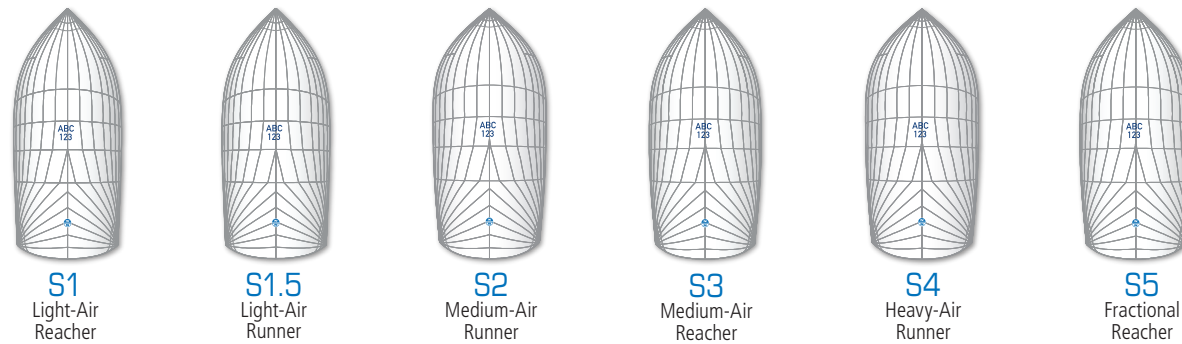
AWA = Apparent Wind Angle

TWS = True Wind Speed

### NOTES

Values presented in this sail performance guide are approximations intended for relative comparison. They are based on experience and observation and do not represent specific test data. Variables such as spinnaker sailcloth type and weight will have an affect on apparent wind range and apparent wind angle.

## V-Series™ Symmetric ...superior reaching / running performance for racing boats with spinnaker poles



C-Series Gennakers are not legal under many handicap rules.

Most V-Series styles are available in woven Nylon or Polyester fabrics. Specialized reaching sails are also available in Cuben Fiber™ or 3D thermo-molded styles.

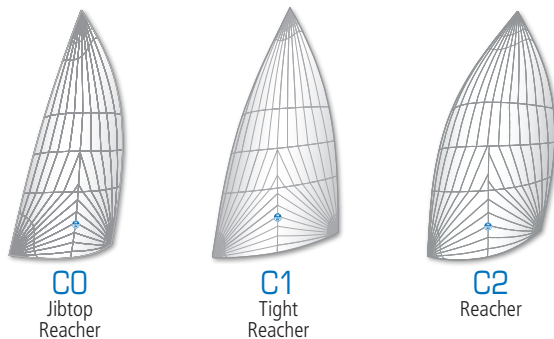
\* Roller-furling luff option is also available on select V-Series Asymmetric Spinnakers.



All North spinnakers have been developed using Virtual Wind Tunnel flow simulation software.

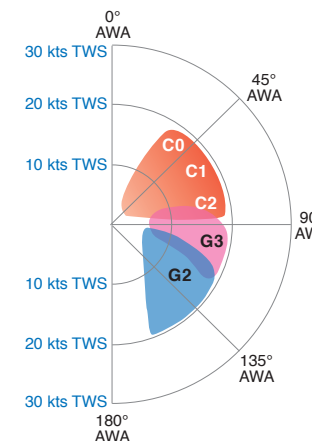
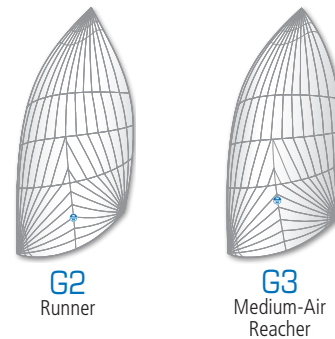
## C-Series™ Furling Gennakers™

Roller furling Gennakers for cruising boats\*



## G-Series™ Gennakers™

Easy-handling spinnakers for cruising boats



Better by Design  
www.northsails.com