

Construction:

Construction	Hull	Shoulders	Wing	Hull Finish	Fittings
A+	Laminated construction using high density carbon fibre with honeycomb core. Heat cured and vacuum formed in the mould.	Carbon	No Ribs Carbon Fibre reinforced lip and saxboards.	Epoxy Paint	All riggers and fittings made and fitted in the UK by Len Neville LLP.
A	Laminated construction using high density carbon fibre with honeycomb core. Heat cured and vacuum formed in the mould.	Carbon	No Ribs Carbon Fibre reinforced lip and saxboards.	Epoxy Paint	All riggers and fittings made and fitted in the UK by Len Neville LLP.
B	Laminated construction Kevlar inner and outer skins, honeycomb core. Carbon fibre reinforcement in all the stress areas. Heat cured etc.	Carbon	No Ribs Carbon Fibre reinforced lip and saxboards.	Epoxy Paint	All riggers and fittings made and fitted in the UK by Len Neville LLP.
C	Laminated construction outer skin glass fibre. Inner skin carbon/Kevlar hybrid, core mat core. Heat cured etc.	Carbon	No Ribs Carbon Fibre reinforced lip and saxboards.	Epoxy Paint	All riggers and fittings made and fitted in the UK by Len Neville LLP.
D	Laminated construction glass fibre inner and outer skins. Core mat core. Carbon fibre reinforced in stress areas. Heat Cured etc.	Carbon	No Ribs Carbon Fibre reinforced lip and saxboards.	Epoxy Paint	All riggers and fittings made and fitted in the UK by Len Neville LLP.