

EDA = 6.0 deg

17cm

7.5 deg

33cm

0.5 deg  
washout  
twist

2.5 deg

50cm

lh = 27 in

AG40d

lv = 31 in

All-moving tail  
57 sq in 10.5%  
Vh = 0.41  
-17 ... +20 deg

area: 544 in<sup>2</sup>  
span: 78.6 in  
AR : 11.3

cbar = 6.92

AG41d

**Supra 2m** (molded)

Mark Drela 8 Feb 05

36 sq in 6.6%  
Vv = 0.026  
+/-30 deg

AG42d

AG43d

0 10 20 30 40 in

