

DISNEY FUN!



Building a Championship F3P-A model - Steve Schafer shows you how to get that winning result!

Never sure what glues to use for your foam model? Steve Schafer electric indoor masters champion shows you what to use as he builds his "Foam 2 Foam Glue - Disney" model.

Steve said, "Deluxe Materials are the perfect technical partner and have developed some great glues for foam modelling including **Foam 2 Foam**, **Roket Glue** and **Super'Phatic!**. They have every use covered and I have no hesitation in recommending them to foam modellers".

FOAM SAFE!

Foam 2 Foam Glue
Adhesive for rapid foam modelling

- 1 F3P Indoor model components and the glues we used: **Foam 2 Foam**, **Super'Phatic!** and **Roket Glue**.



- 2 Reinforcing the elevator with carbon, and bonded with **Super'Phatic!** glue which wicks nicely into the joint and soaks into the foam.



- 3 Front and rear fuselage halves are glued to the wing using **Foam 2 Foam** glue giving a strong, flexible joint.



- 4 Vertical fuselage halves are bonded to the wing assembly using **Foam 2 Foam** glue.



- 5 The main carbon wing braces are bonded to the fuselage using **Foam 2 Foam** glue.



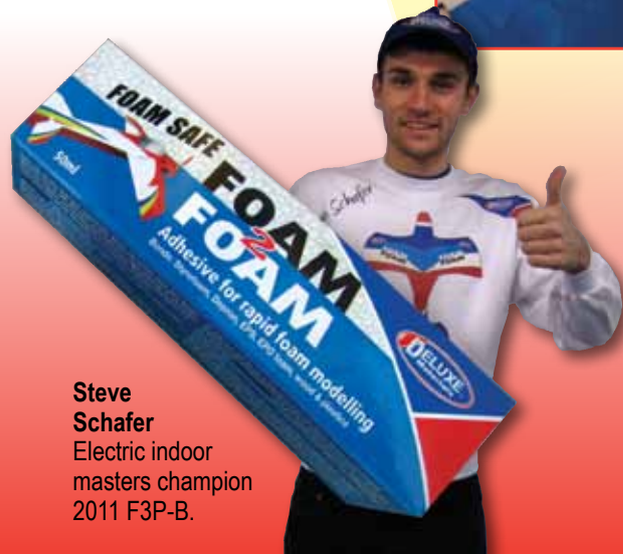
- 6 Carbon aileron supports are glued in place, adding rigidity whilst keeping weight to a minimum. The needle applicator used with the **Roket Odourless** cyano controls the glue application.



- 7 Servos are bonded in to the fuselage using small dots of **Roket Odourless** cyano.



- 8 The motor mount is secured to the fuselage using **Foam 2 Foam** glue.



Steve
Schafer
Electric indoor
masters champion
2011 F3P-B.