



Depron lamination  
top and bottom

Depron discs  
(underside only)

# Index 2

F3P style indoor aerobatic plane

Designed by Aidan Healy

Span: 750mm  
 Length: 793mm  
 Area: 12.6sqdm  
 Target AUW: 110 - 125g

**Materials:**

3mm Depron profiles and laminations  
 1mm carbon rod bracing (could use 0.7mm for fuselage)  
 1.5mm carbon rod landing gear legs

**Comments:**

The leading edge lamination can be rounded or left square. Depron discs and LE laminations could be 2mm depron instead of 3mm.

