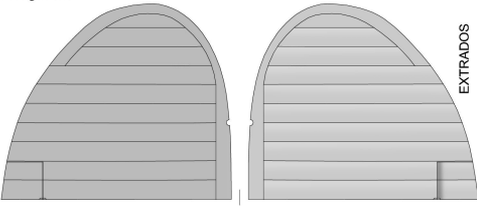




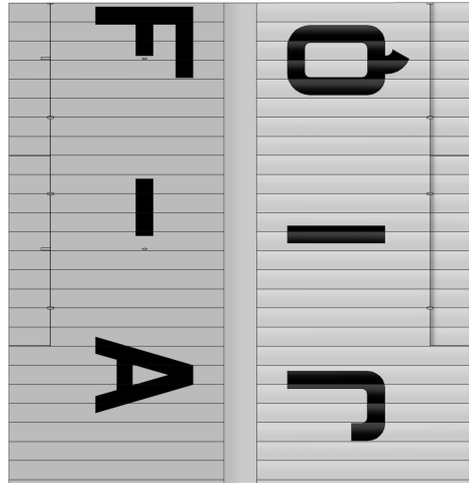
FEU POSITION x2
Rond 10/10mm
Rouge droite
Vert gauche



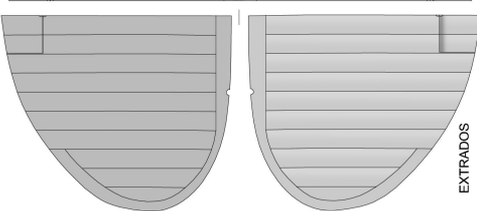
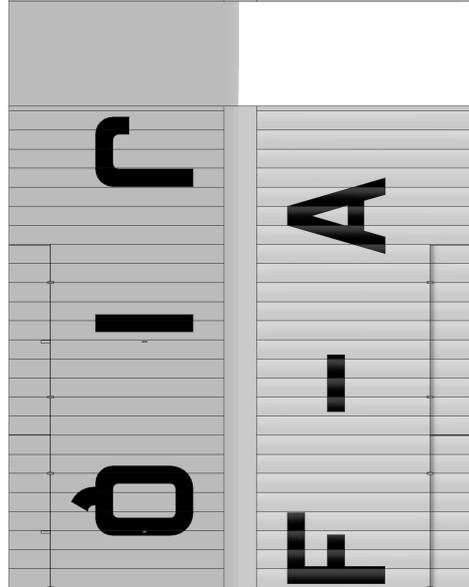
Profil aile et position longeron



EXTRADOS



EXTRADOS

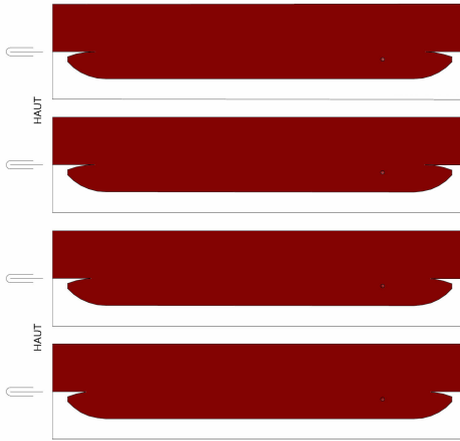


EXTRADOS

carton 1mm

LONGERON AILE

Fil métal 8/10

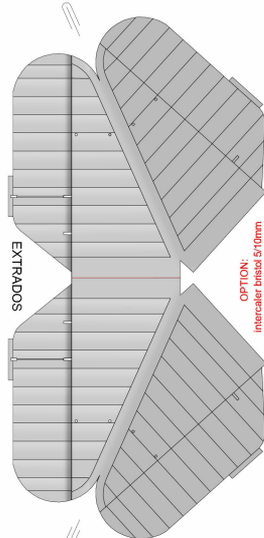


HAUT

HAUT

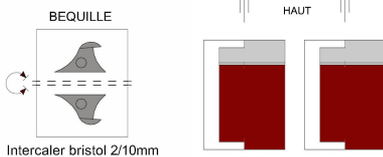
HAUT

HAUT



EXTRADOS

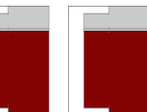
OPTION: intercaler tresse 5/10mm



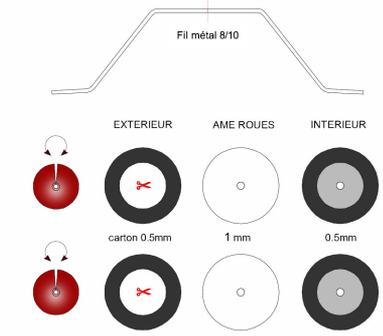
Intercaler bristol 2/10mm

AMORTISSEUR

HAUT



OPTION: âme fil acier 0.5mm ou suggestion ci-dessous



EXTERIEUR

AME ROUES

INTERIEUR

carton 0.5mm

1 mm

0.5mm

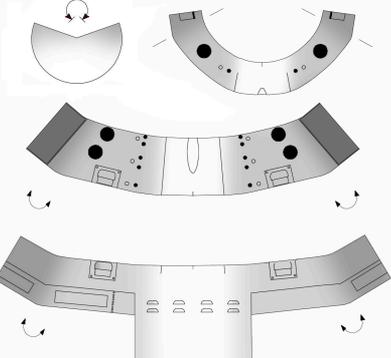
RADIATEUR EAU



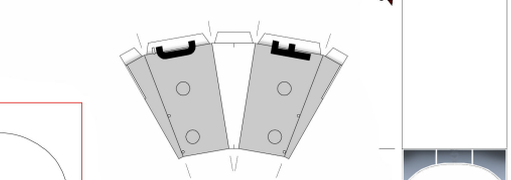
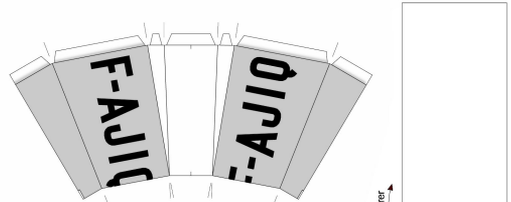
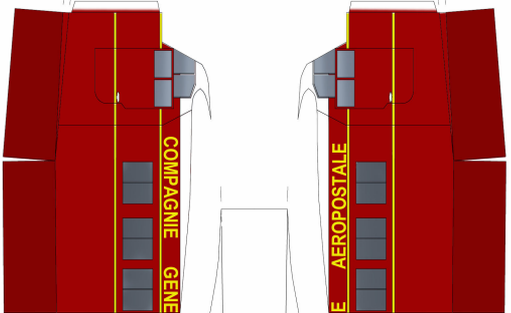
RADIATEUR HUILE



Rotation hélice: sans anti-horaire vue face



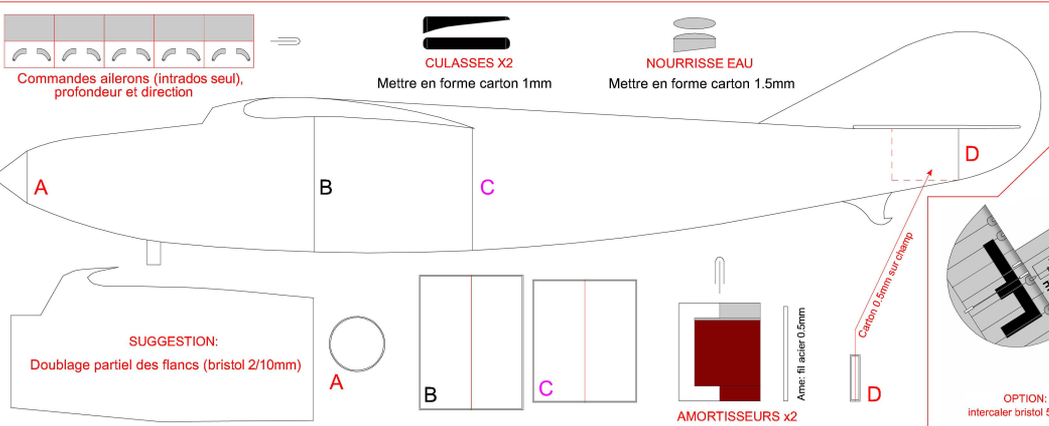
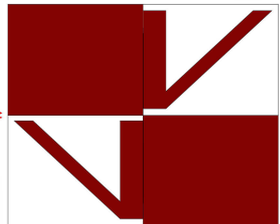
RENFORTS OBLIQUES TETES AMORTISSEURS



centre

FEU POSITION sommet dérive
Rond 10/10mm couleur blanc

JAMBE TRAIN



Commandes ailerons (intradors seul), profondeur et direction

CULASSES X2

Mettre en forme carton 1mm

NOURRISE EAU

Mettre en forme carton 1.5mm

SUGGESTION: Doublage partiel des flancs (bristol 2/10mm)

A

B

C

AMORTISSEURS x2

Âme: fil acier 0.5mm

OPTION: intercaler bristol 5/10mm

échelle 1:100 CM

