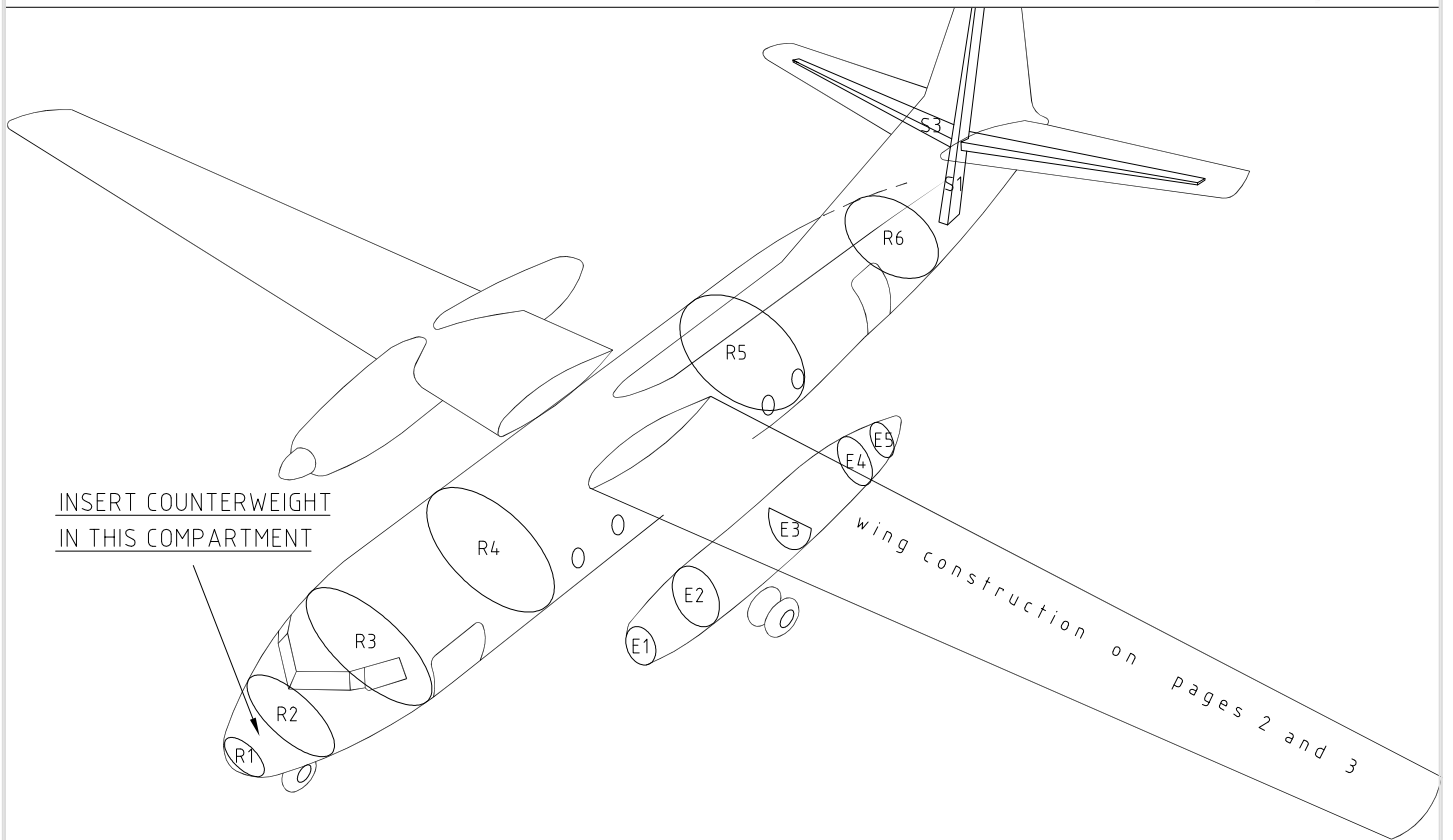


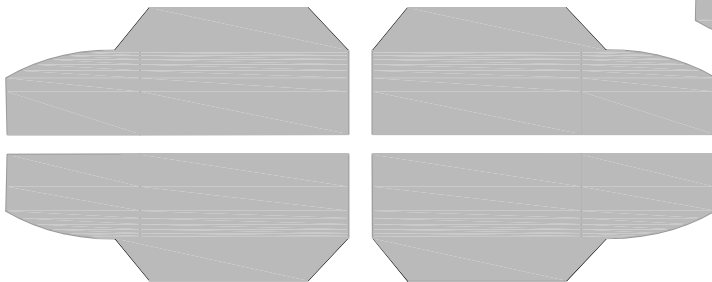
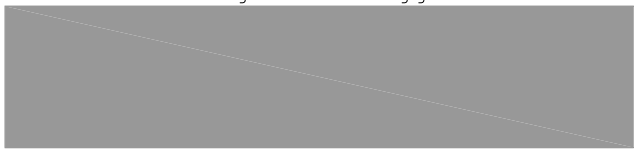
# FOKKER F-27 'FRIENDSHIP'

scale 1 : 57



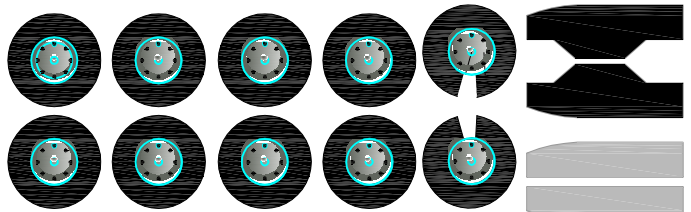
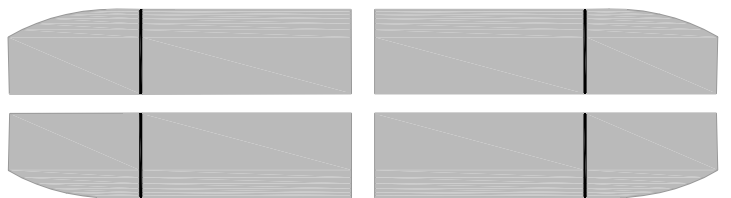


covering sheet for landing gear

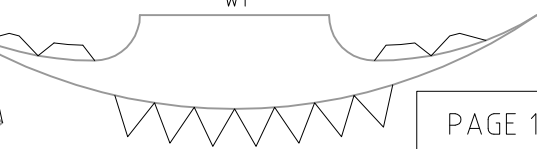
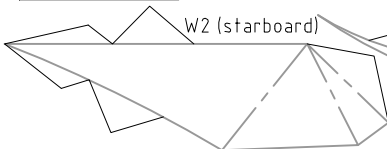
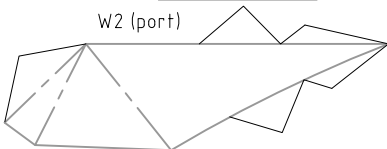


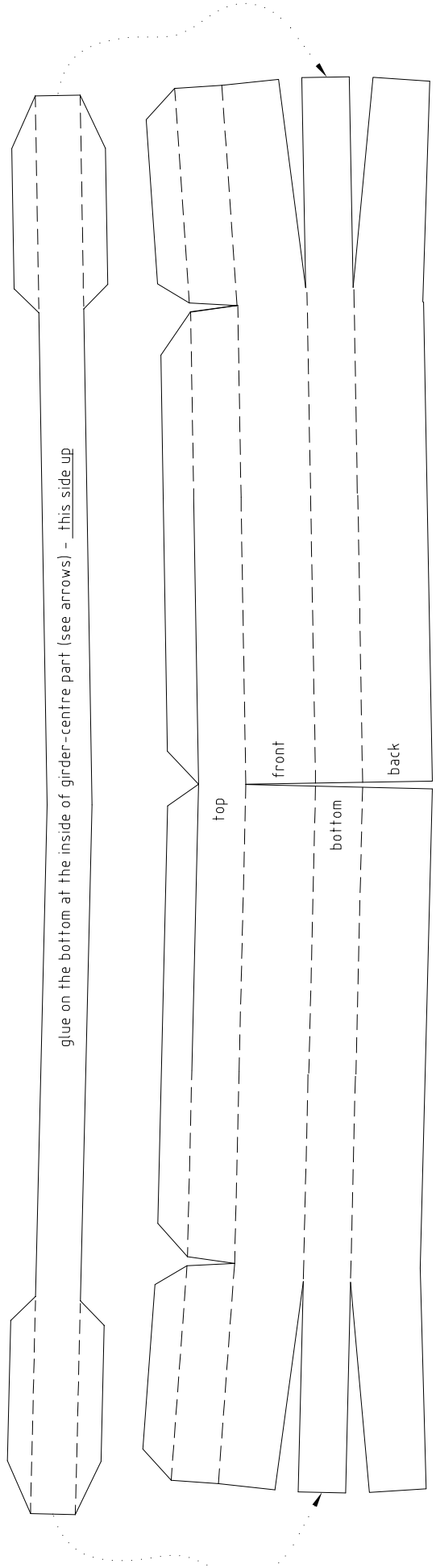
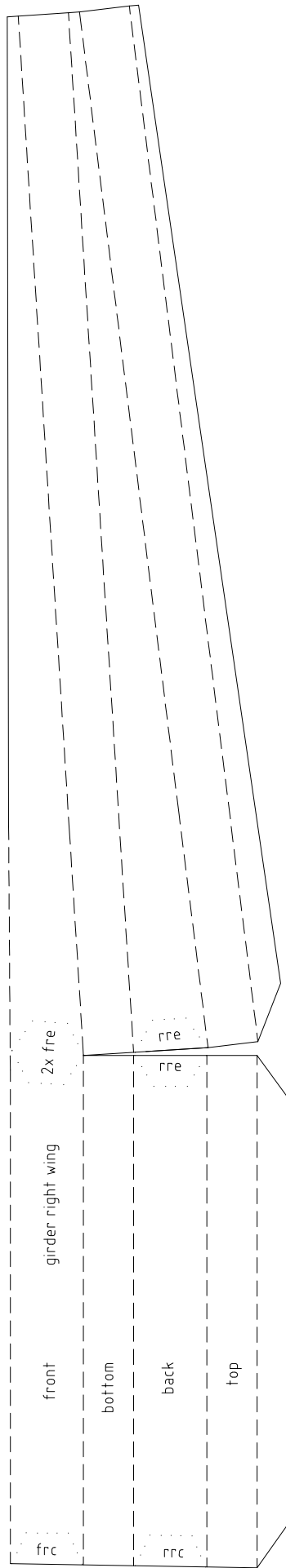
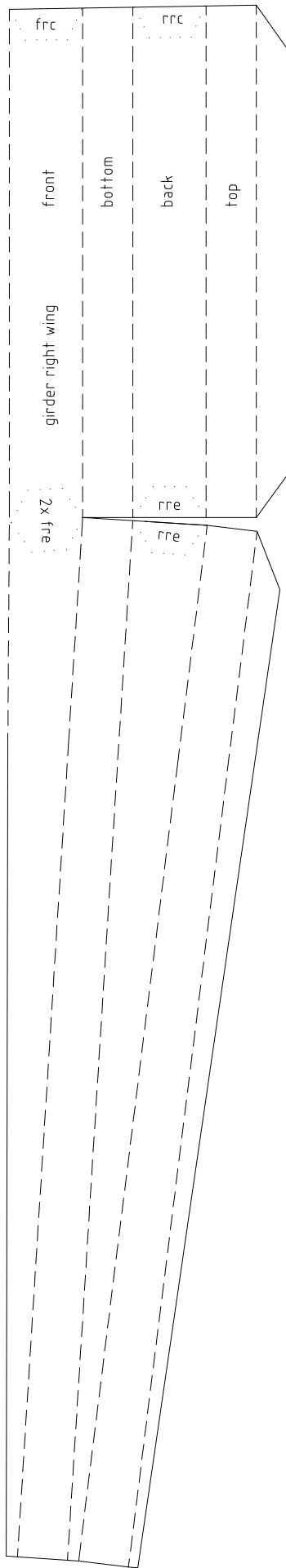
W2 (port)

W2 (starboard)

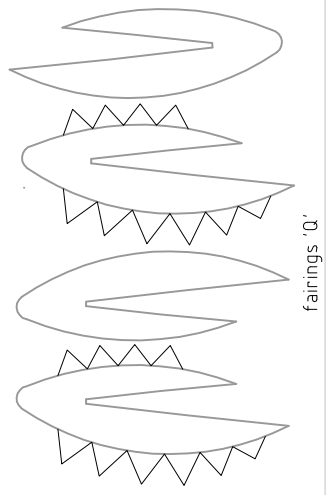
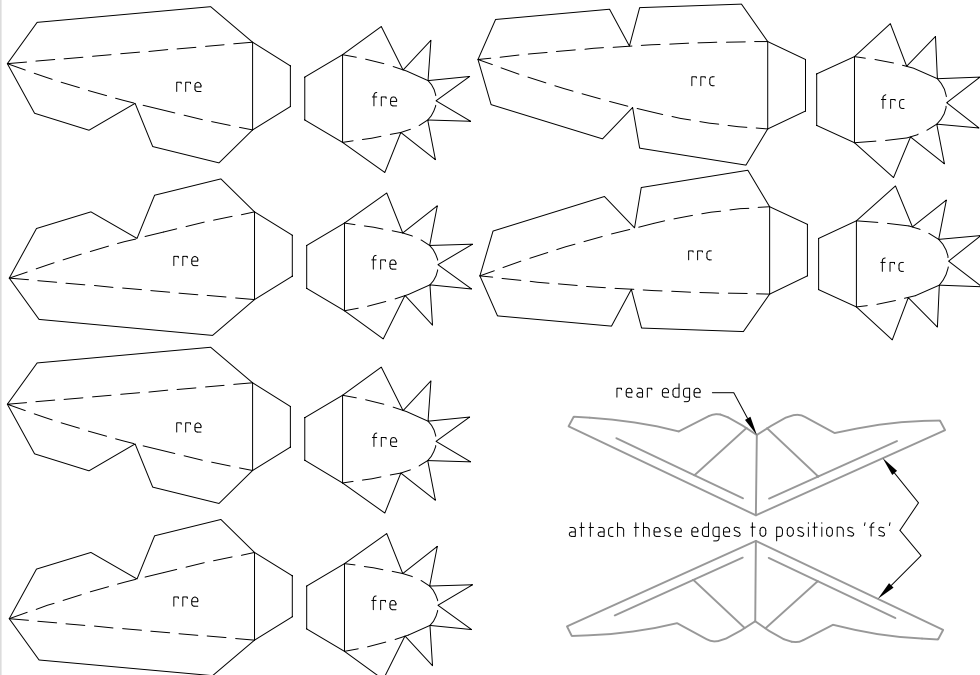
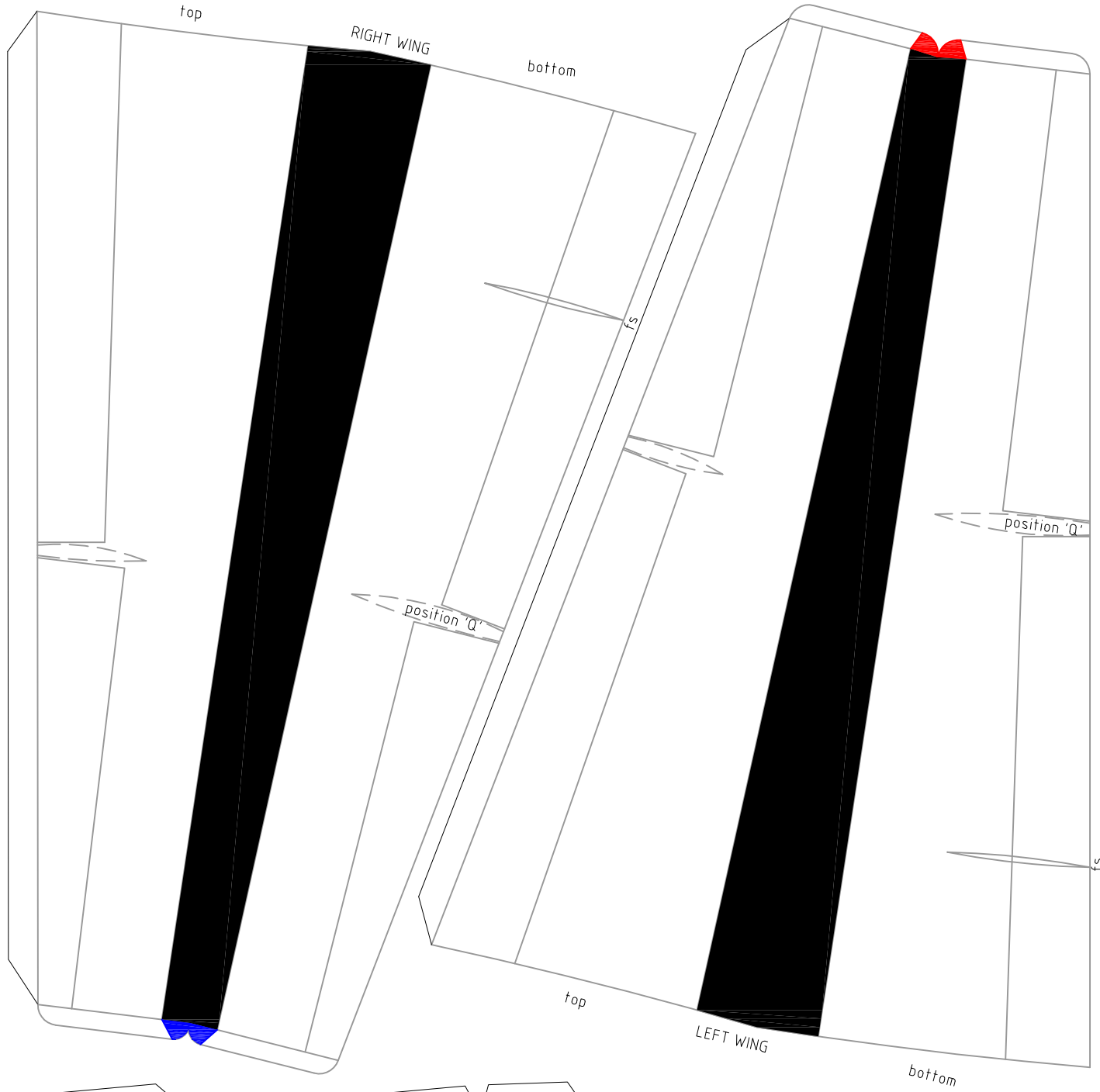


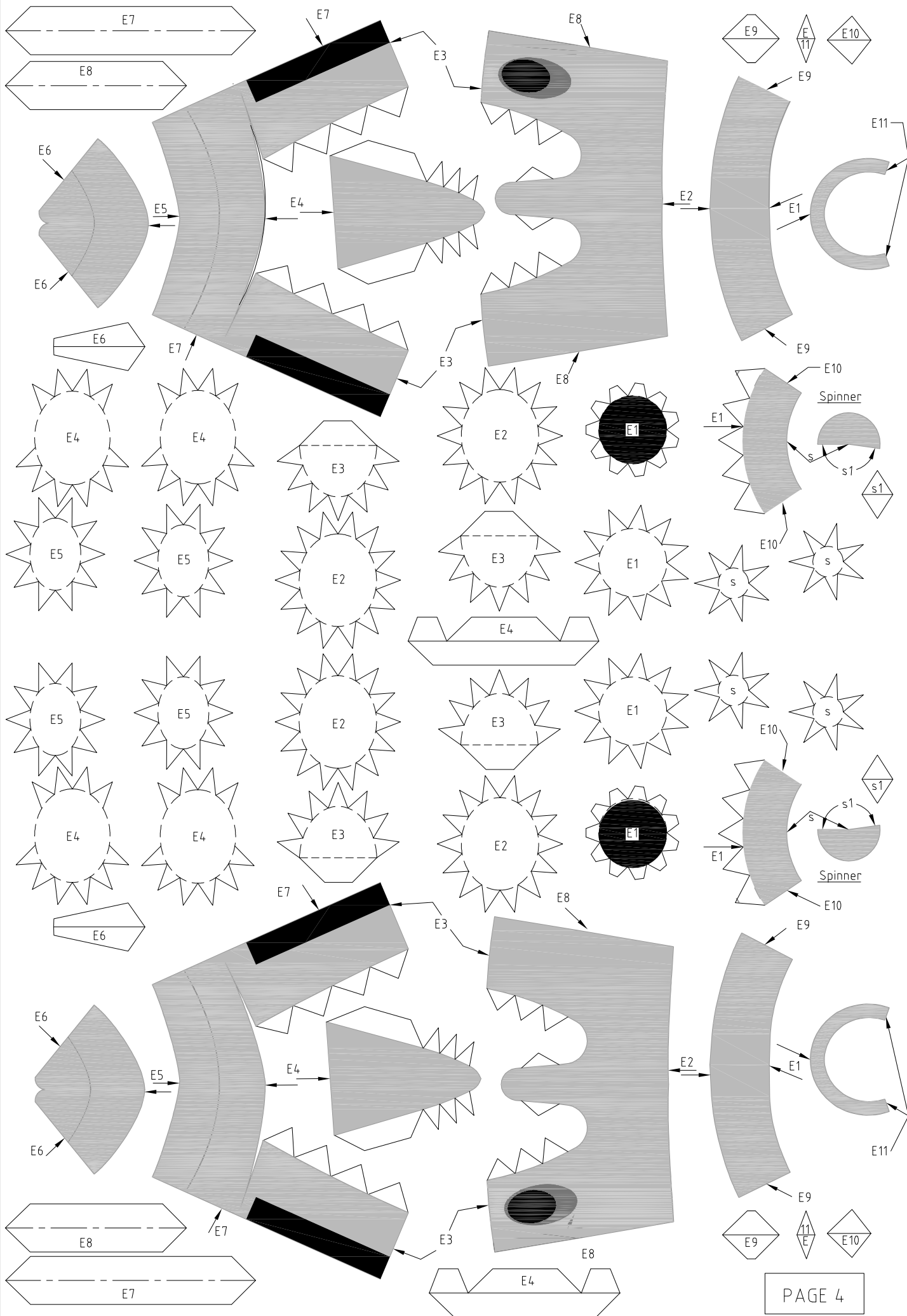
W1

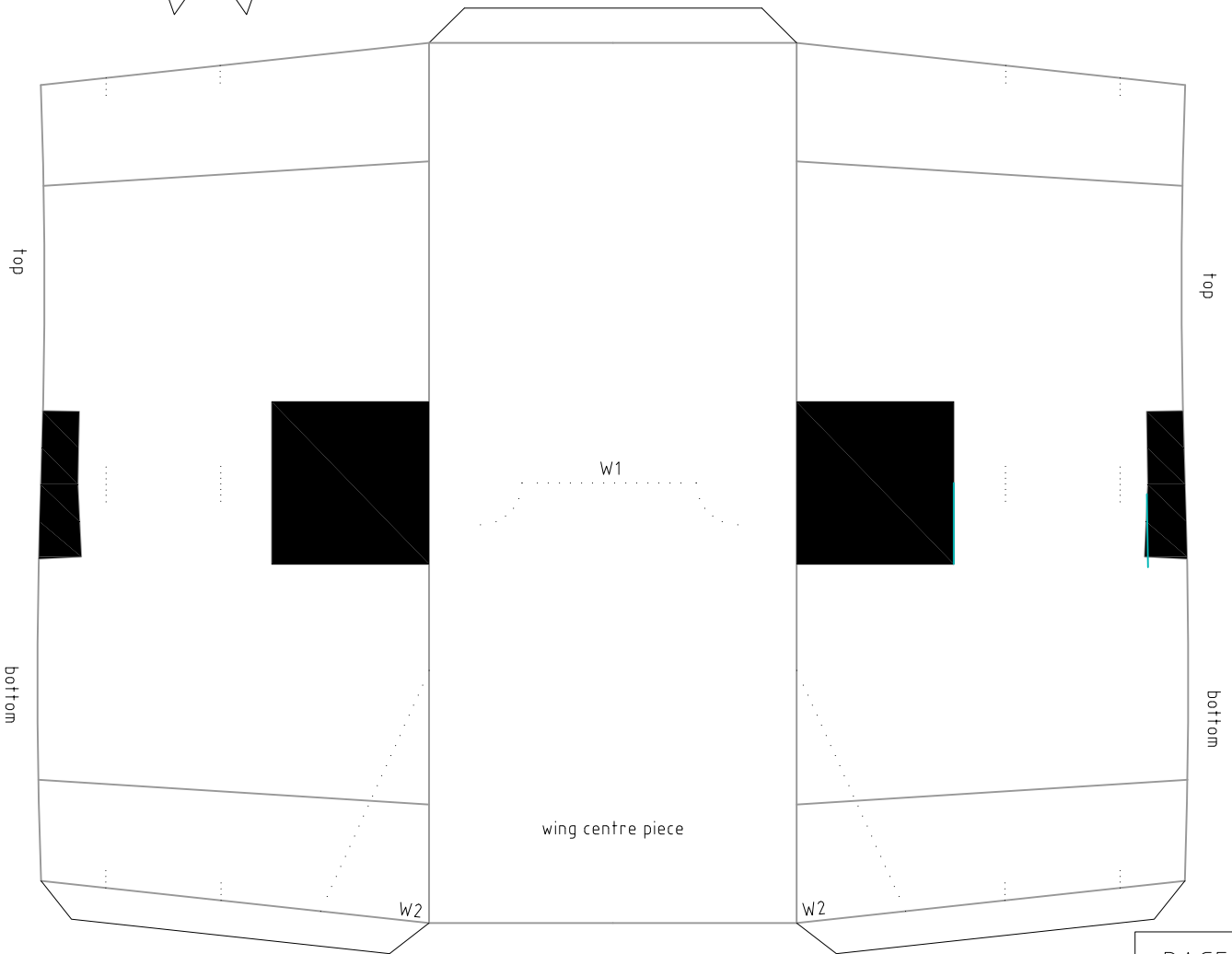
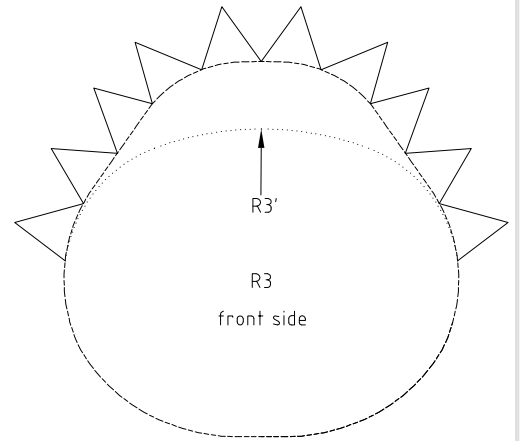
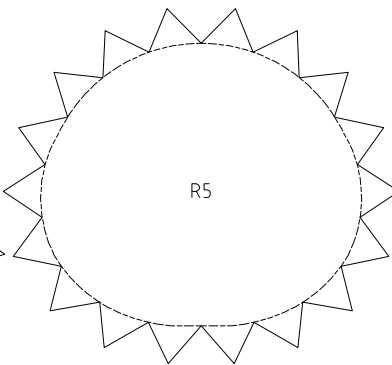
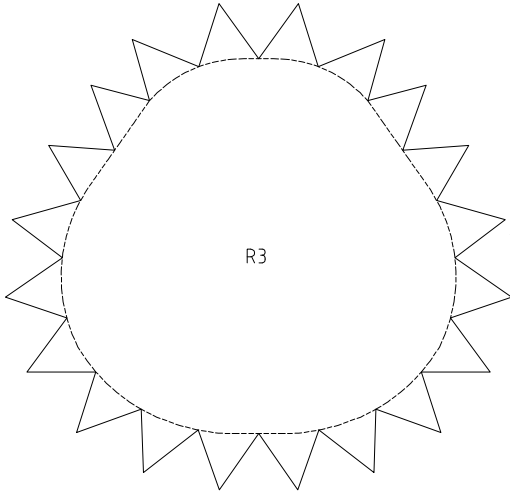
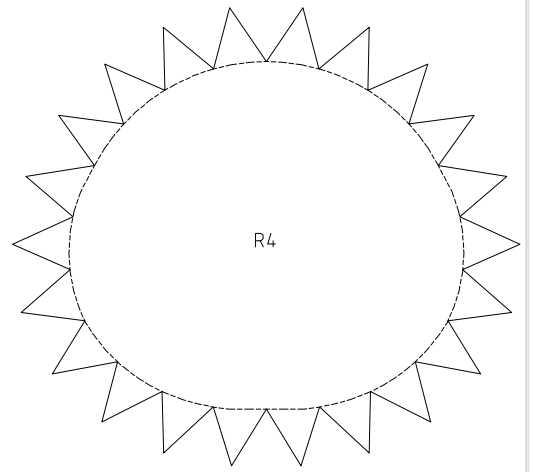
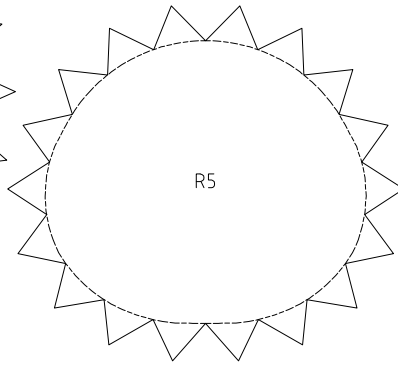
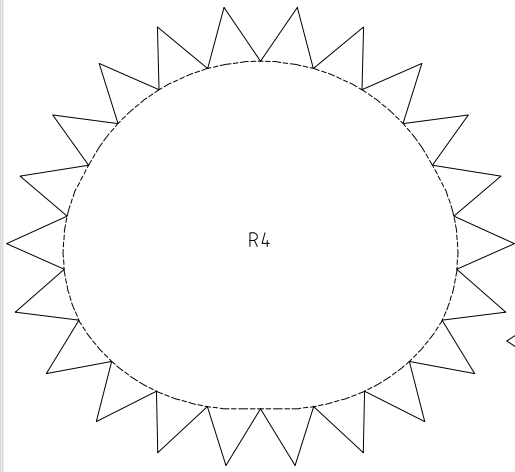


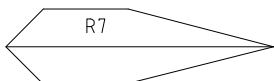
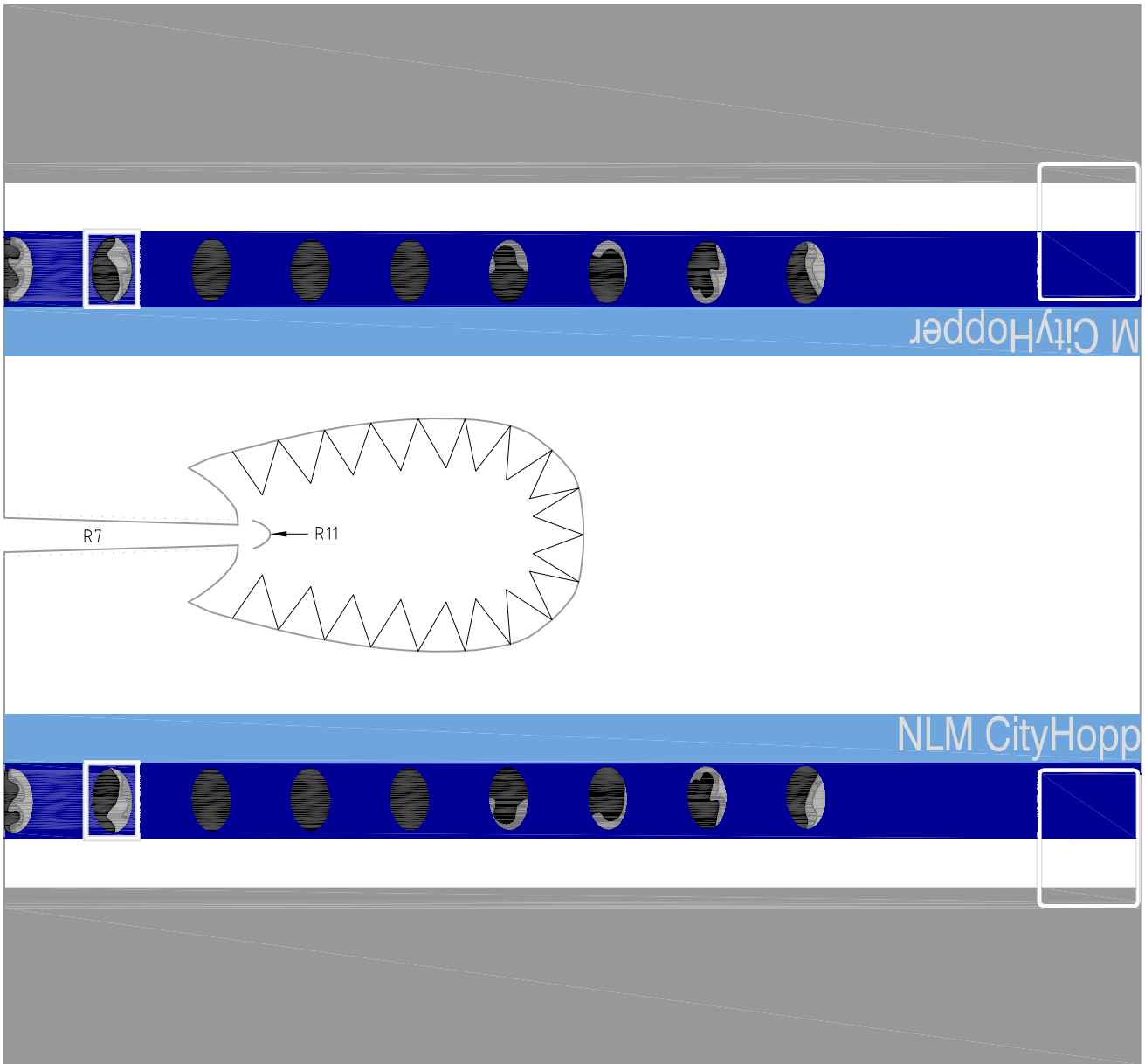
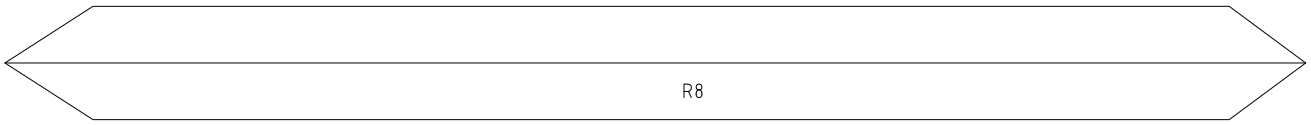
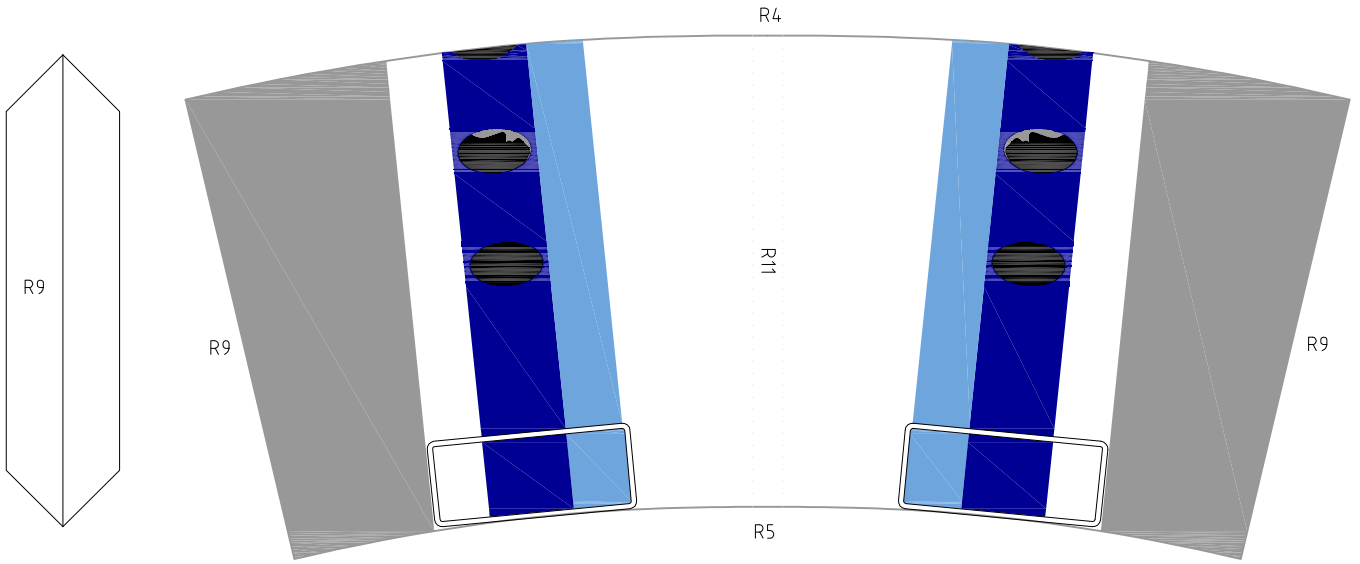


joint between left- and right wing-girder (inside)





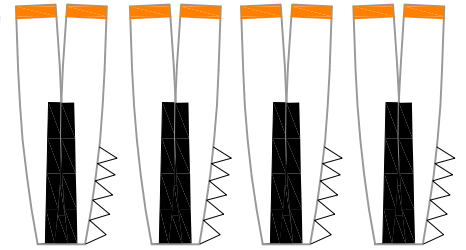




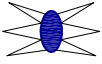
R8

R10

R6



R6



R10

tail strut position

template angle fuselage (R5-R6) and tail-strut (S1)

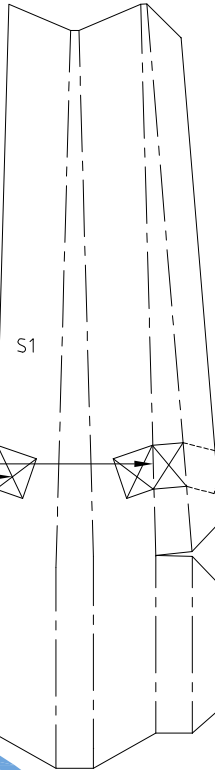
rear edge fuselage

R5

S1

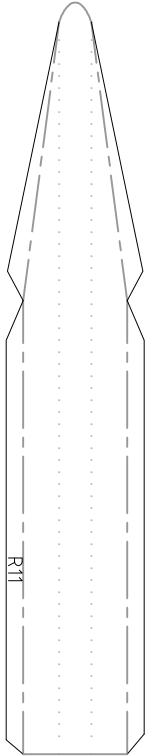
S2

R11



S1

cut out pos. of S3 after assembling strut S1



R11

PH-KFD

PH-KFD

R11

CityHopper

CityHopper

S3

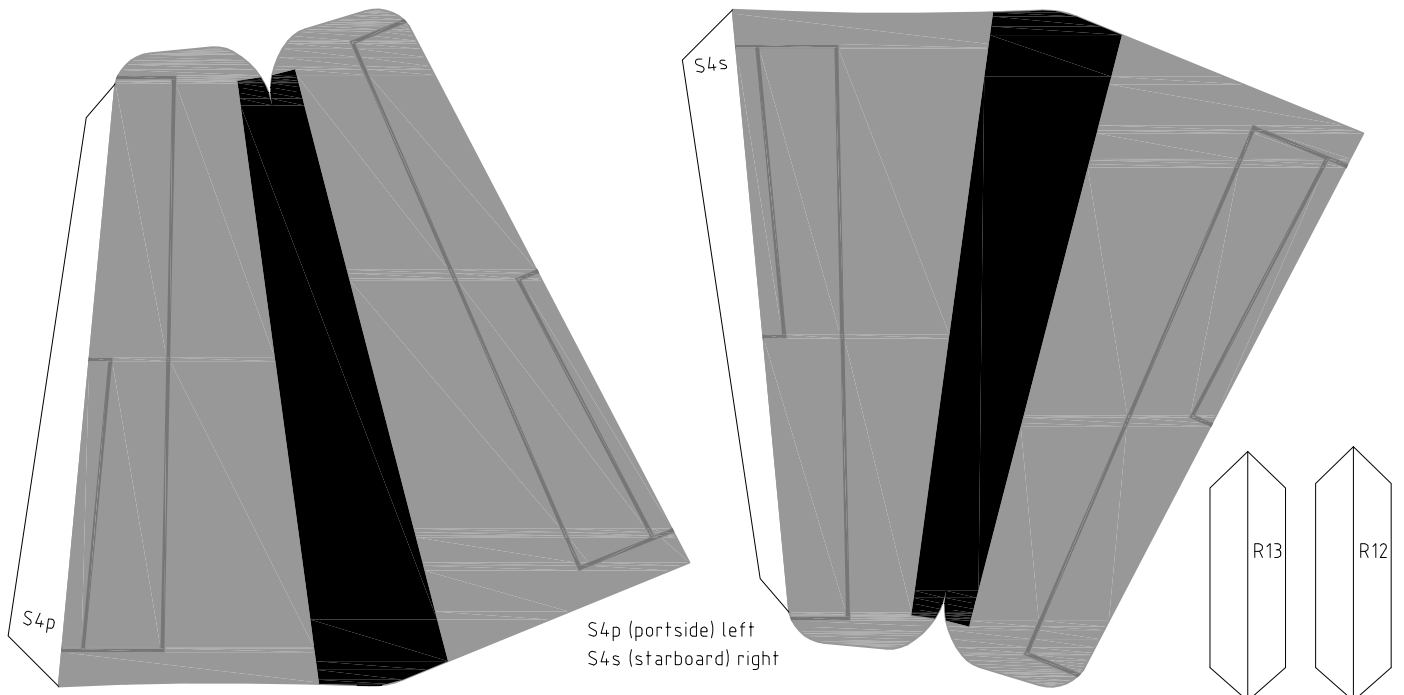
rear end

R10

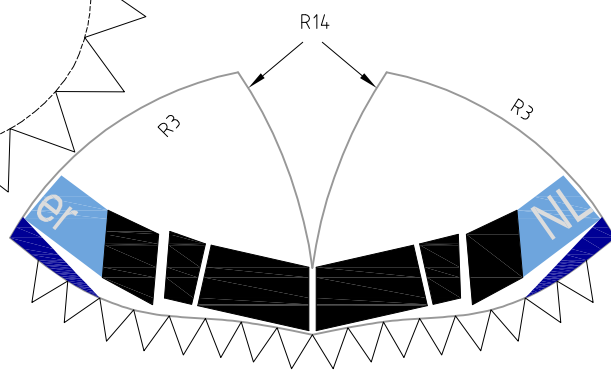
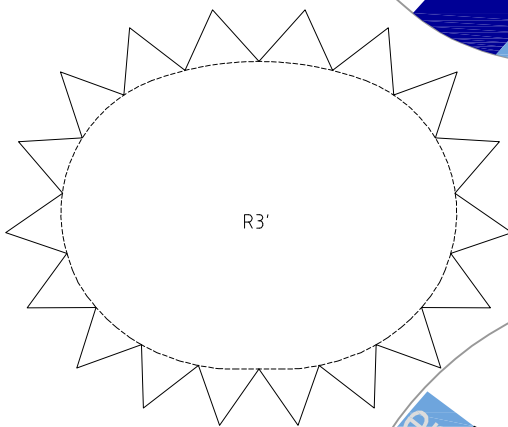
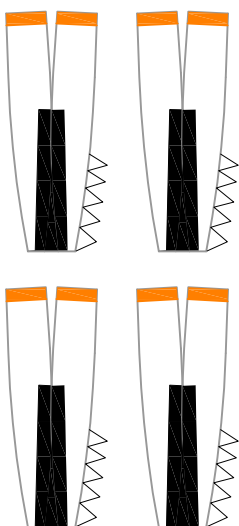
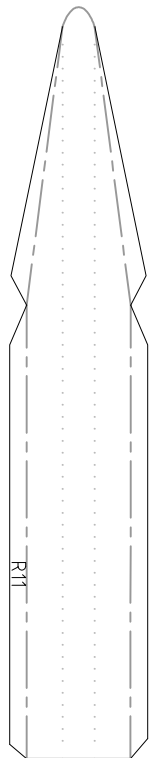
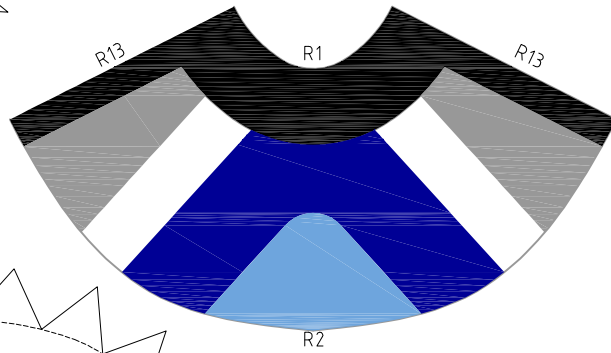
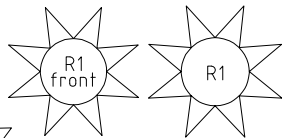
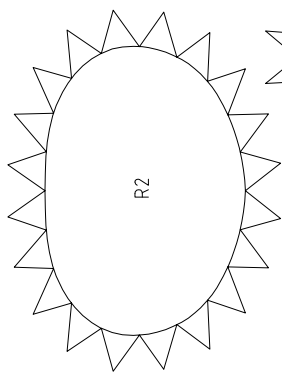
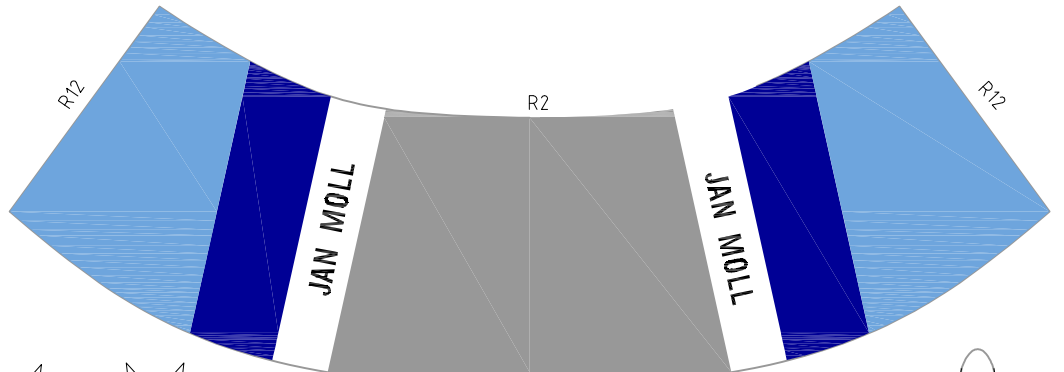
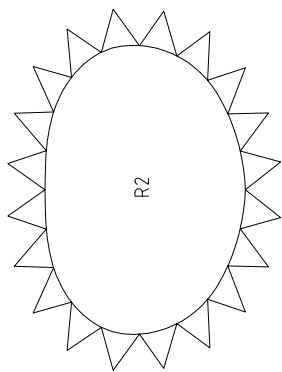
S2

cut S3 out





S4p (portside) left  
S4s (starboard) right



NOTE: Build fuselage from tail to nose and apply some balancing heavy material in the nose-section