

inches

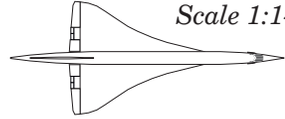
sepal

A



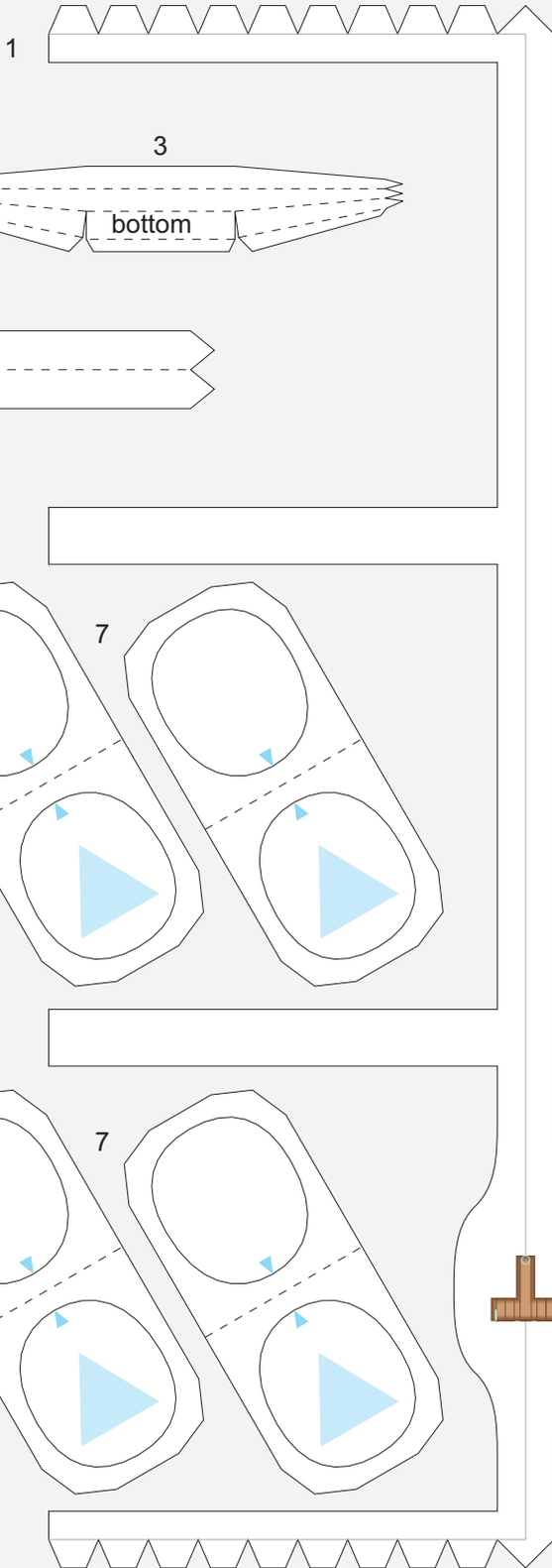
CONCORDE

An homage to the fastest and most beautiful commercial airplane ever built

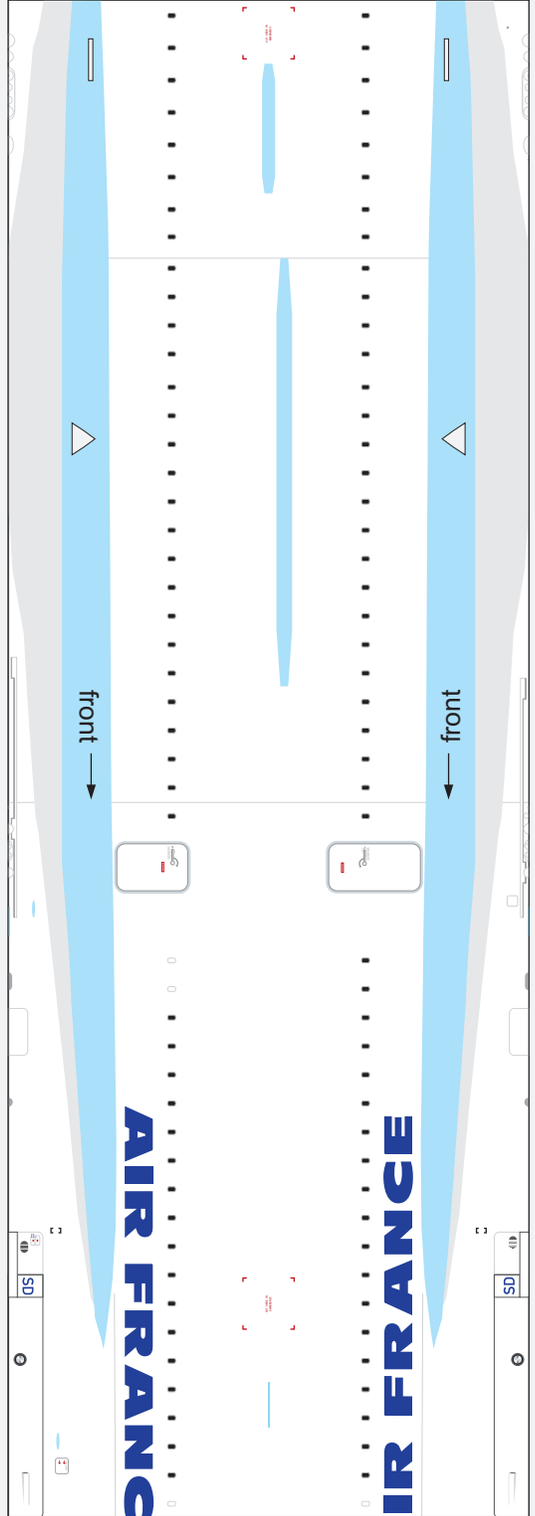


Scale 1:144

cm



2
Open triangular holes (2 places) and slots (2 places)



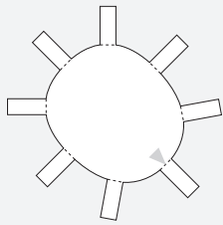
A

cm

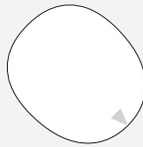
inches

inches

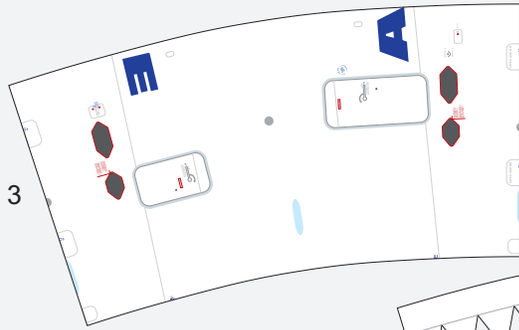
B



1



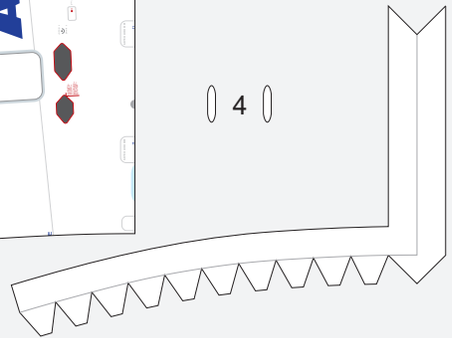
2



3



4

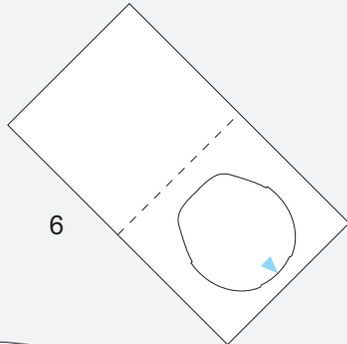


5

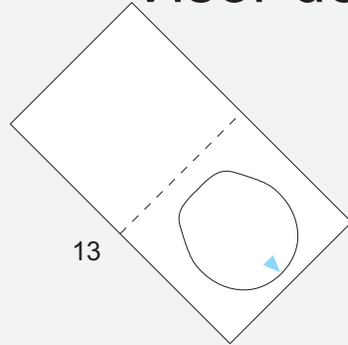
cm

Visor up

Visor down



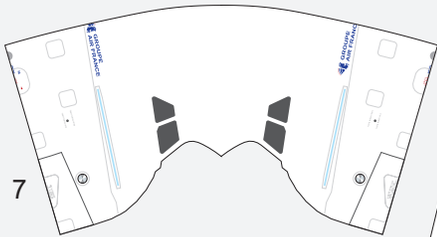
6



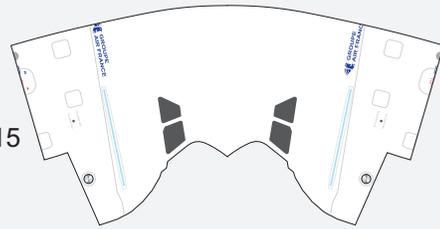
13



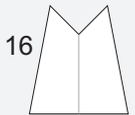
14



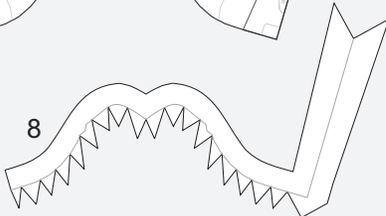
7



15



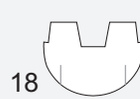
16



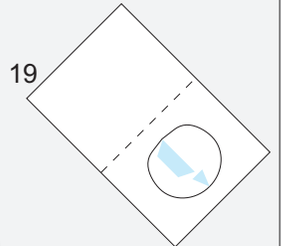
8



17



18

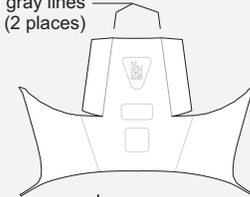


19

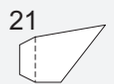


9

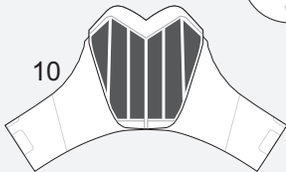
20
score along gray lines
(2 places)



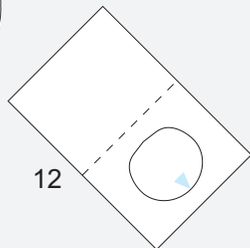
20



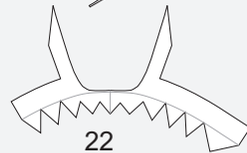
21



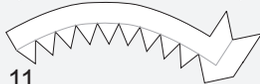
10



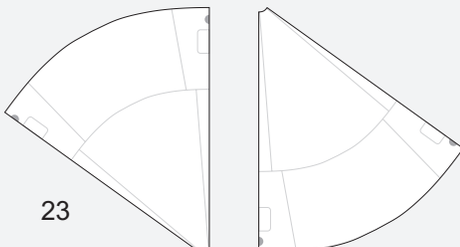
12



22



11



23



24



25



26

Spare parts provided
for parts 23 - 26

B

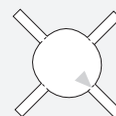
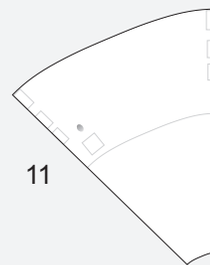
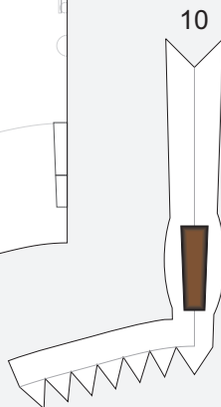
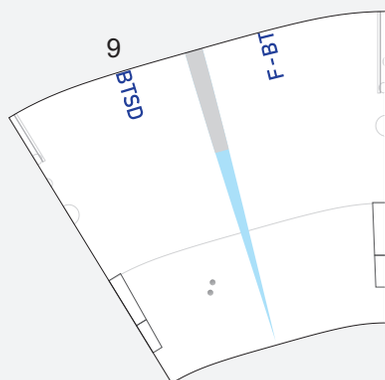
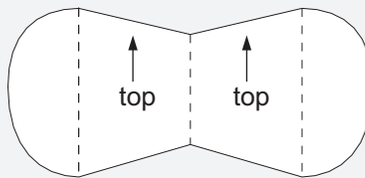
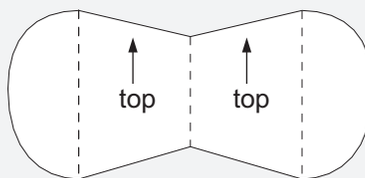
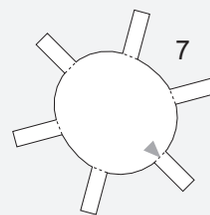
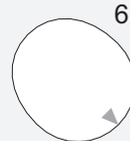
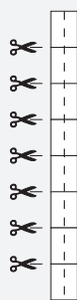
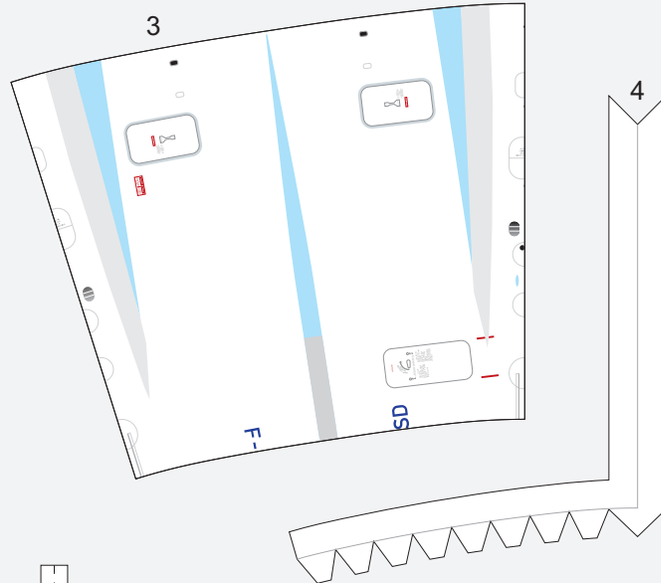
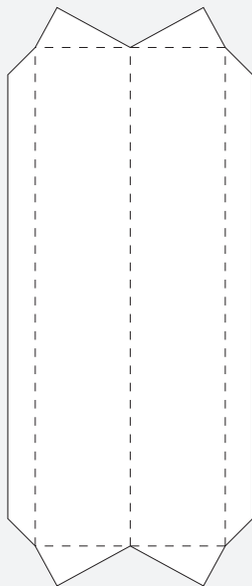
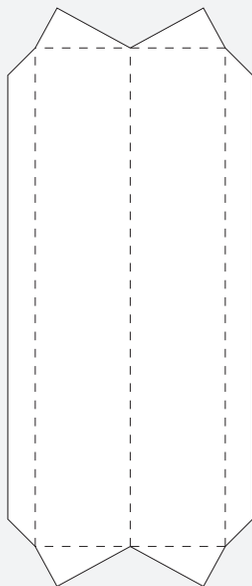
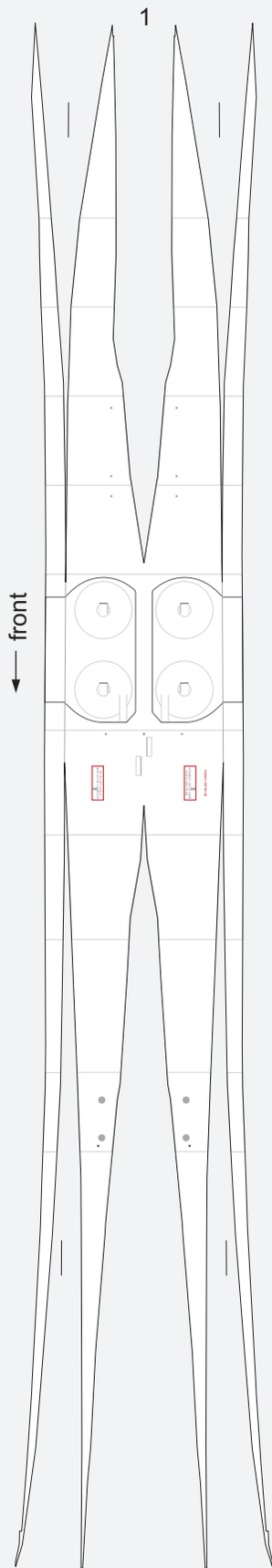
cm

inches

centimeters

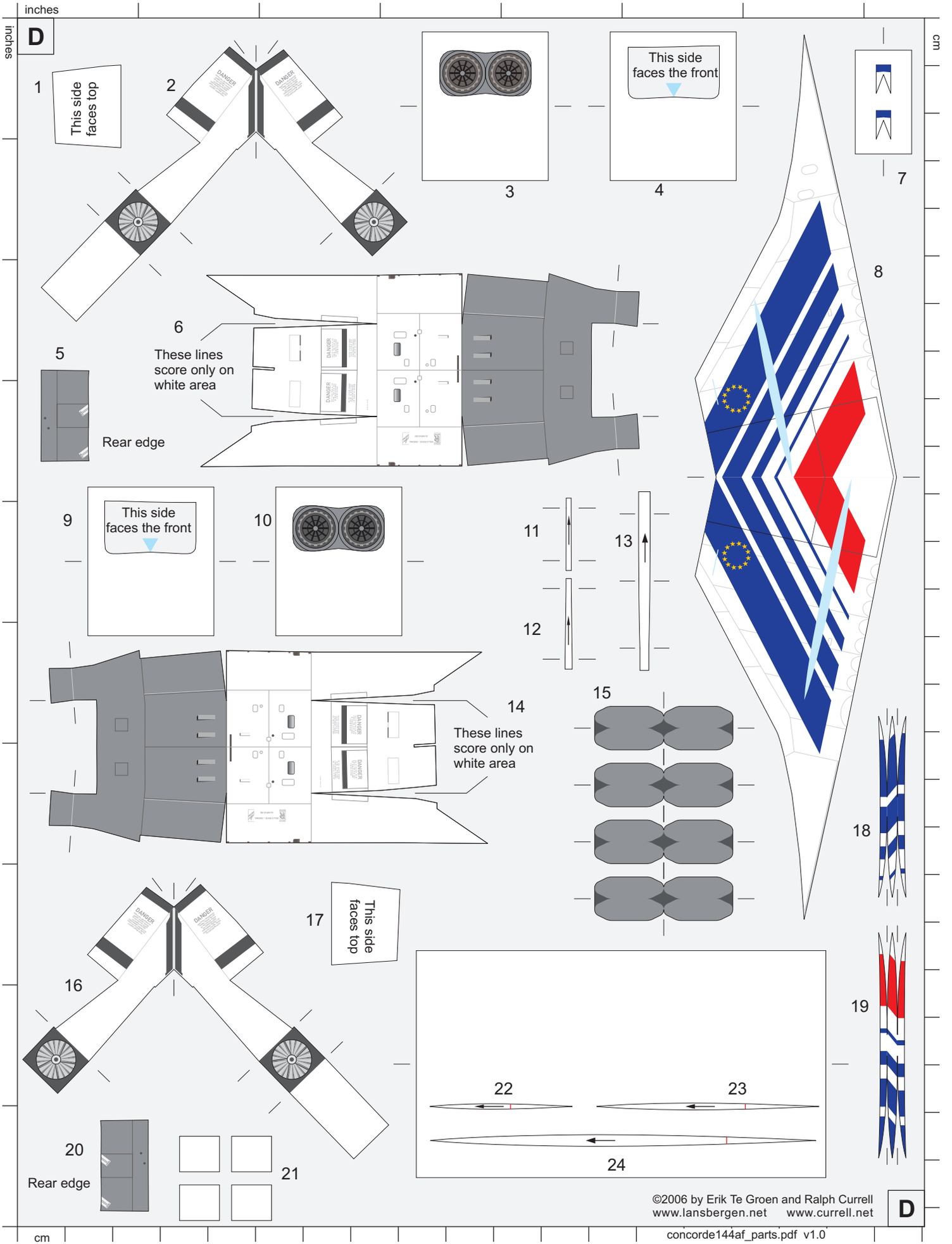
C

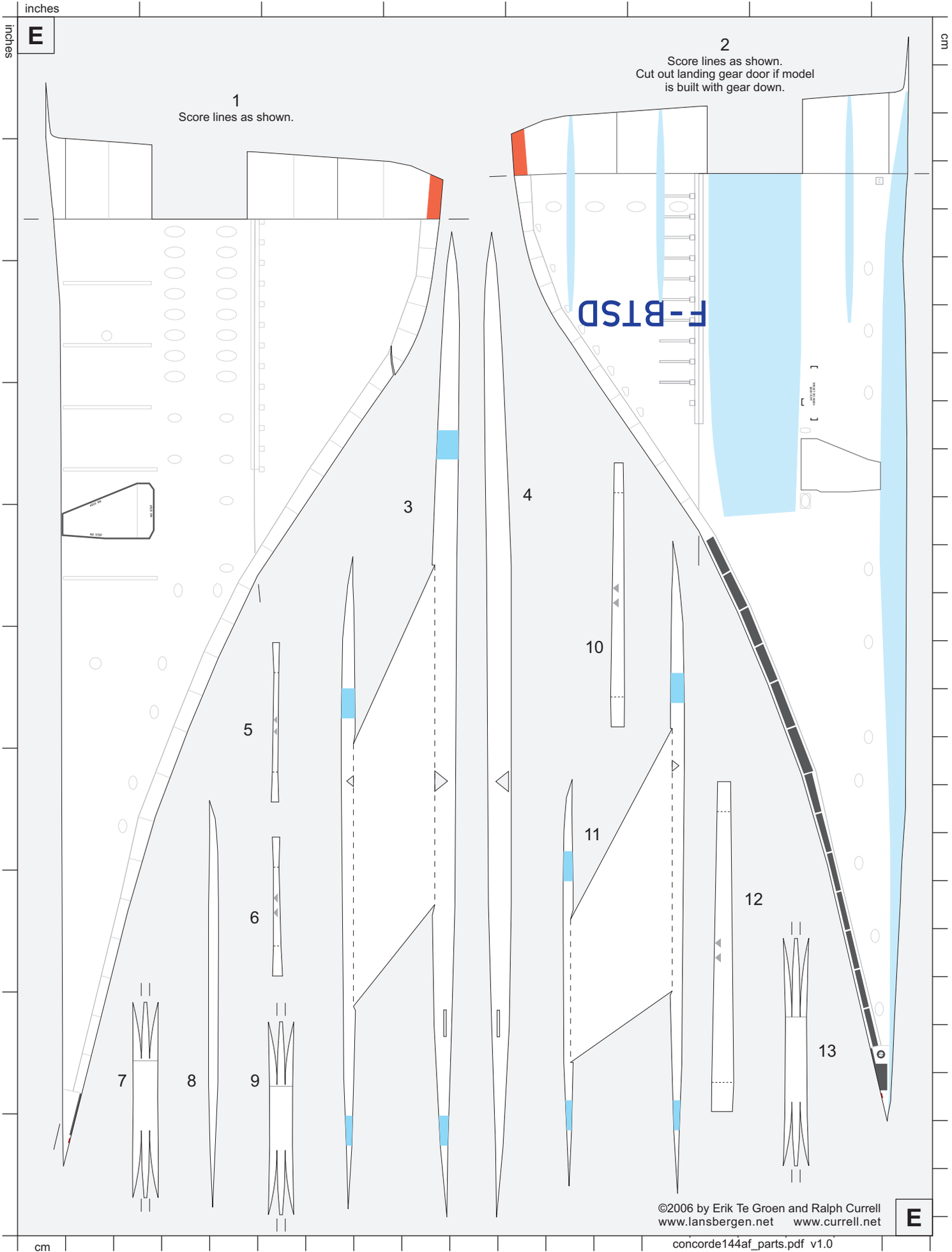
cm

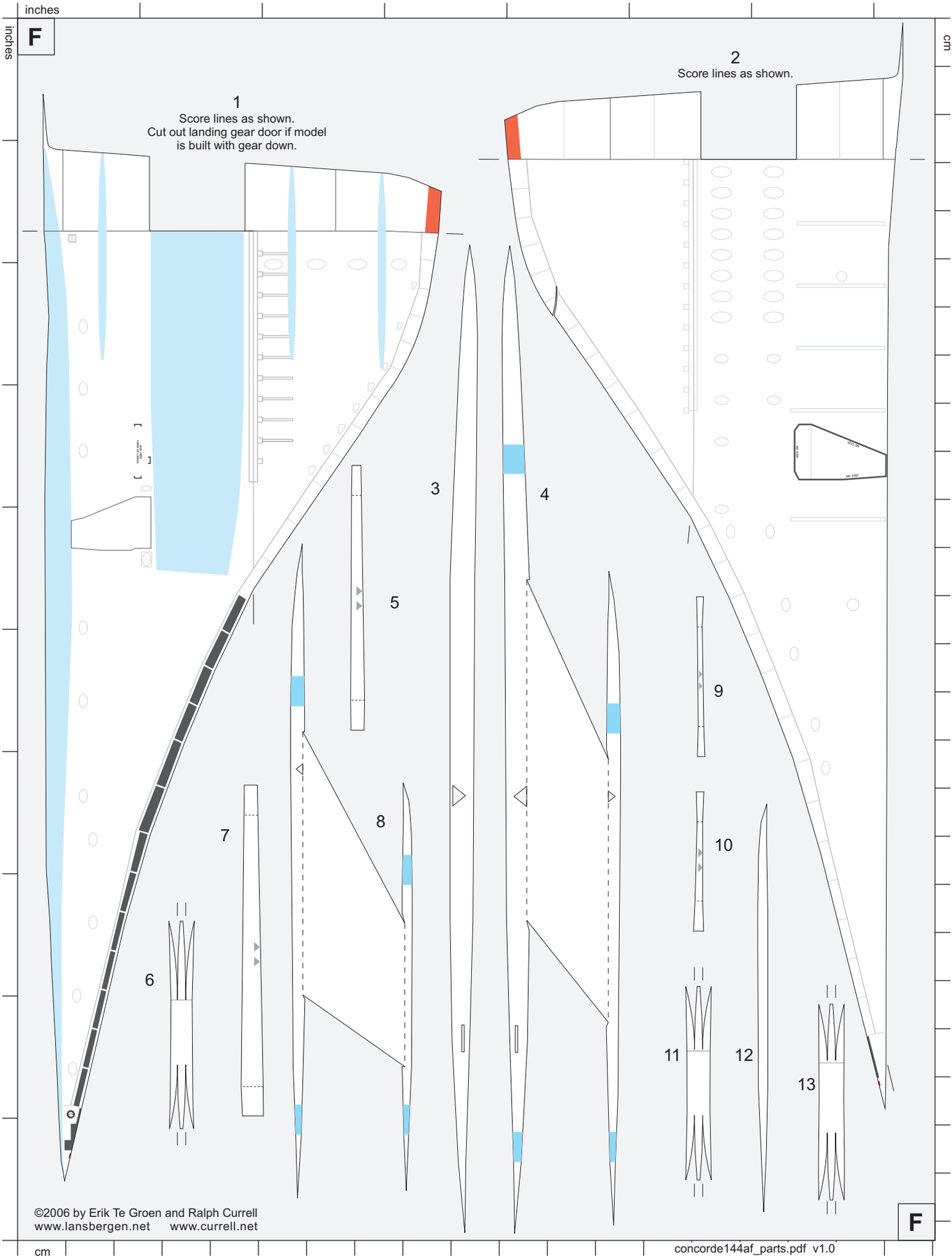


C

cm







inches

F

1
Score lines as shown.
Cut out landing gear door if model
is built with gear down.

2
Score lines as shown.

cm

3

4

5

9

7

10

8

6

11

12

13

F

cm

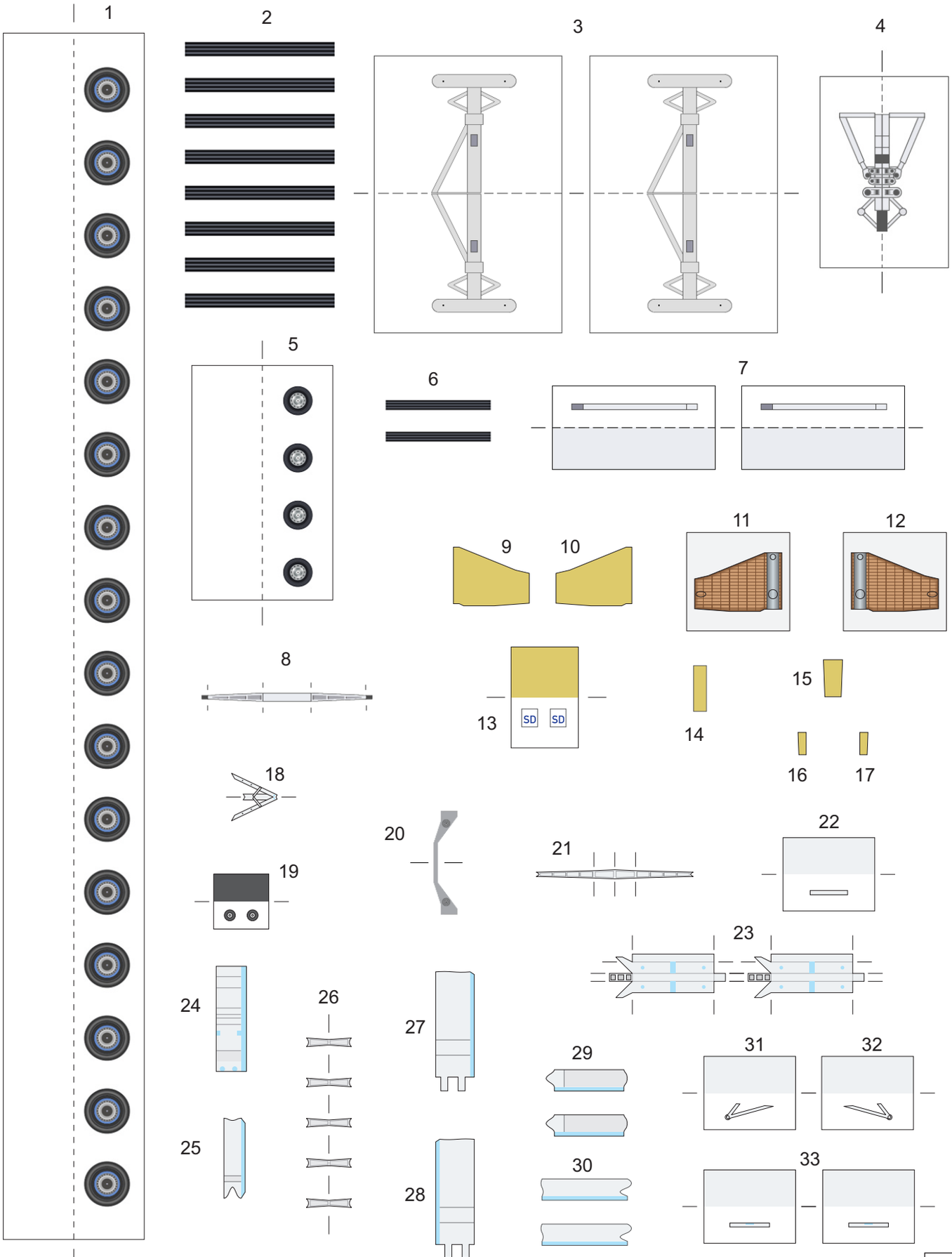
inches

inches

G

This page is required only if building the model with landing gear down.

cm



G

cm