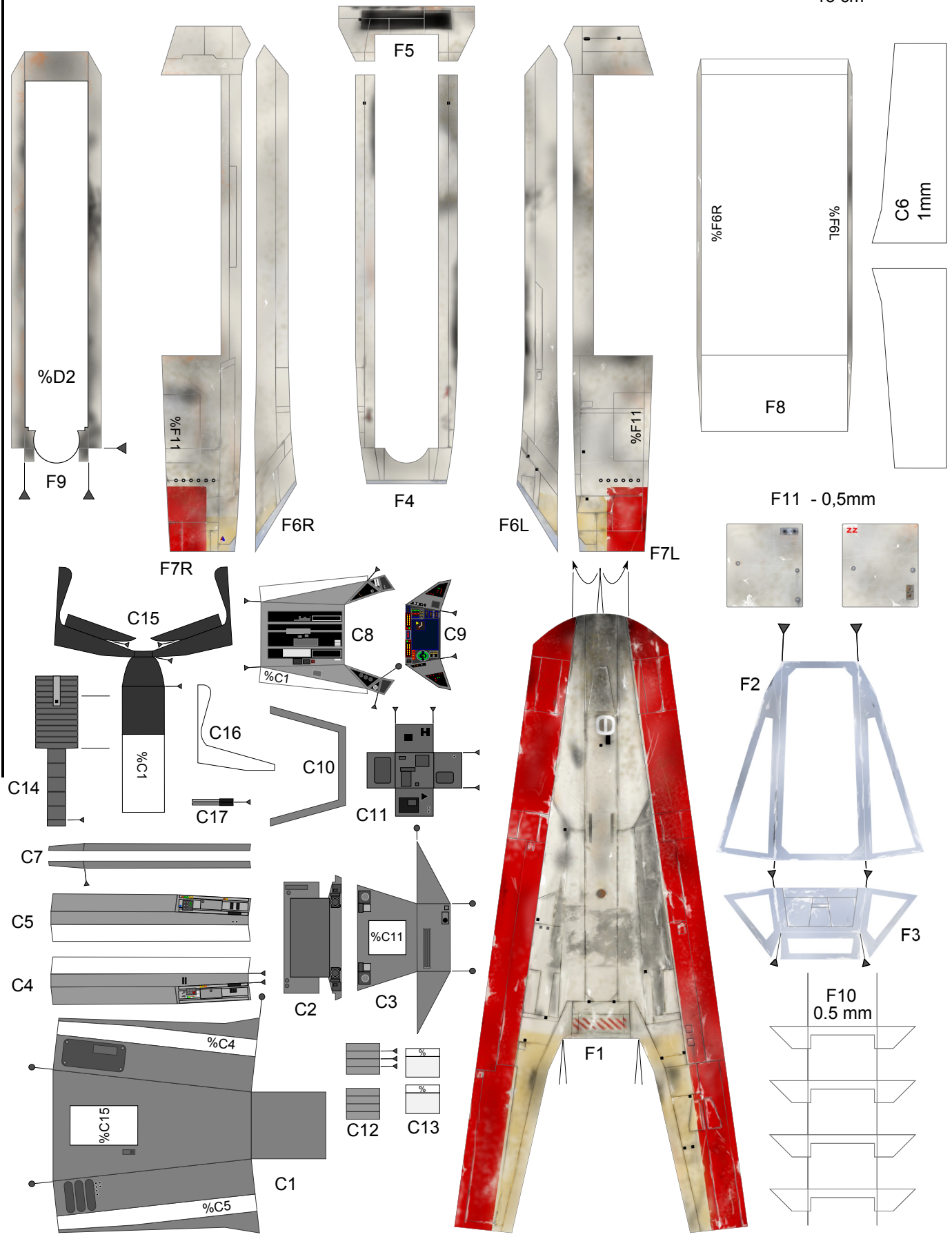
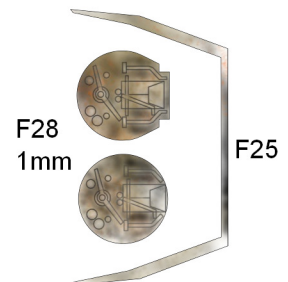
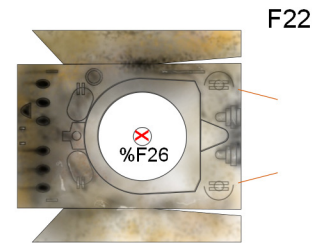
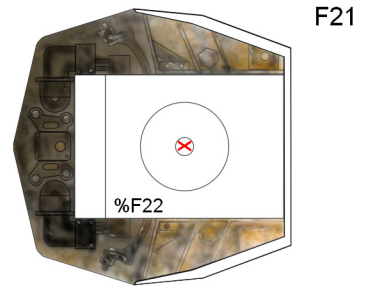
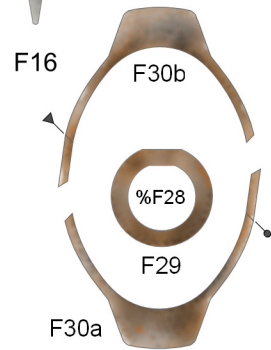
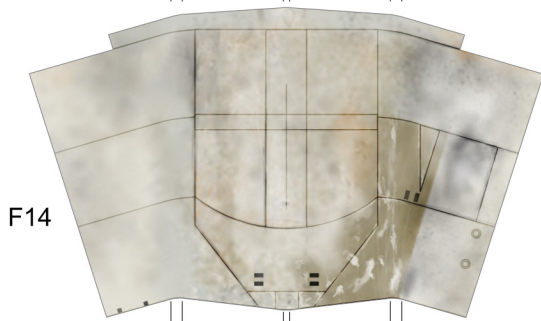
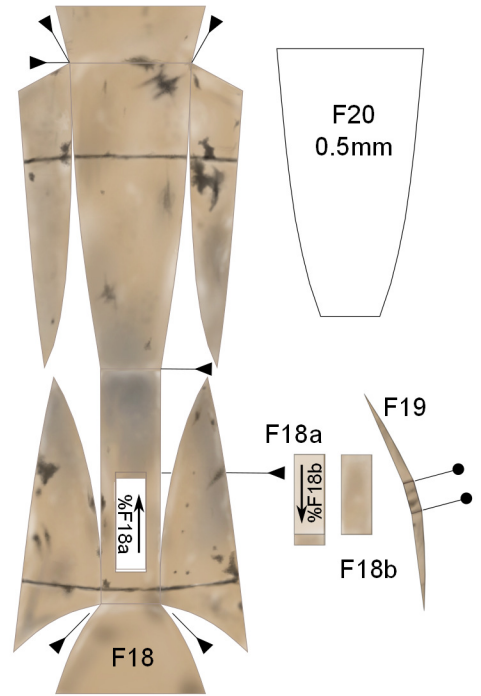
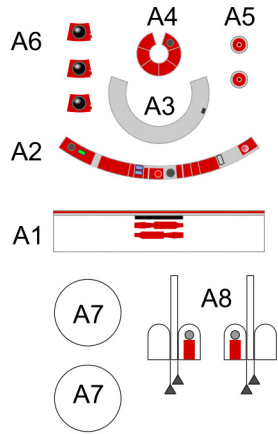
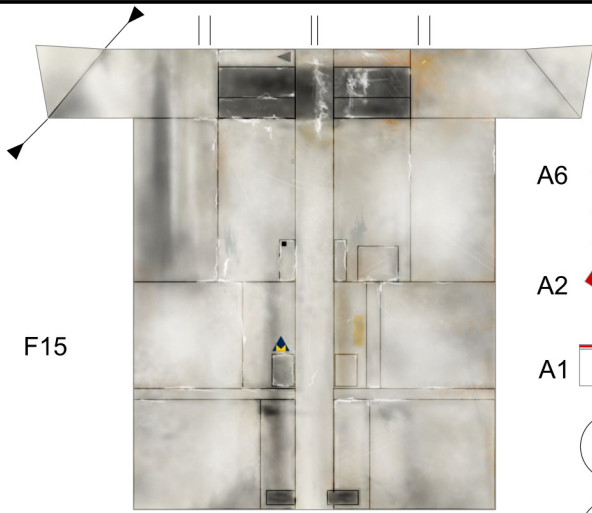




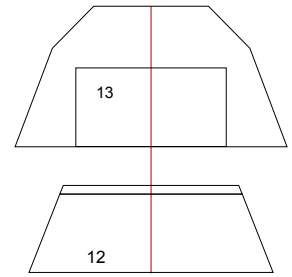
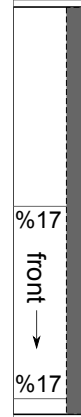
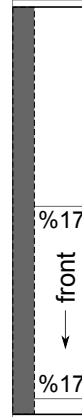
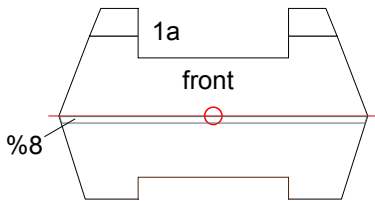
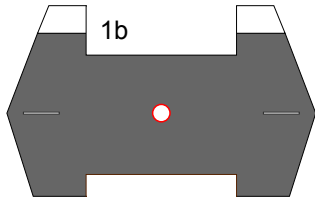
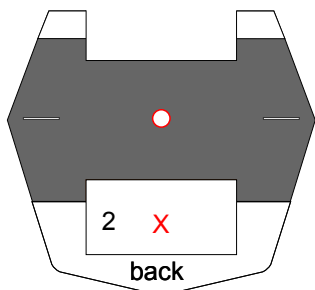
15 cm



15 cm



15 cm



Recommended paper thickness:  
1mm: parts 1b, 2, 3, 4, 5  
0,5 or 1mm: part 8a  
0,5mm: parts 9, 11-17

7R

7L

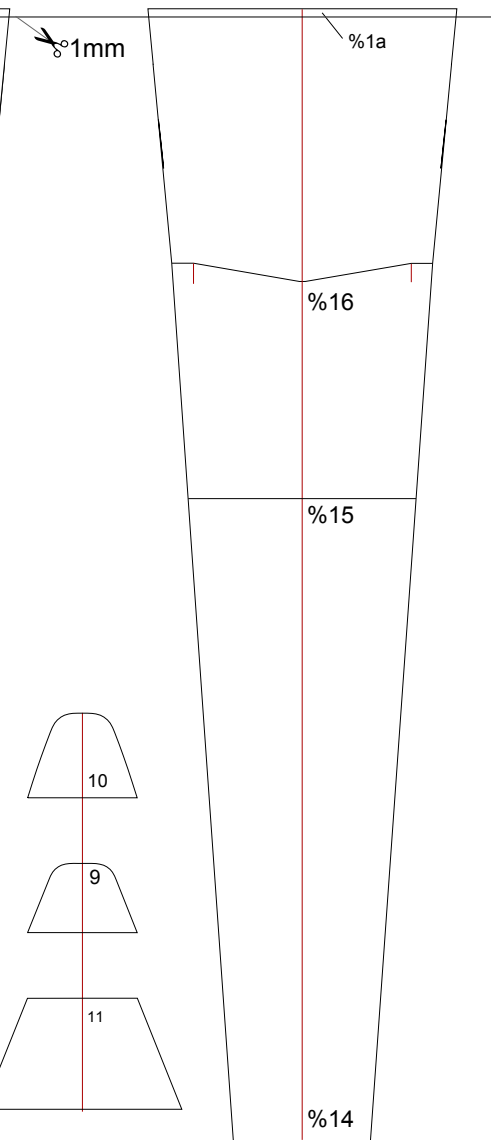
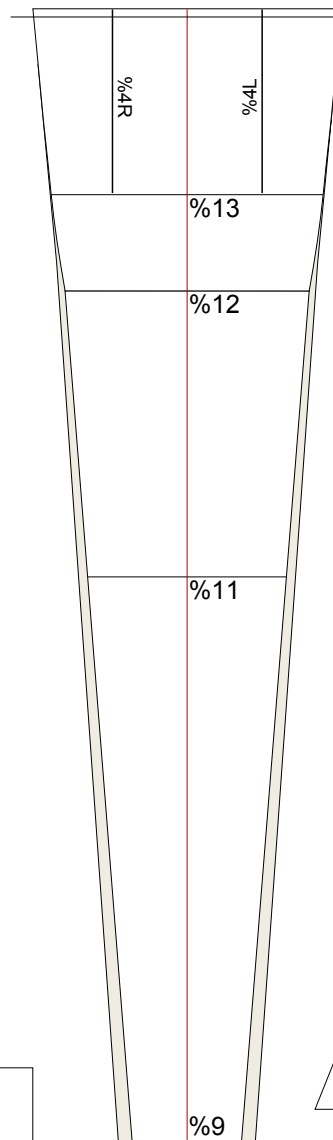
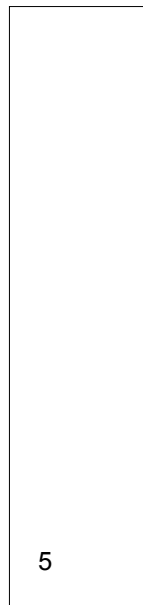
6L

6R

3L

3R

8a,b - cut according to the thickness of part 1

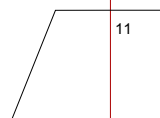
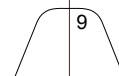
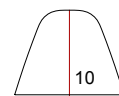
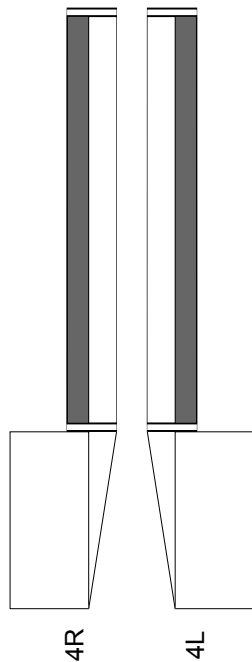


1 mm ? 0.5 mm

cut according to the thickness of part 8

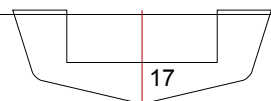
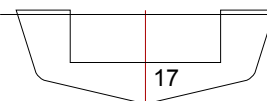


profile

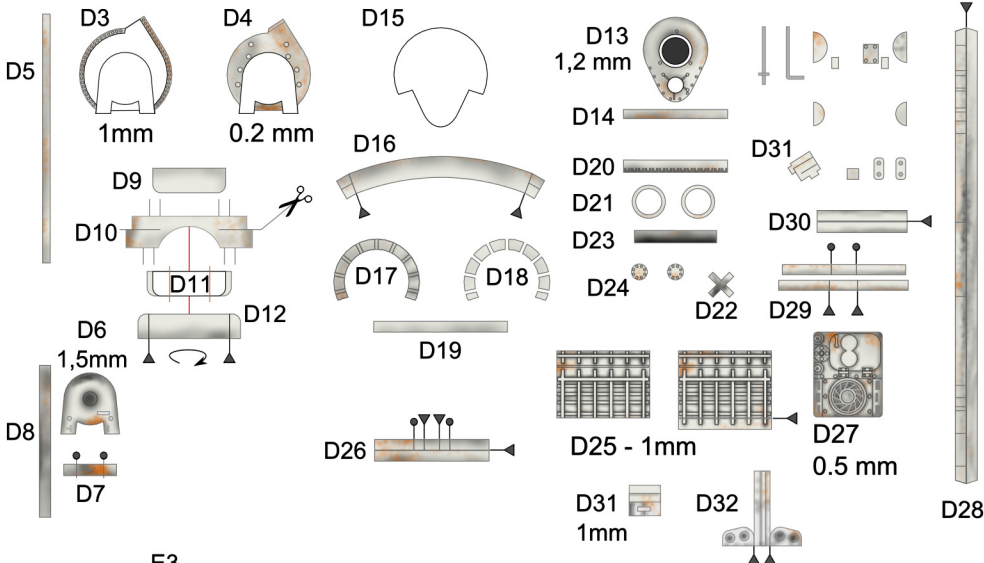


cut according to the thickness of part 7

0.5 mm

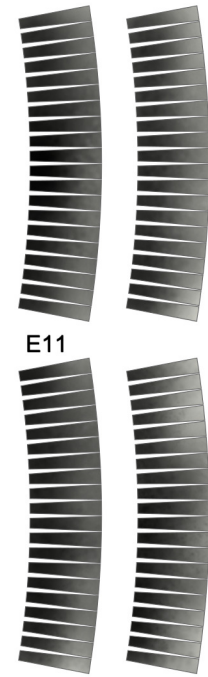
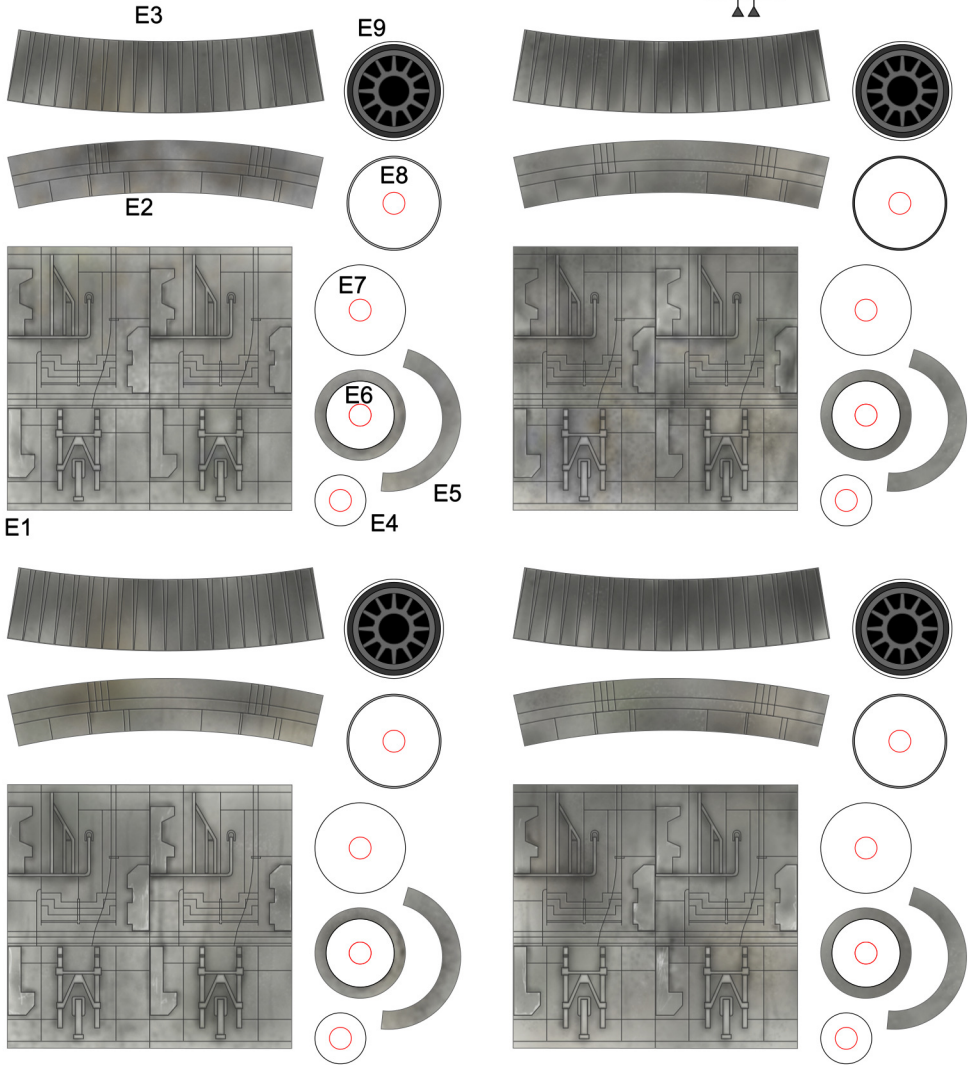


15 cm

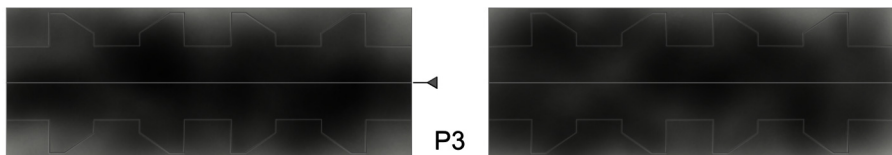


D2  
0.5 mm

X-Wing paper model by David Petthes,  
2011-12-2012.  
Original design by ILM.  
Special thanks to George Lucas.



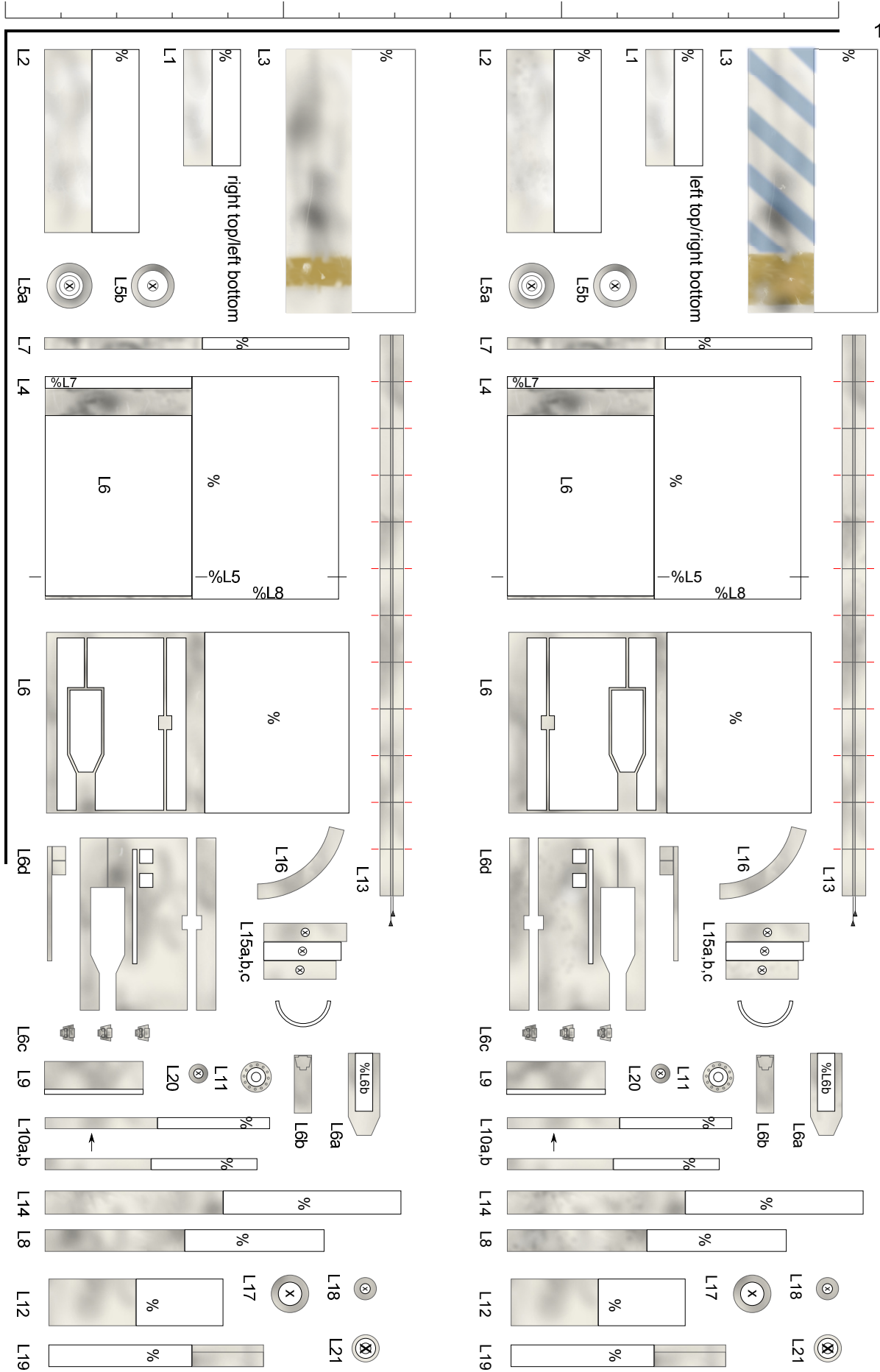
E10



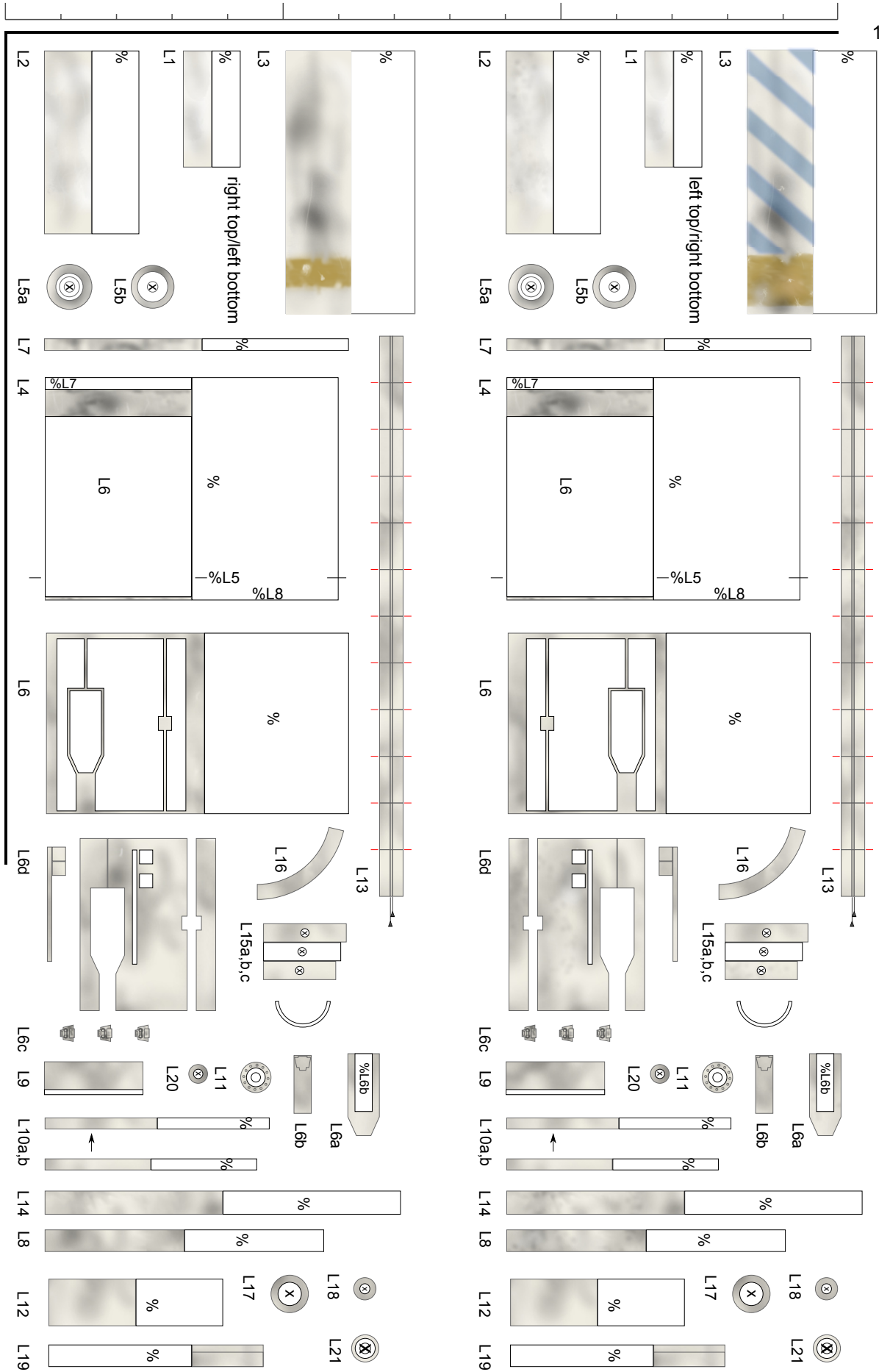
P3

Model is freely available at <http://xwingpm.wz.cz>  
or <http://imcold.evilhosting.org>  
Not for sale or another commercial usage.  
Do not redistribute or modify. Thanks!  
Released on 30.12.2012

15 cm

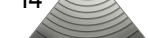
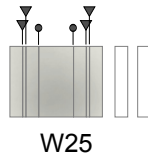
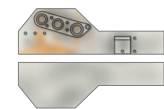


15 cm

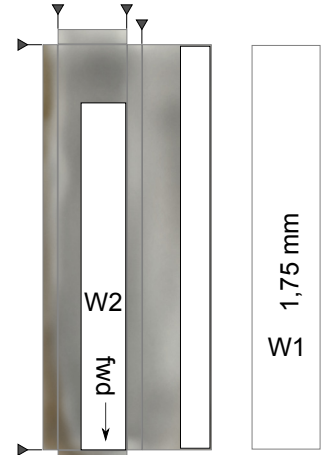
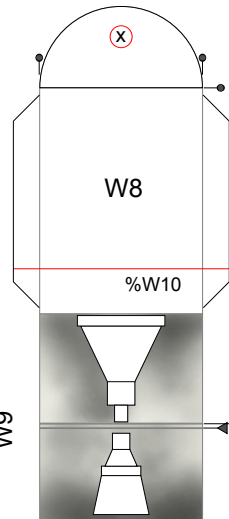
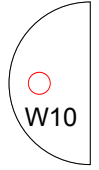
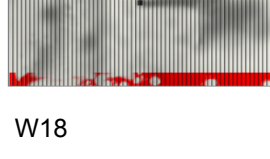
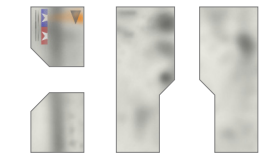
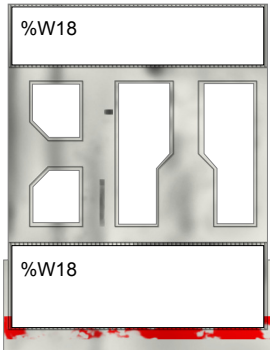
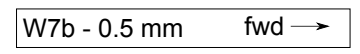
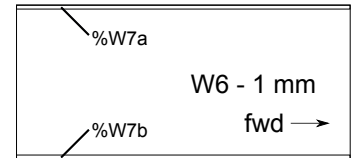
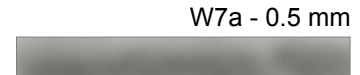


right top /  
left bottom

15 cm



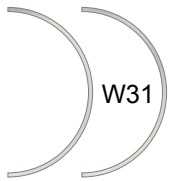
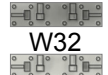
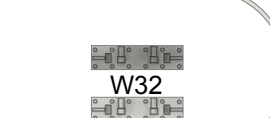
W26



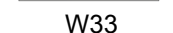
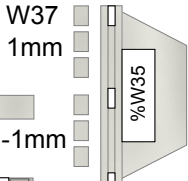
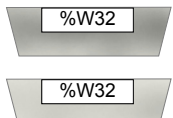
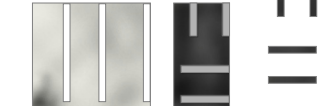
W13



W19



W28 - 0.5mm



W36 - 1mm

W33

W35 0.5mm

W34 0.3mm

W38

W33

W35 0.5mm

W34 0.3mm

W38

W33

W35 0.5mm

W34 0.3mm

W38

W33

W35 0.5mm

W34 0.3mm

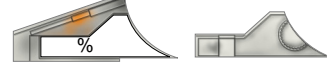
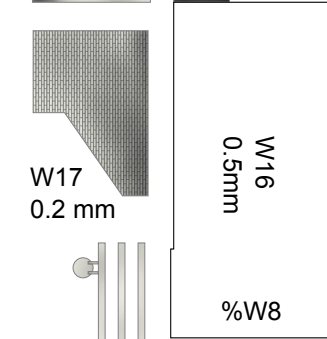
W38

W33

W35 0.5mm

W34 0.3mm

W38

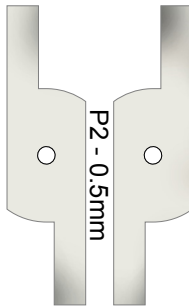


W15 - 0.2 mm



D. Pethes, 2011

P1 - 0.5mm



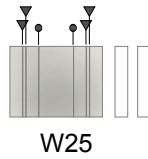
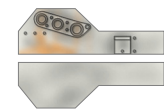
P2 - 0.5mm



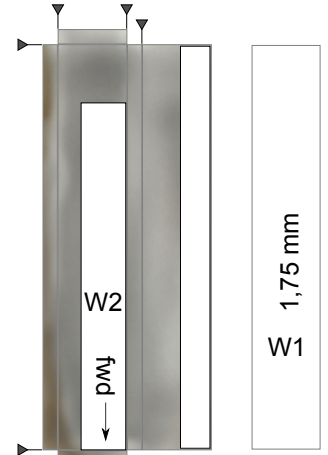
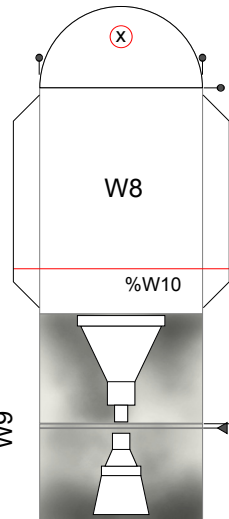
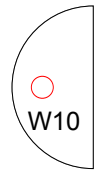
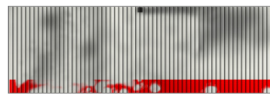
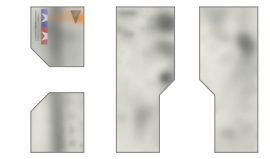
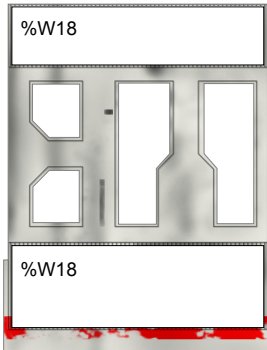
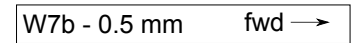
W39

right top /  
left bottom

15 cm



W26



W13



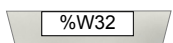
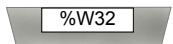
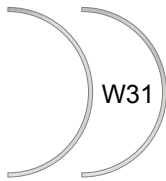
W18



W20



W19



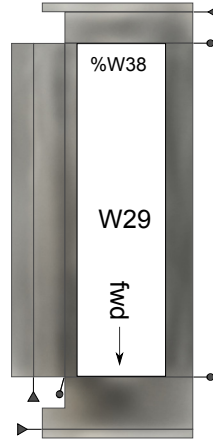
W33

W37 1mm

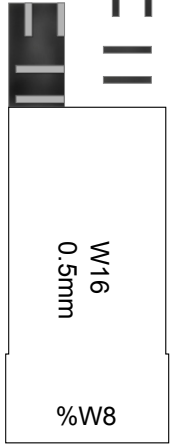
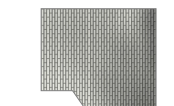


W36 -1mm

W35 0.5mm

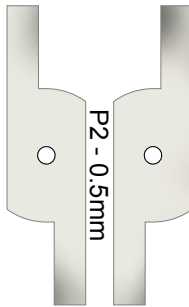


W28 - 0.5mm

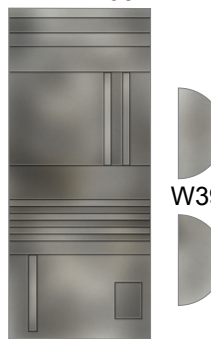


D. Pethes, 2011

P1 - 0.5mm



P2 - 0.5mm



W3 - 1mm

W15 - 0.2 mm

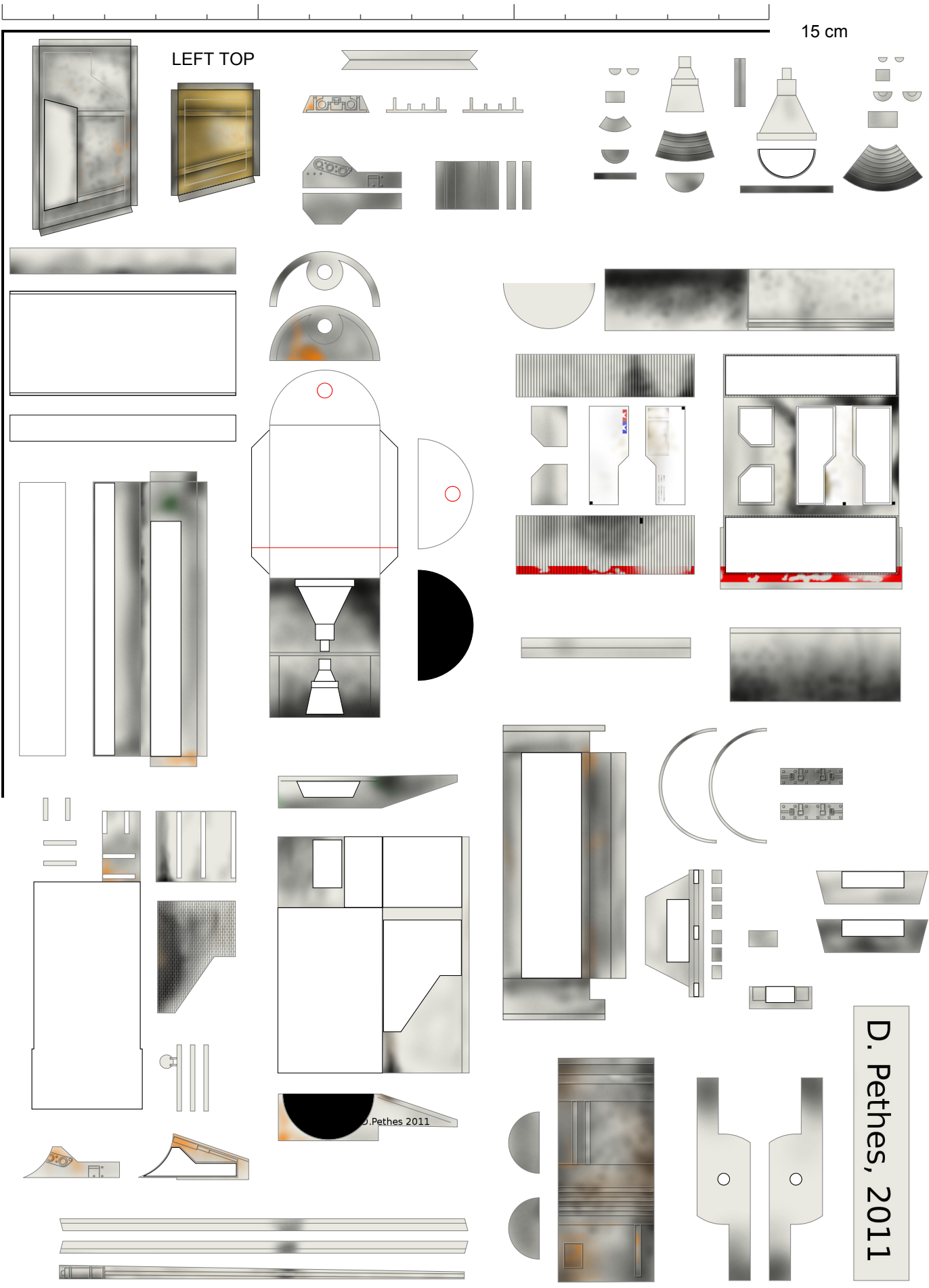


W30 - 0.5mm



15 cm

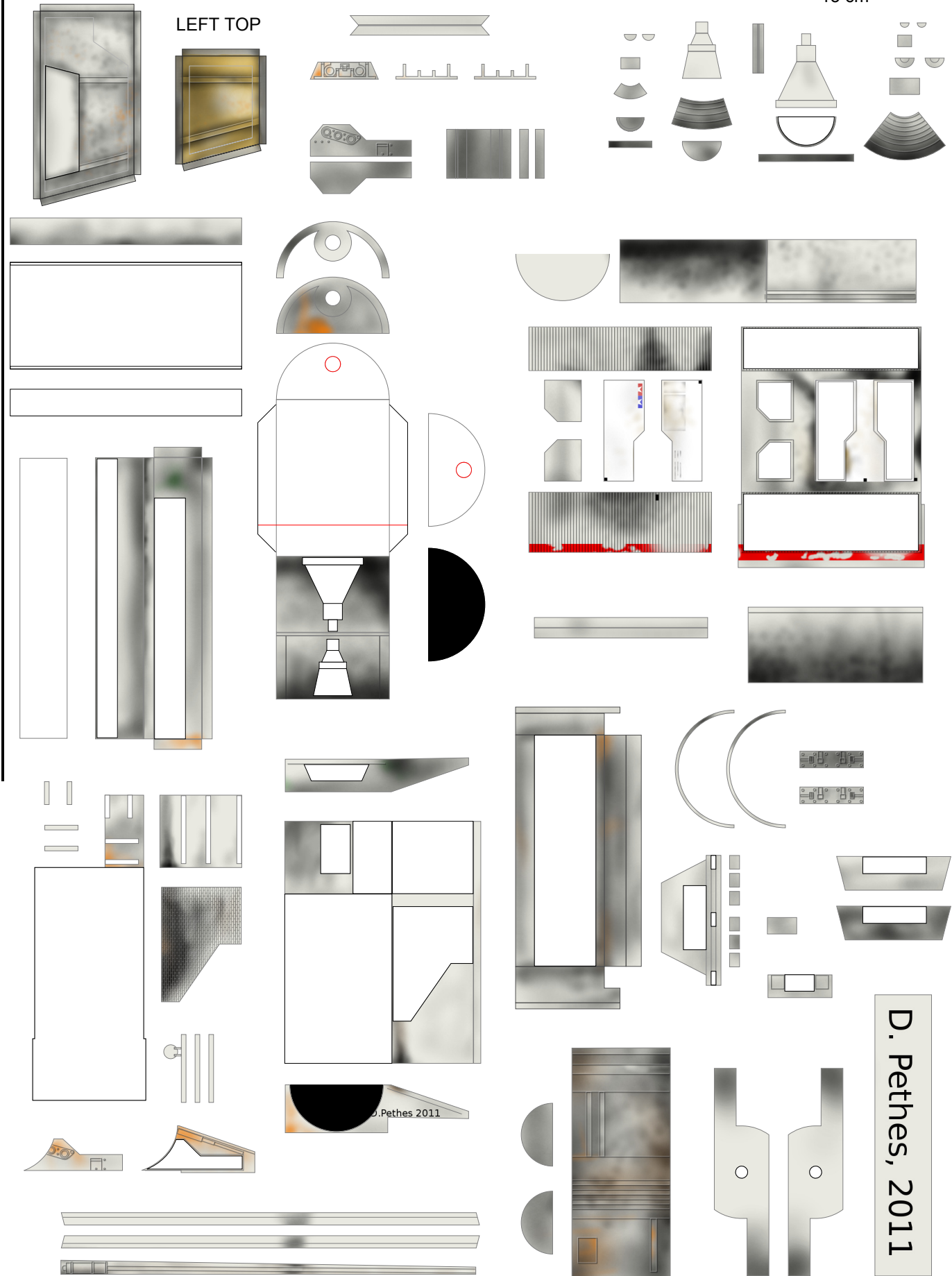
LEFT TOP



D. Pethes, 2011

15 cm

LEFT TOP

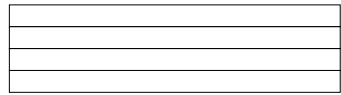
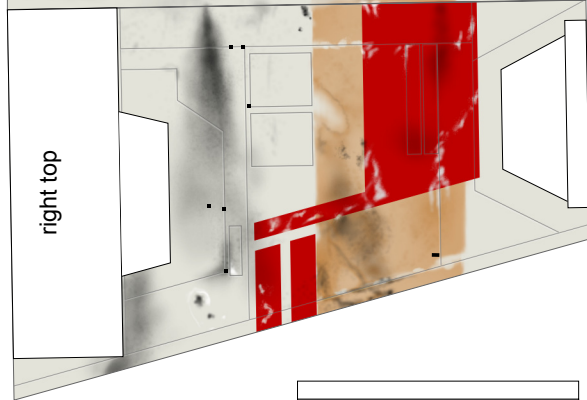
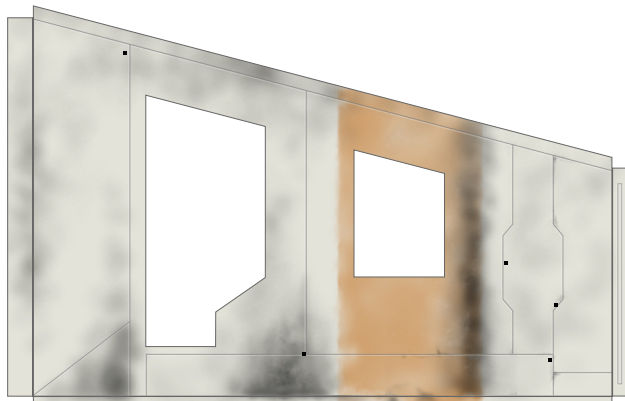
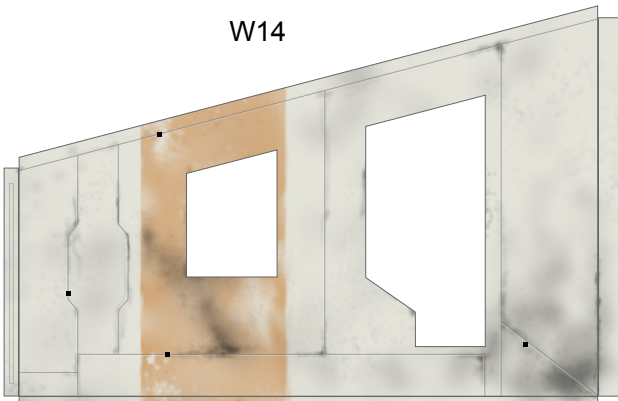


D. Pethes 2011

D. Pethes, 2011

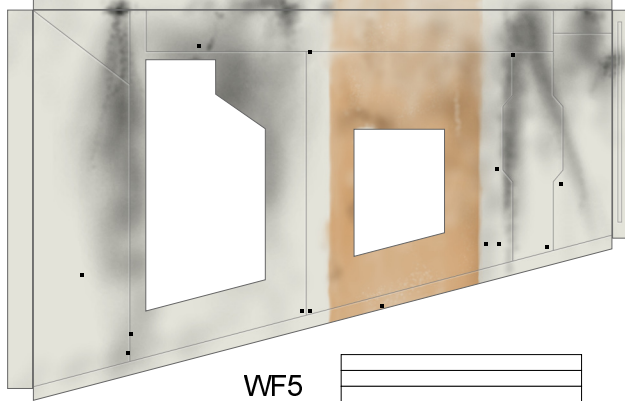
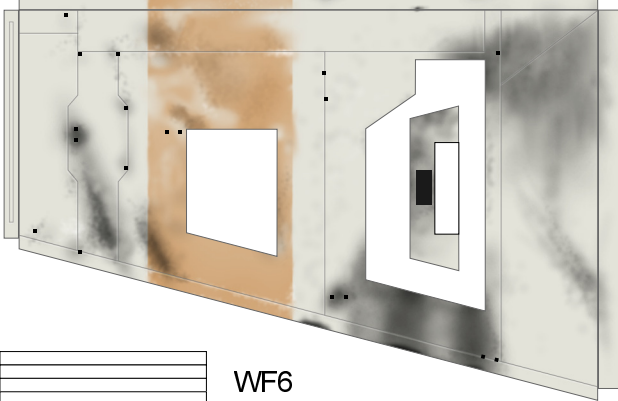
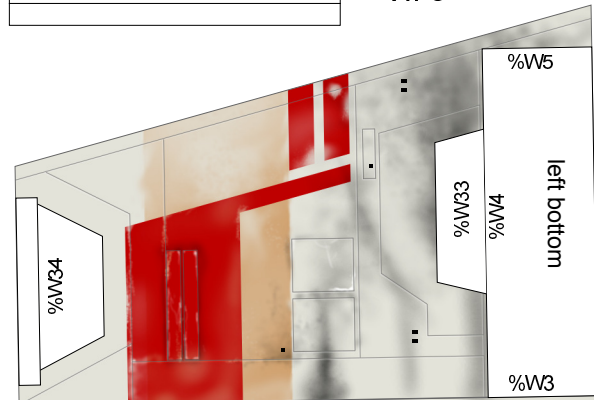
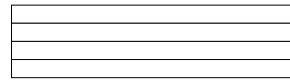
15 cm

W14



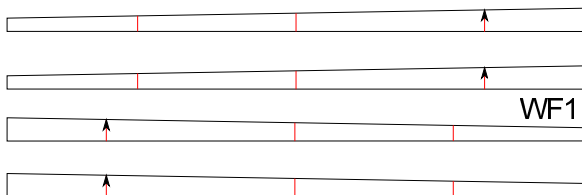
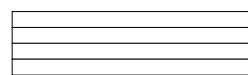
WF3

WF4

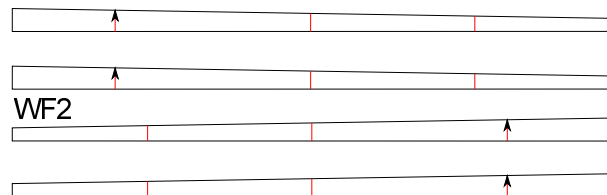


WF6

WF5



WF1



WF2