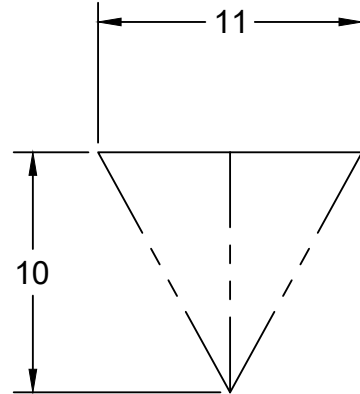
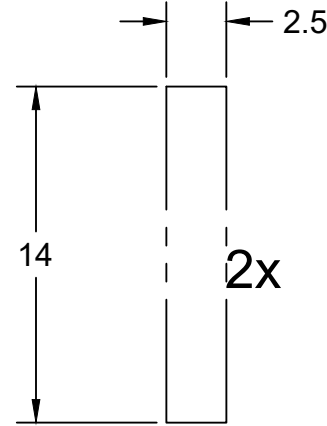


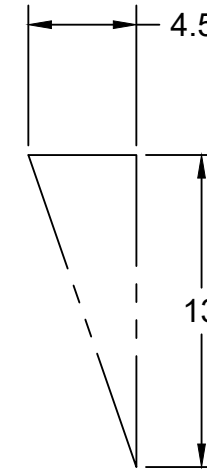
A



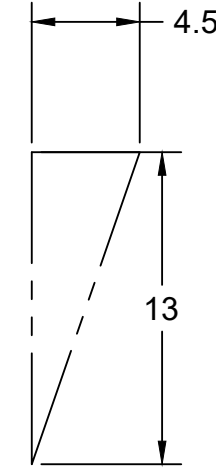
B



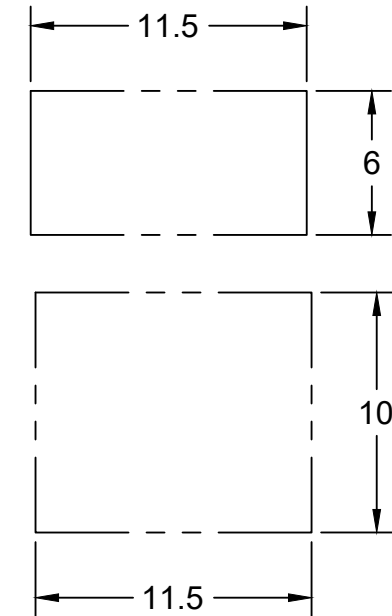
C



D



E



F

G

- Zip Thickness 1" $\frac{1}{8}$
- 1x 14" top zipper
- 1x 8" handle zipper
- 1x 11" pocket zipper
- 2x 33" shoulder straps zipper
- 1x 10" tail zipper
- 1x 11" tail zipper
- 5x zipper sliders
- 3x zipper stop
- around 105" of binding tape

A - 2x for the backpanel, 1x for the other side

B - 1x for the inside pocket

C - 2x for the top zipper

D, E - sides of the backpack, they are connected to C

F, G - front size, they are connected with the zip and then you have to cut the shape so they can fit the A

Project under the CERN Open Hardware Licence v1.2 Read the txt file for more info	PROJECT Kite backpack			
	TITLE You can find the tutorial on YouTube Have fun! =) www.9minuti.it			
APPROVED	SIZE	CODE	DWG NO	REV
CHECKED	B			1
DRAWN	Alessandro Oppo	10/21/2018	SCALE 1:8	WEIGHT
				SHEET 1/1