Cut this sides with 5mm excess (for sewing)

International License. Attribution-NonCommercial-ShareAlike 4.0 Creative Commons FPV Airgate by YannikW is licensed under a : ətoN

https://github.com/YannikW/FPV-Airgate For more information visit:

> front or back side) (or 4x normal if your material has no 2x mirrored Cut out 2x normal and

Top section (aloq m2,4) əsi2 M

by YannikW

Cut this sides with E (for sewing)

FPV Airgate/

FPV Airgate

by YannikW

Cut this sides v (for sewing)

M Size (4,5m Pole) **Bottom section**

Cut out 2x normal and 2x mirrored (or 4x normal if your material has no front or back side)

For more information visit: https://github.com/YannikW/FPV-Airgate

Note:

FPV Airgate by YannikW is licensed under a **Creative Commons** Attribution-NonCommercial-ShareAlike 4.0 International License.