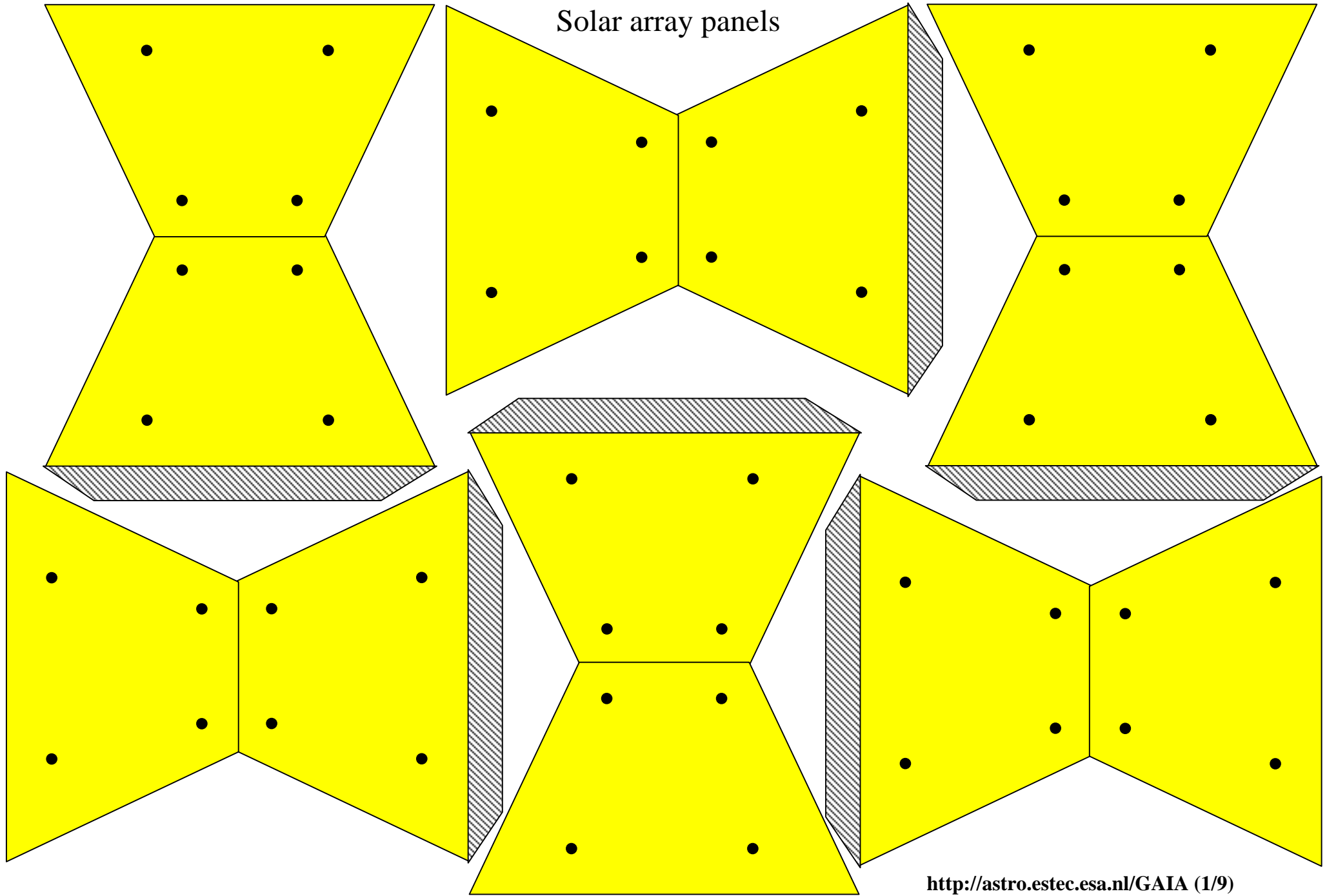
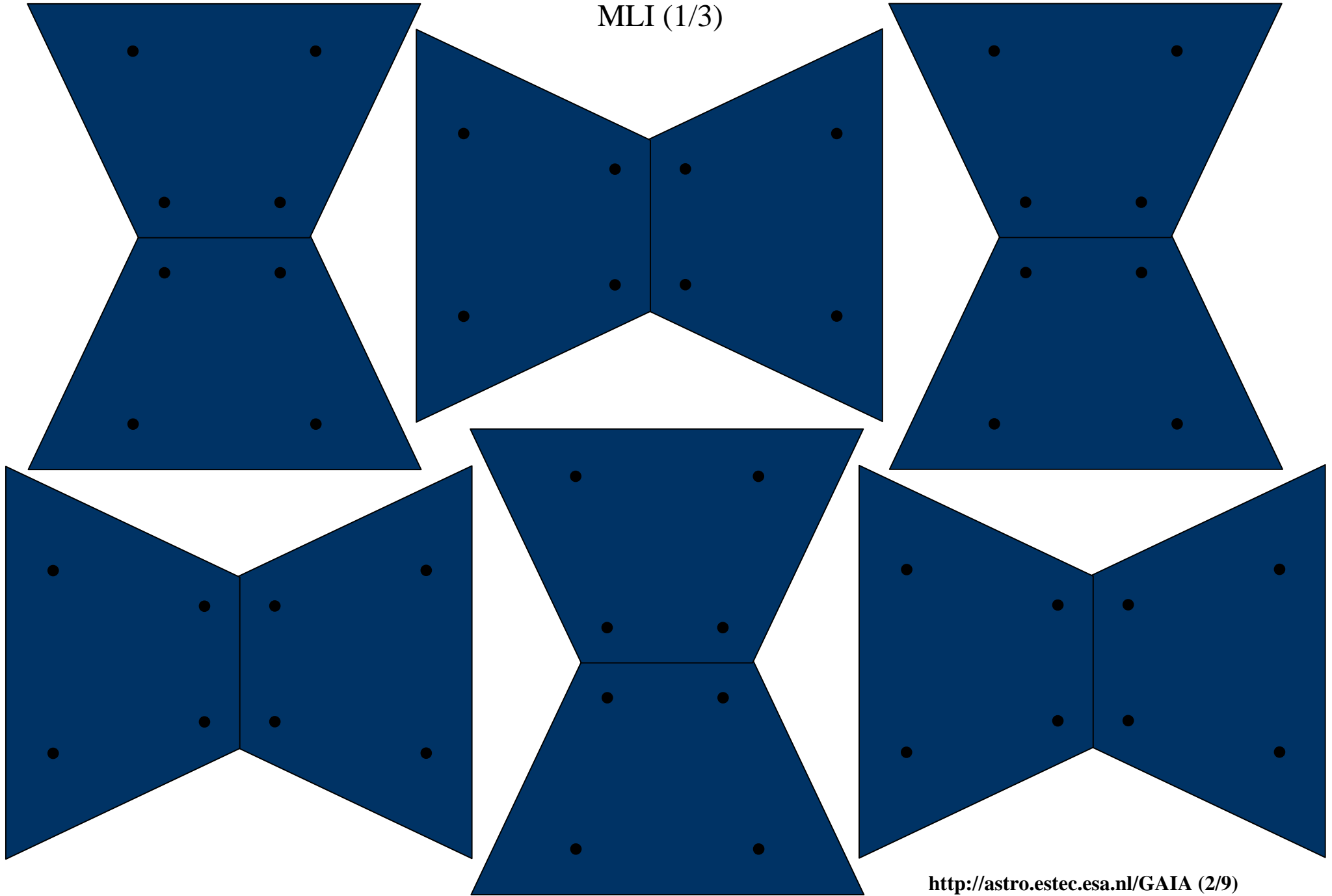
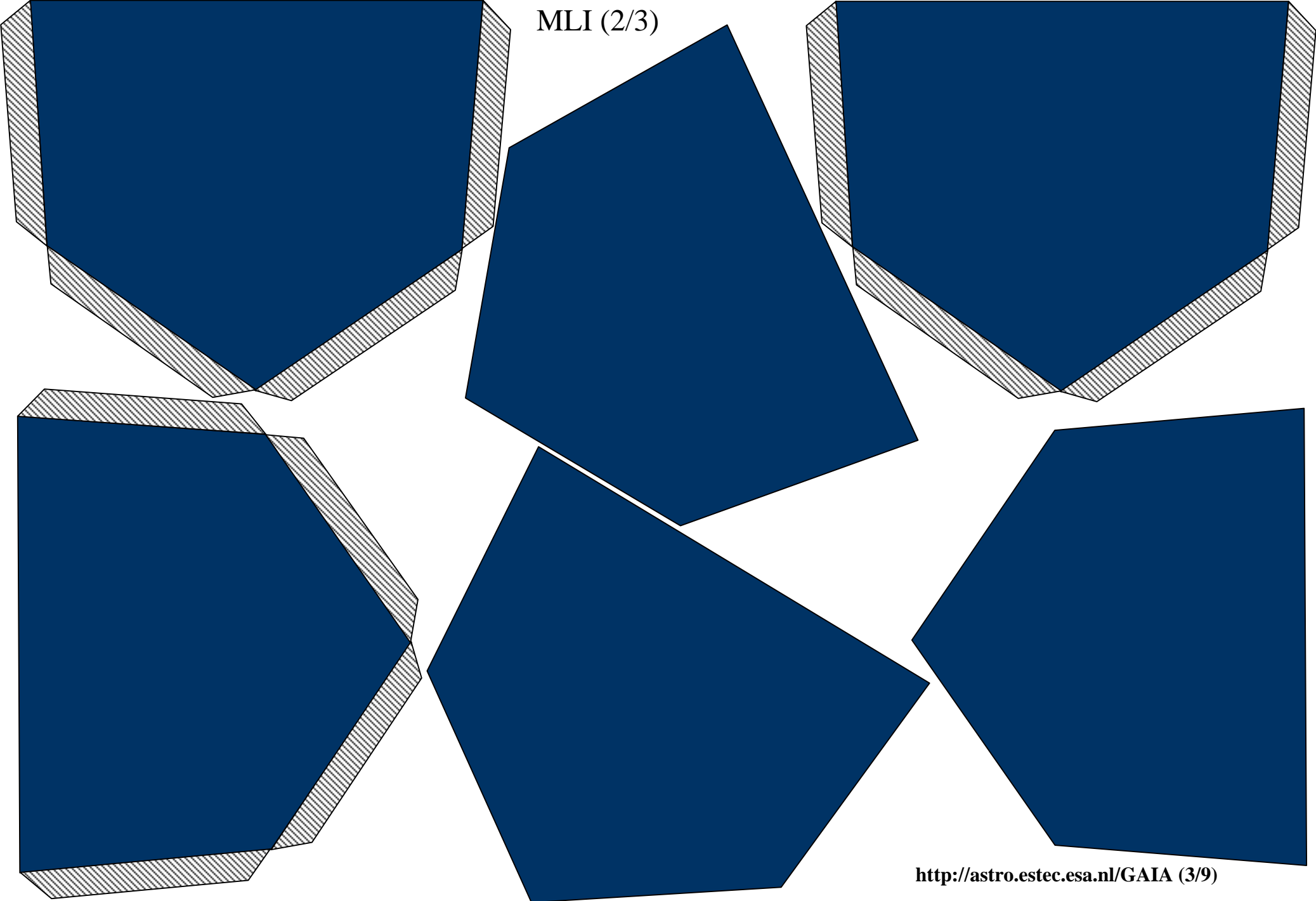


Solar array panels



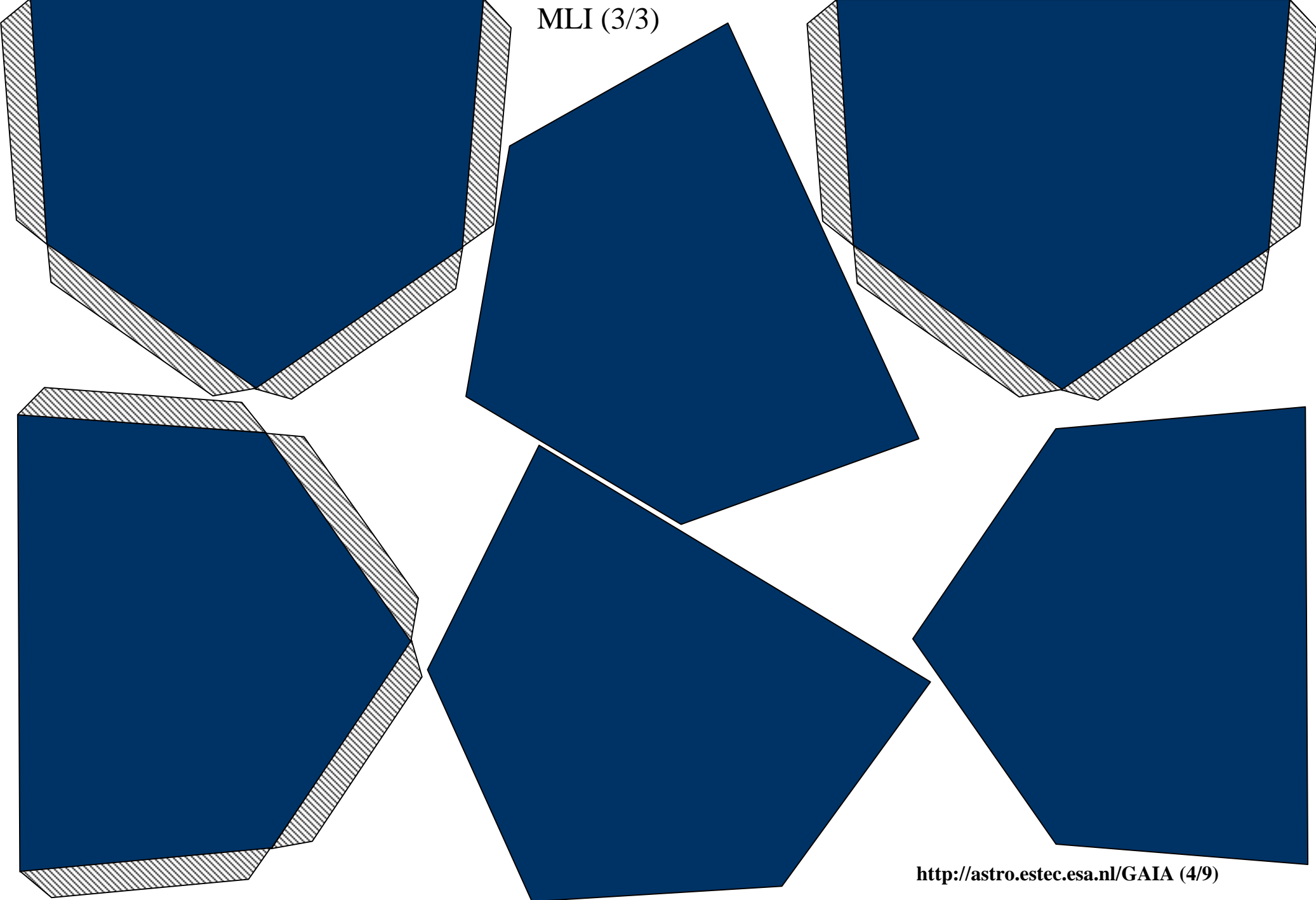
MLI (1/3)



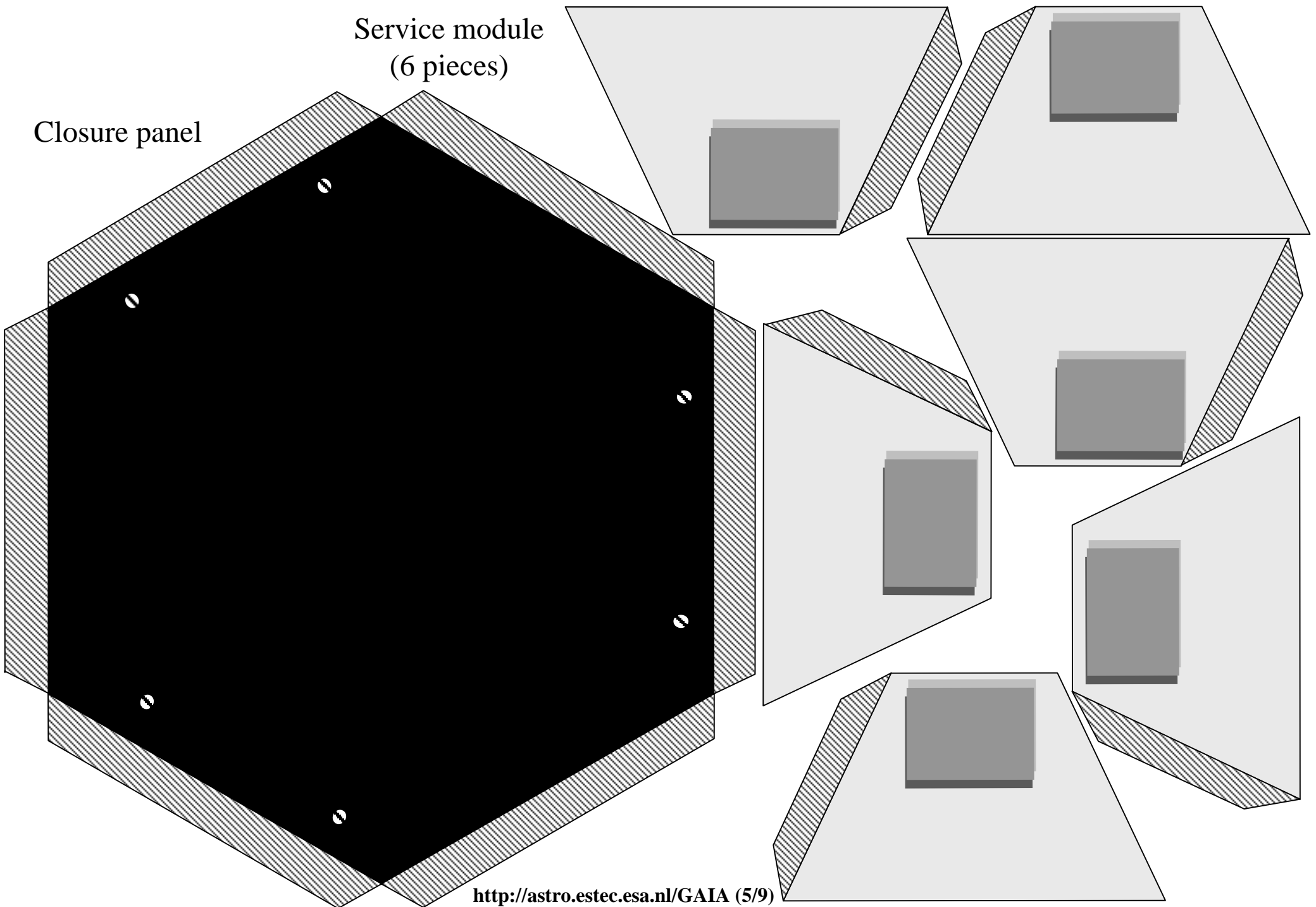


MLI (2/3)

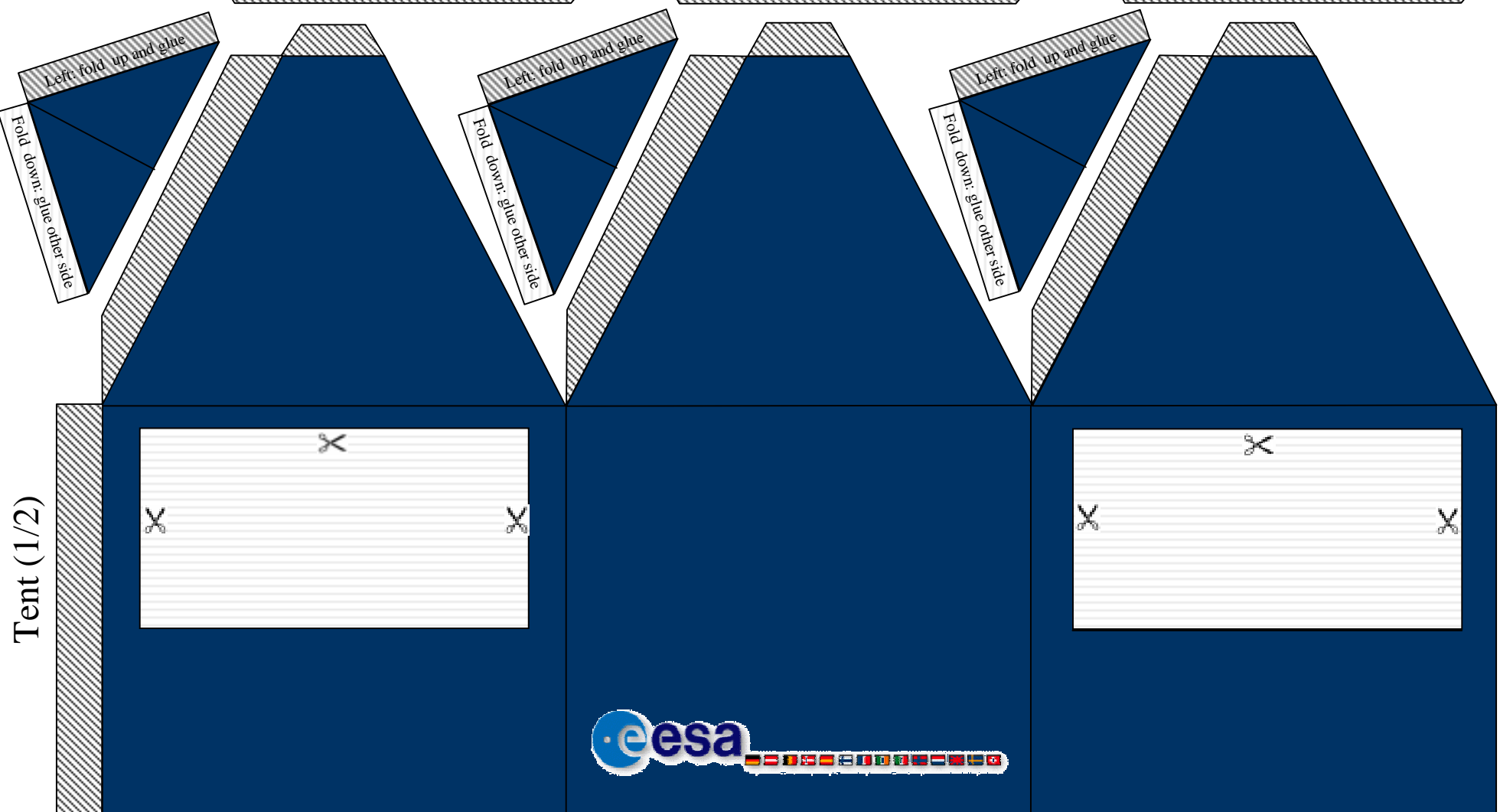
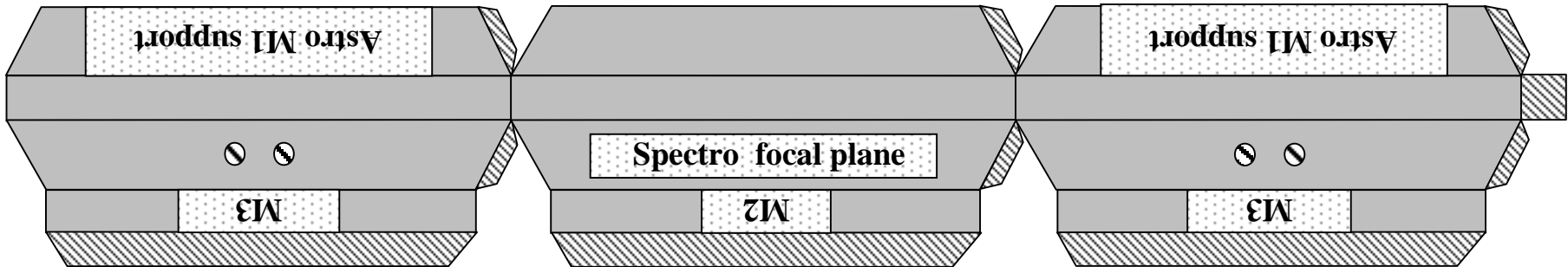
The diagram illustrates a hexagonal multi-layer insulation (MLI) stack. It consists of six large, dark blue hexagonal panels arranged in a hexagonal pattern. Each panel has a thin, light-colored, hatched border representing the thermal insulation layers. The panels are interconnected at their edges, forming a larger hexagonal structure.



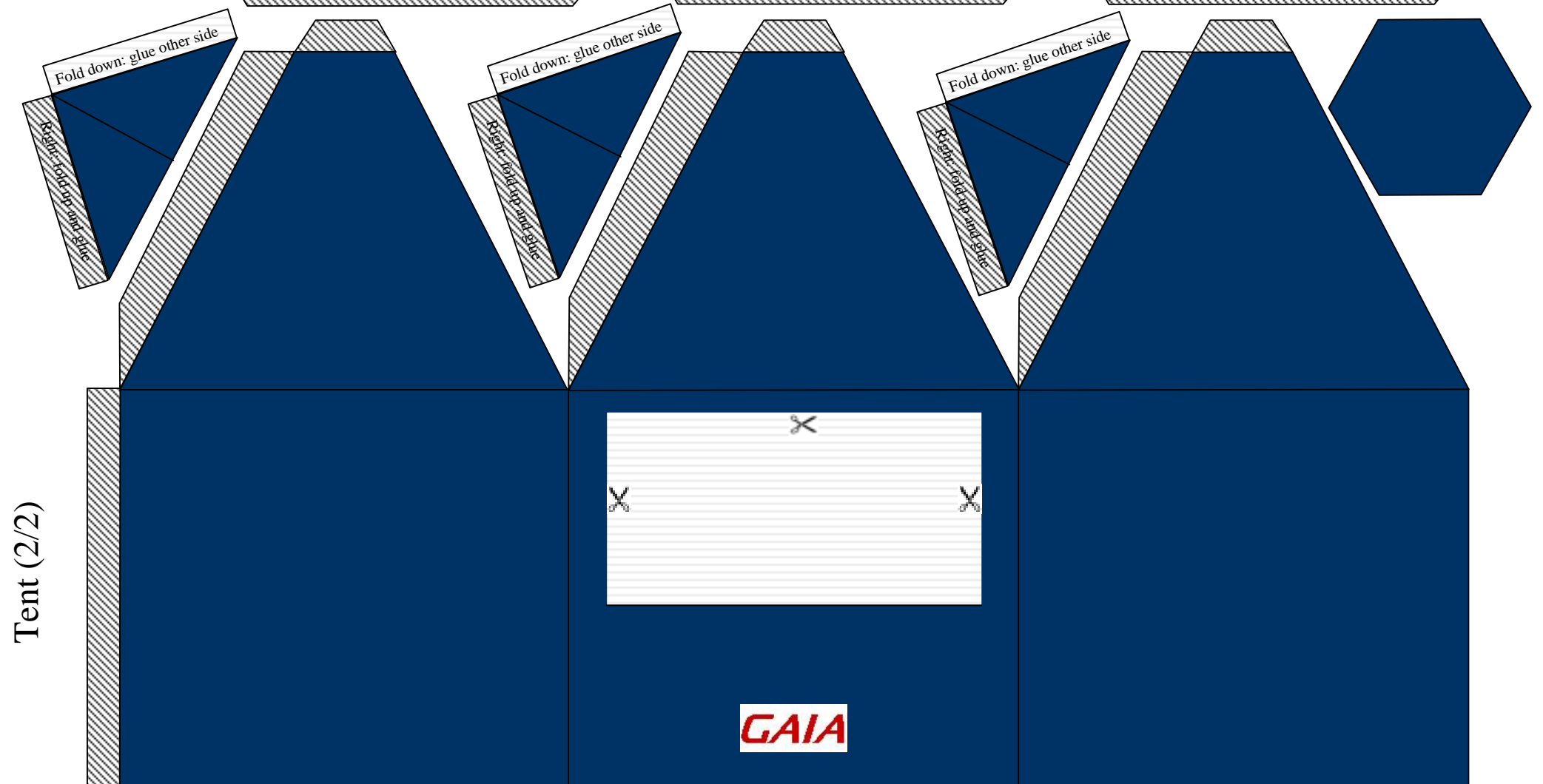
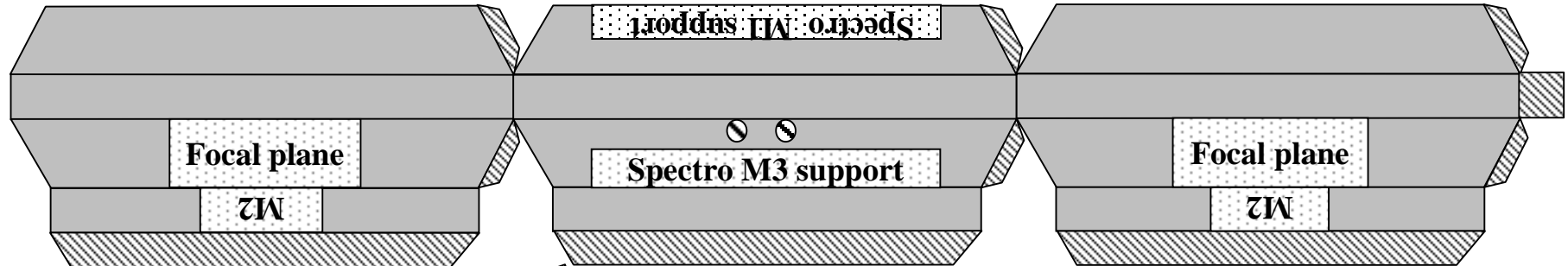
MLI (3/3)



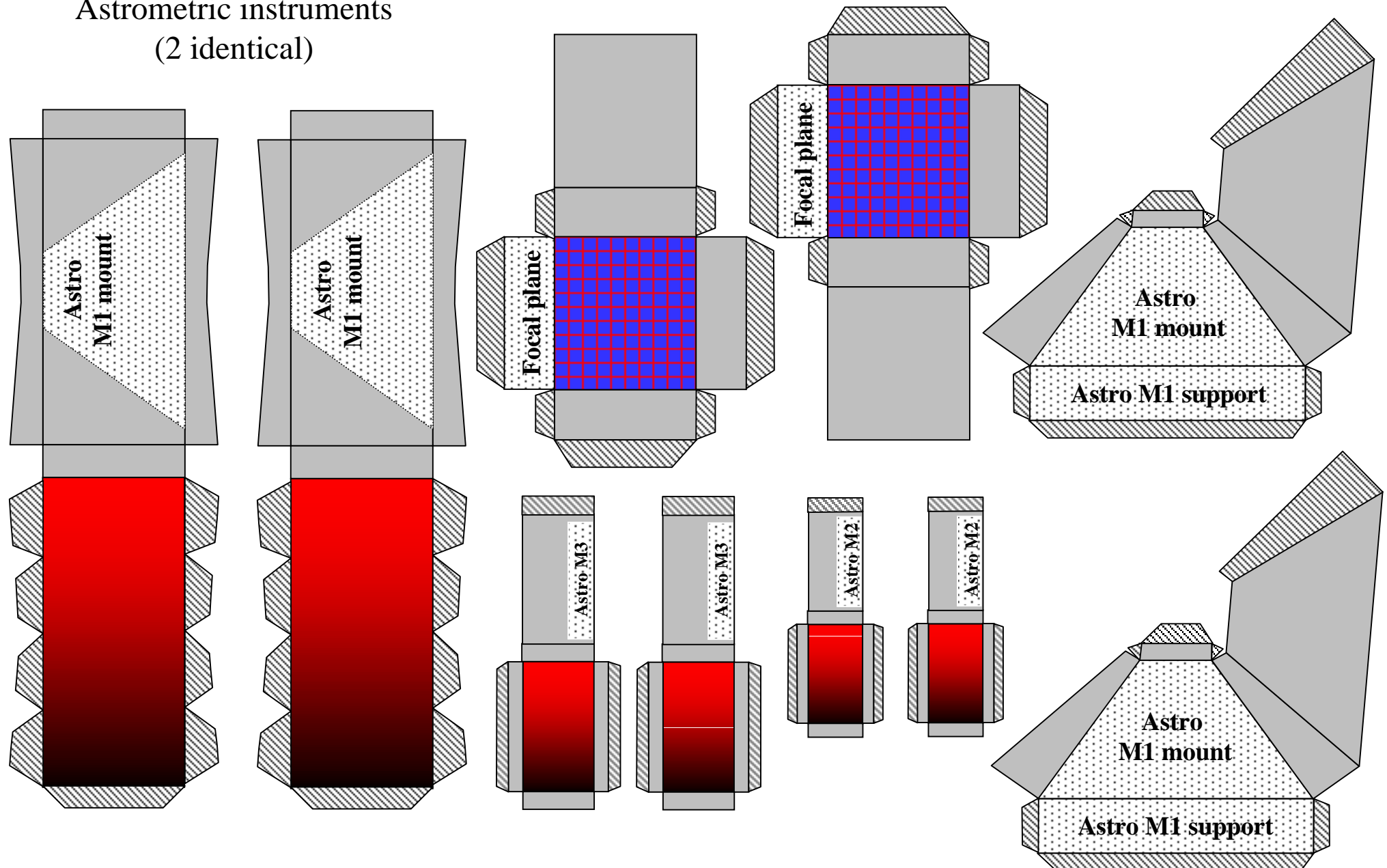
Optical
bench (1/2)



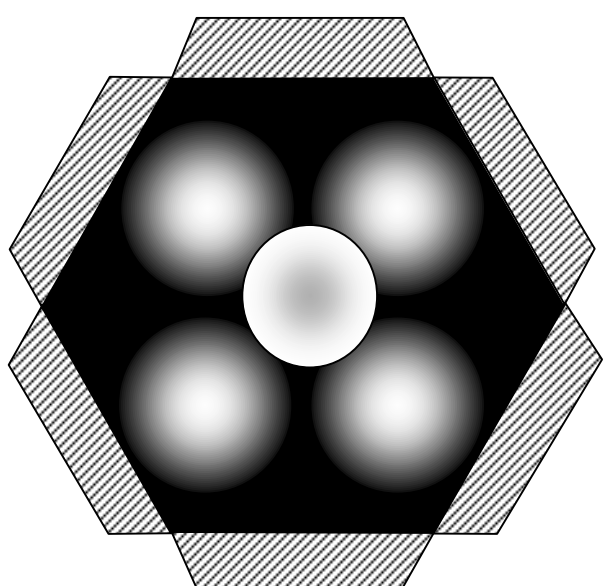
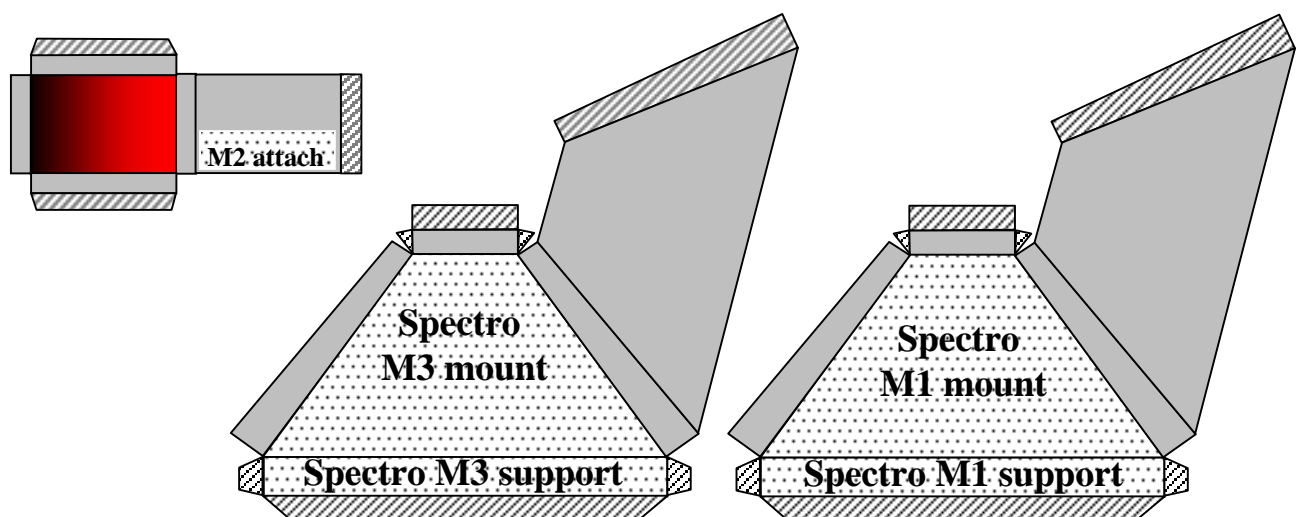
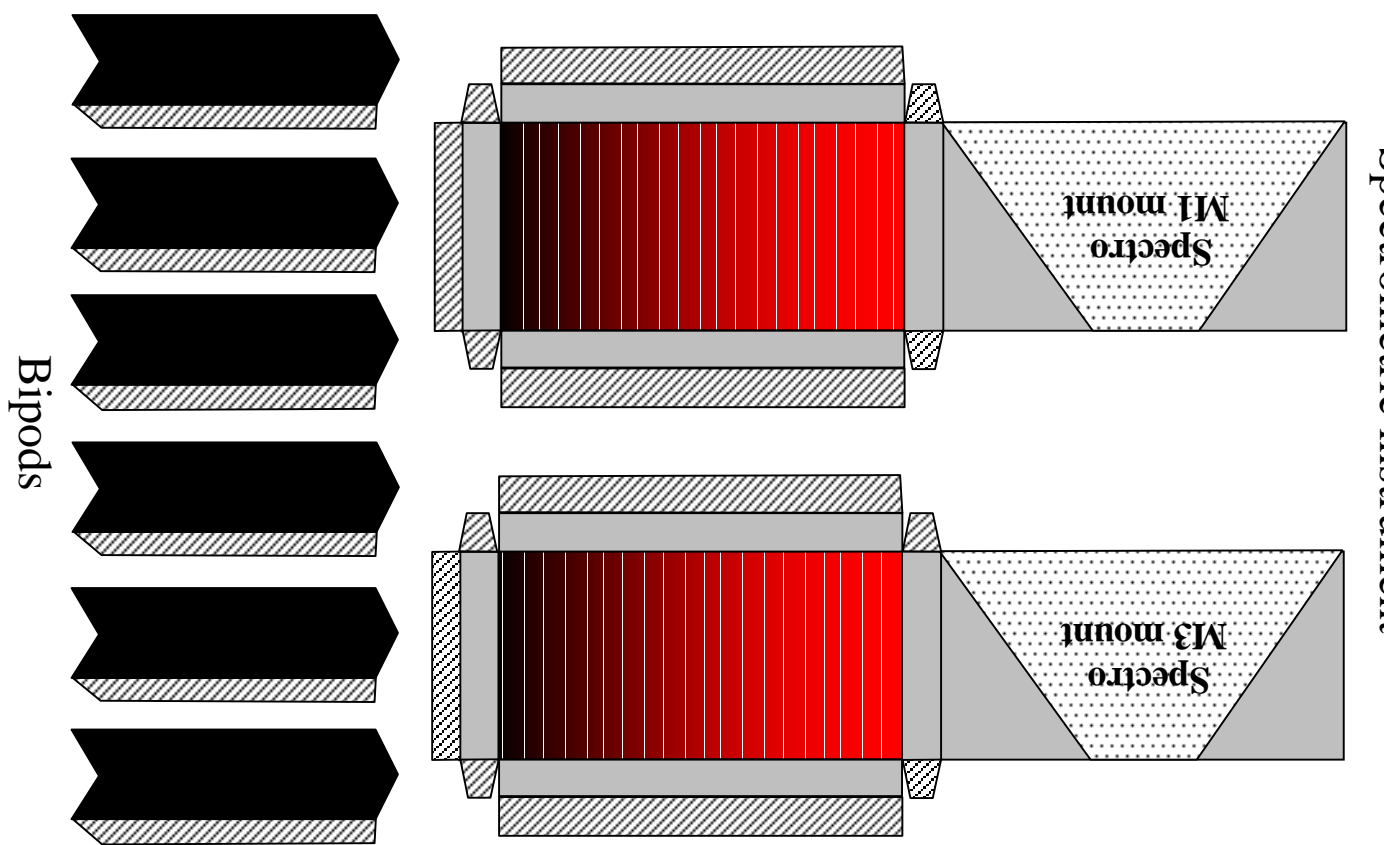
Optical
bench (2/2)



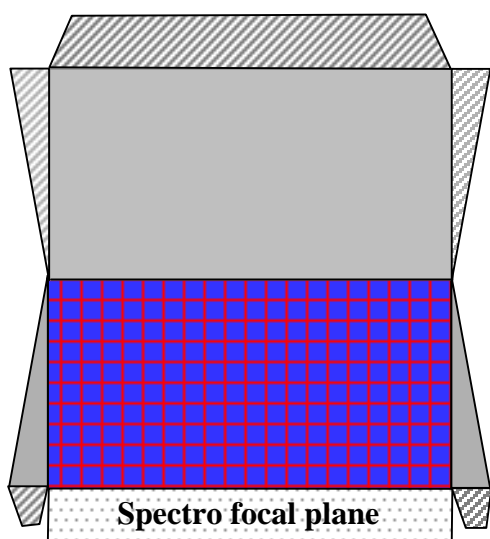
Astrometric instruments
(2 identical)



Spectrometric instrument



Launch interface panel



Spectro focal plane