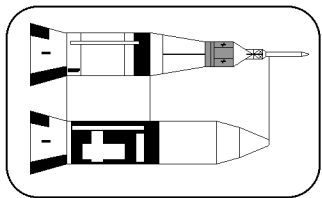
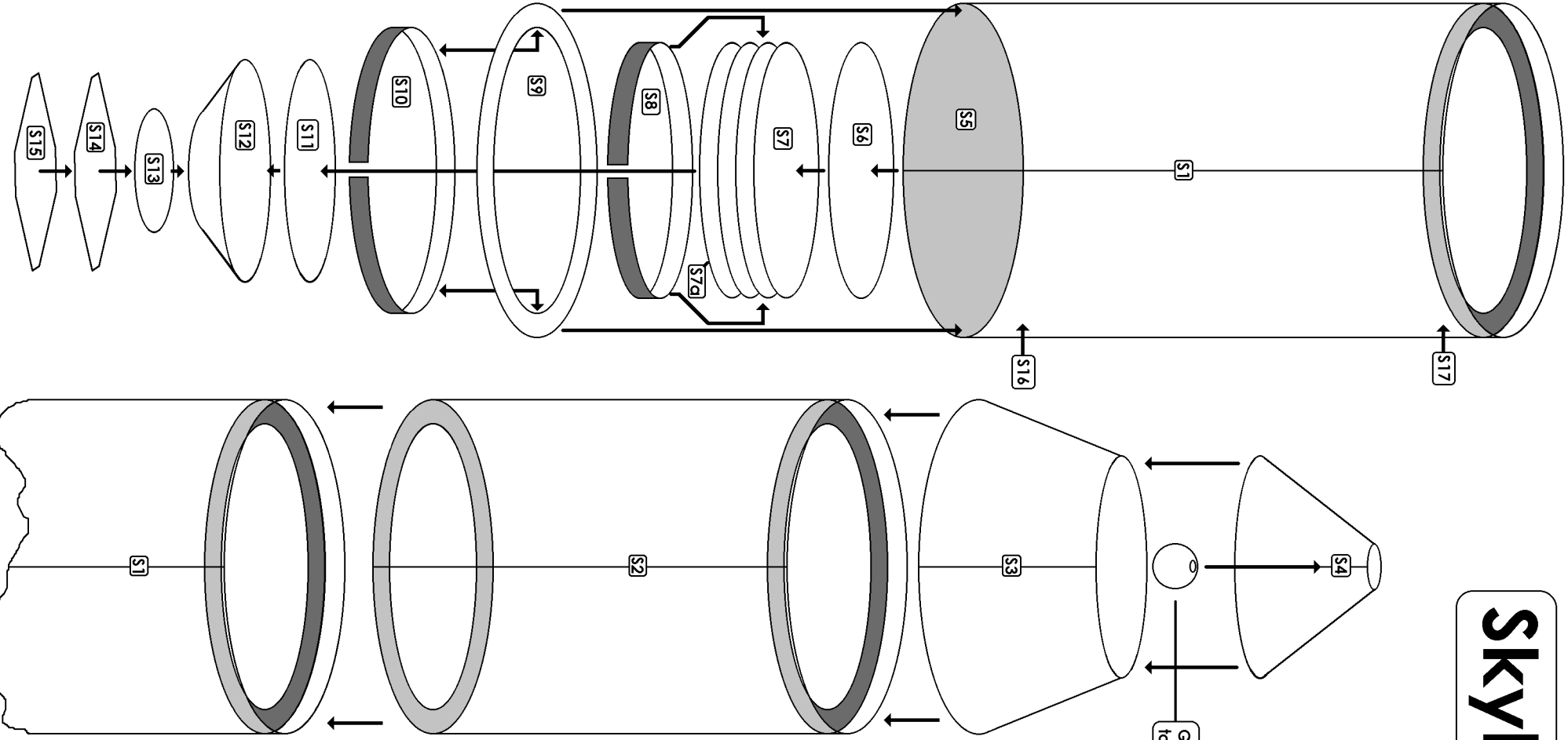
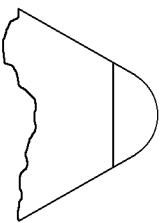


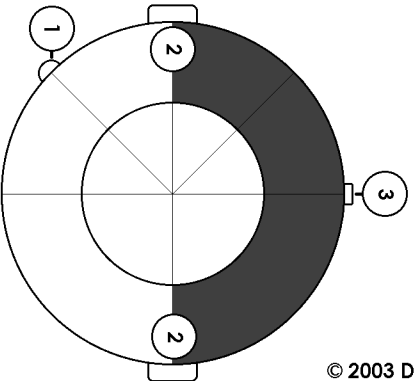
# Skylab



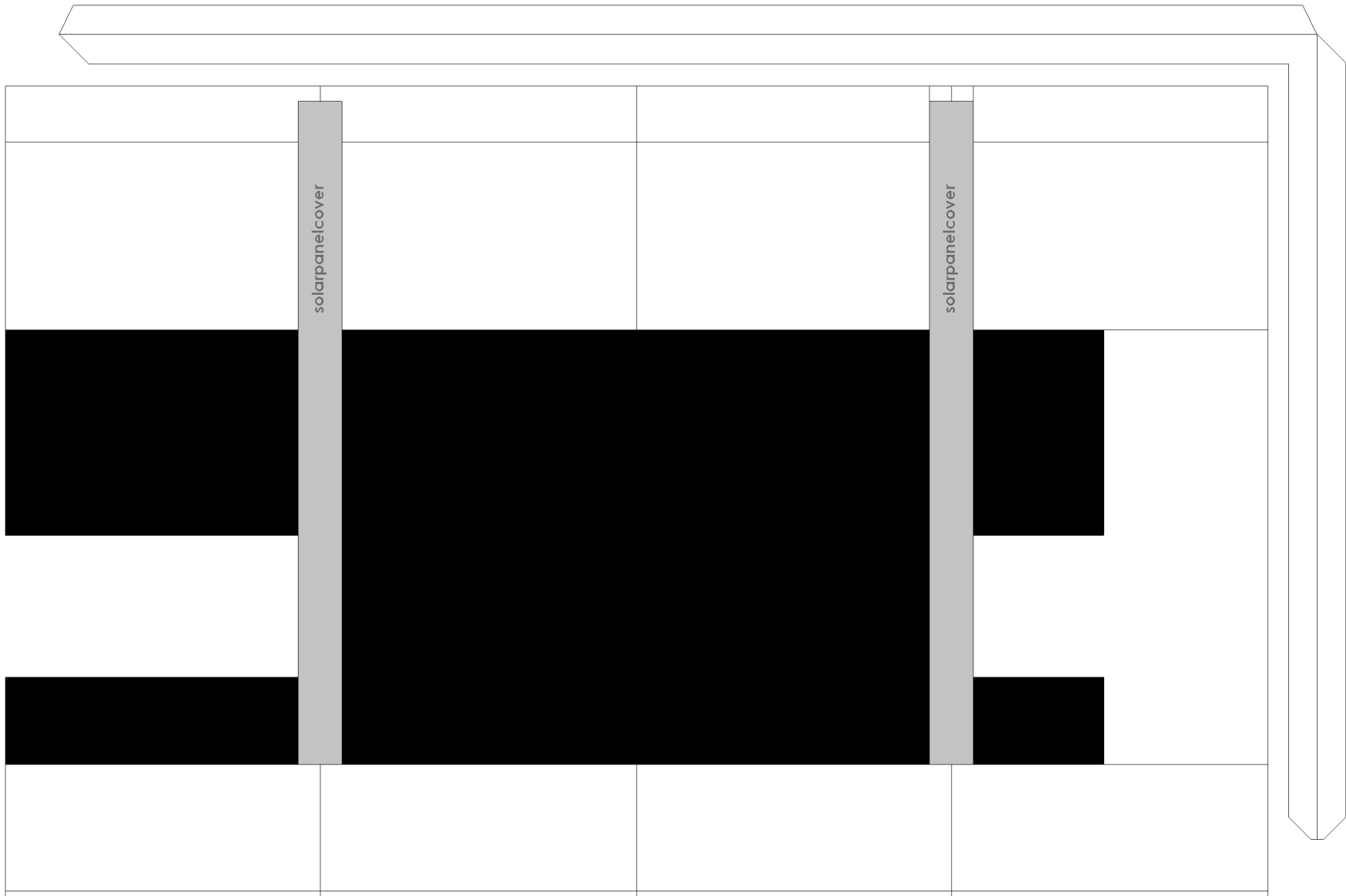
Glue 7mm bead inside top of cone to make a rounded point



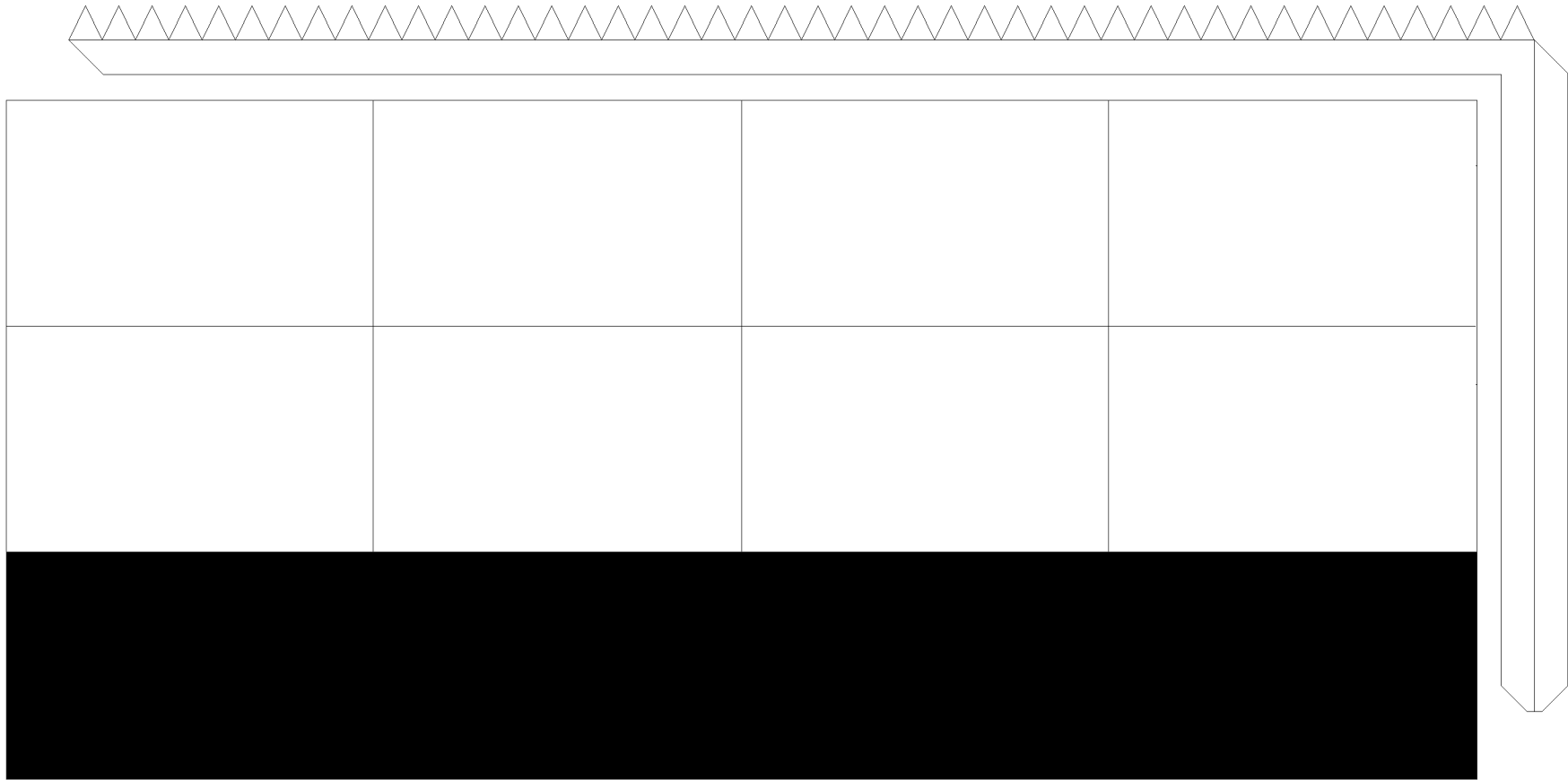
- 1 fuelline cover
- 2 solarpanel cover
- 3 instrument tunnel



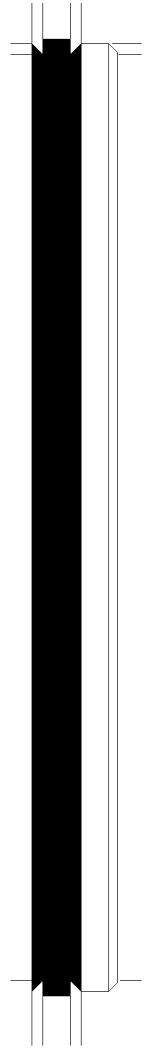
When gluing lower inside body-ring into place leave a gap of ± 1mm to accommodate lower support-ring with second-interstage adaptor



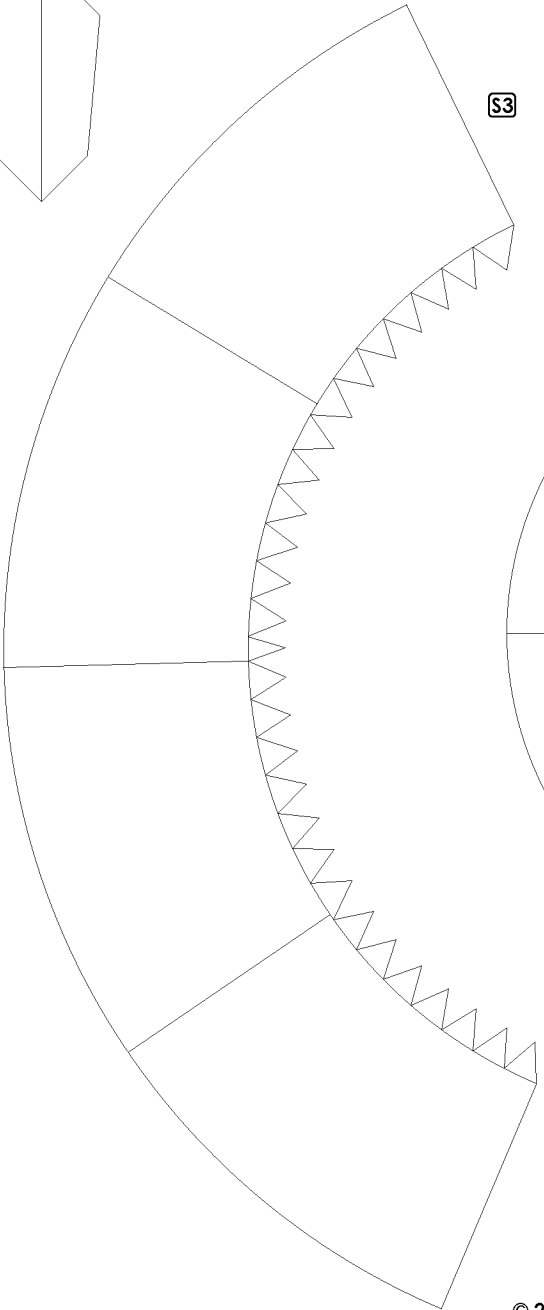
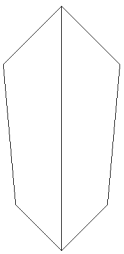
S1



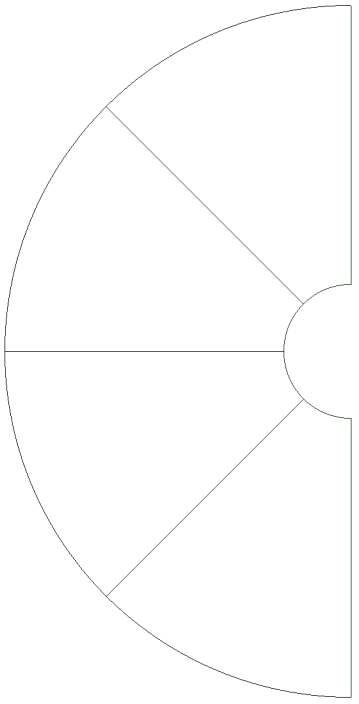
S2



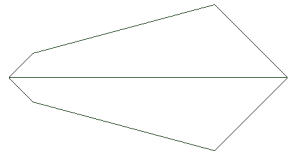
Instrument-tunnel

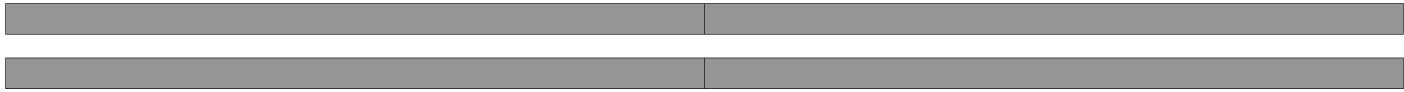


S3



S4



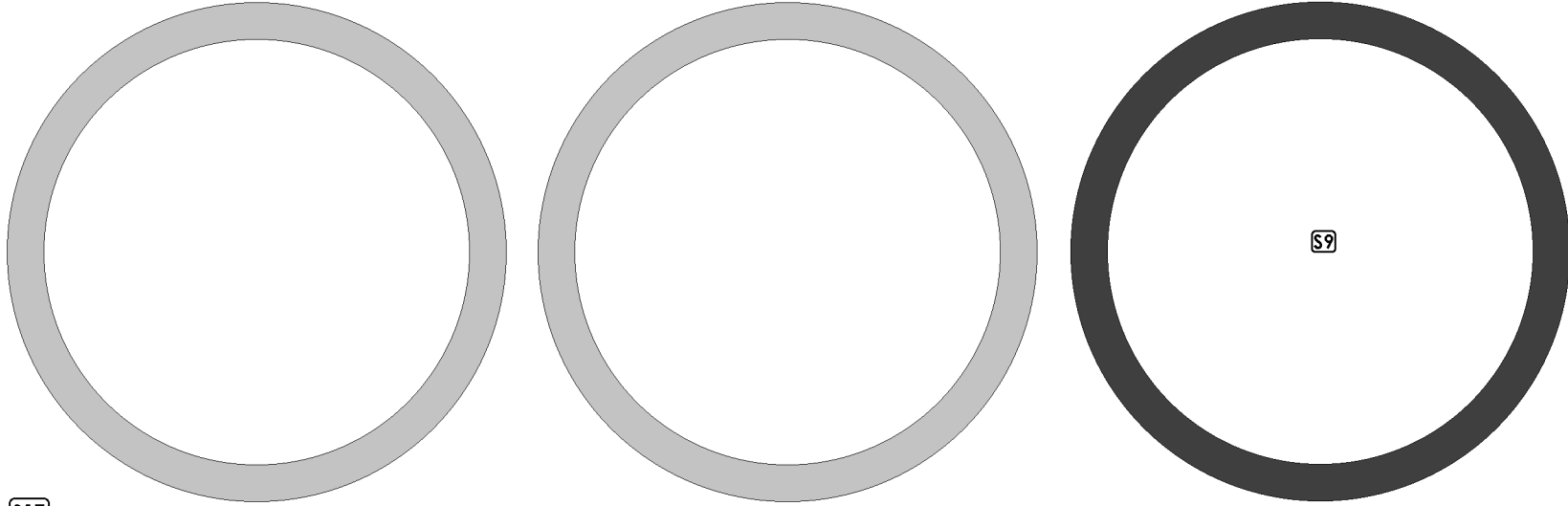
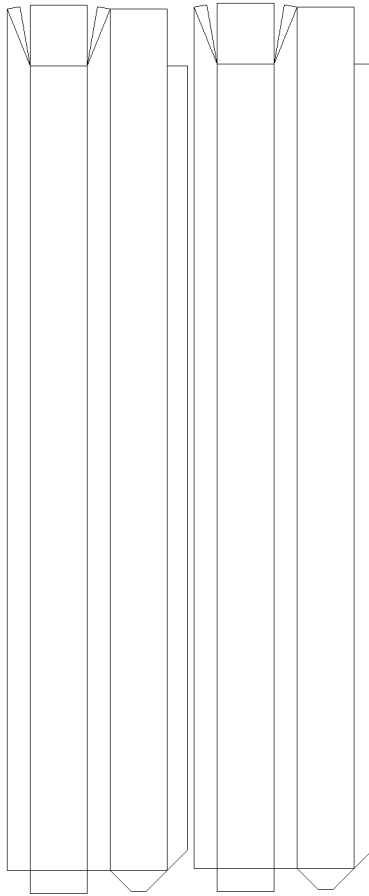


S10

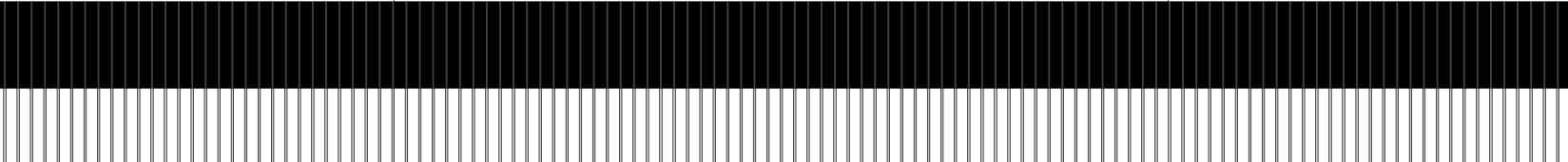
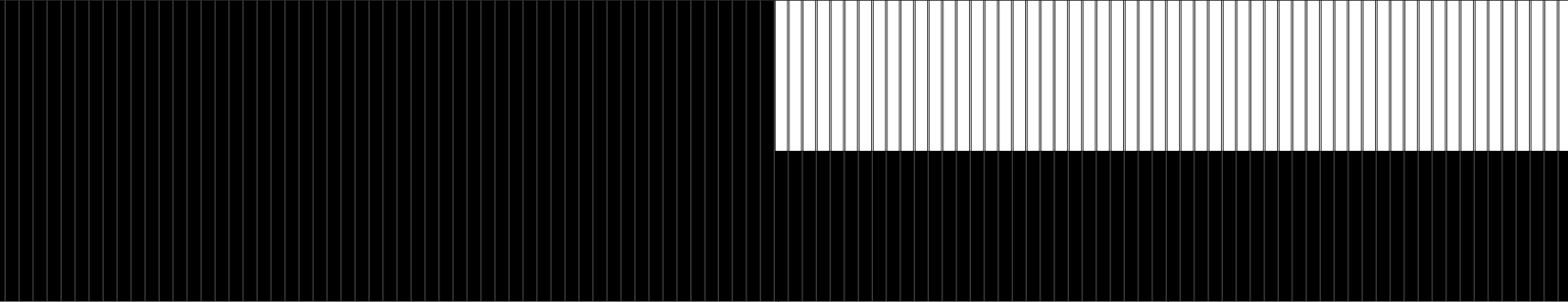
Second stage-adapter

S9

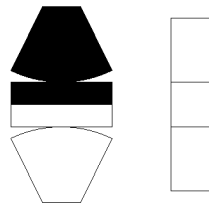
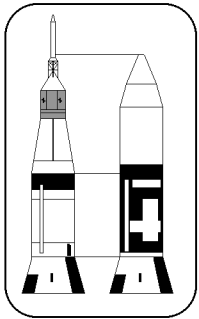
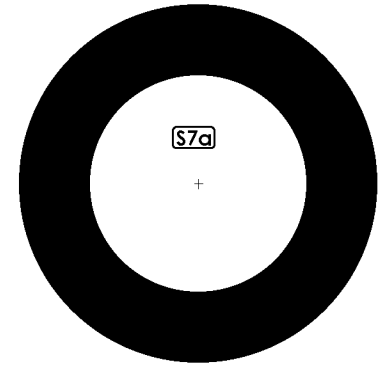
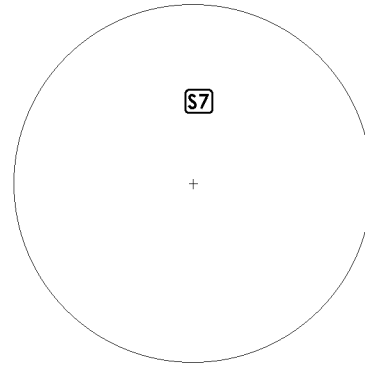
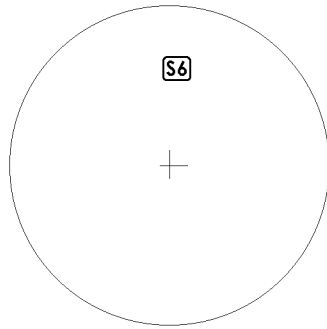
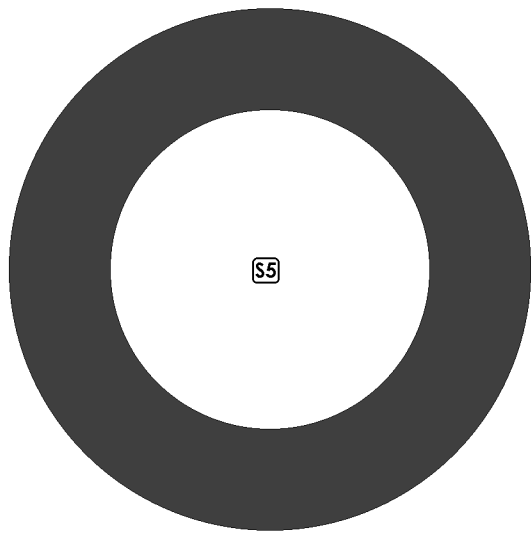
Solarpanelcovers



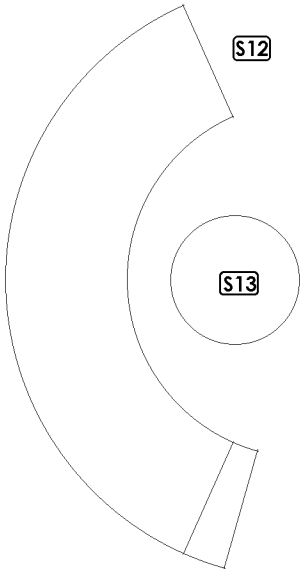
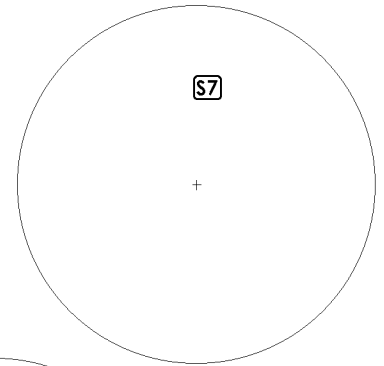
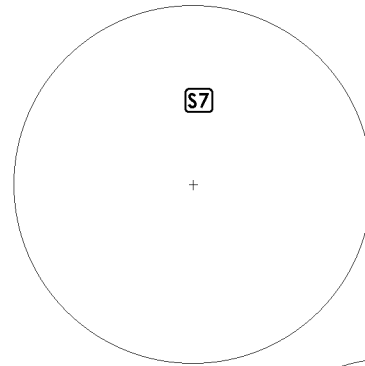
S17



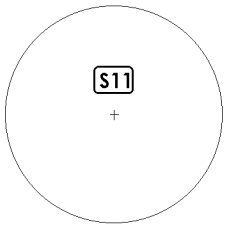
S16



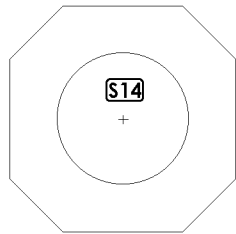
fuel line cover



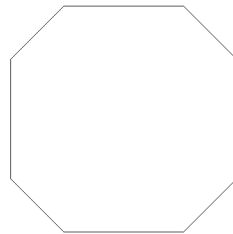
S12



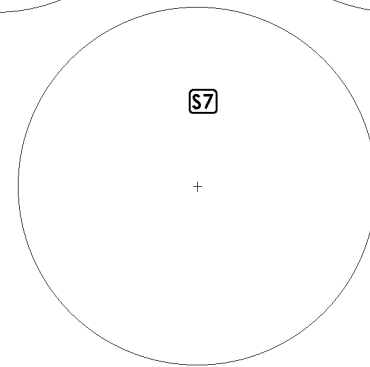
S11



S14



S15



S7