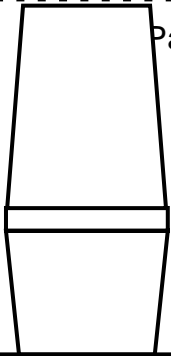
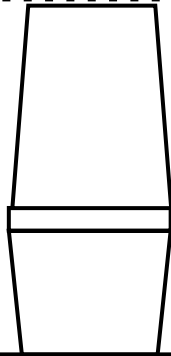
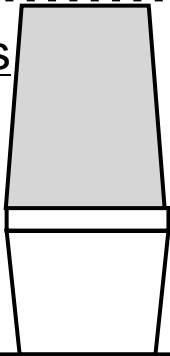
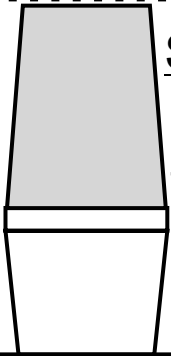
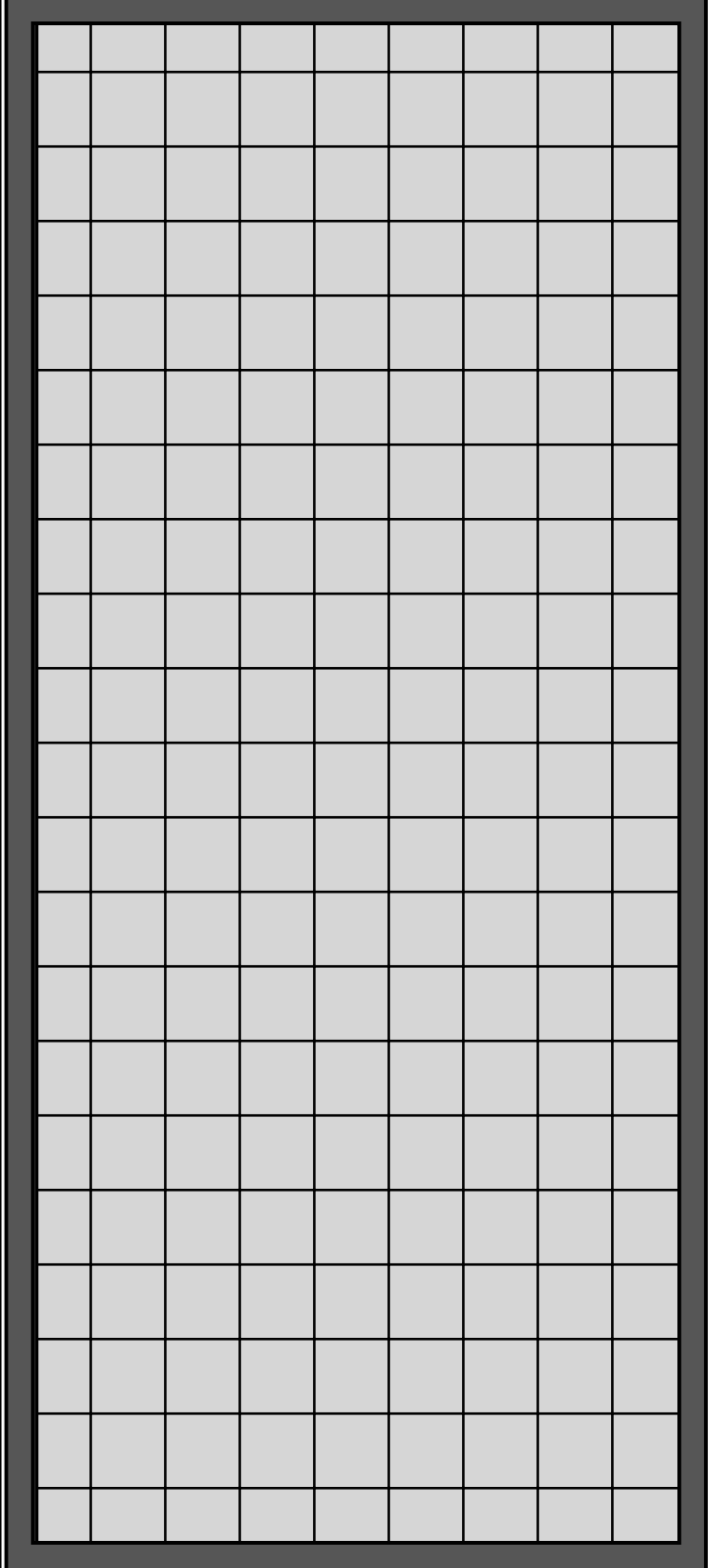
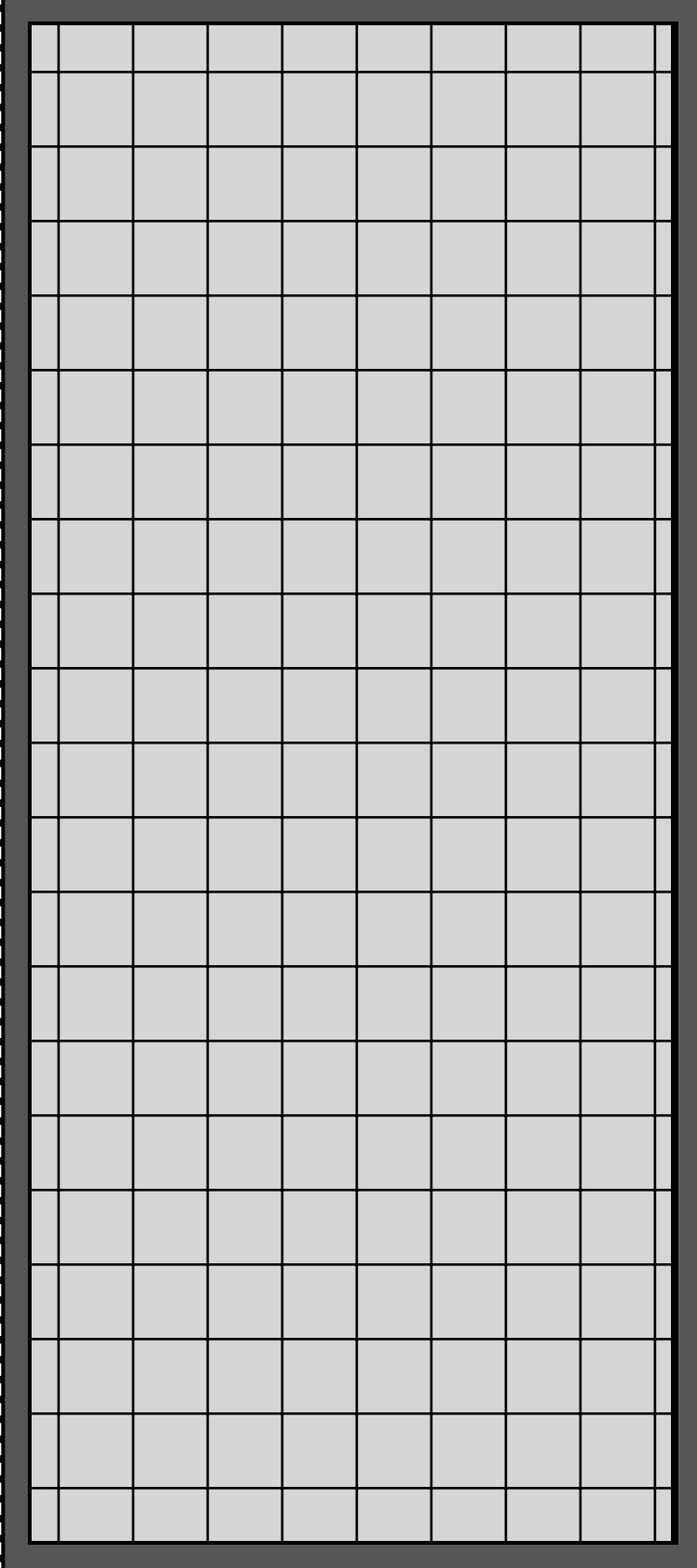
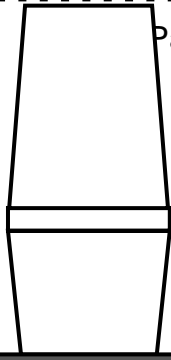
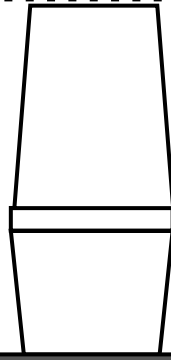
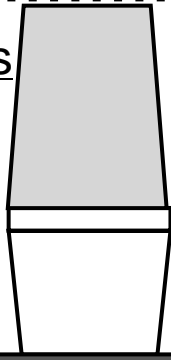
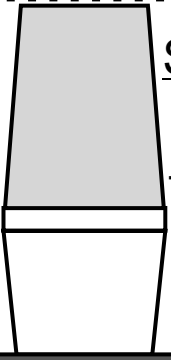
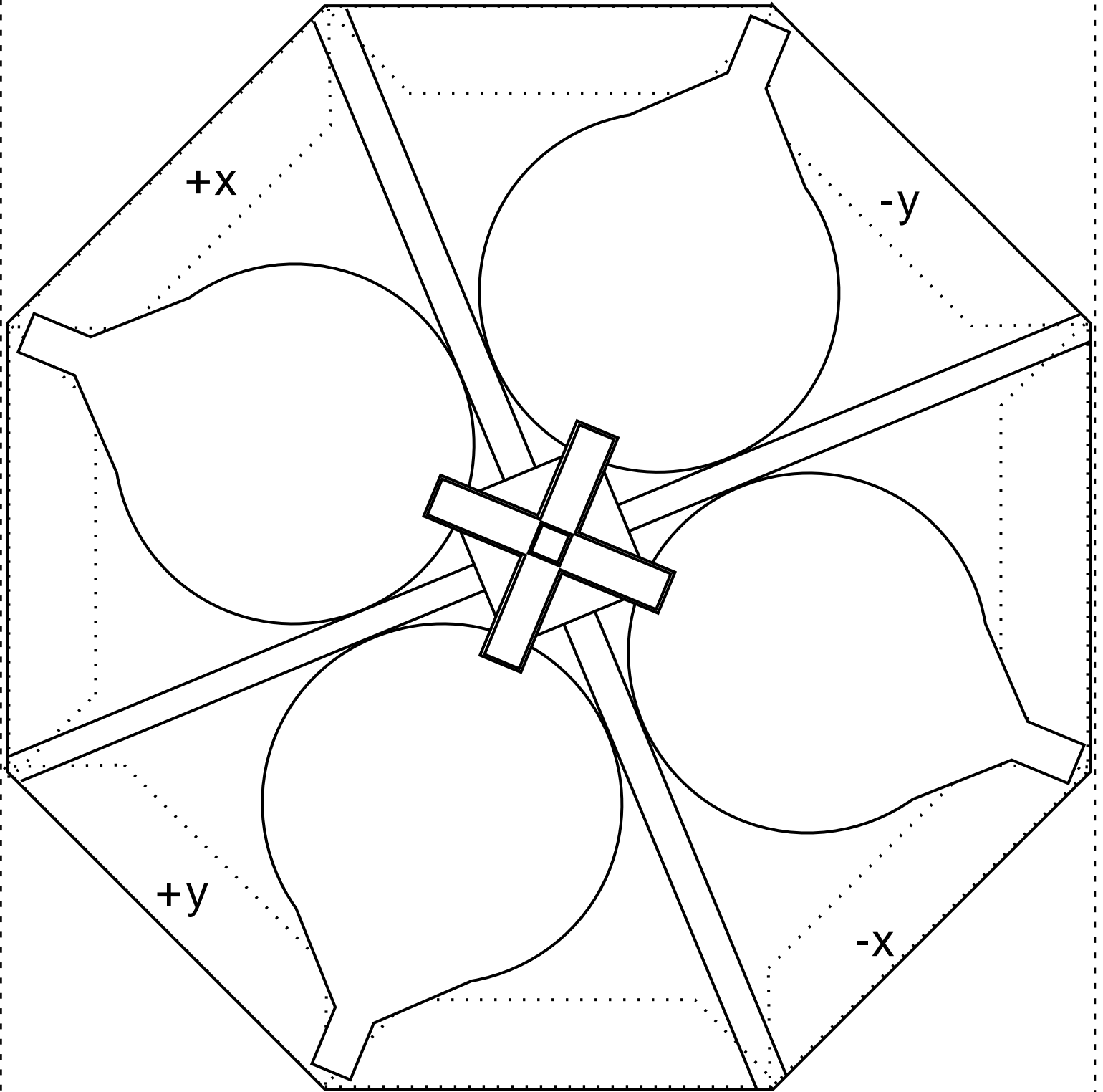


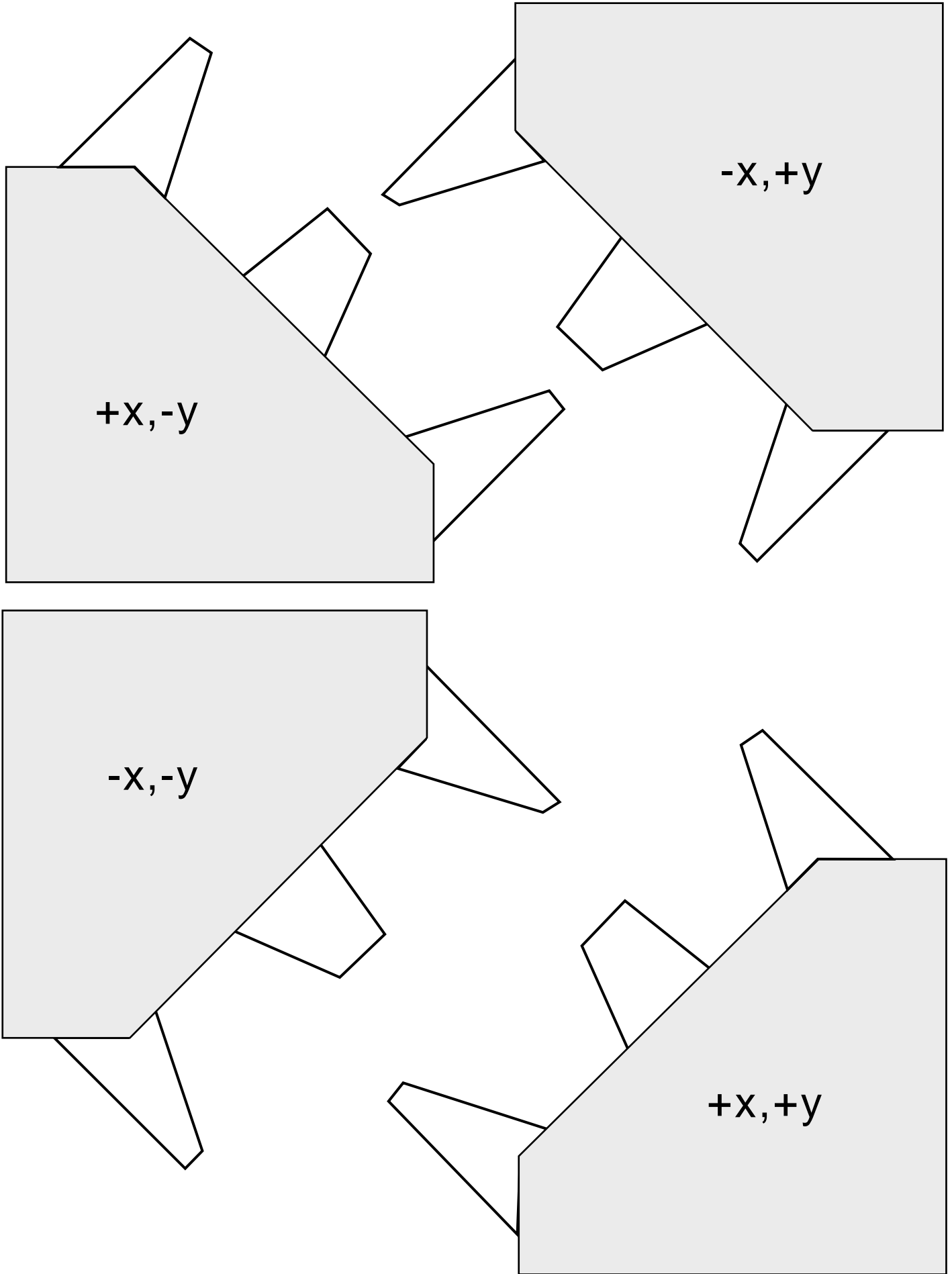
Solar Panels
(part 3)
for group 1

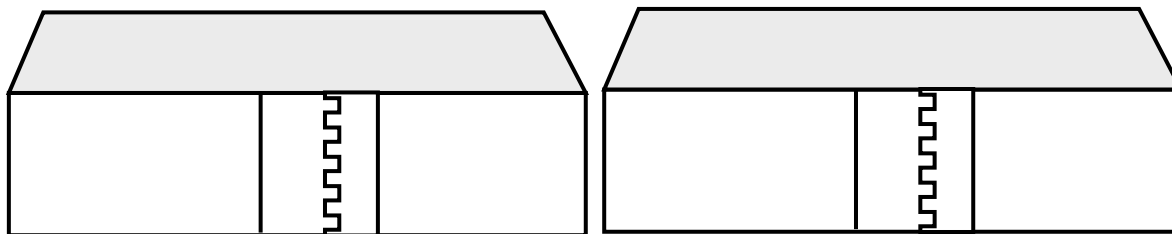
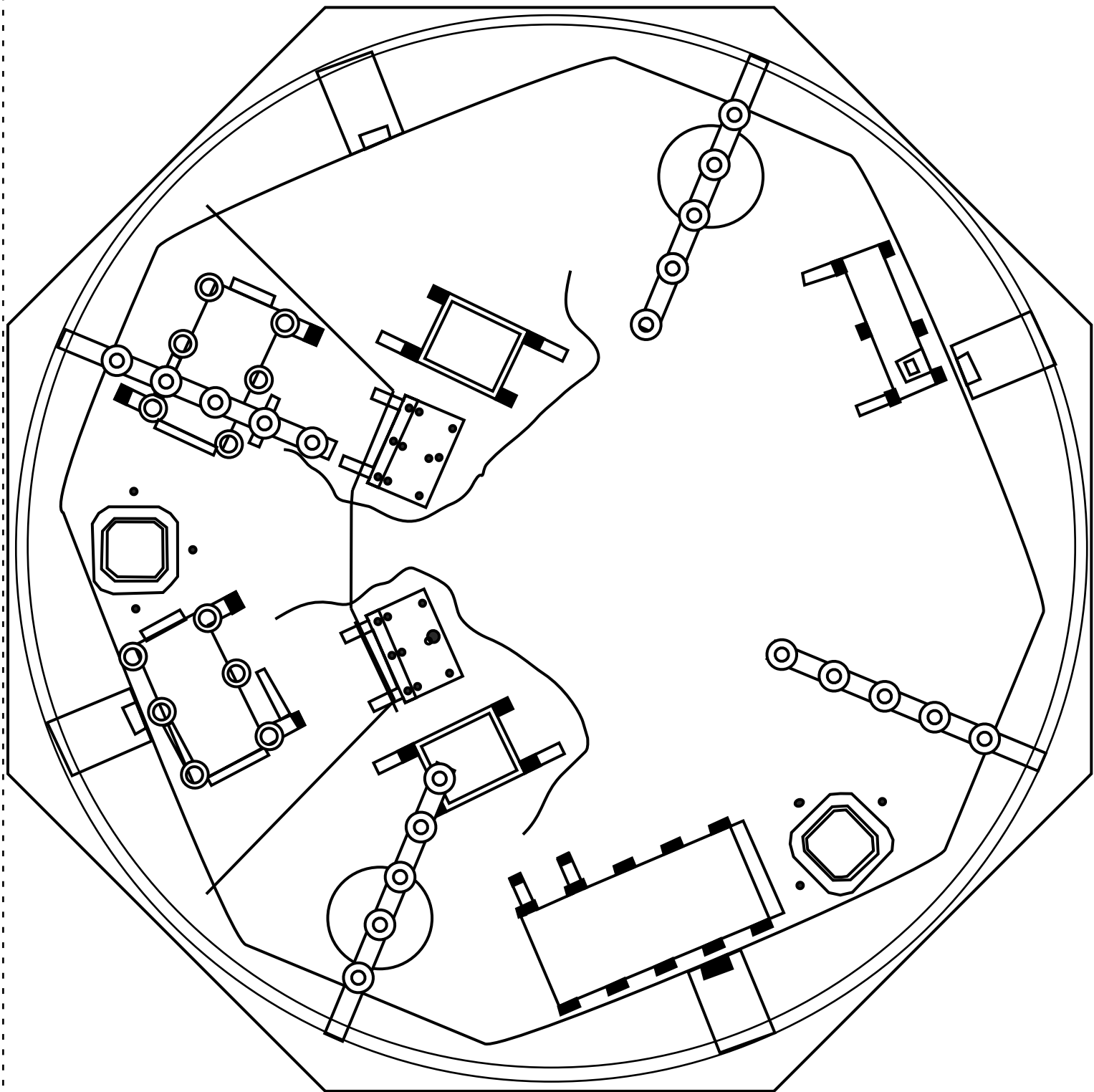
A large grid for recording data, consisting of 18 columns and 25 rows. The grid is enclosed in a thick dark gray border.A large grid for recording data, consisting of 18 columns and 25 rows. The grid is enclosed in a thick dark gray border.

Solar Panels
(part 4)
for group 1

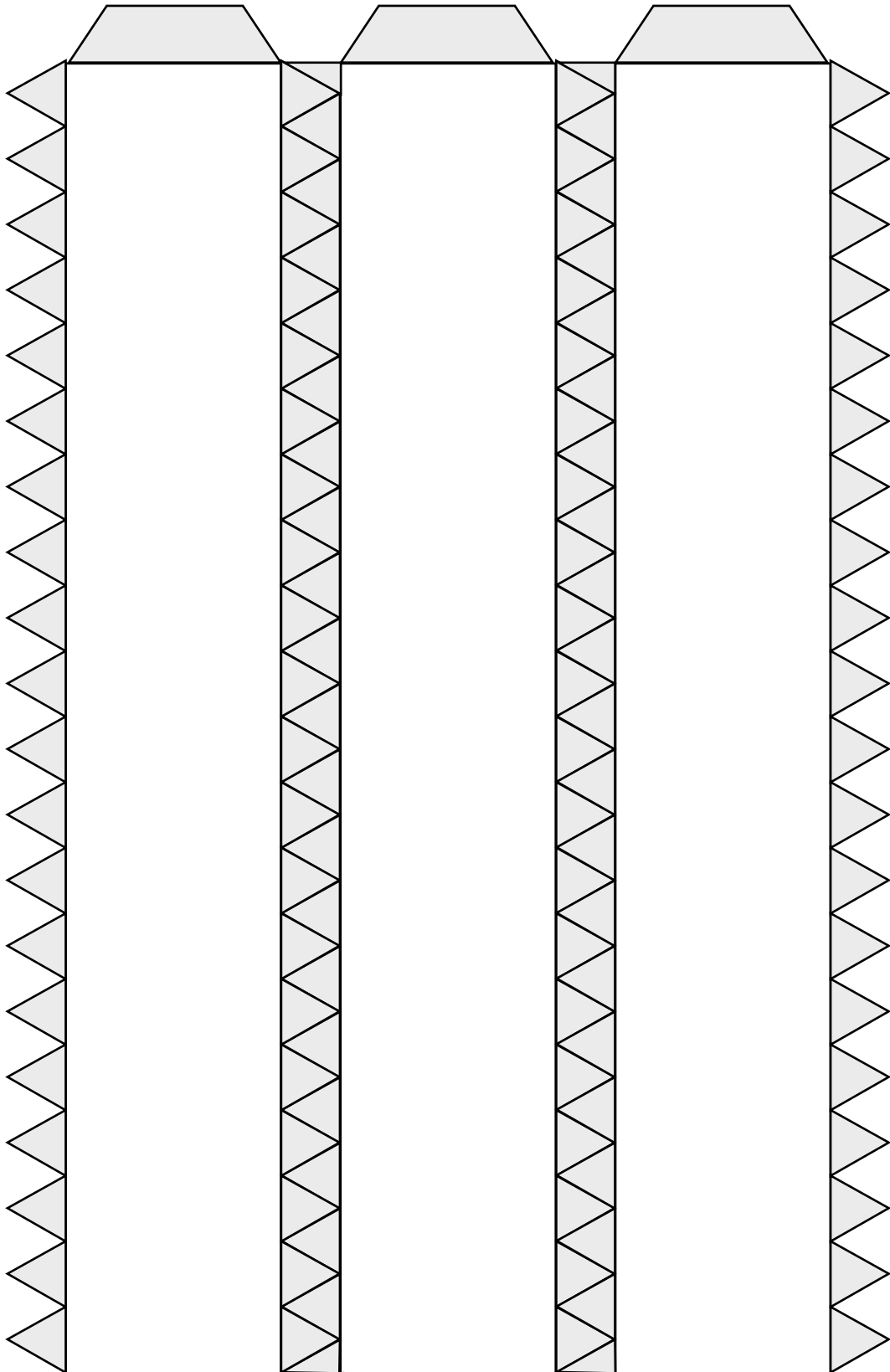


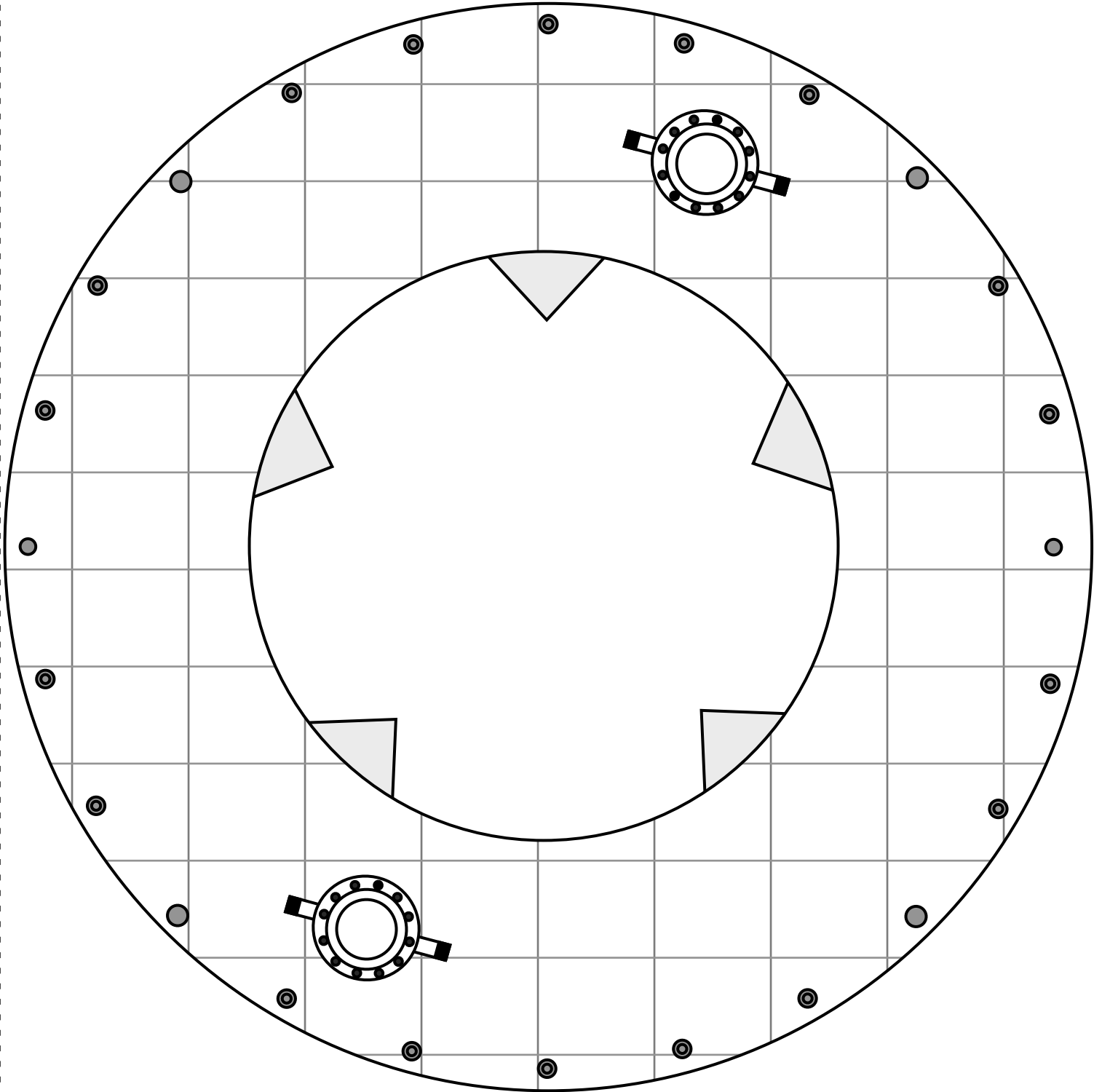


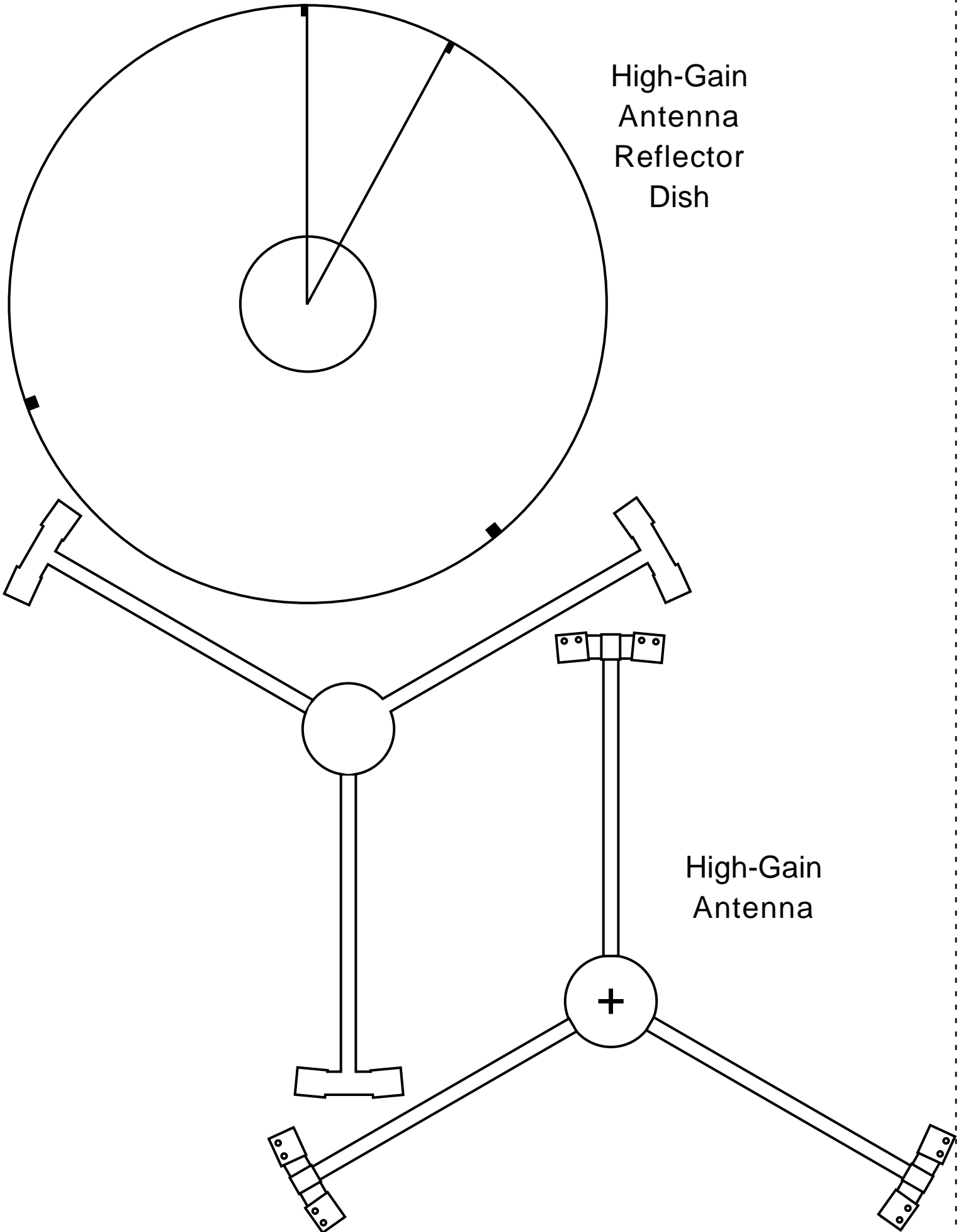




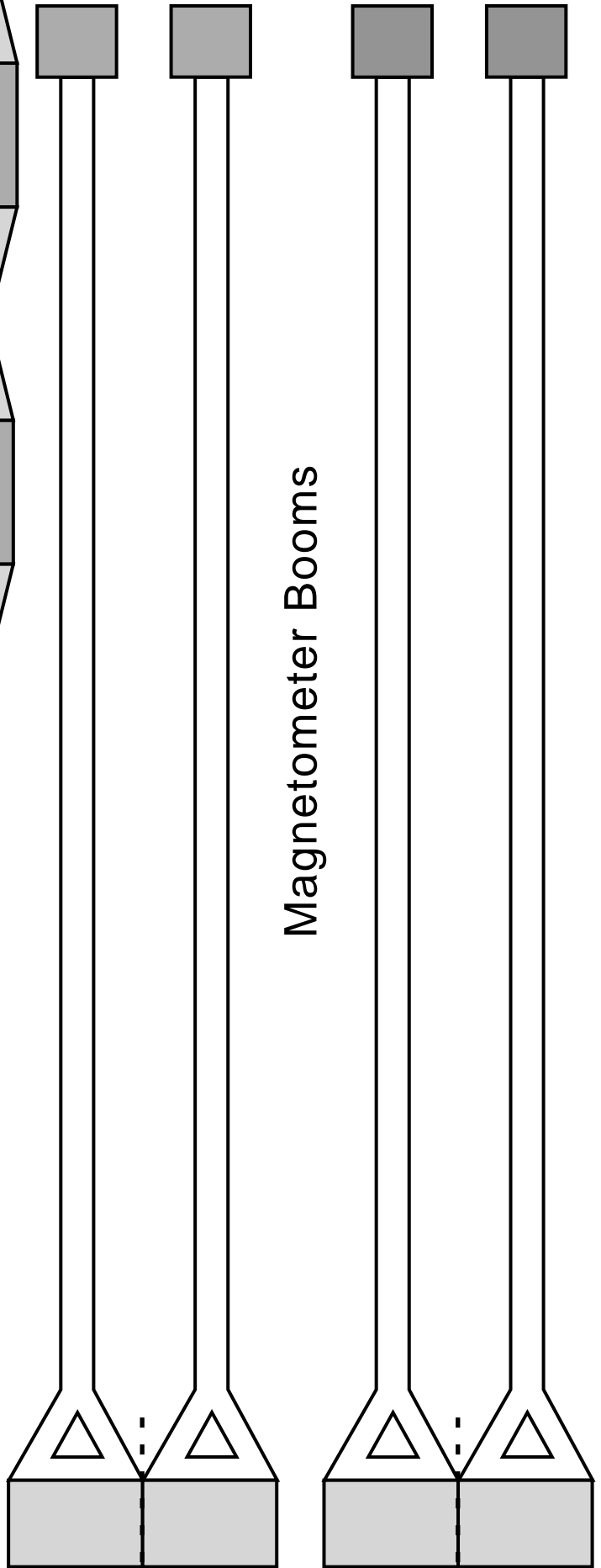
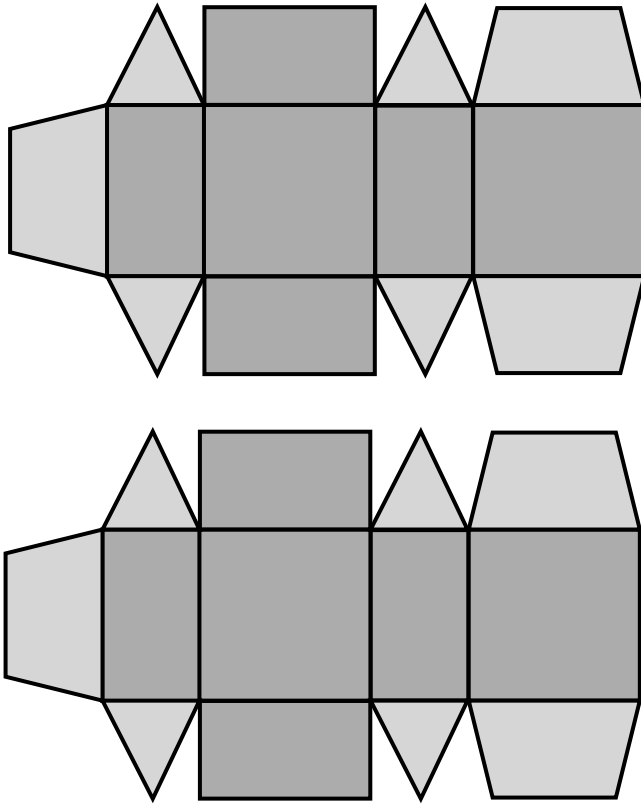
-Z Low-Gain Antennae



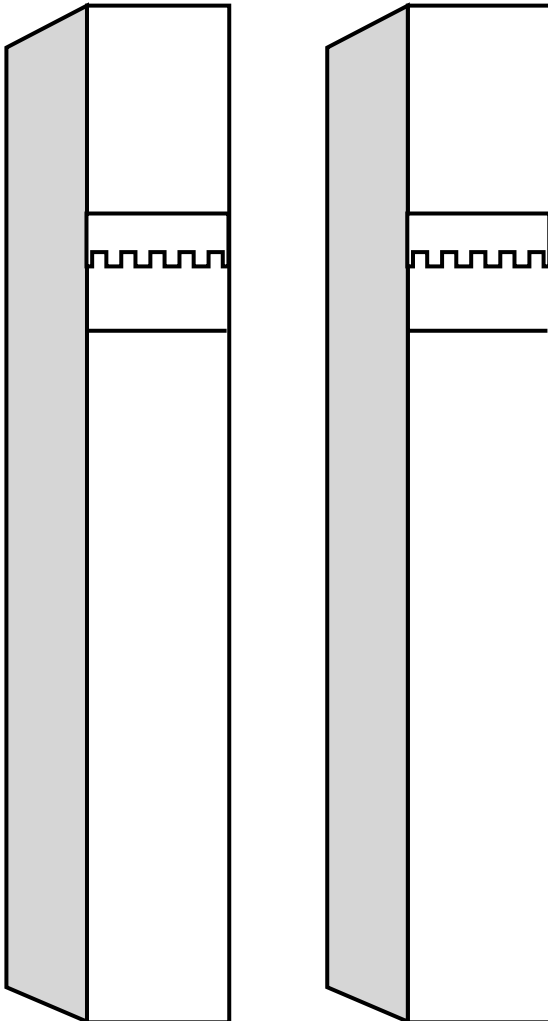




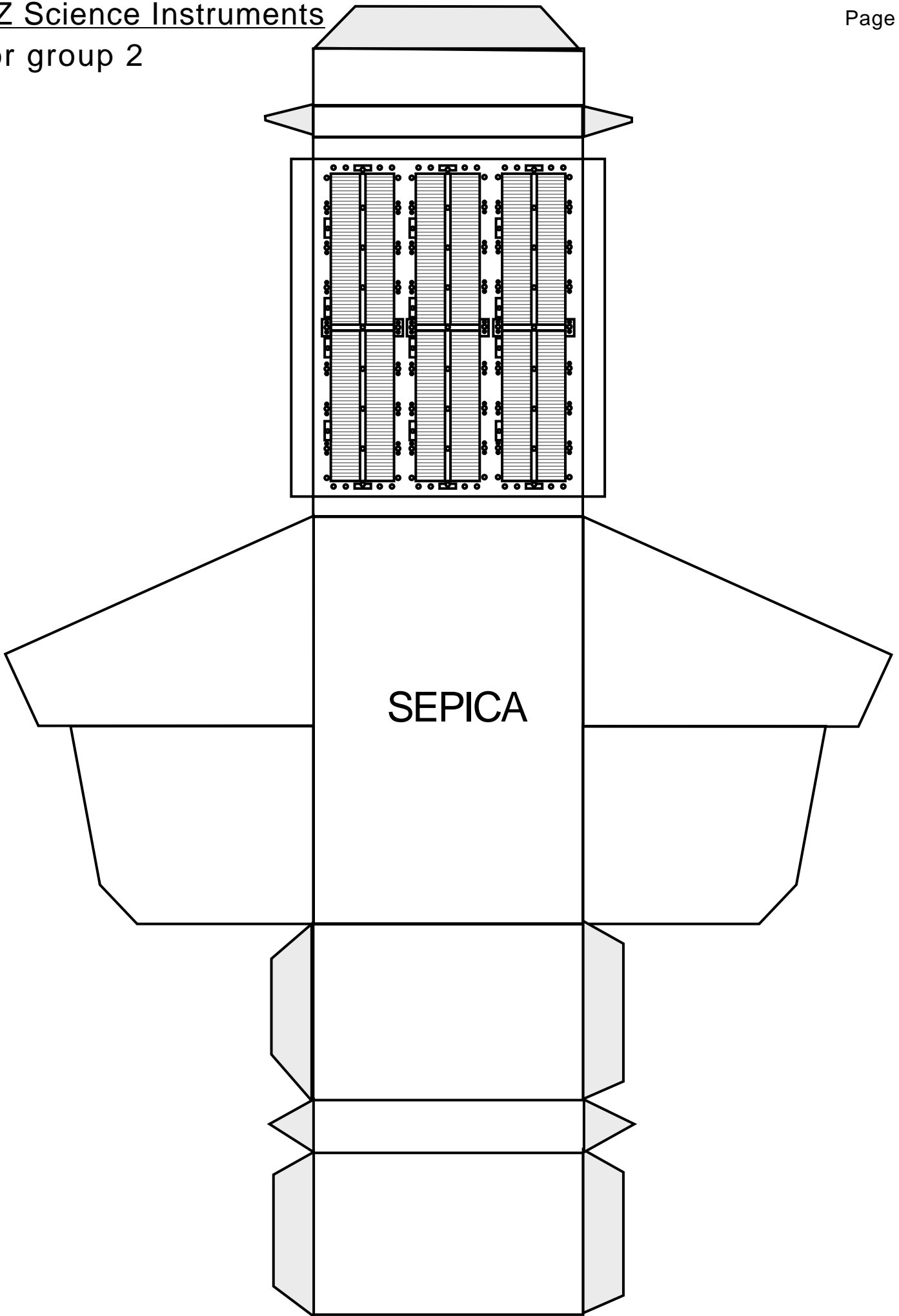
Magnetometer Instruments

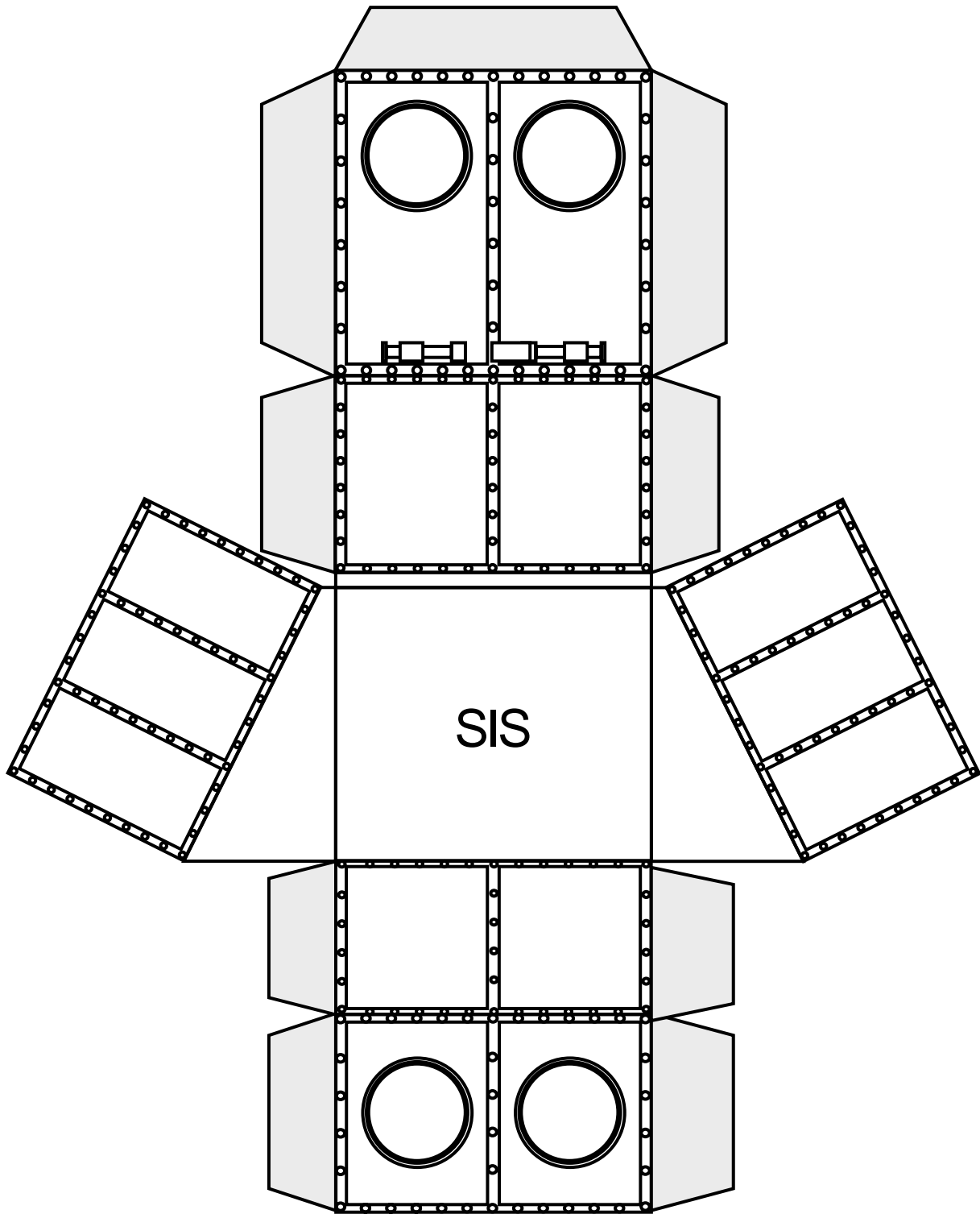


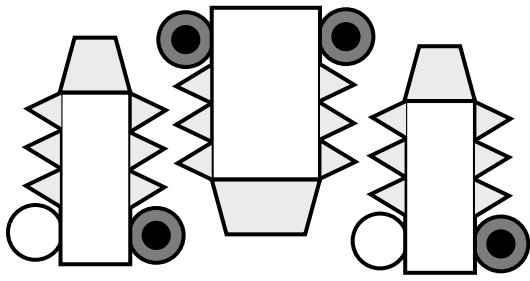
Magnetometer Booms



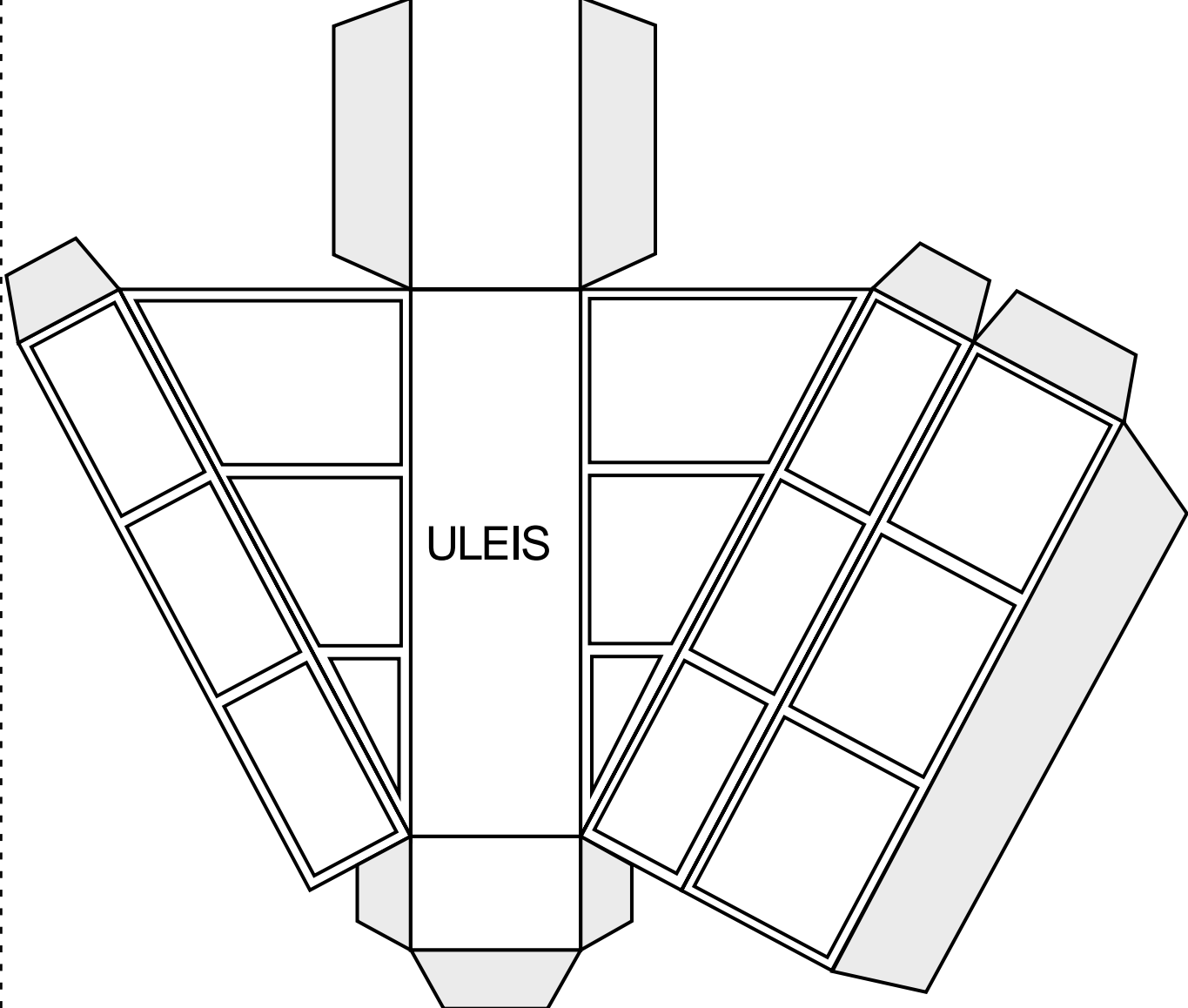
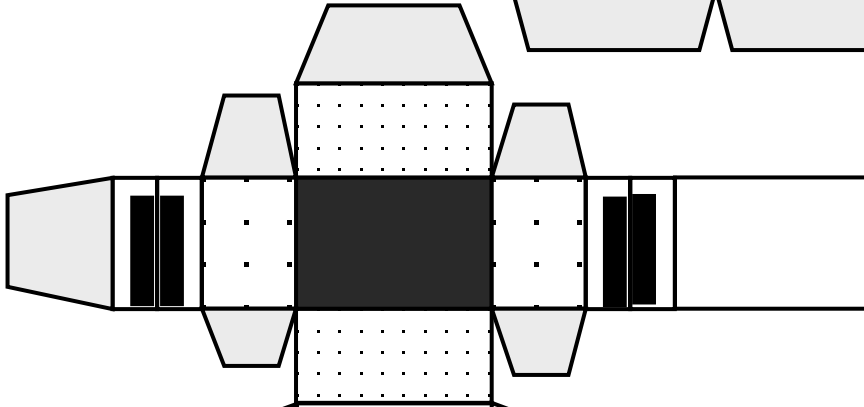
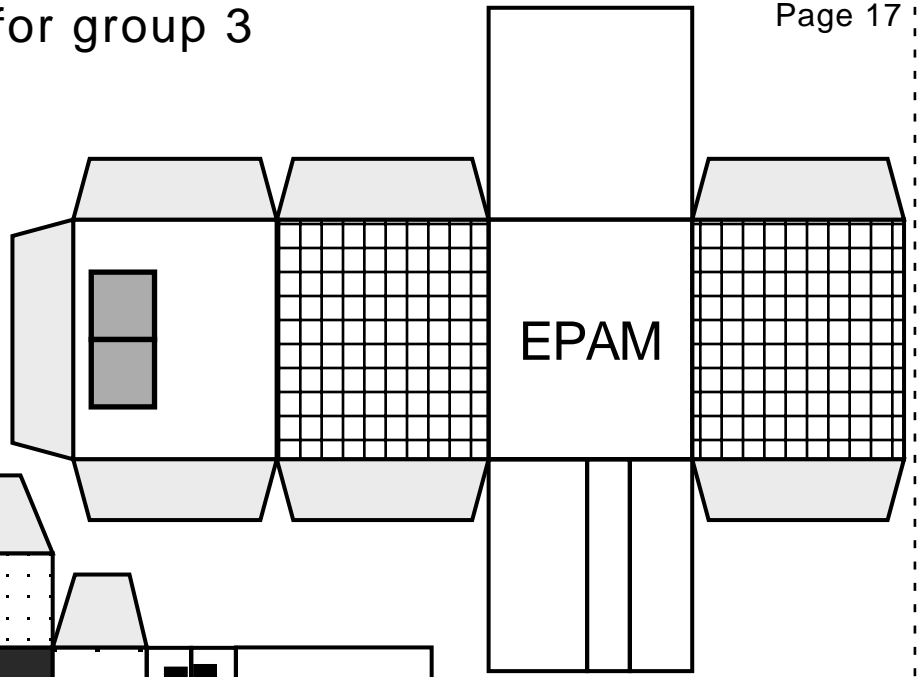
+Z Low-Gain Antennae

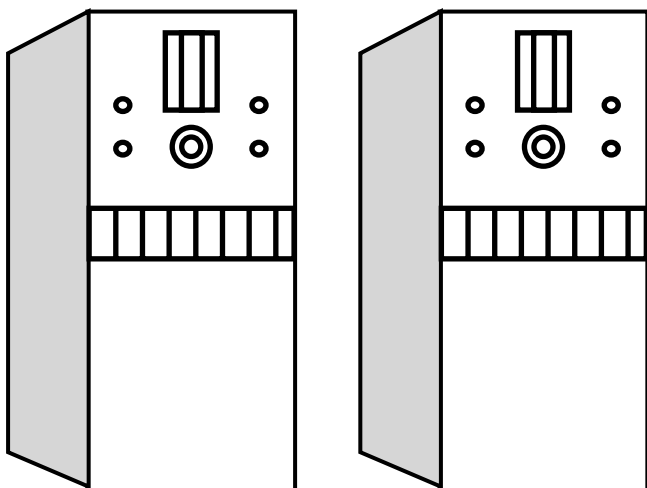
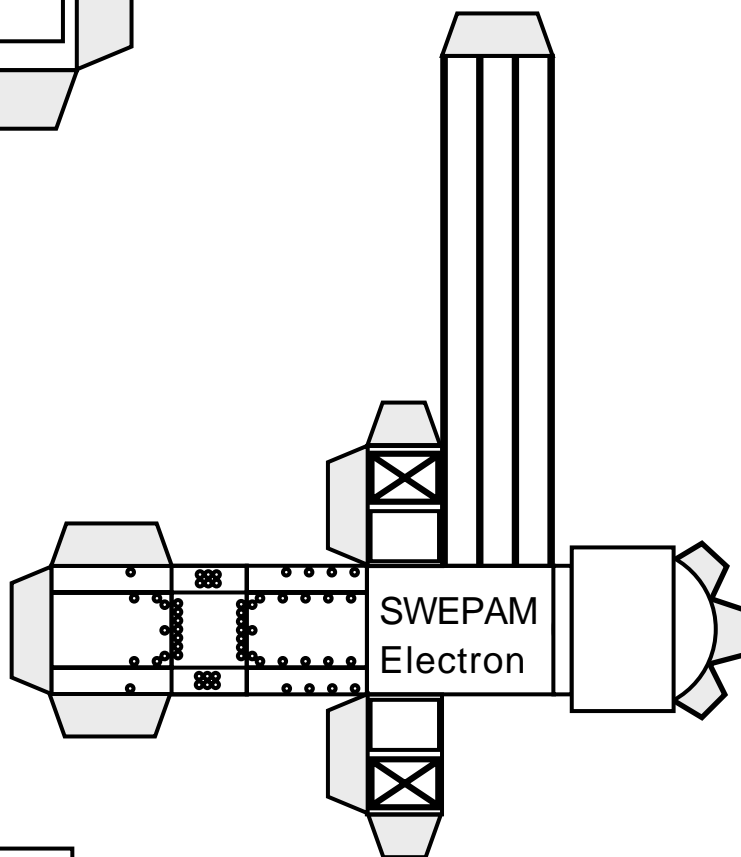
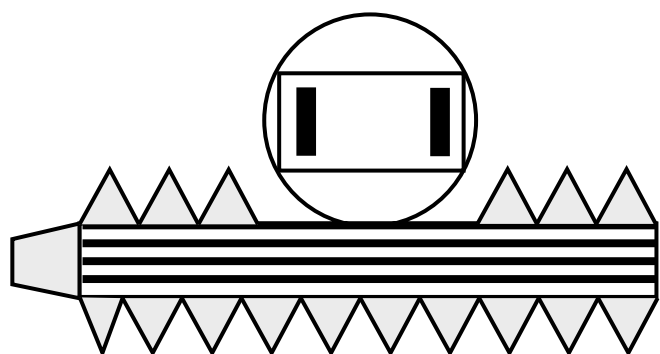
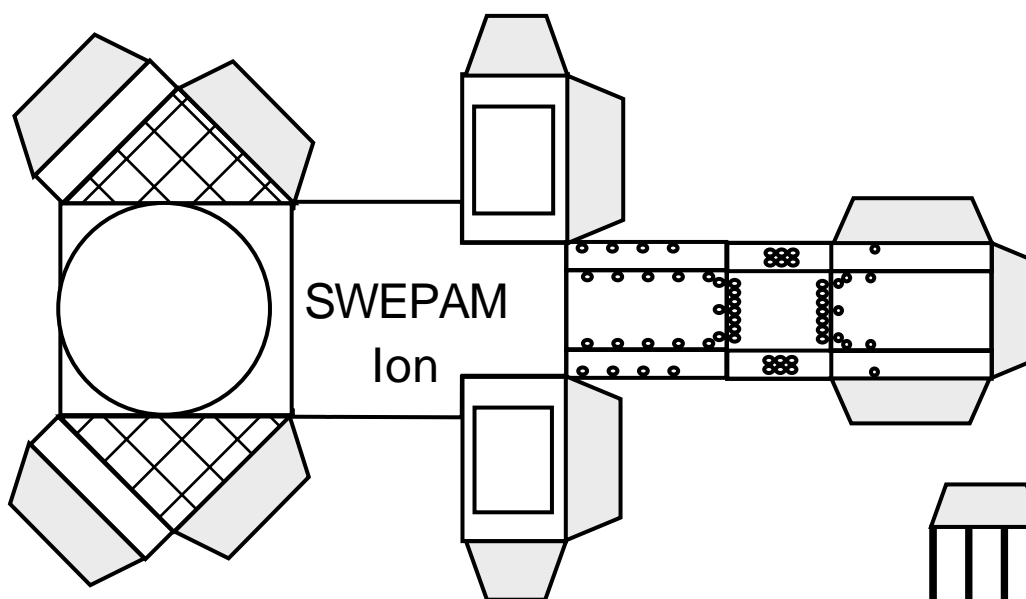




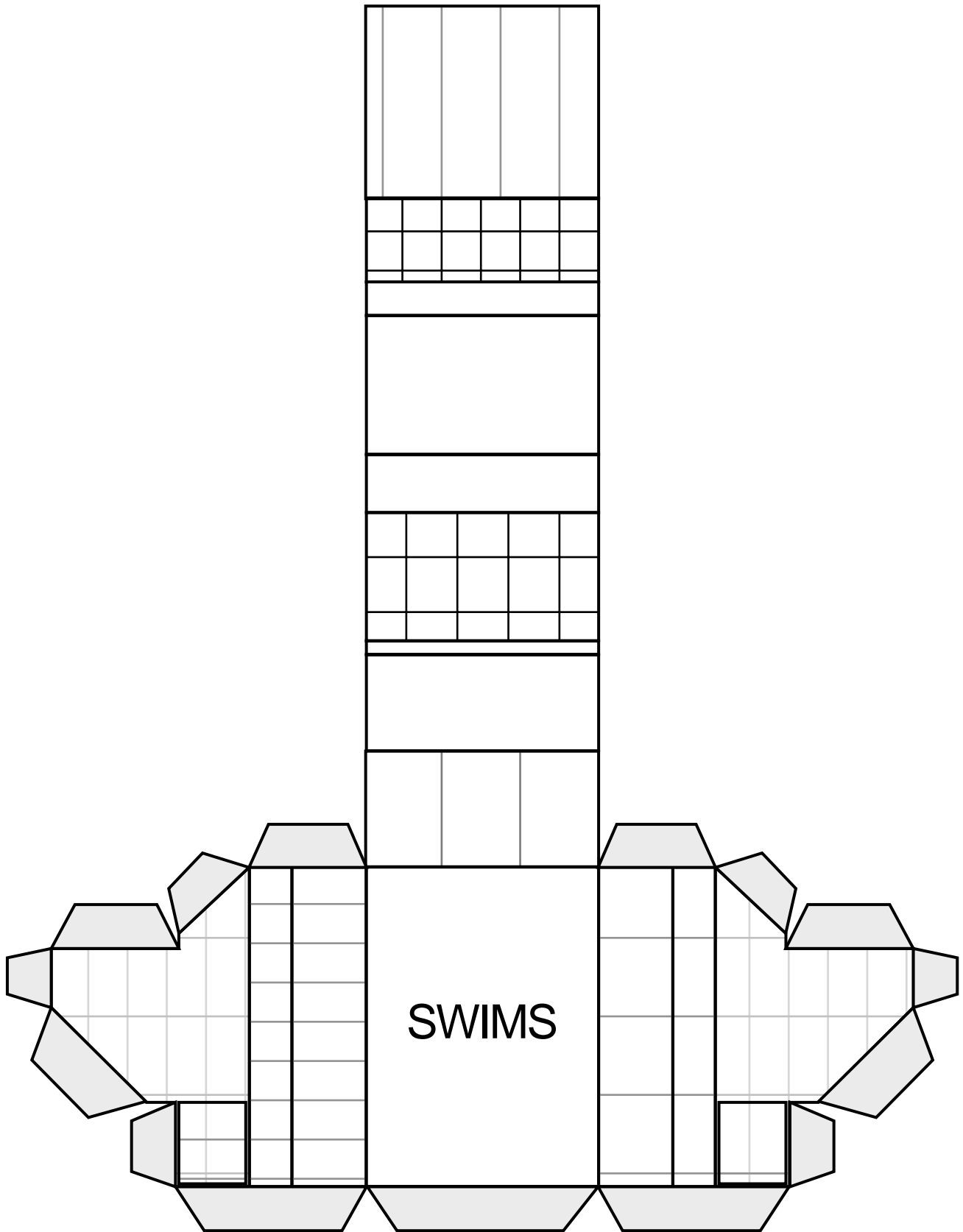


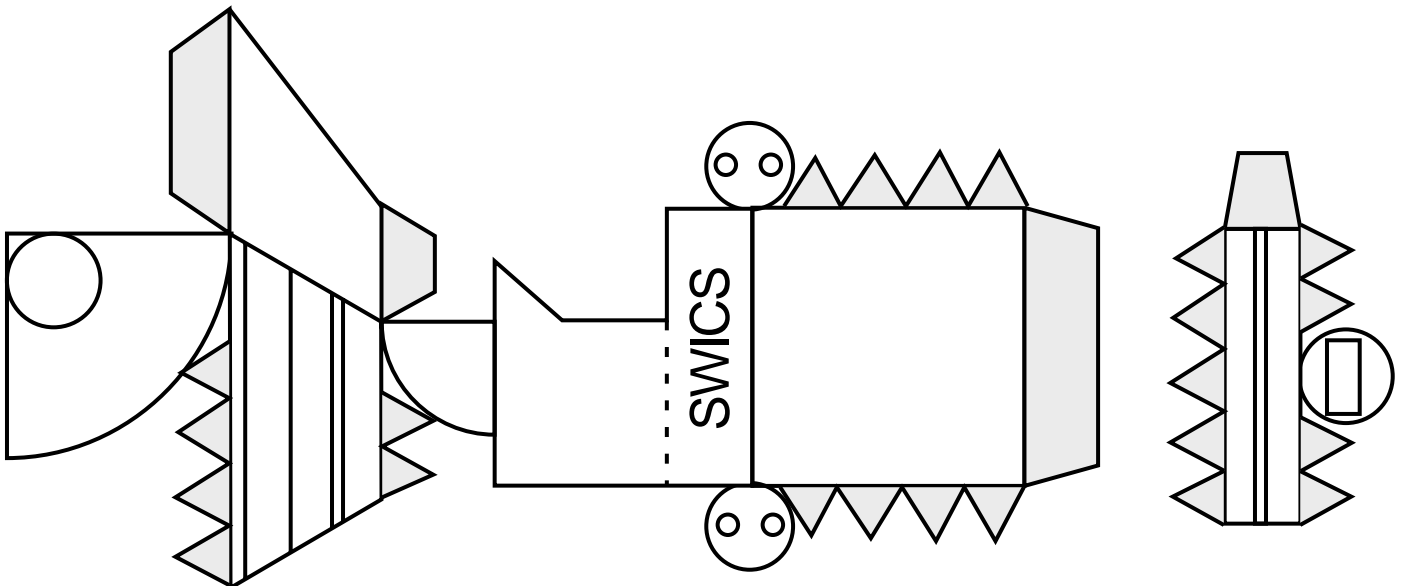
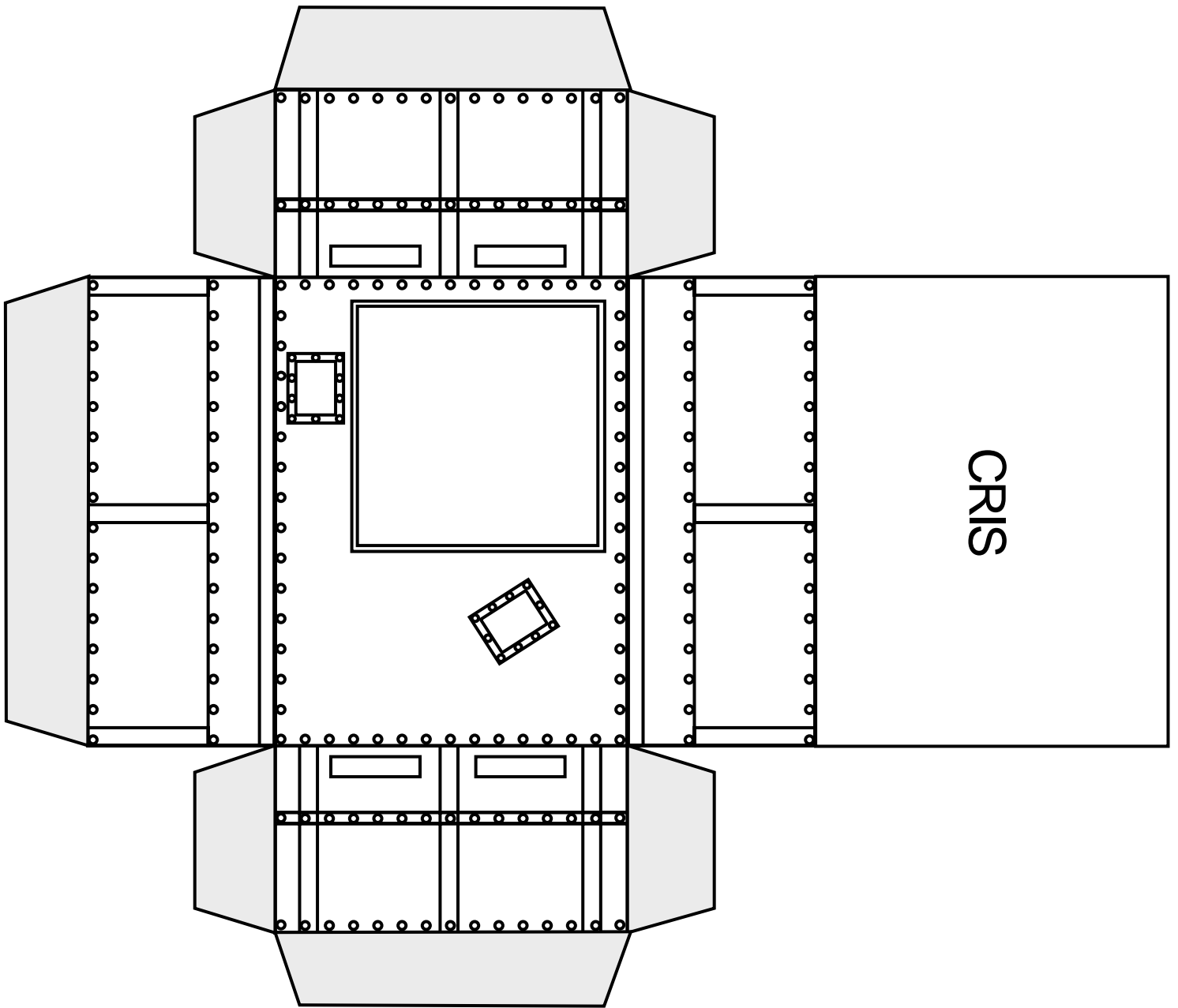
Telescopic Cameras

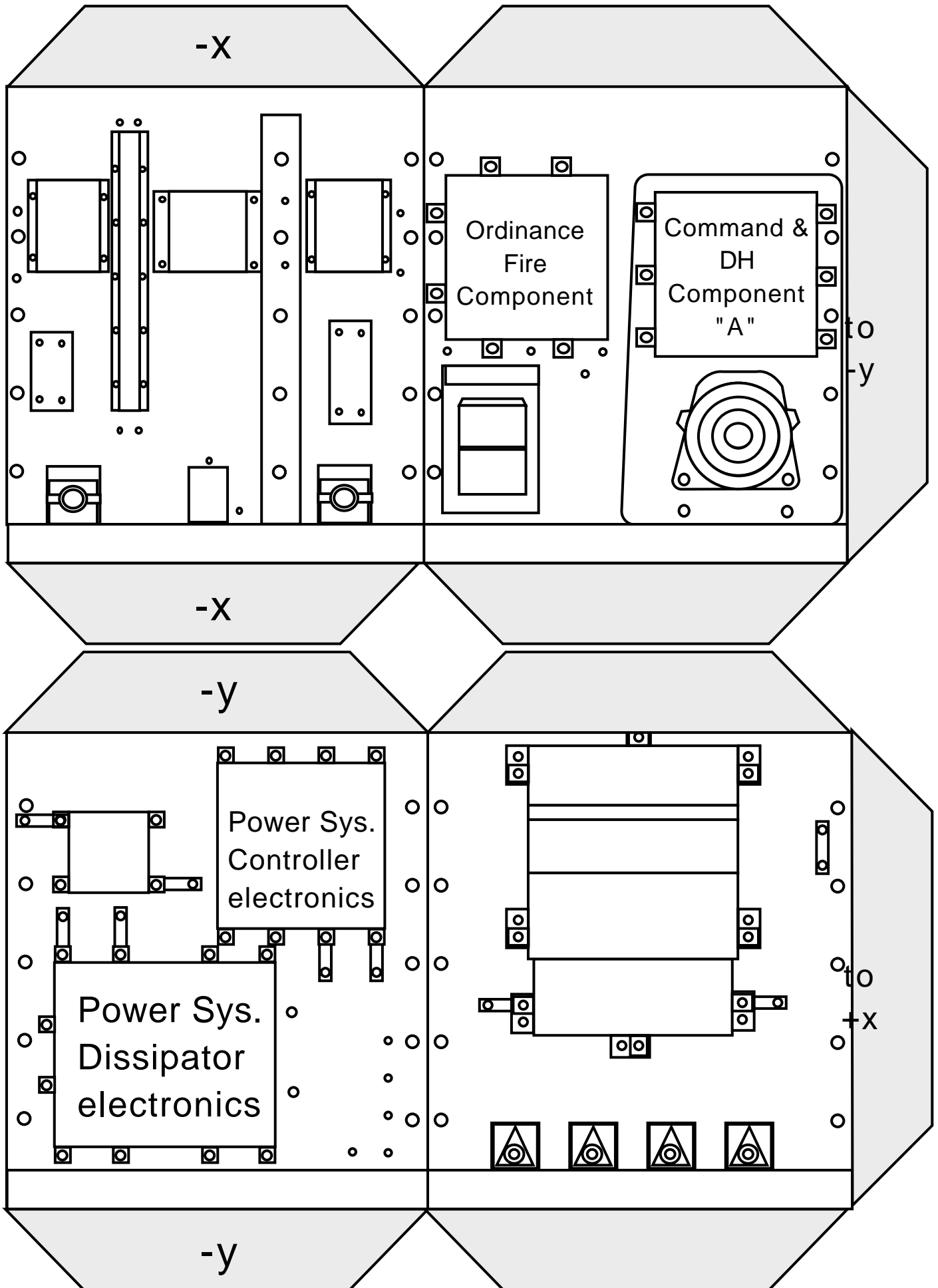


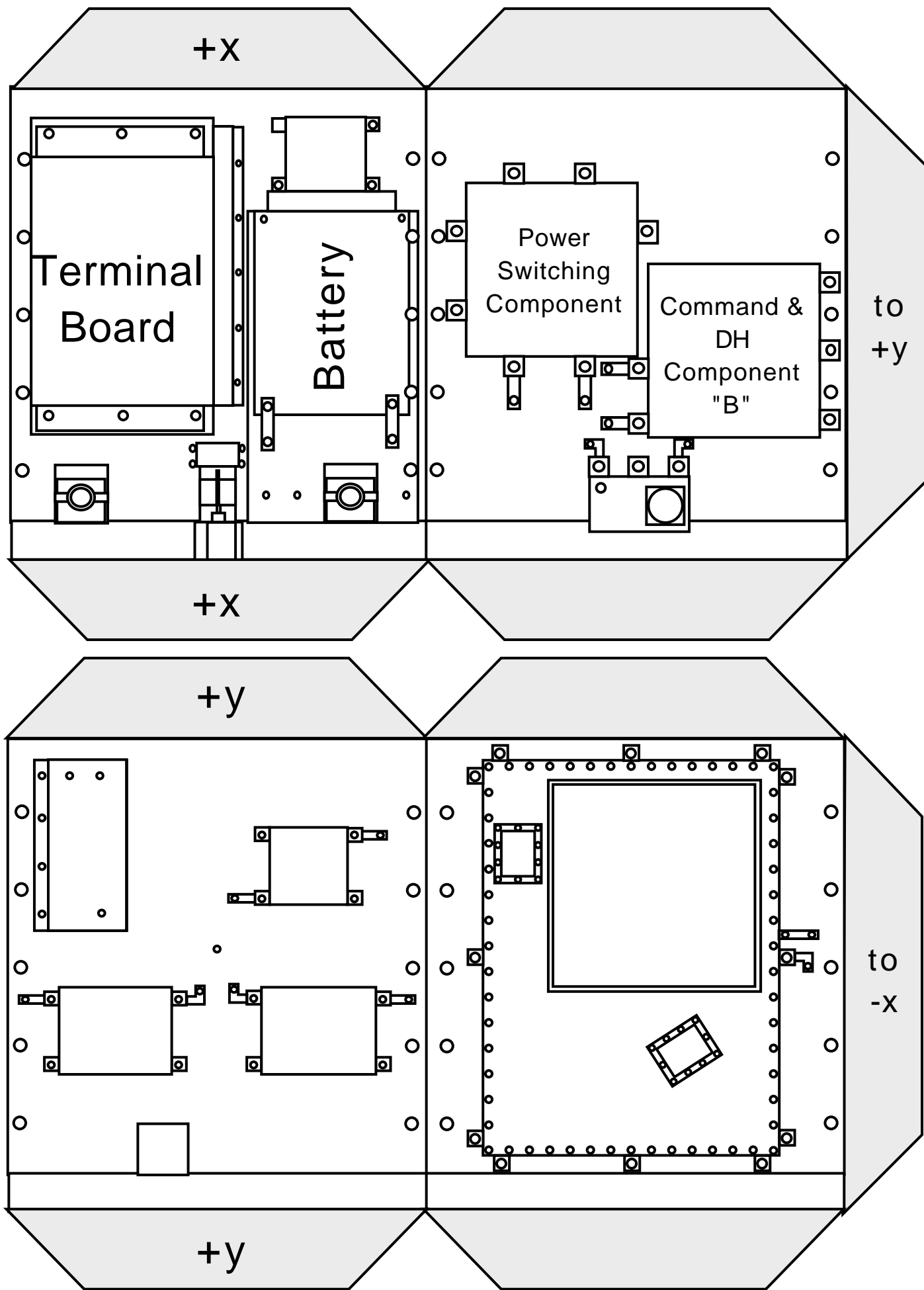


+Z REM (thrusters)

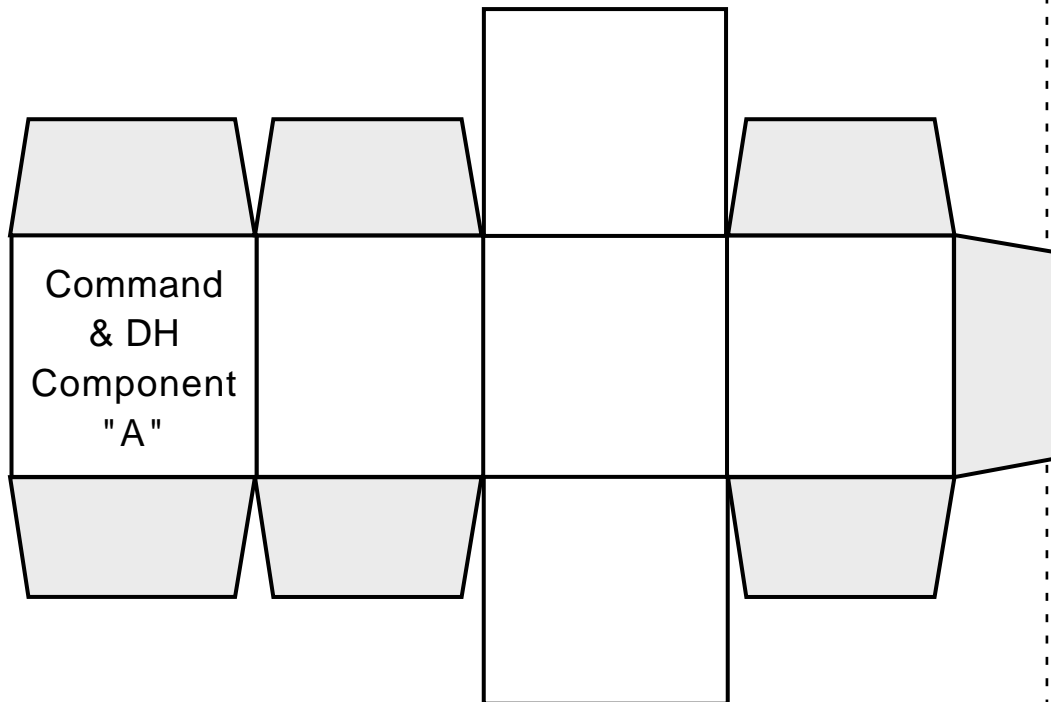
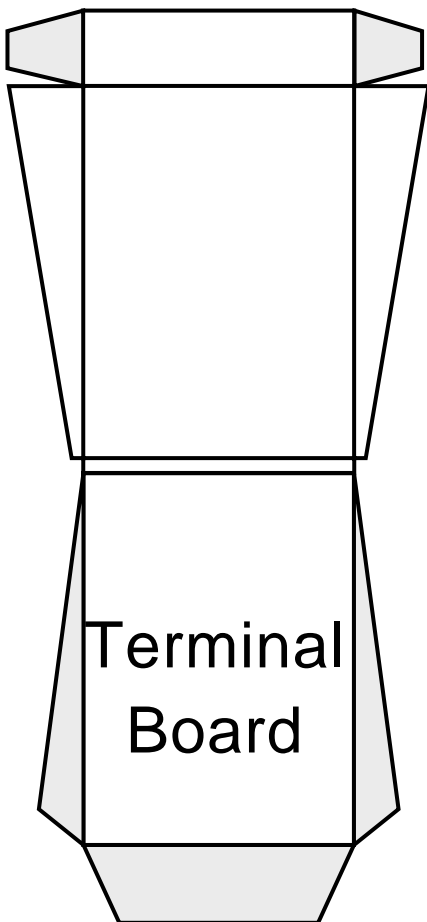
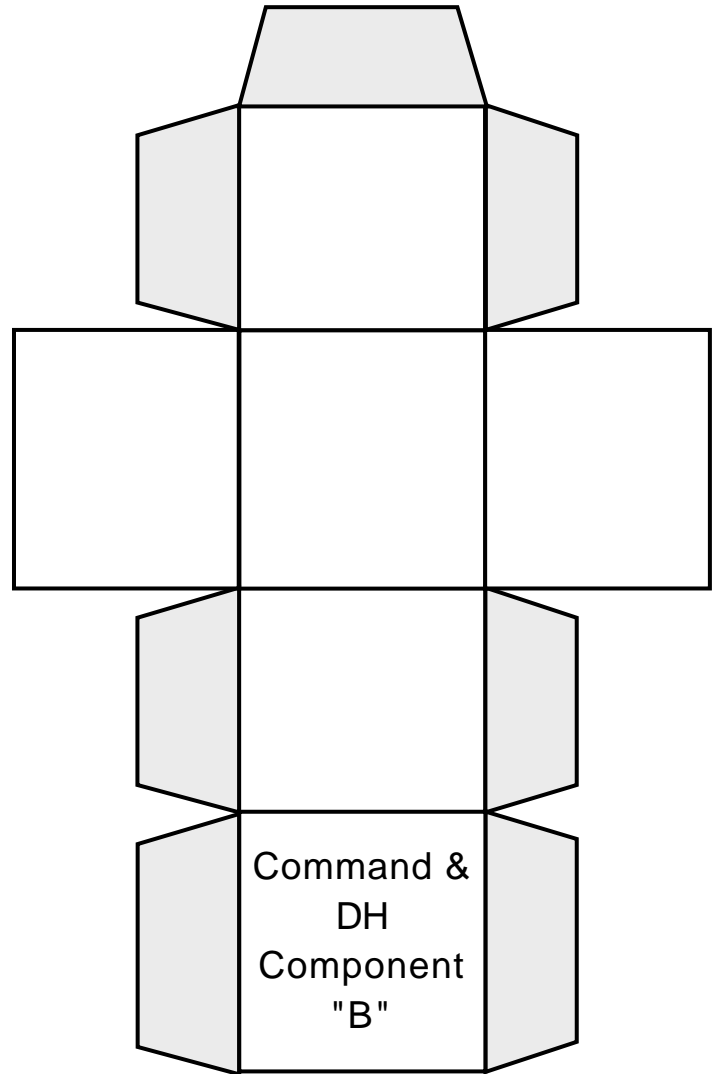
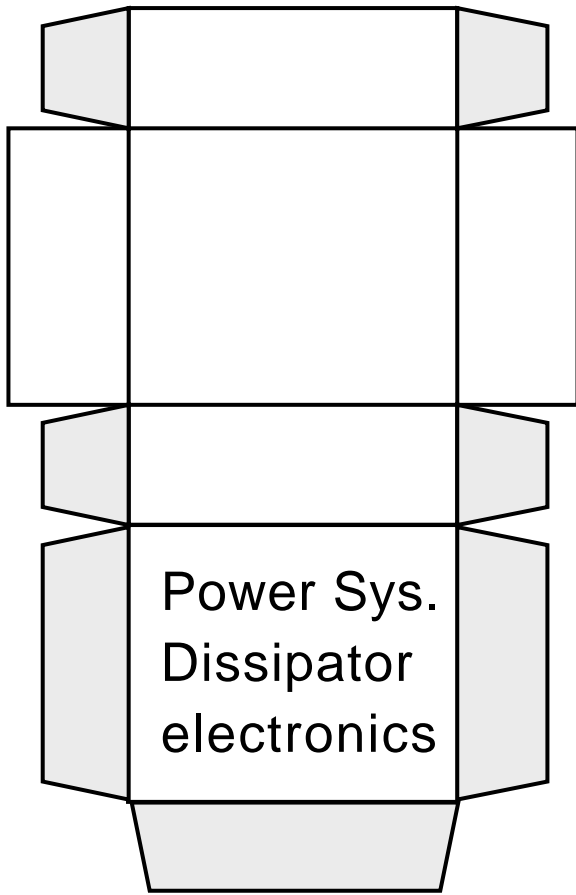








for group 6



for group 6

