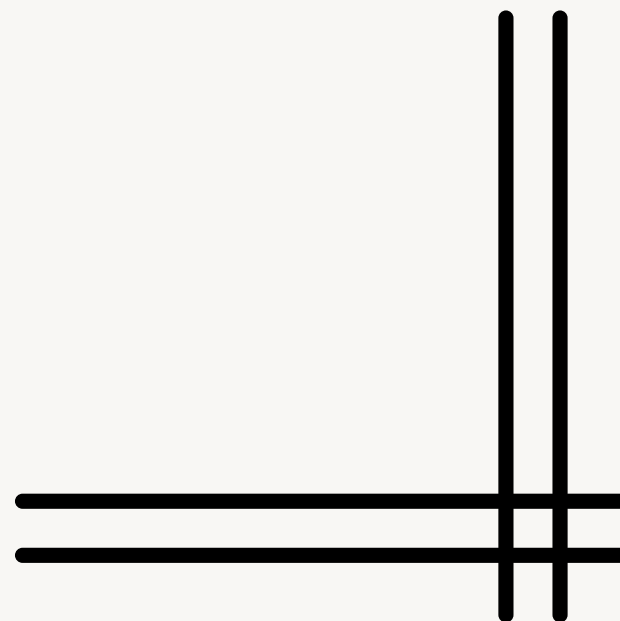
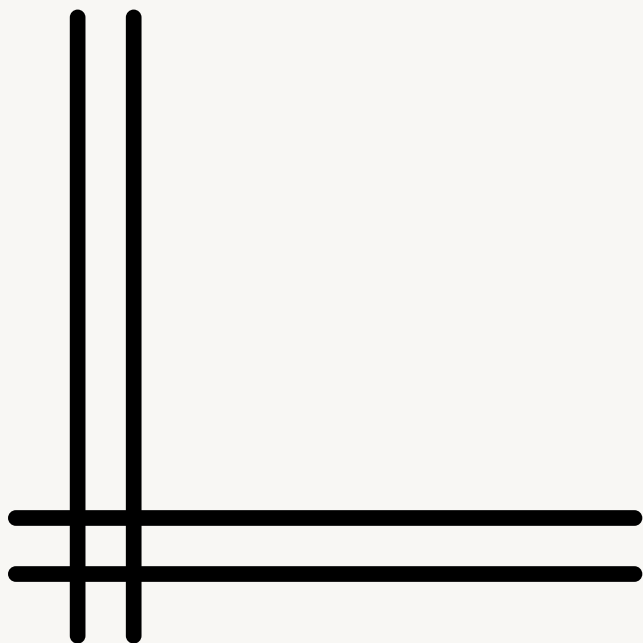
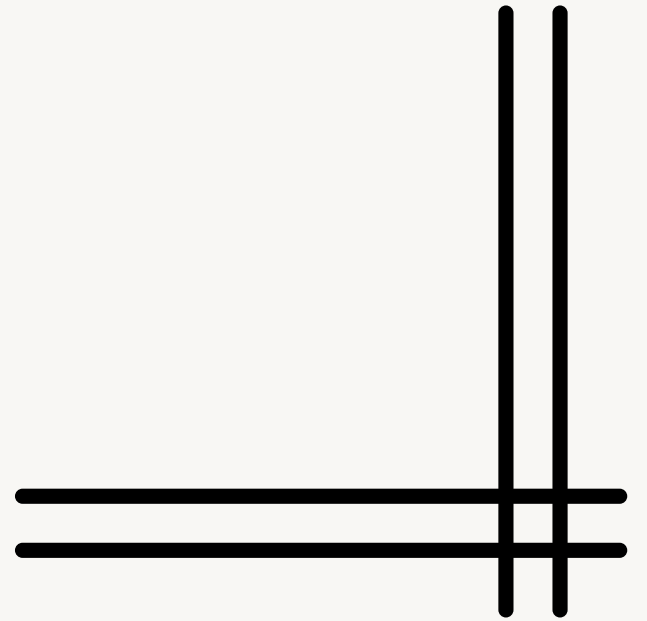
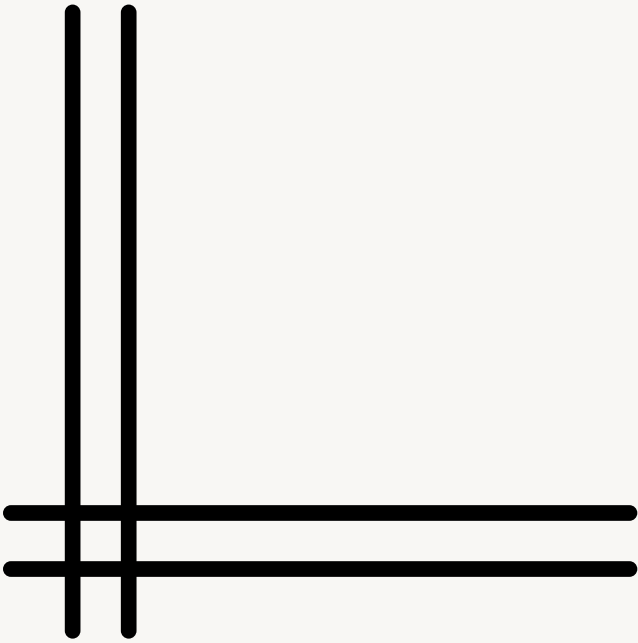
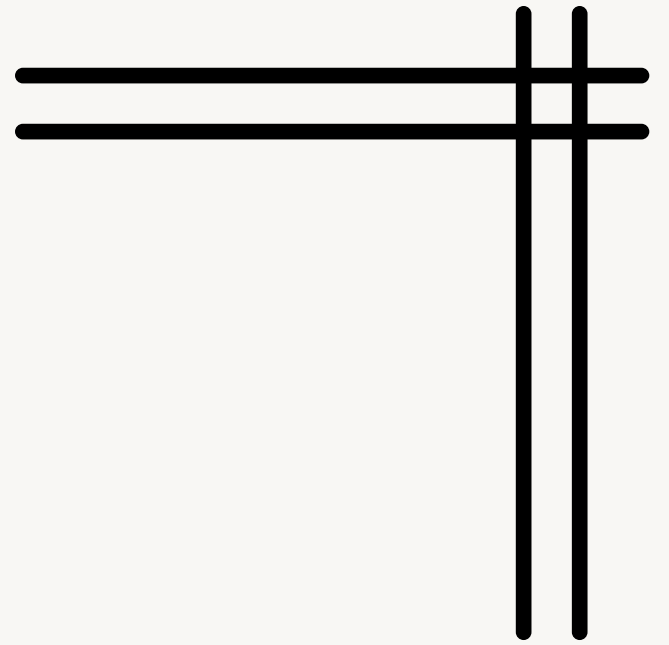
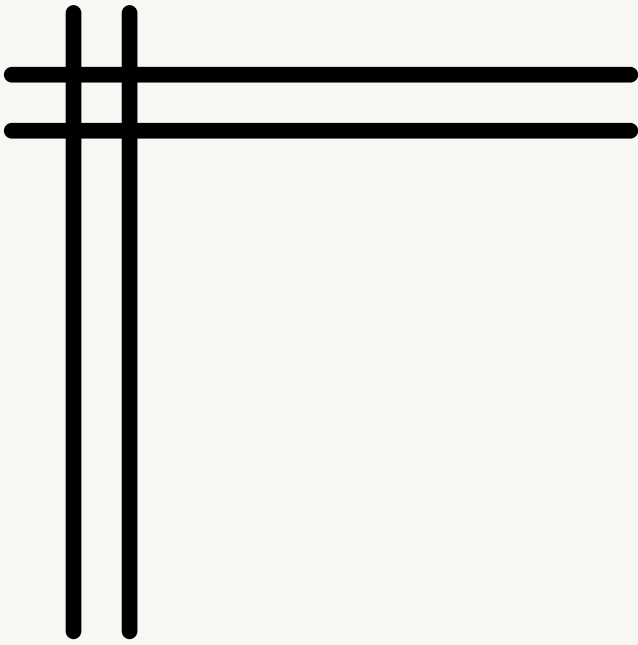


air



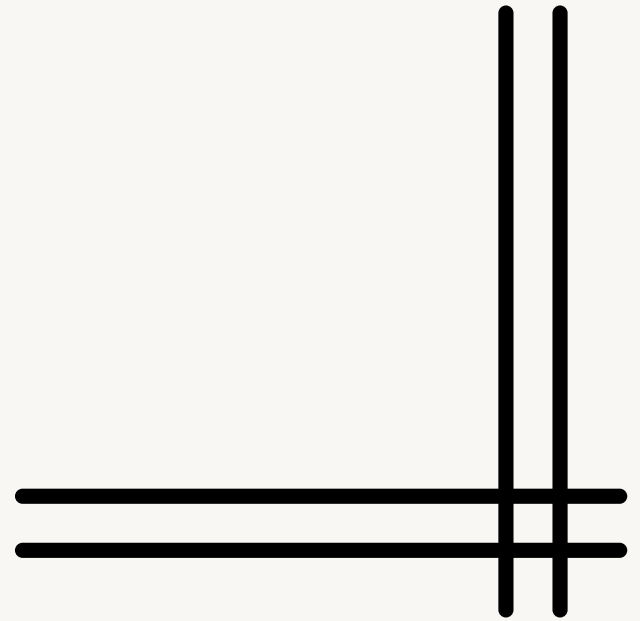
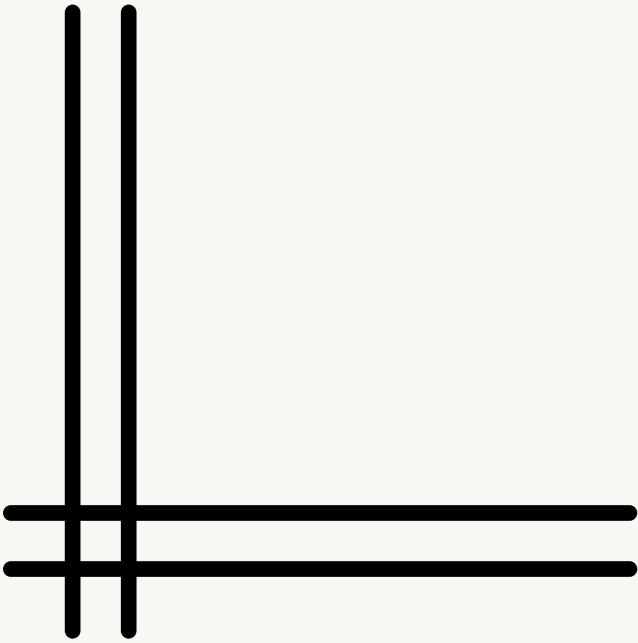
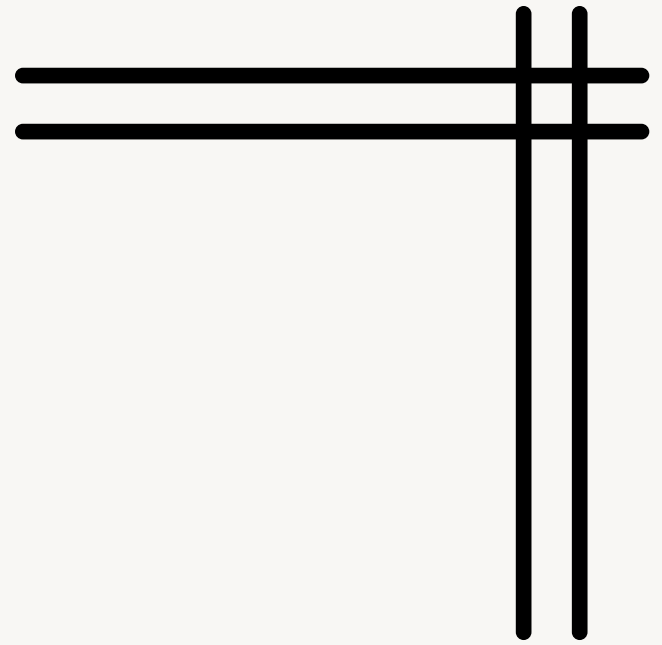
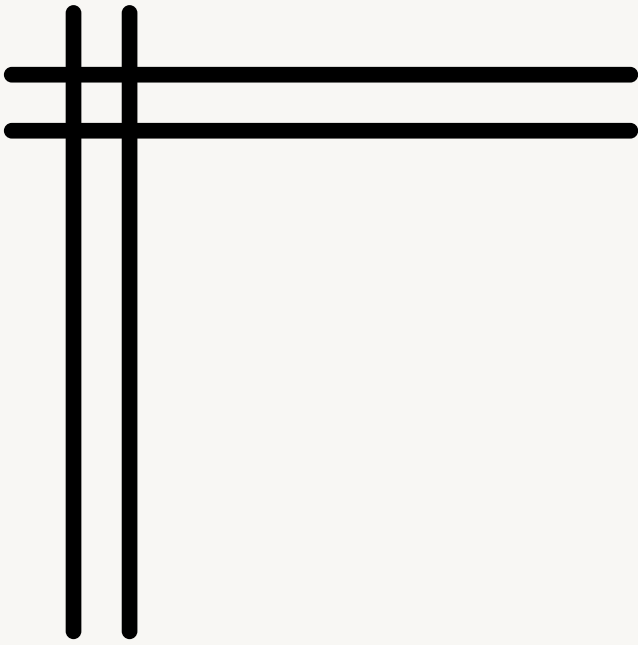
pollution

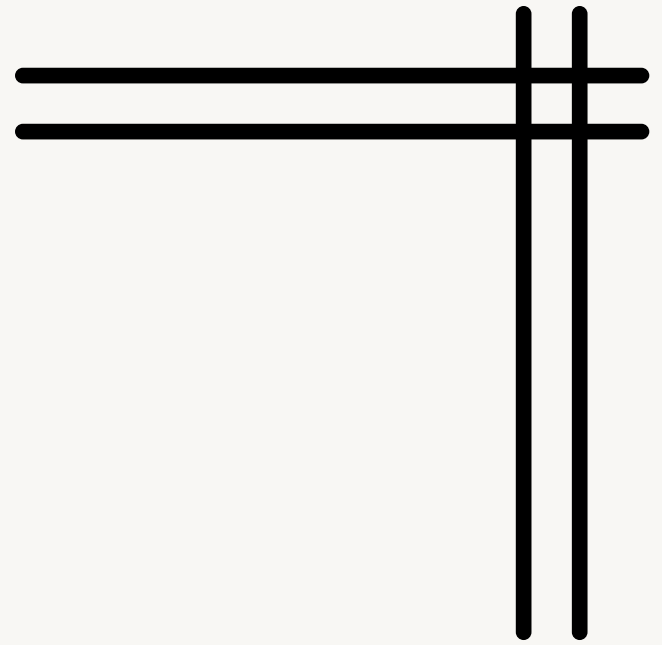
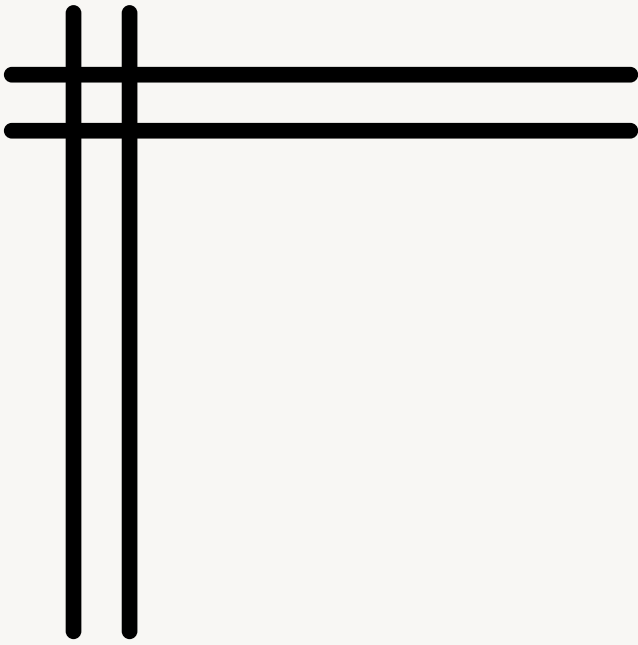




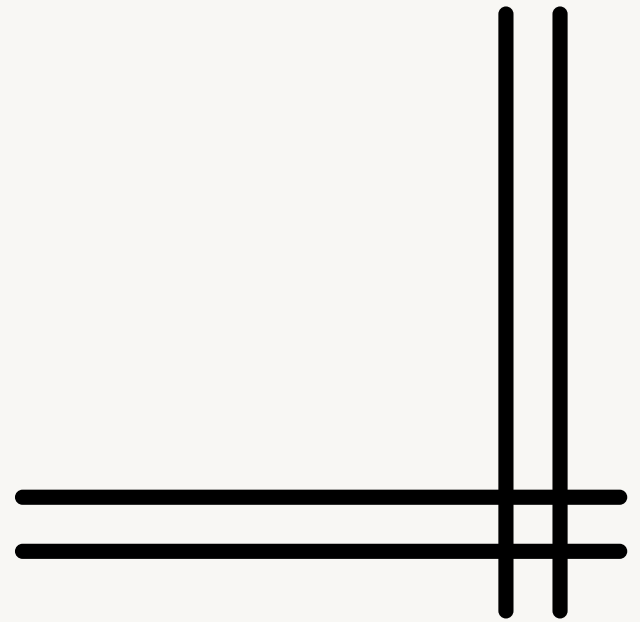
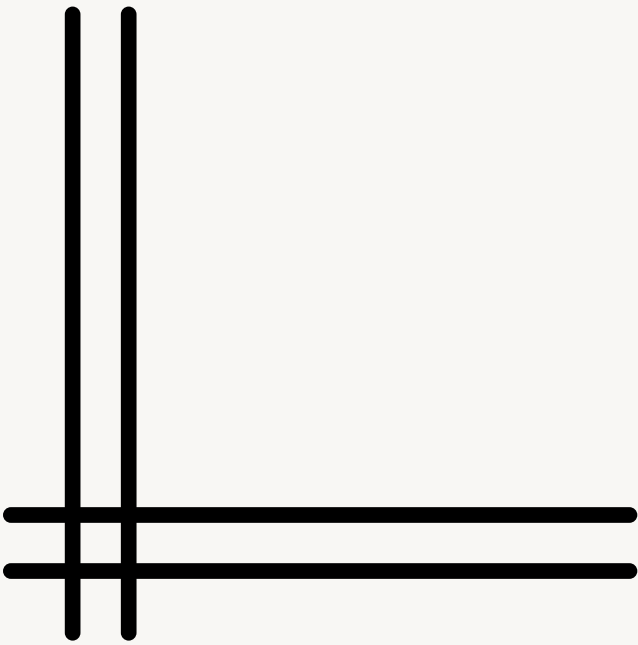
environmental

issues



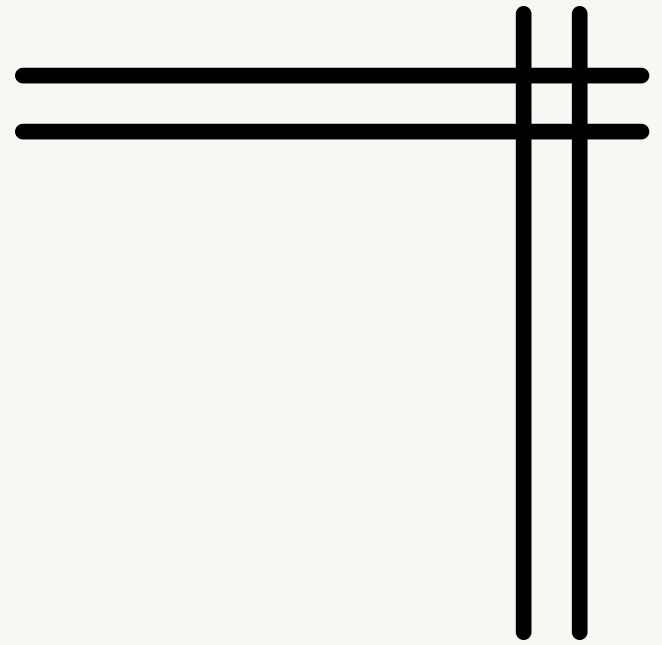
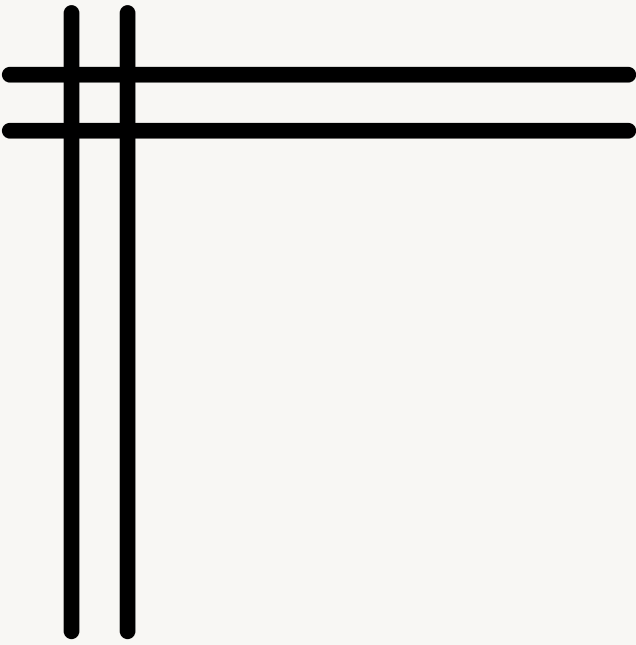


bio

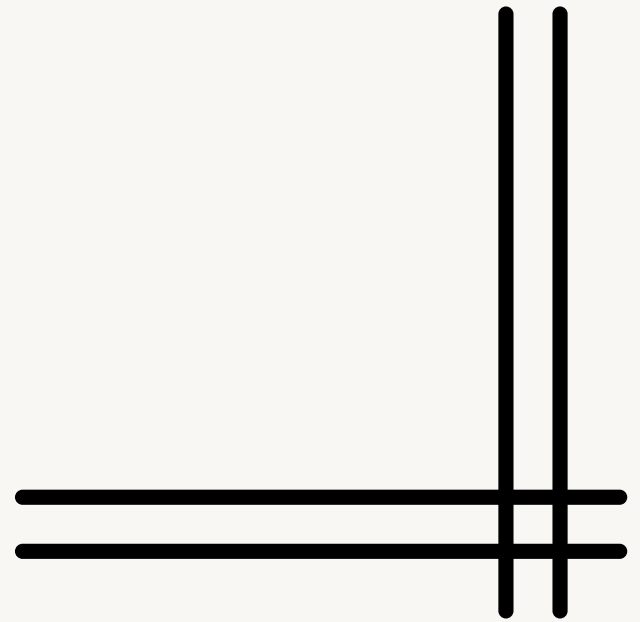
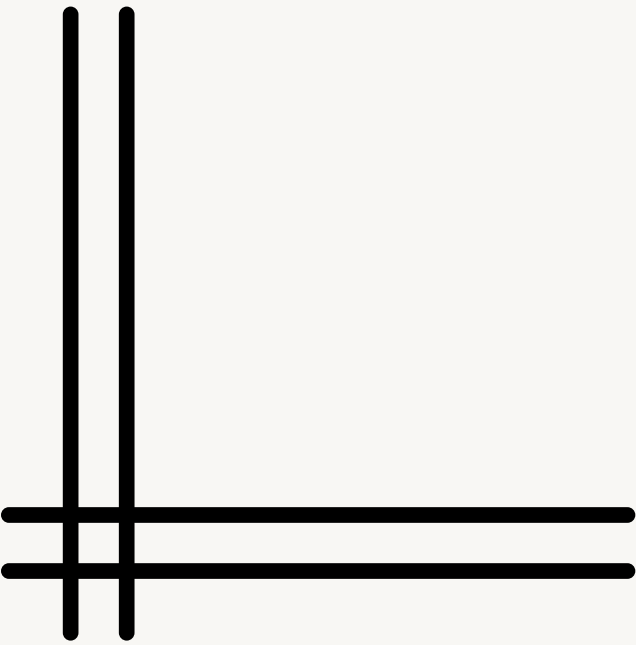


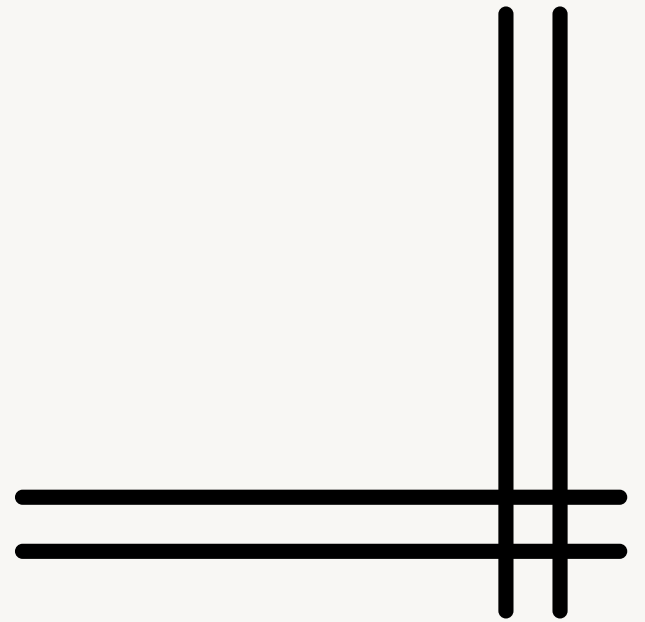
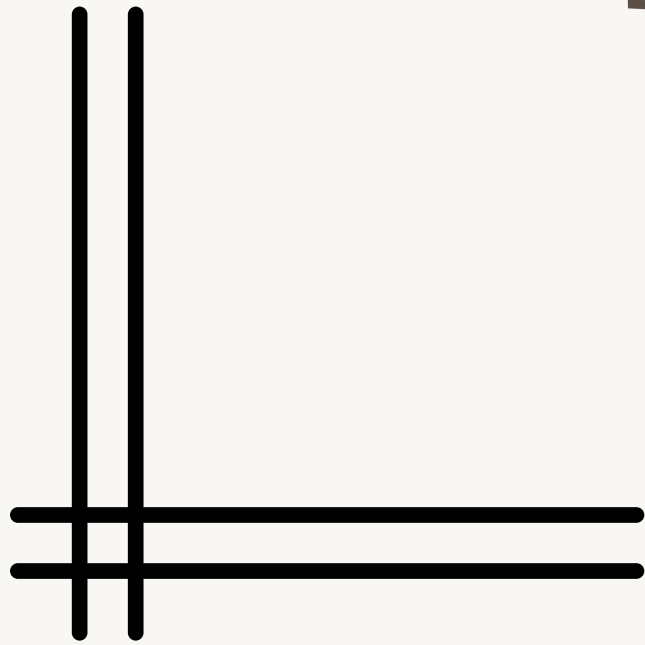
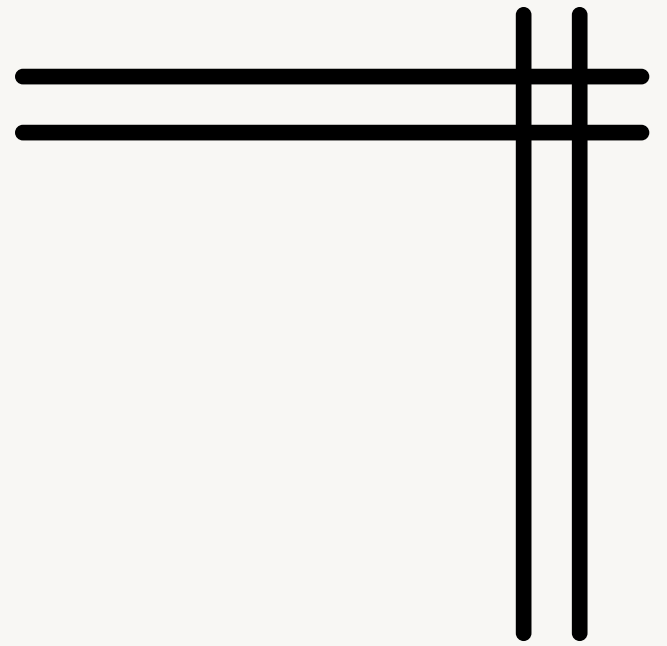
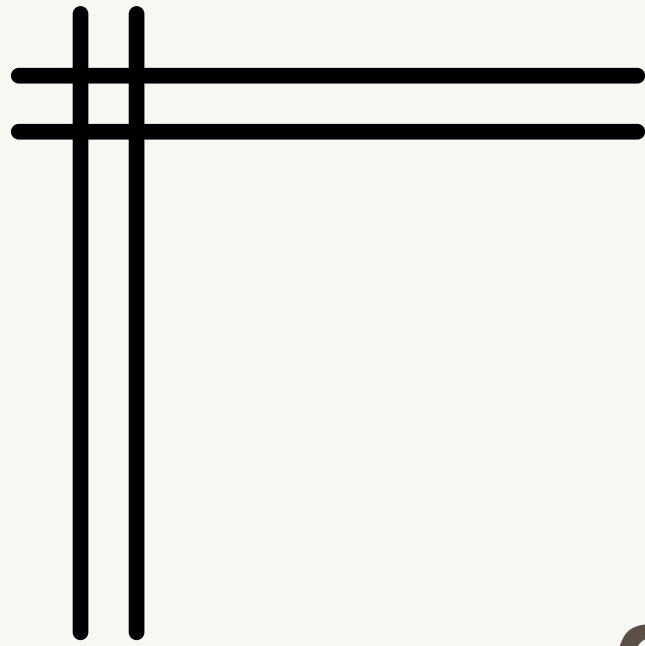


degradable



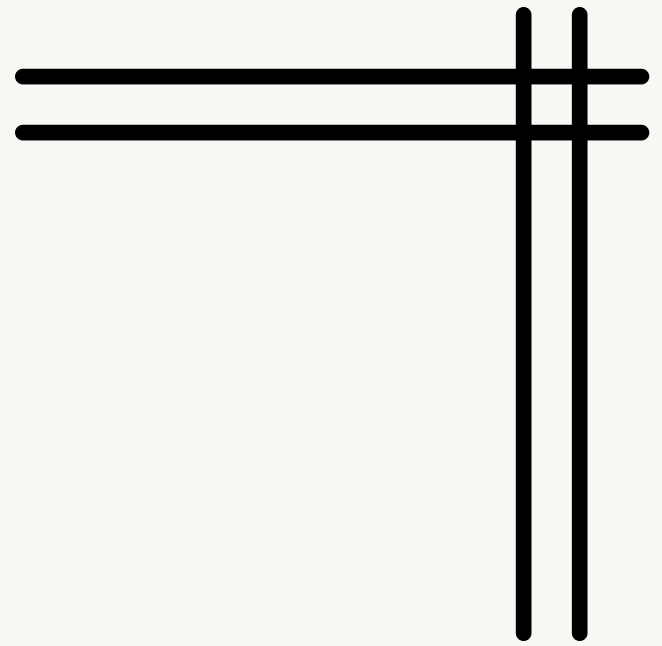
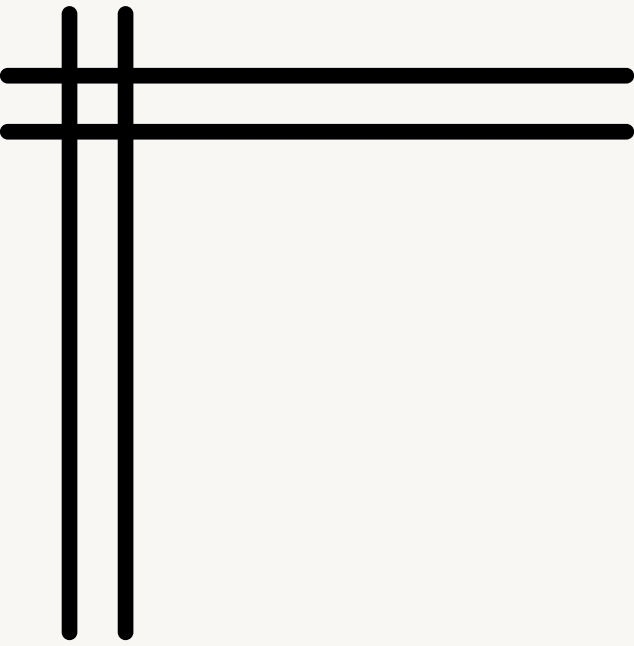
carbon



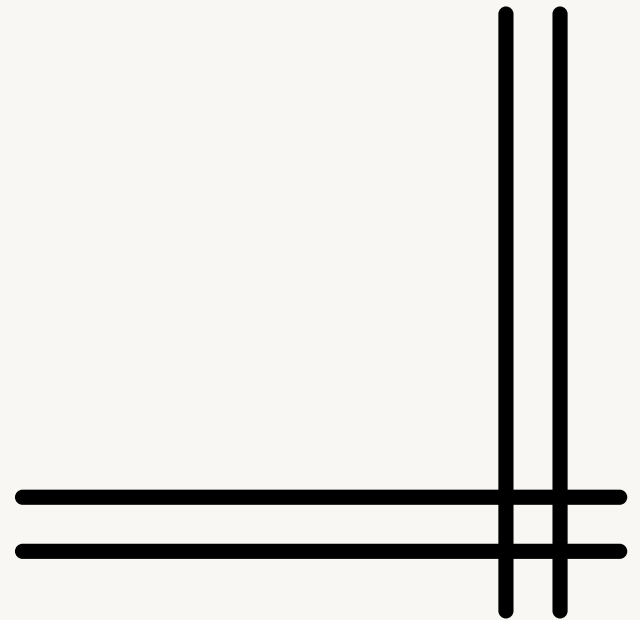
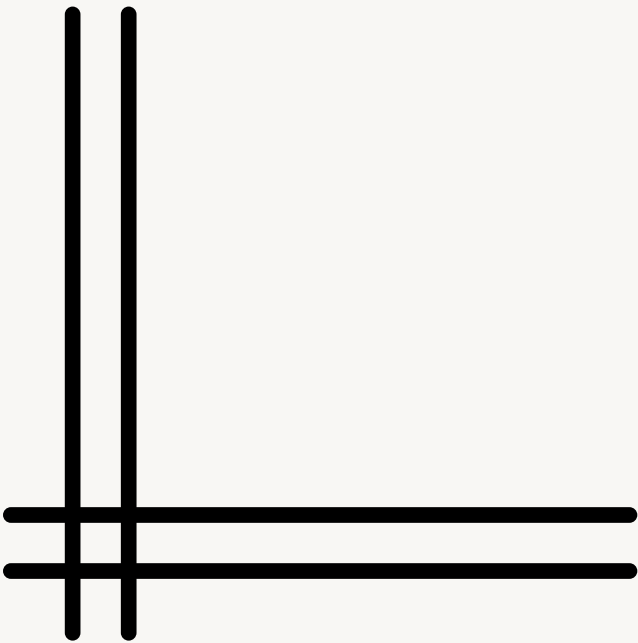


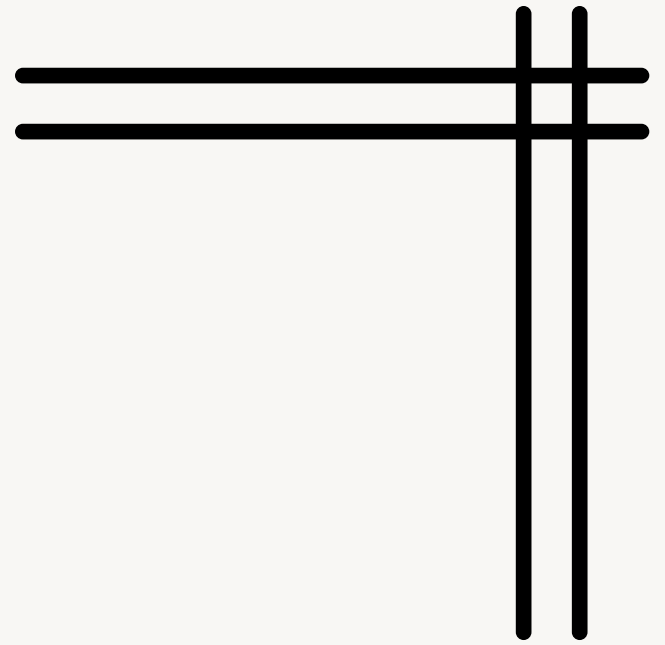
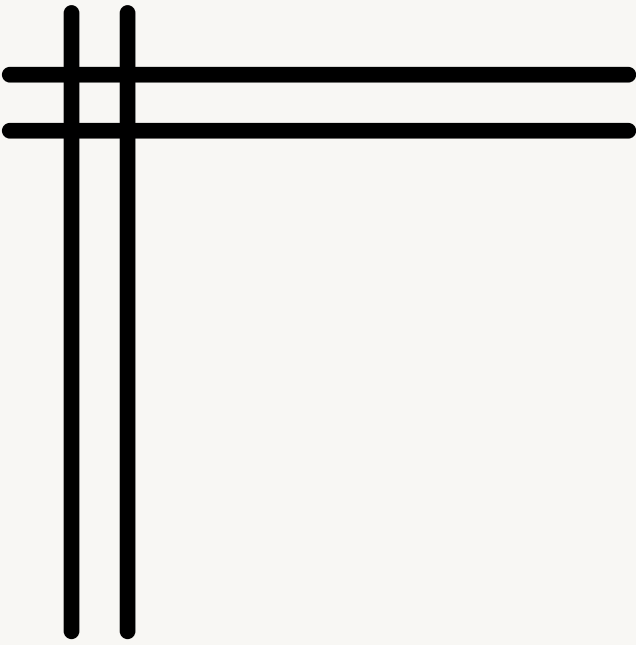
footprint



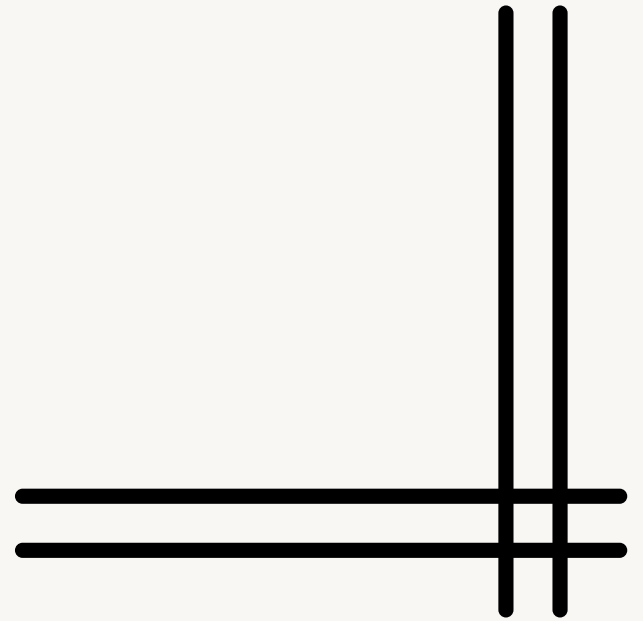
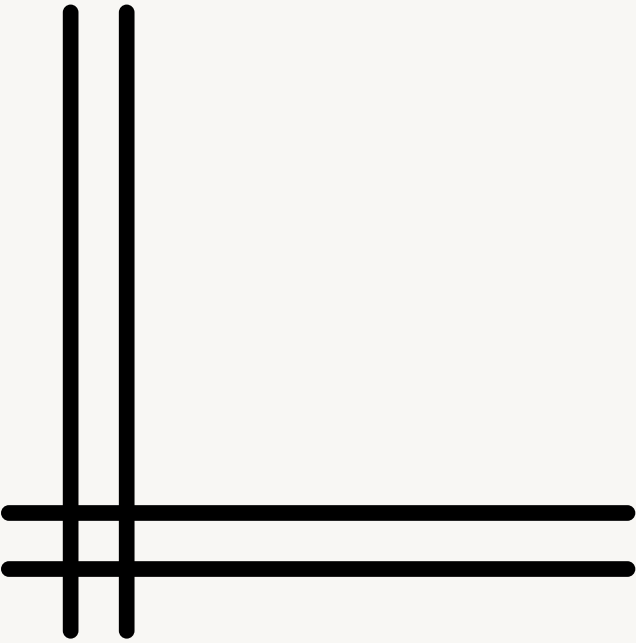


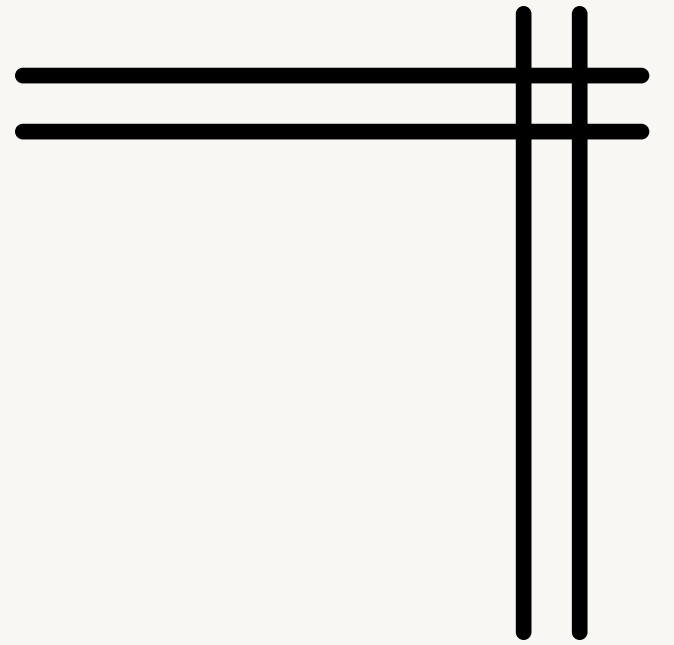
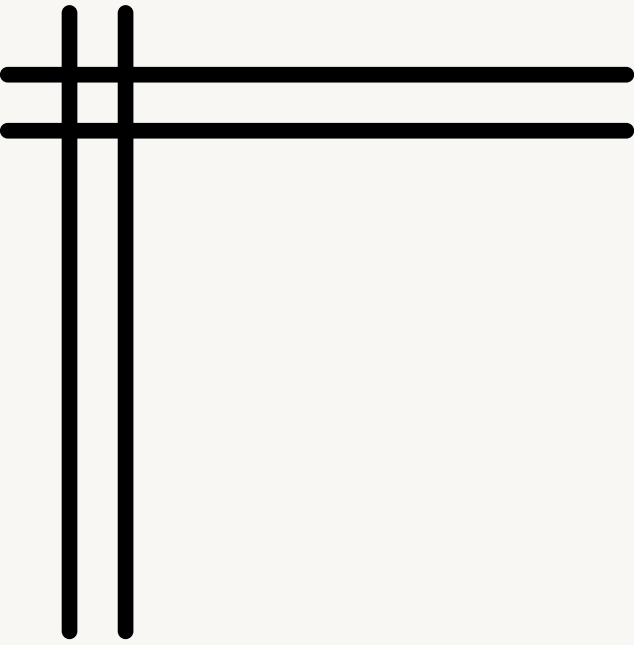
carbon



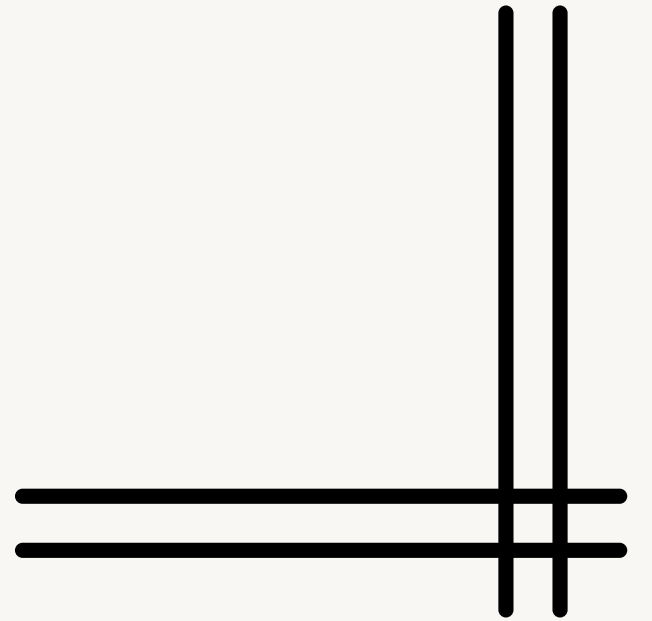
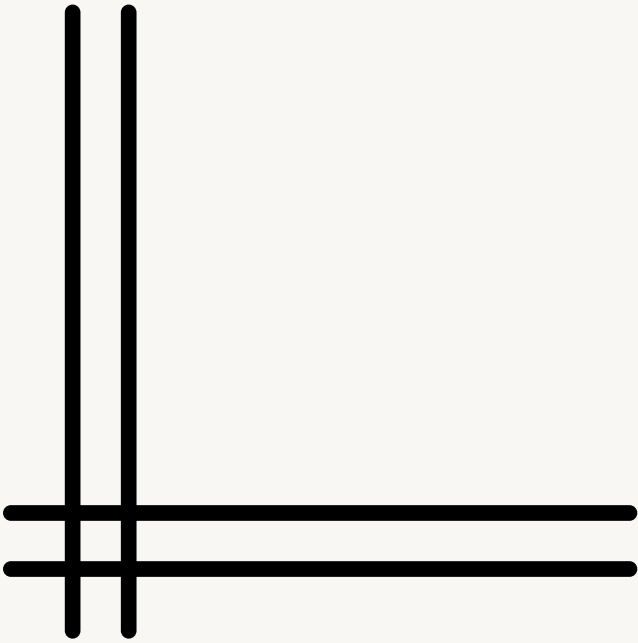


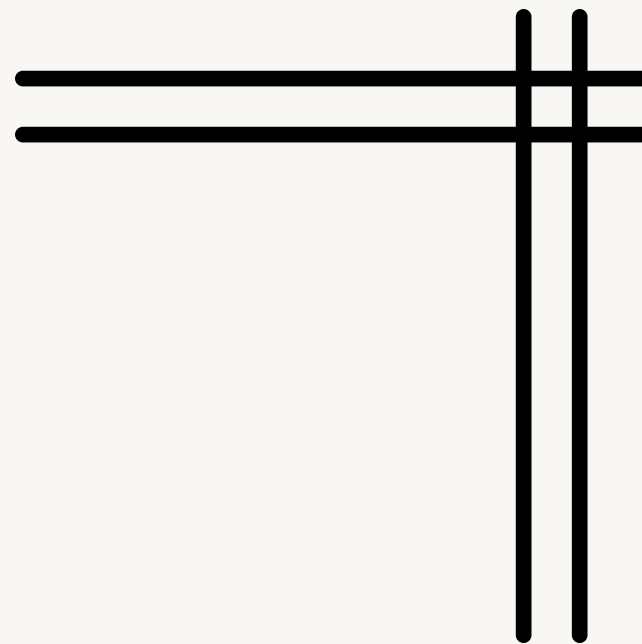
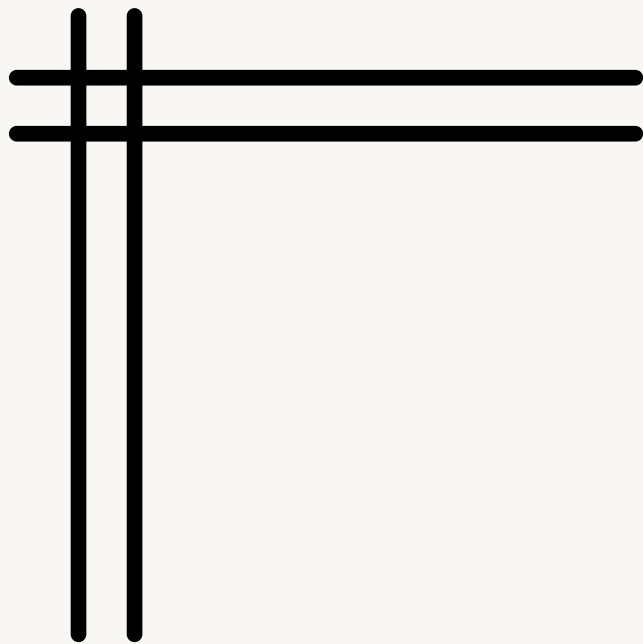
neutral



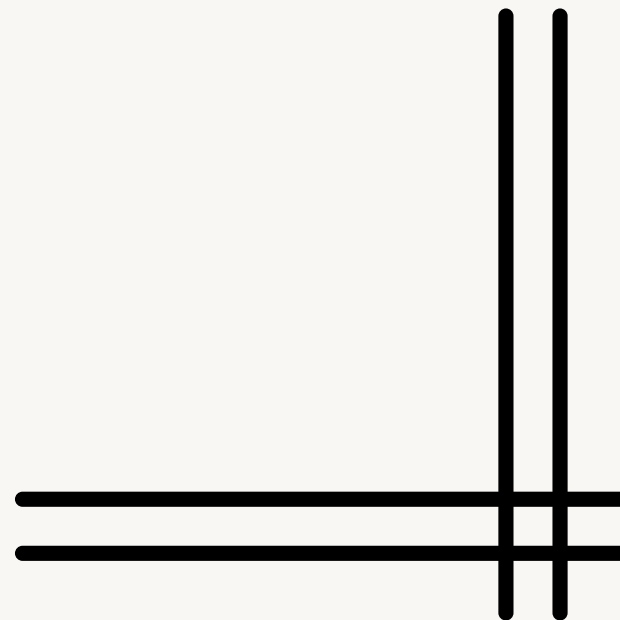
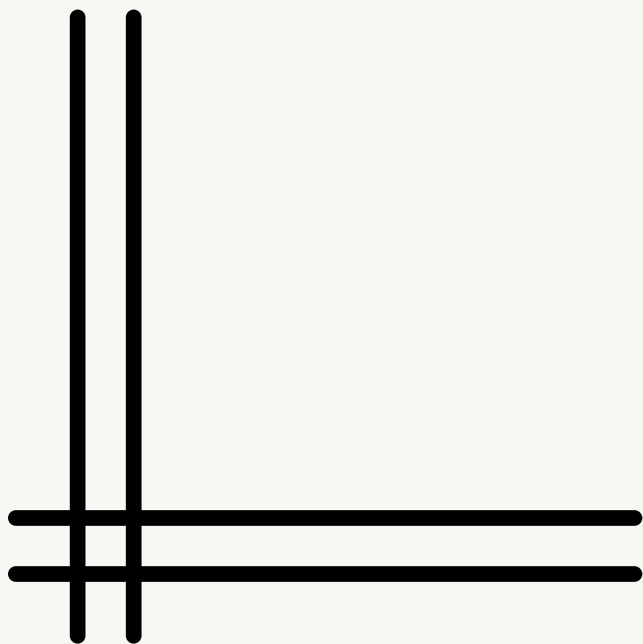


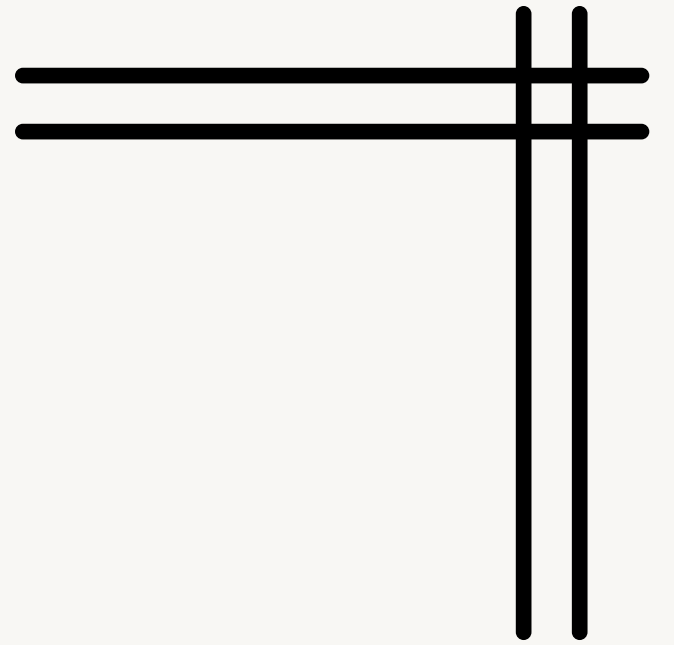
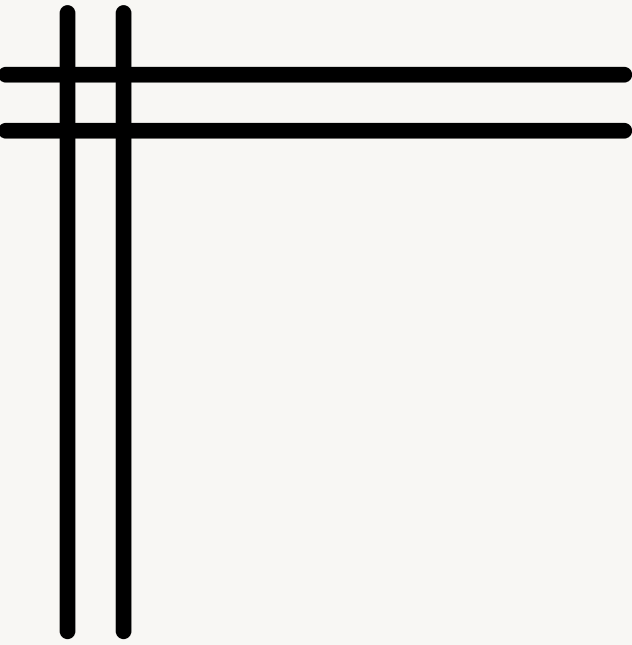
climate



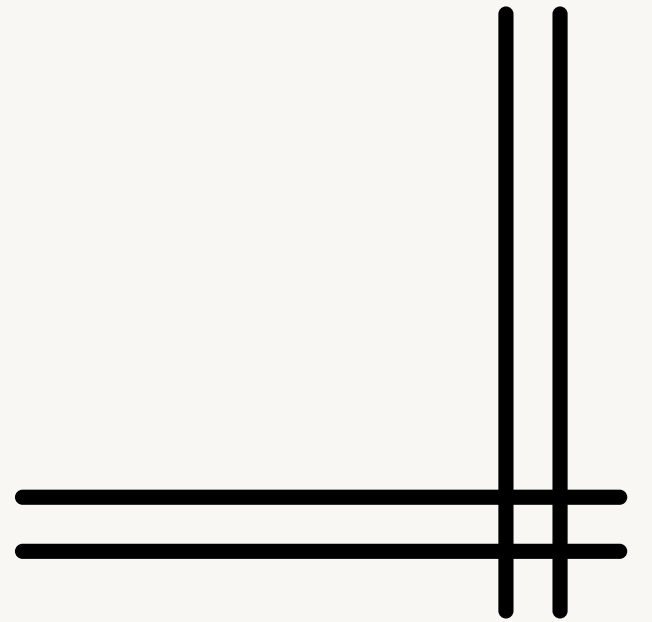
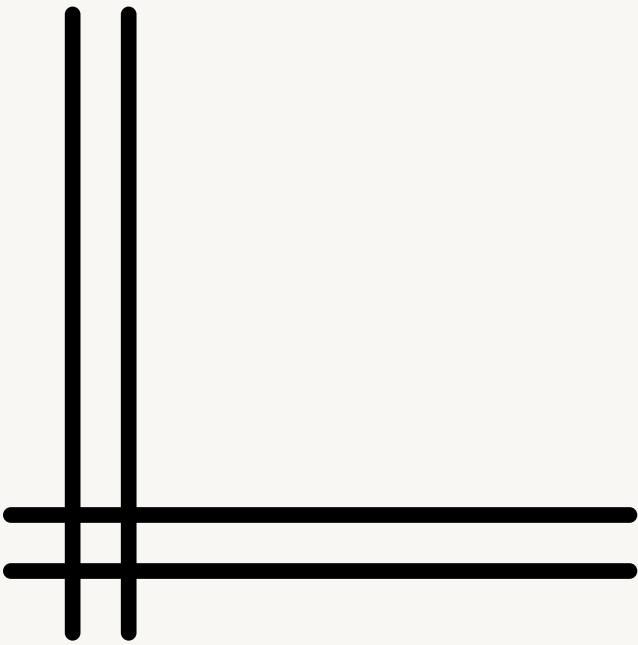


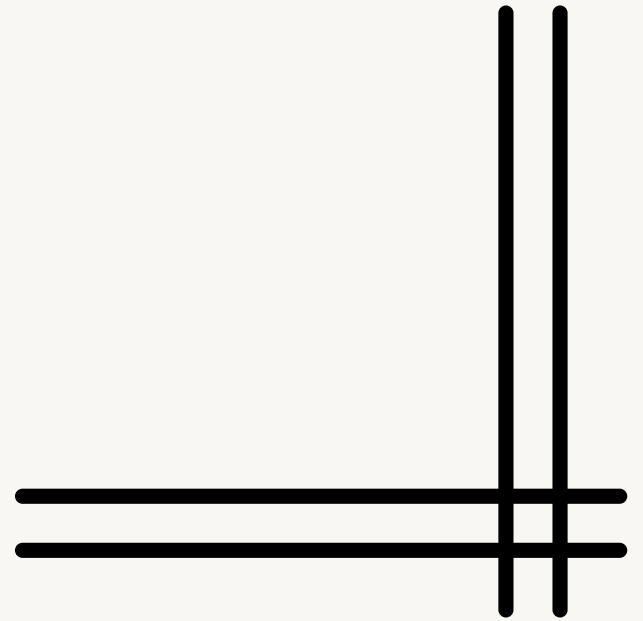
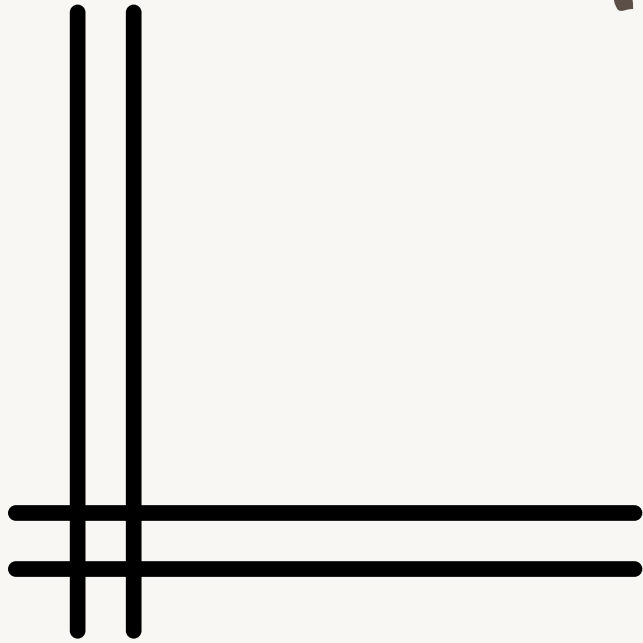
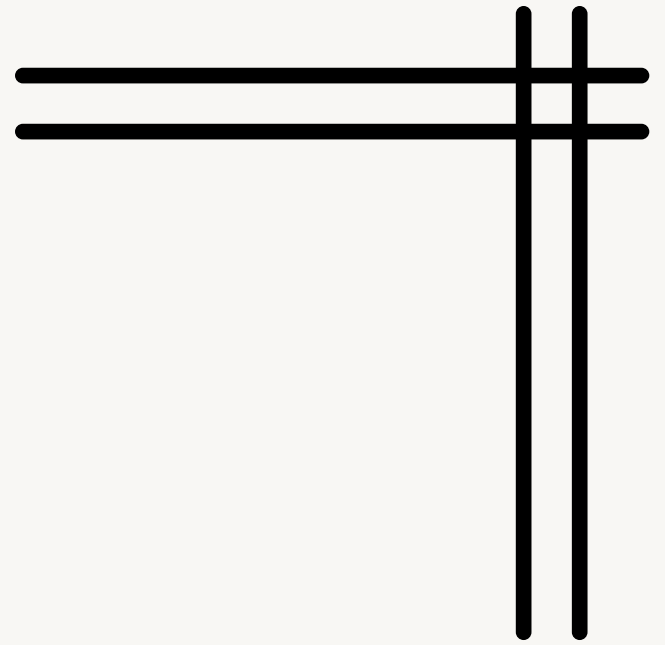
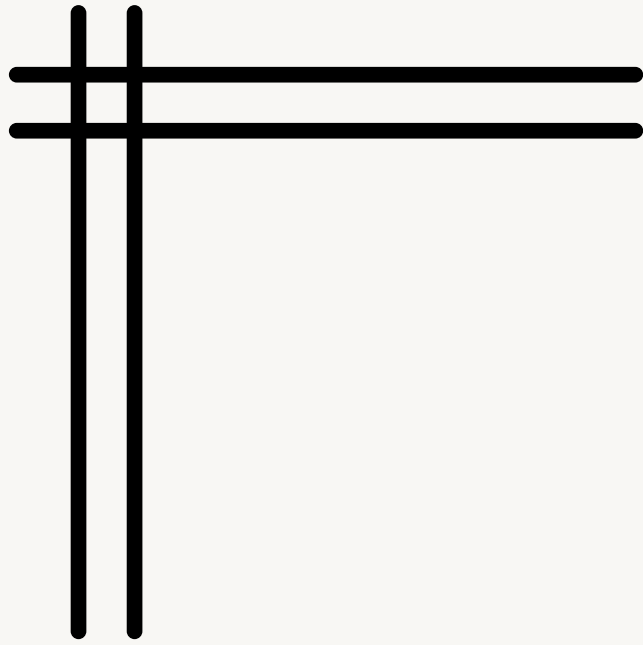
change





climate





refugee

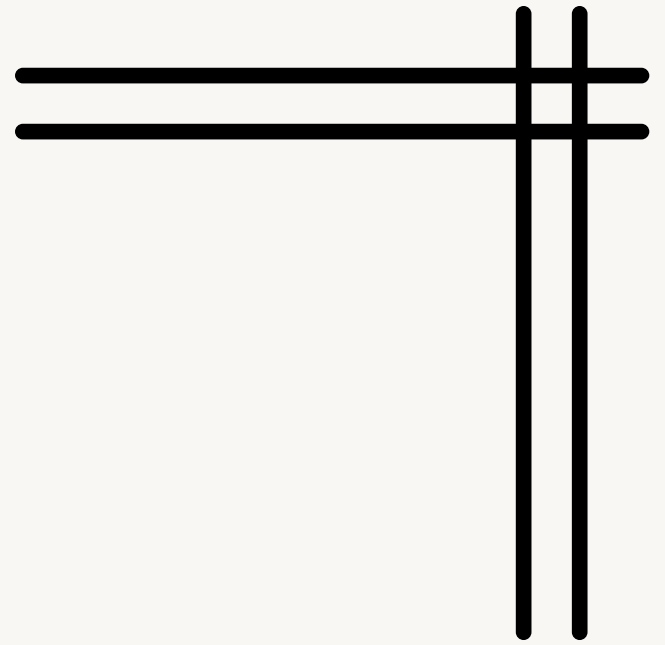
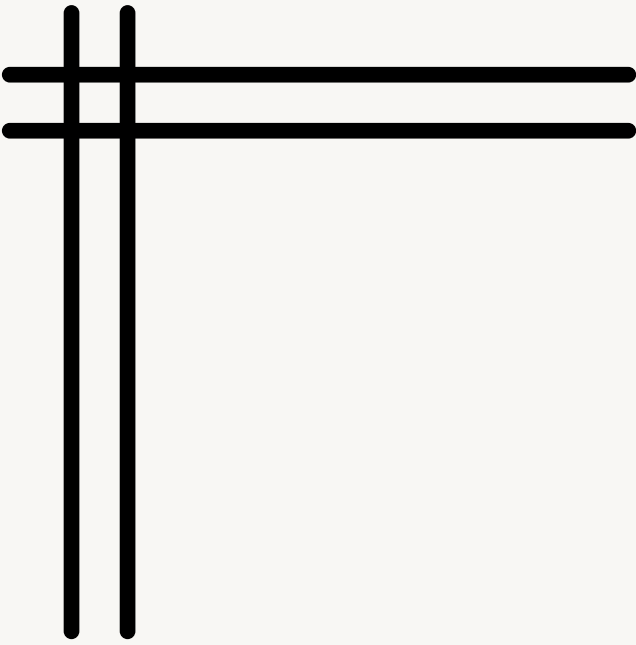


contaminate

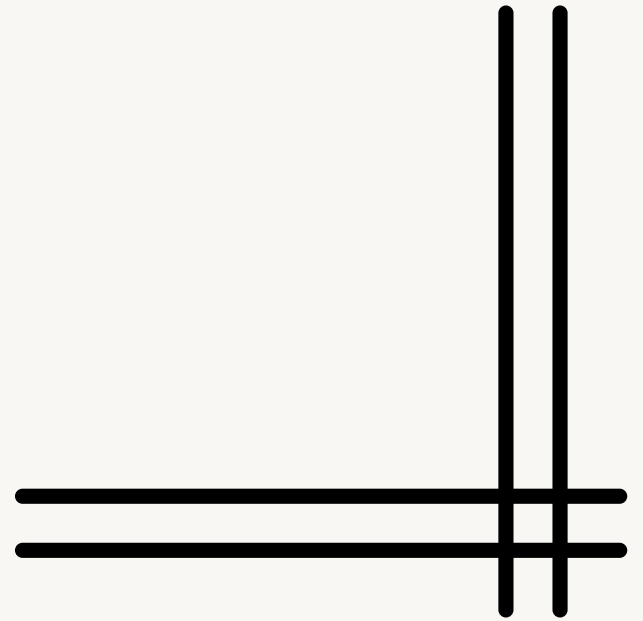
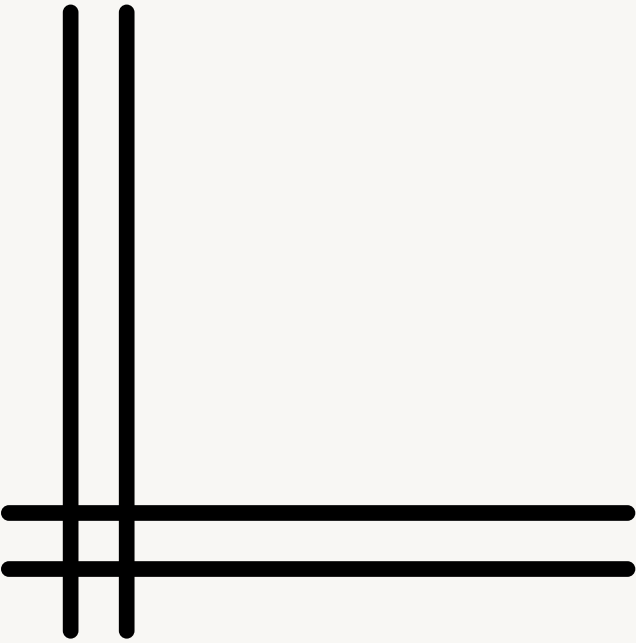


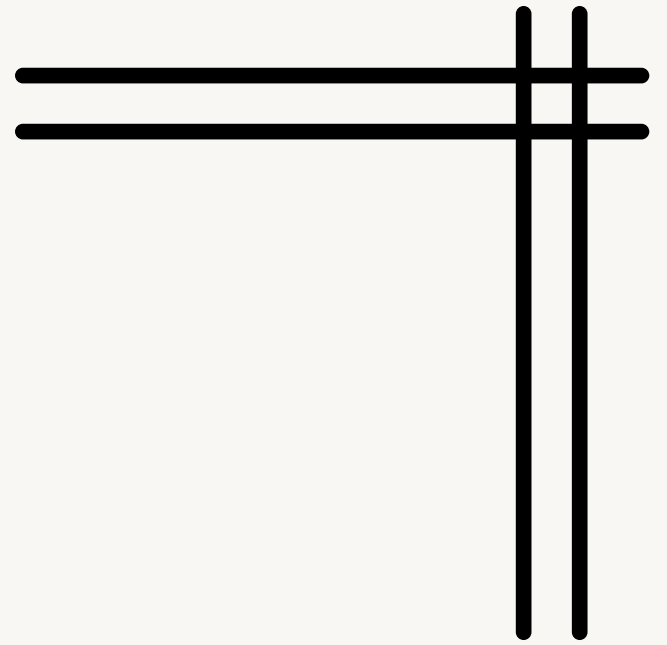
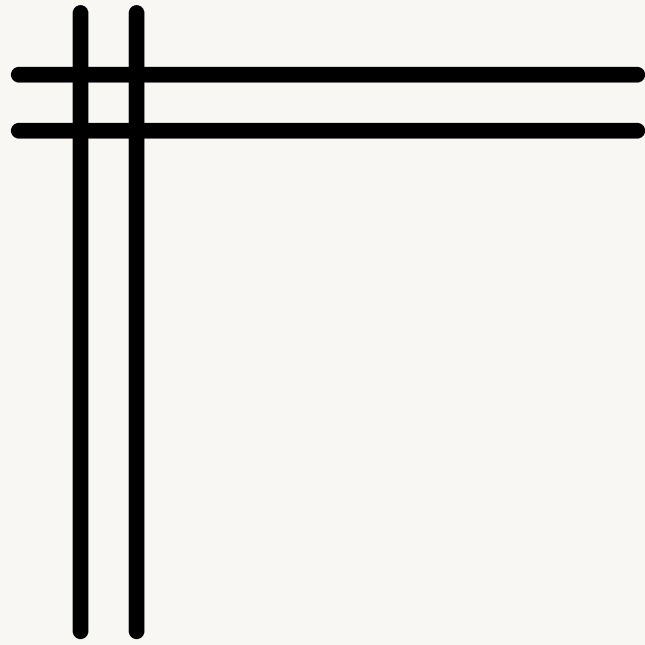
piesārņot/saindēt



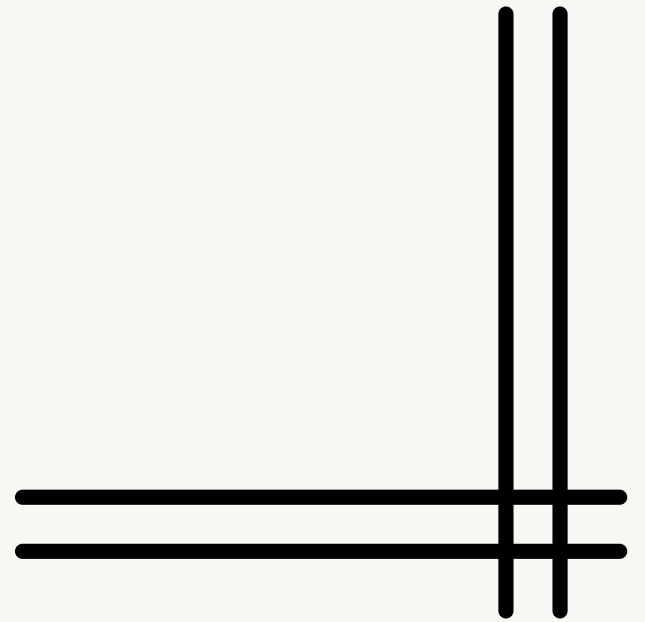
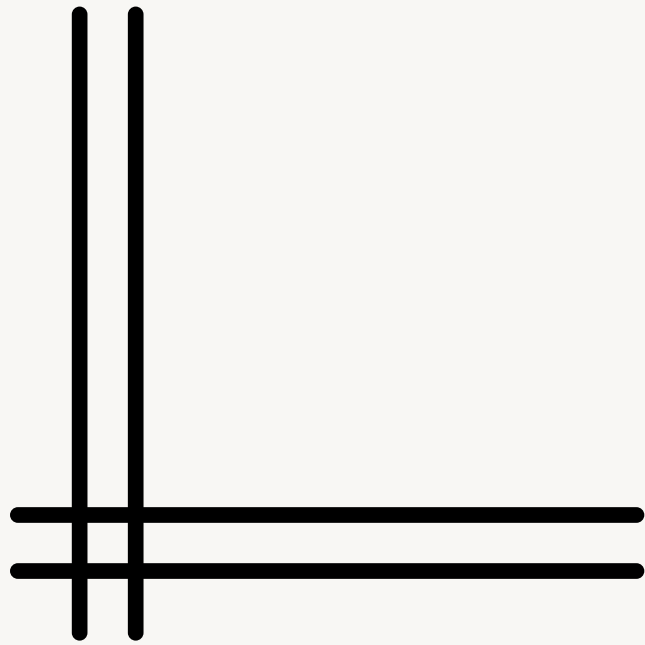


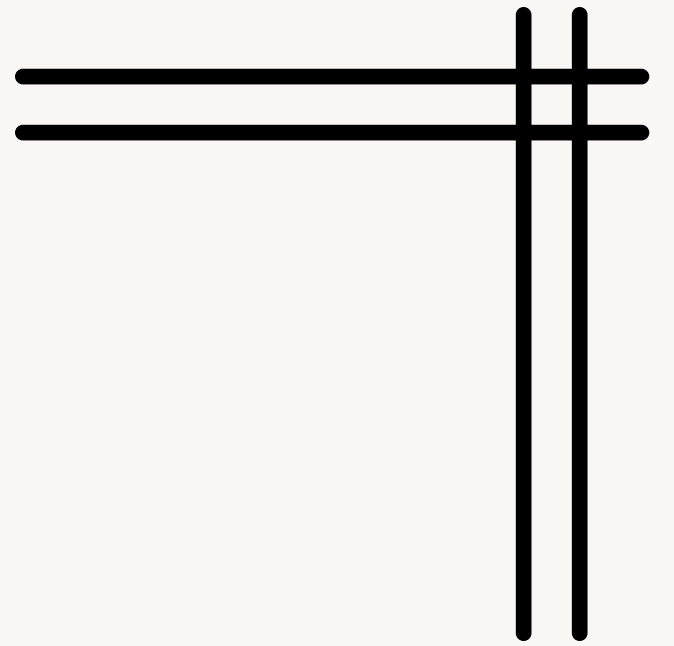
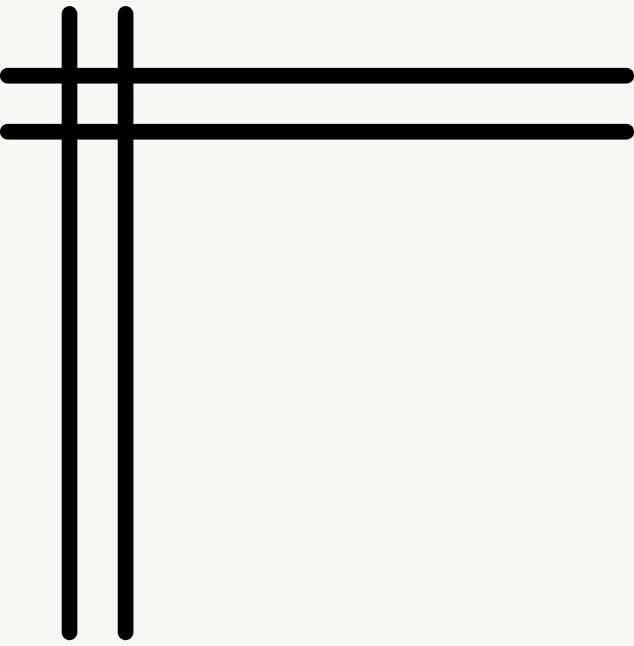
energy



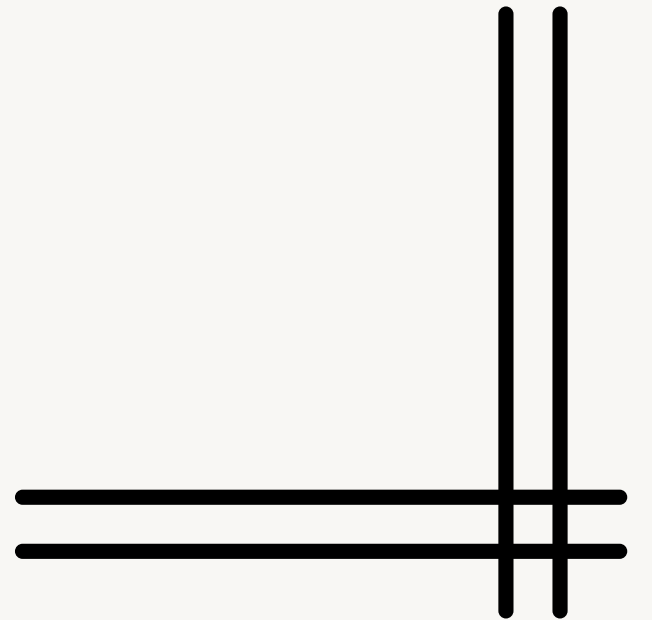
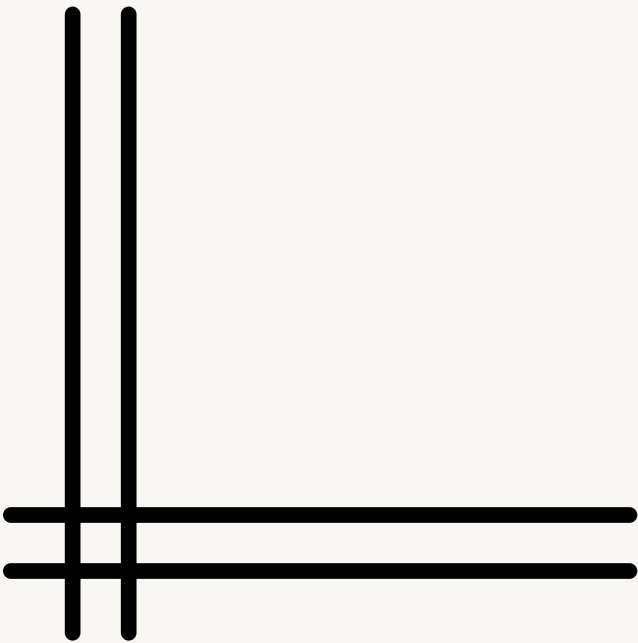


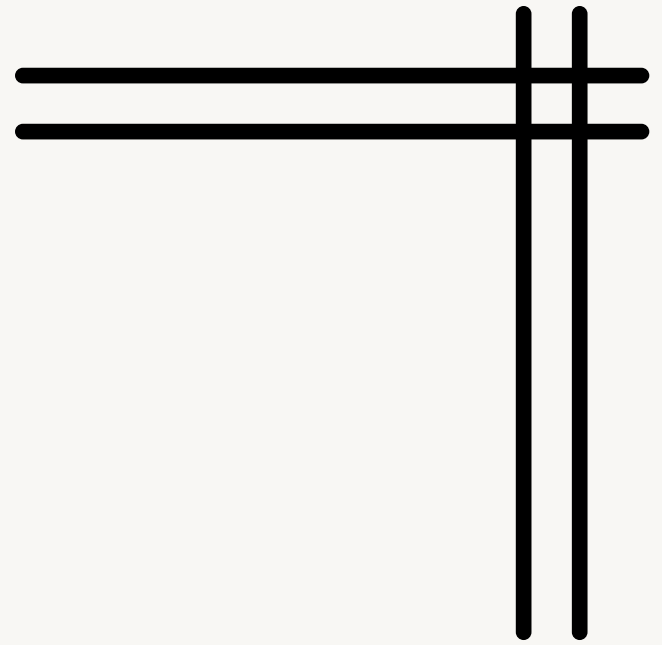
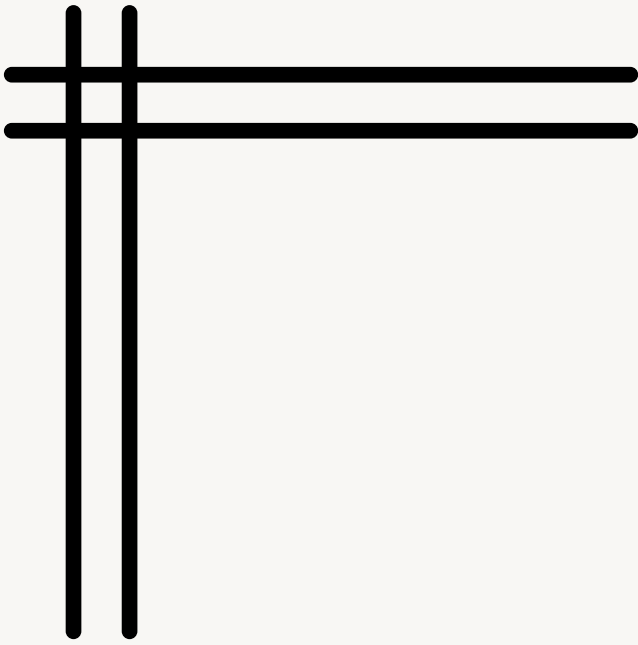
efficient



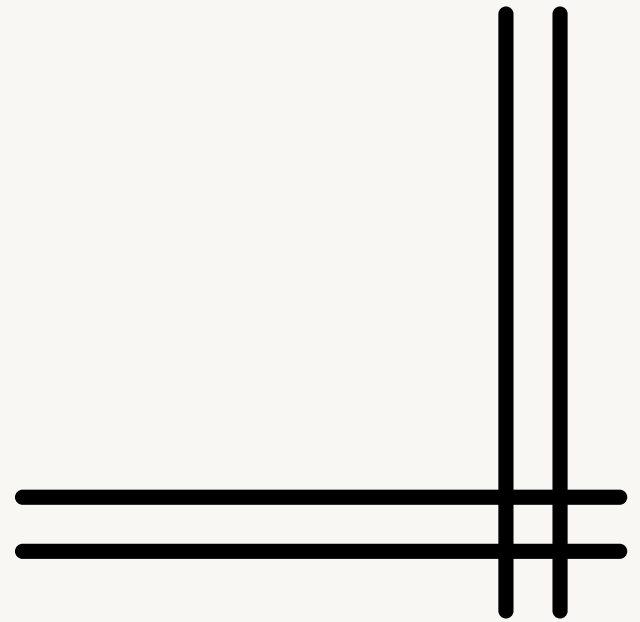
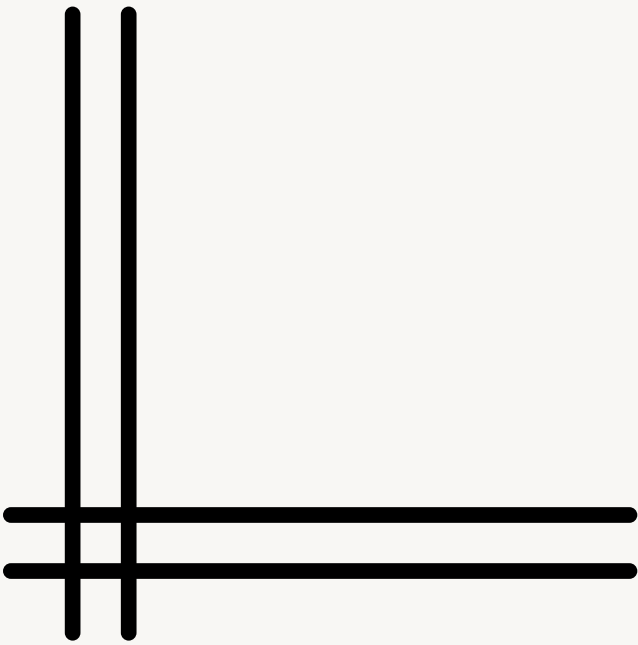


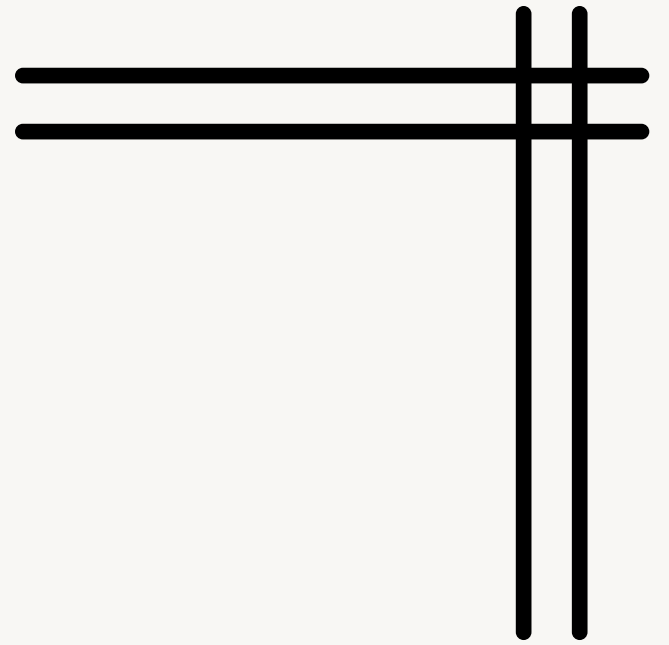
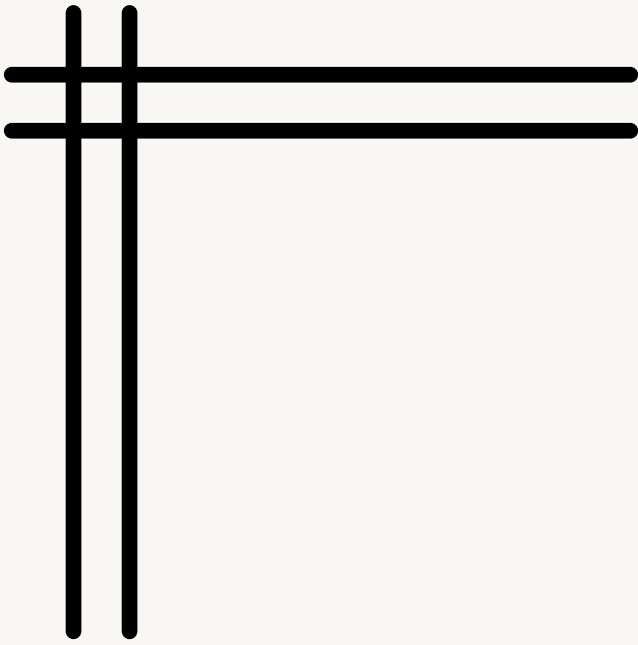
exhaust



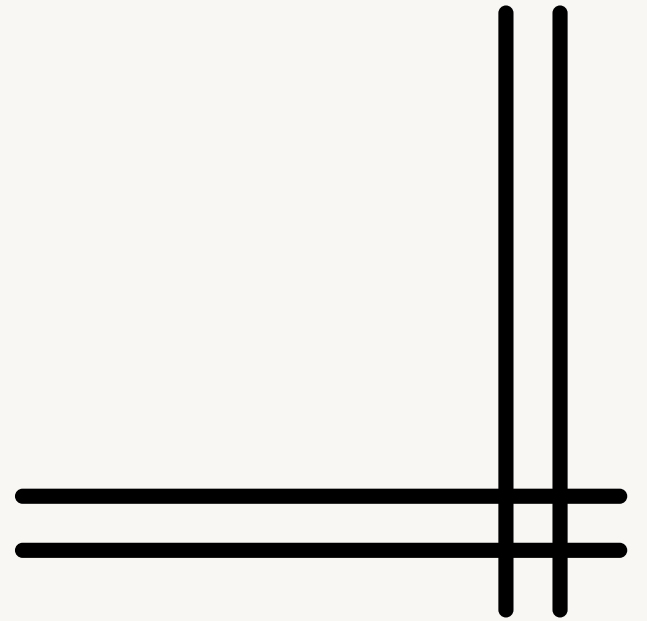
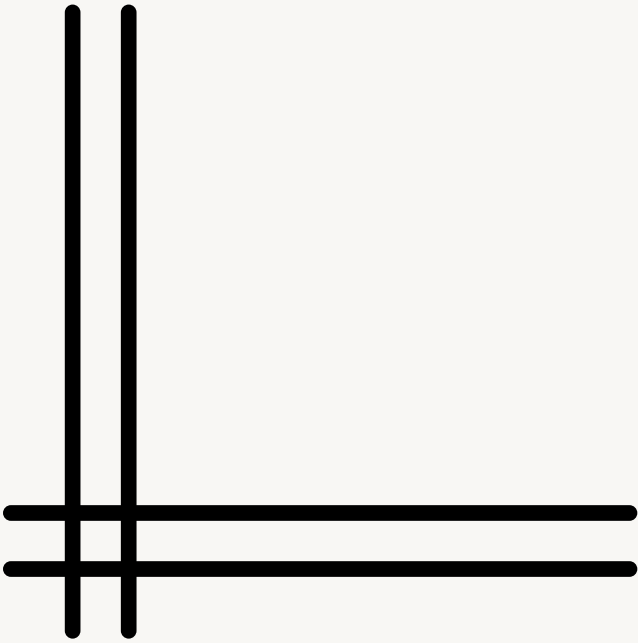


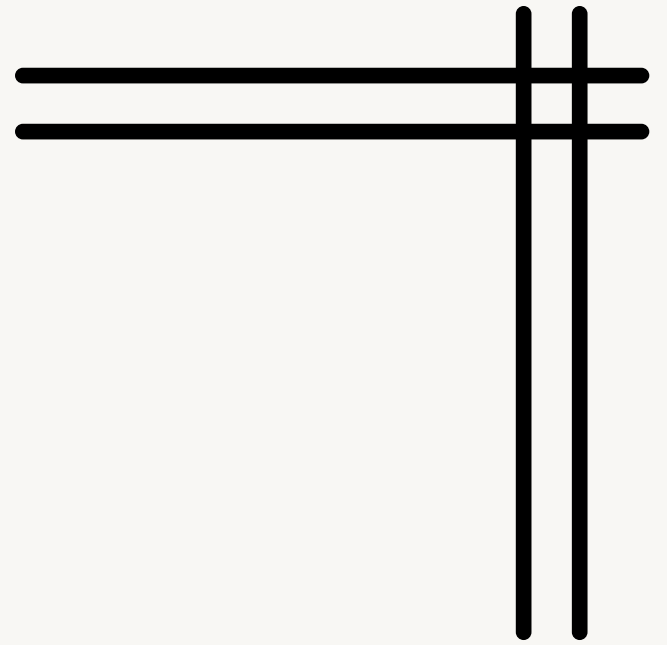
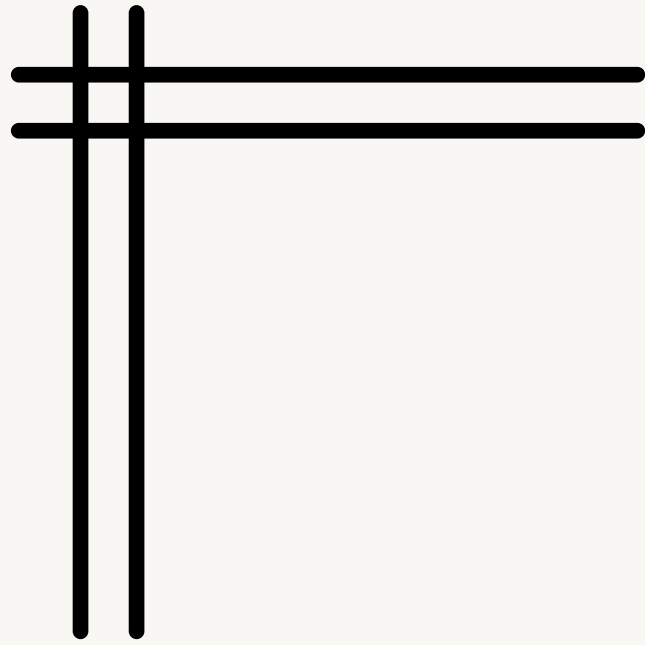
furnes



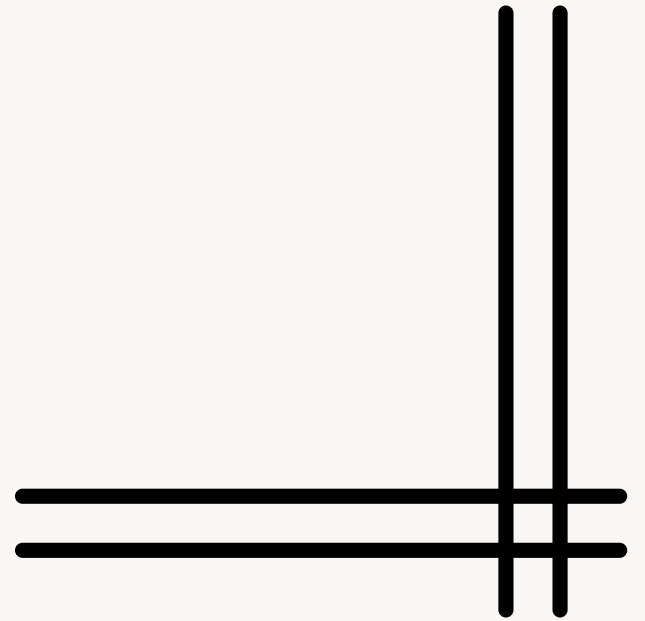
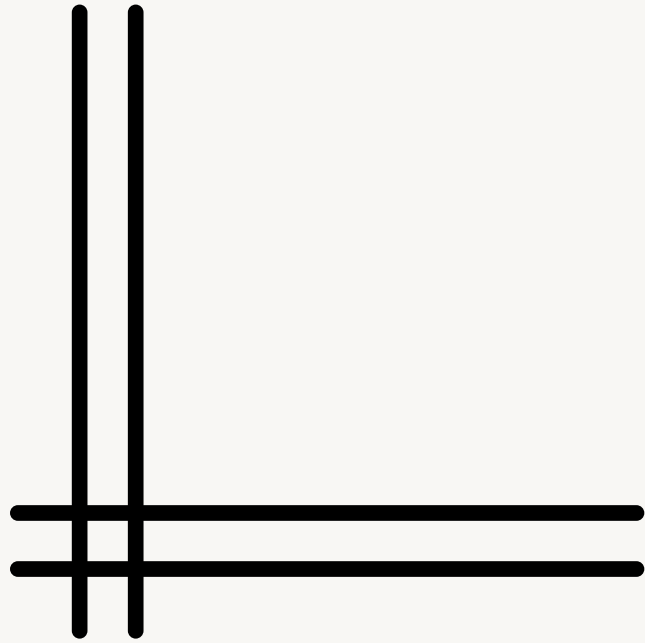


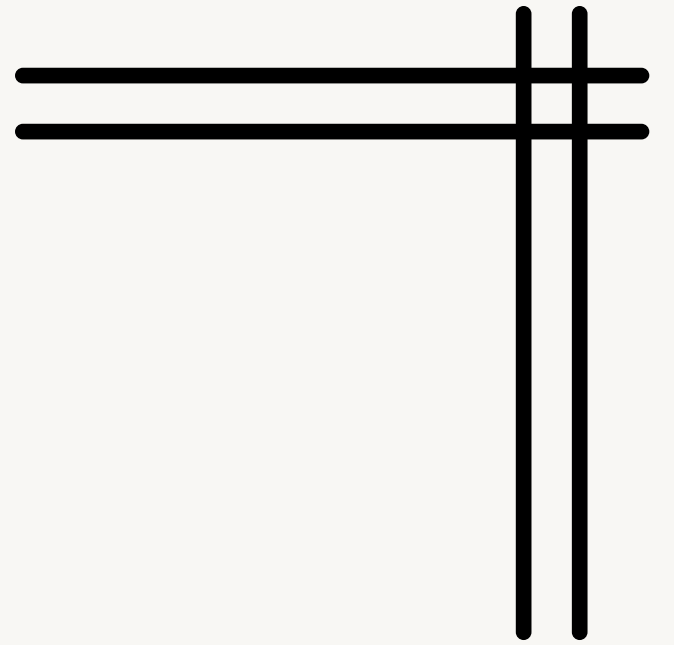
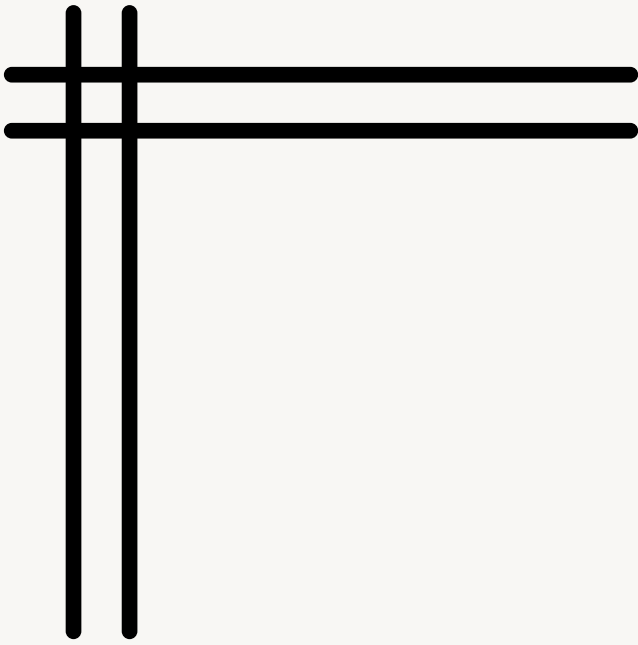
fuel



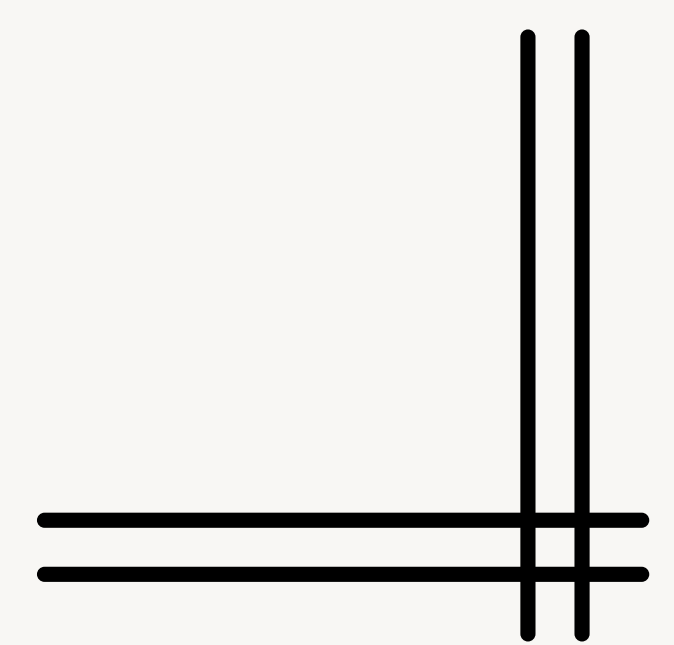
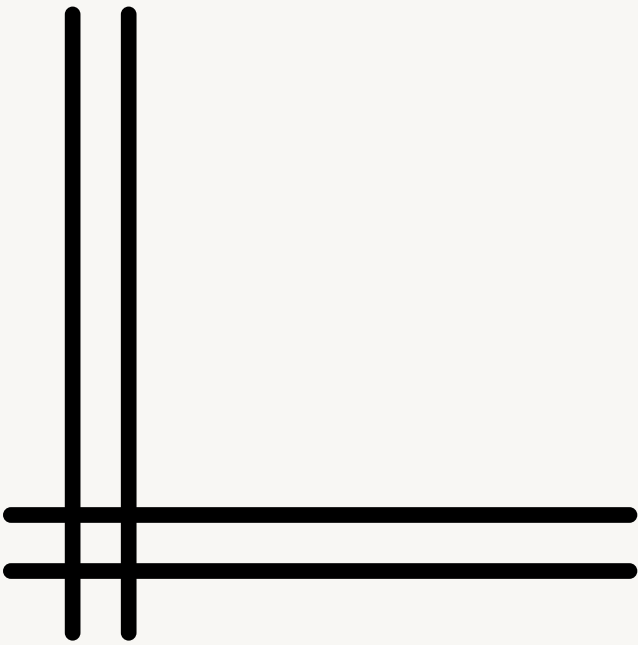


efficient





global



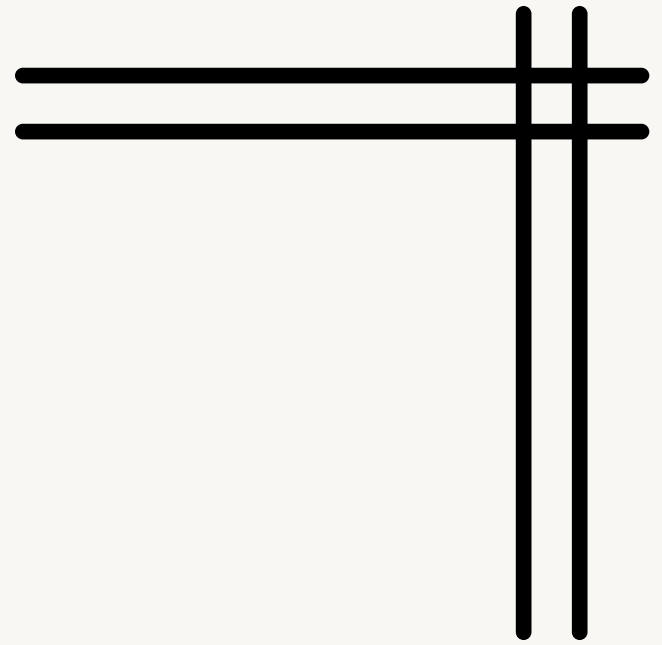
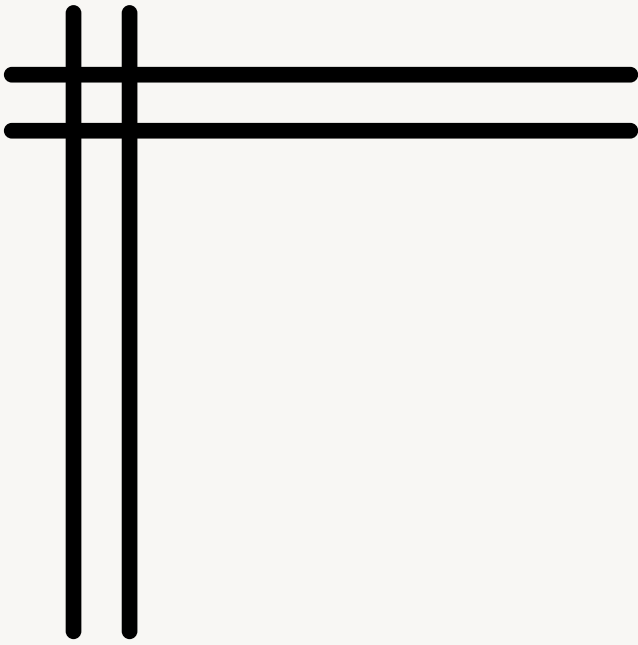


warming

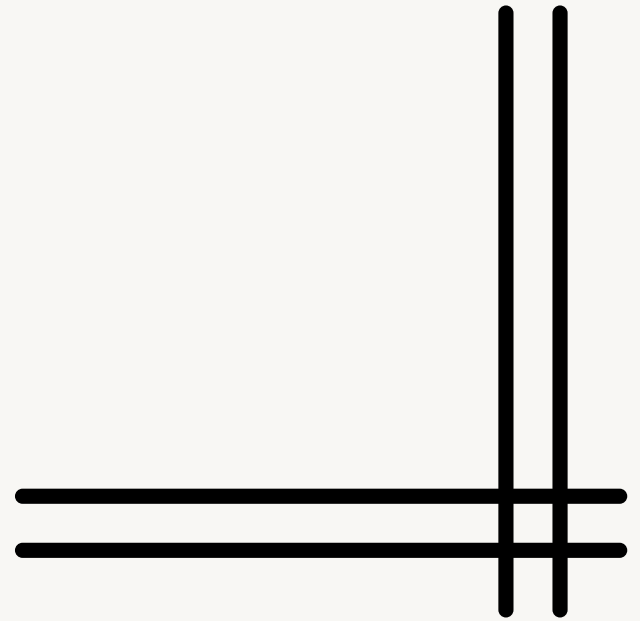
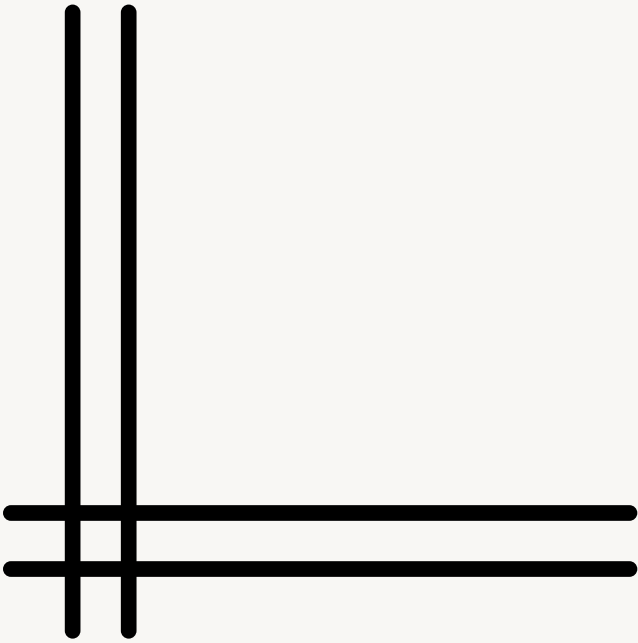


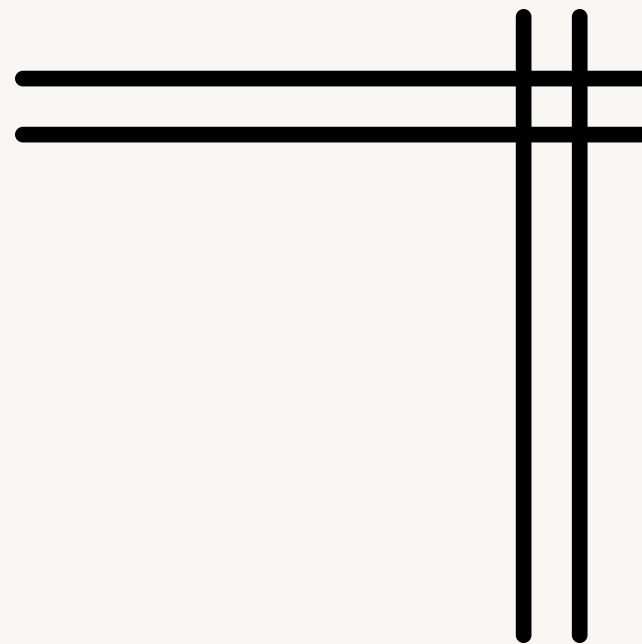
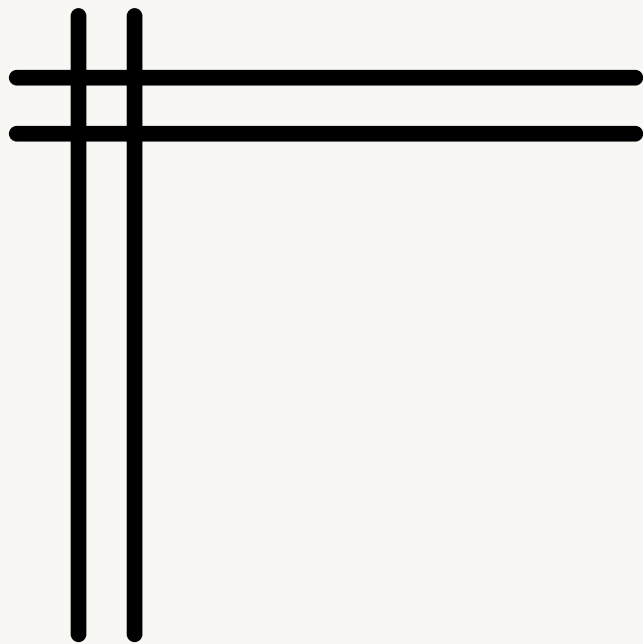


greenhouse

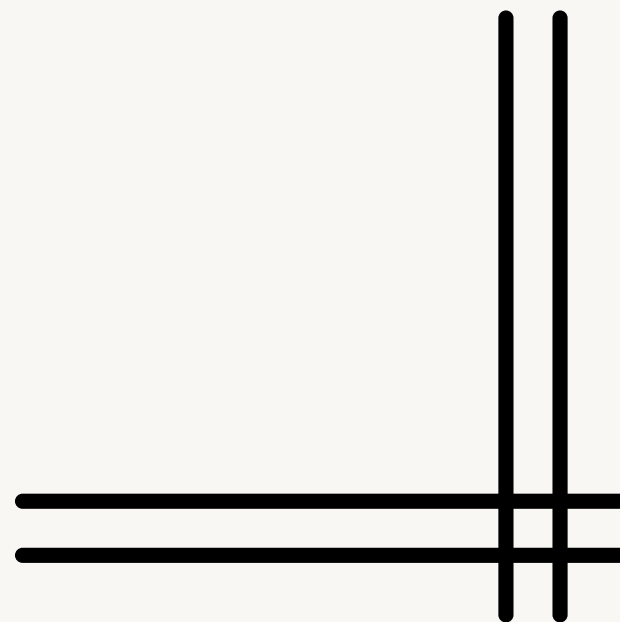
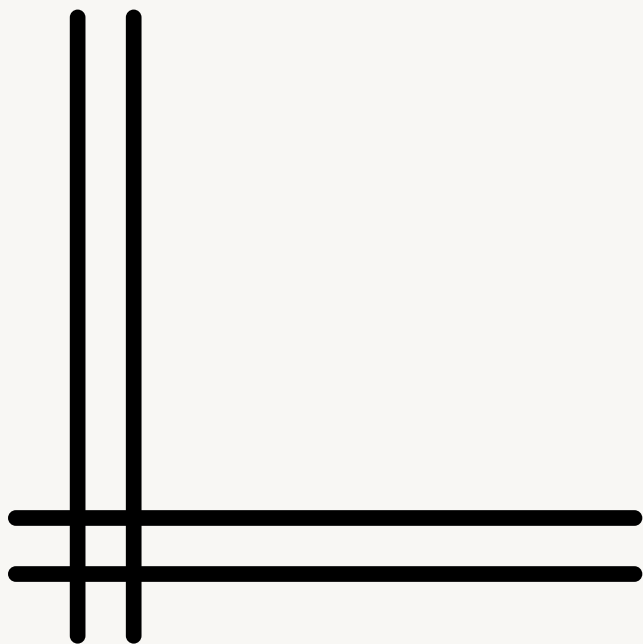


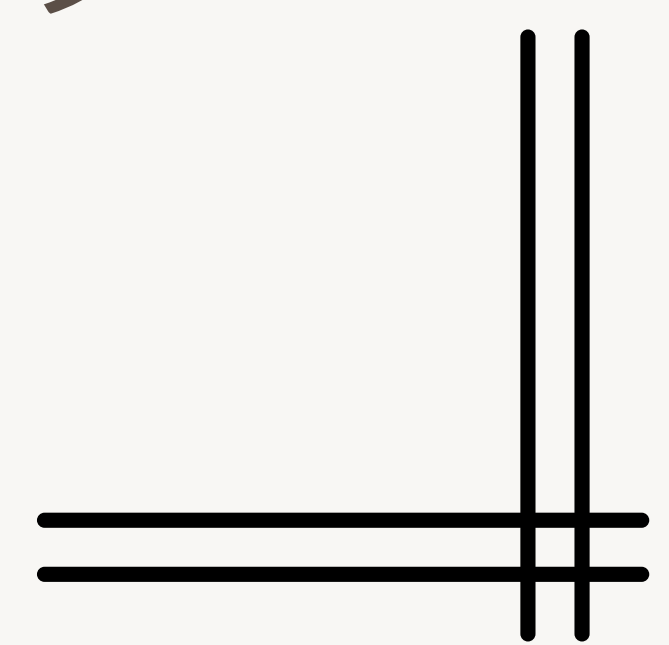
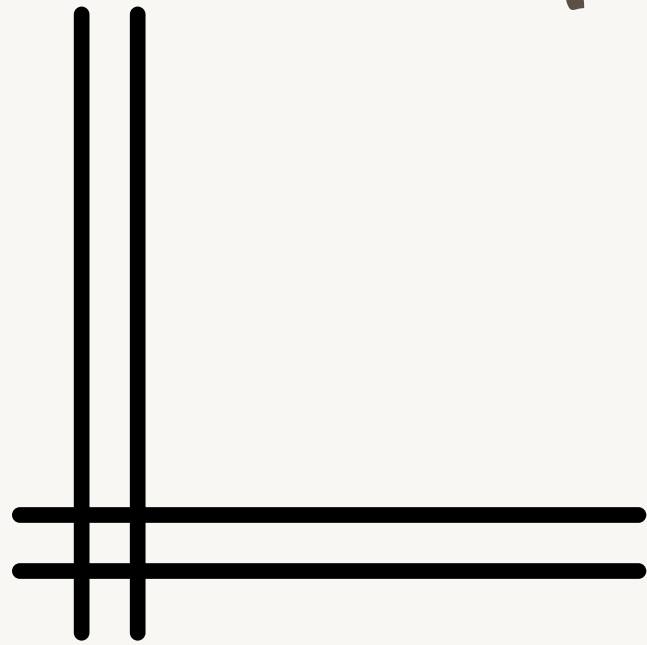
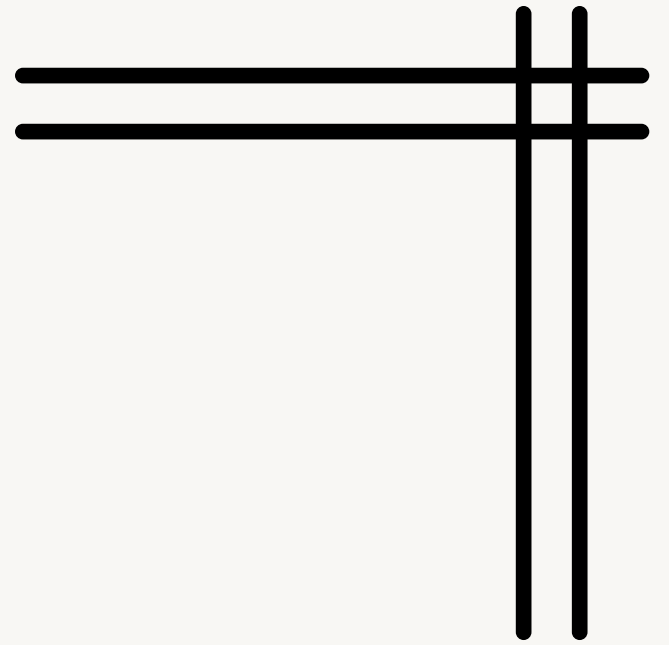
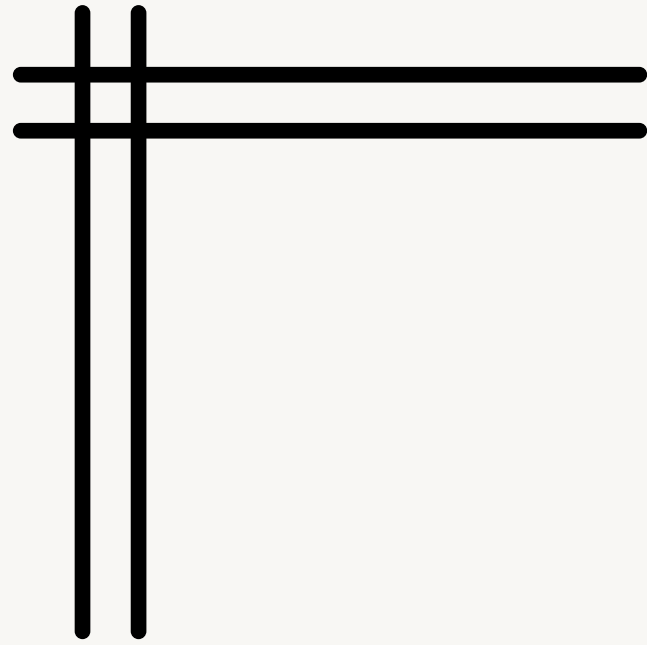
gas



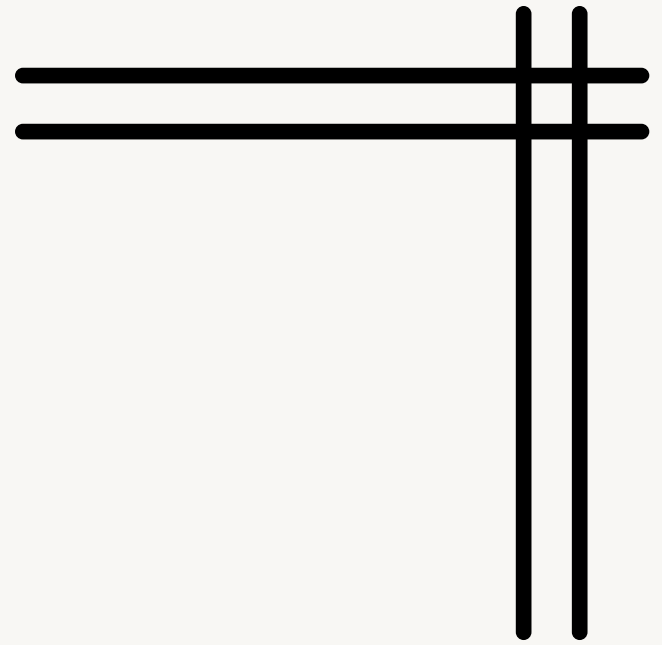
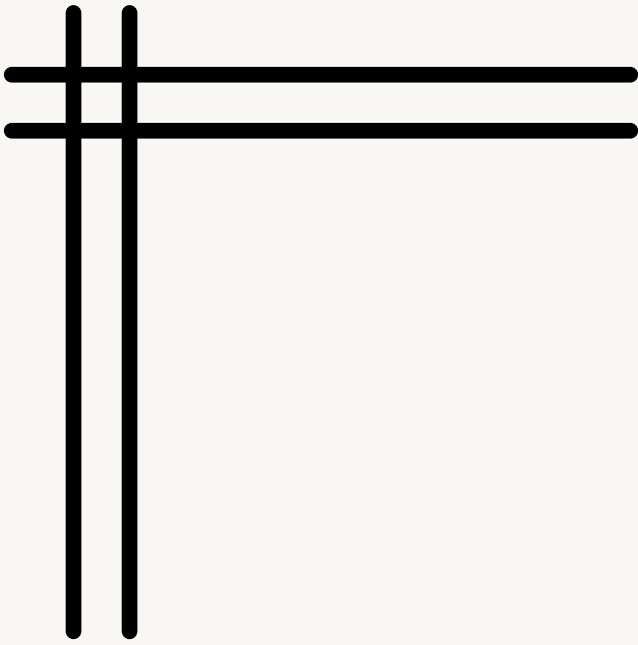


natural

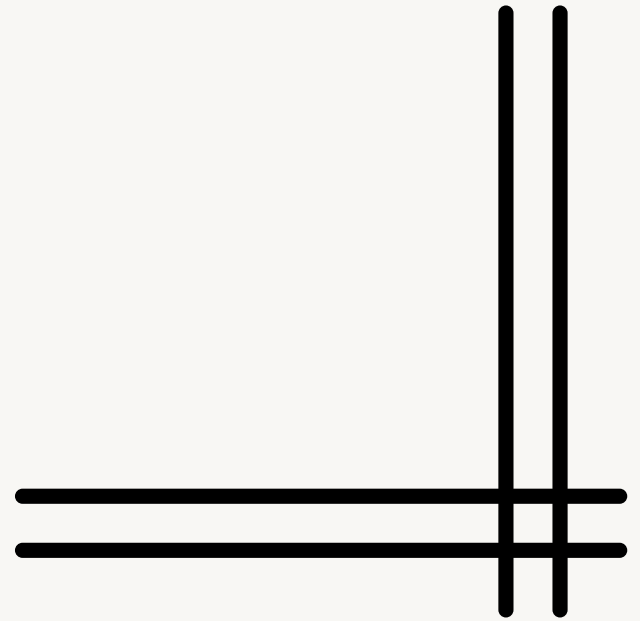
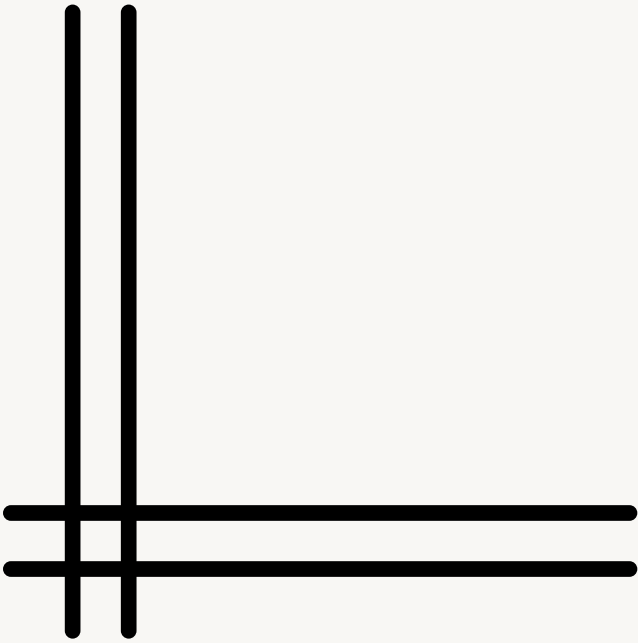


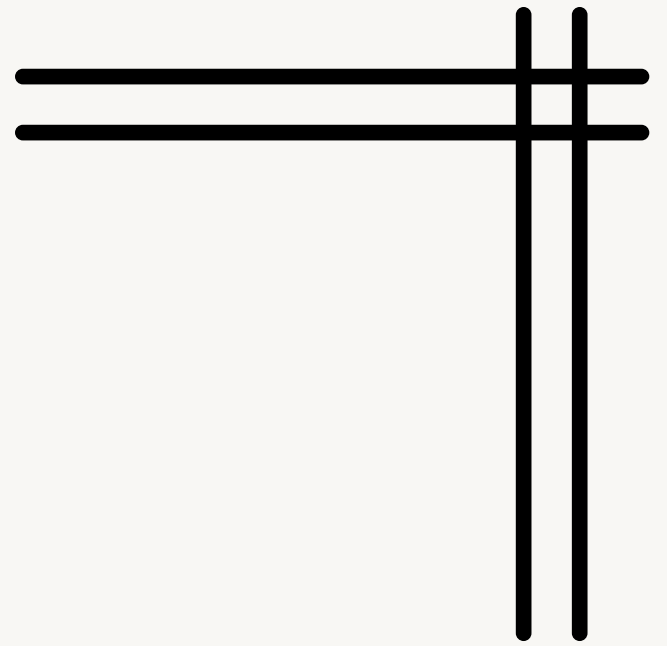
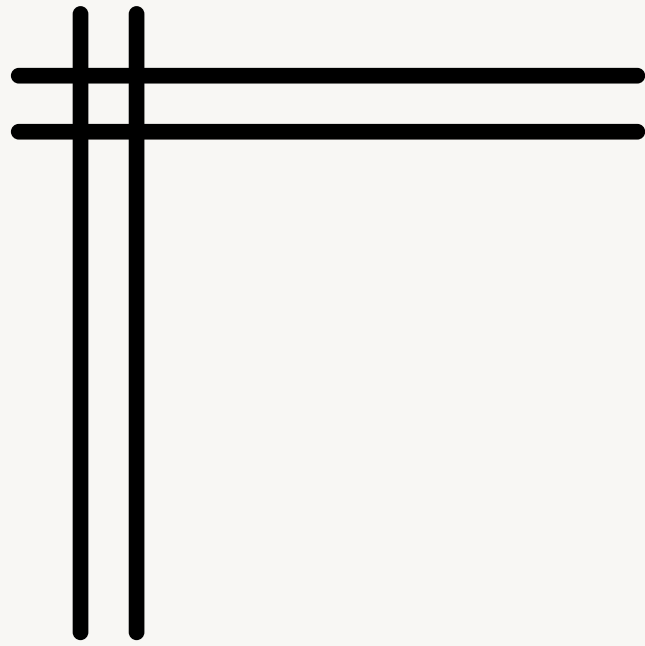


resources

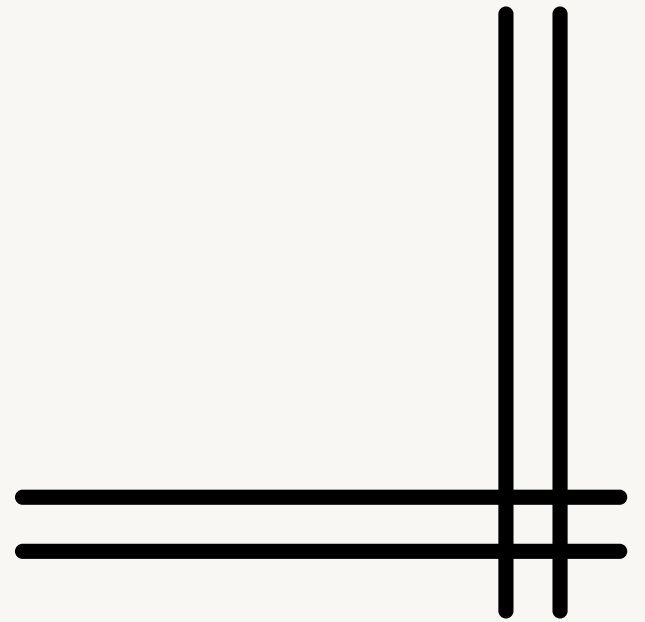
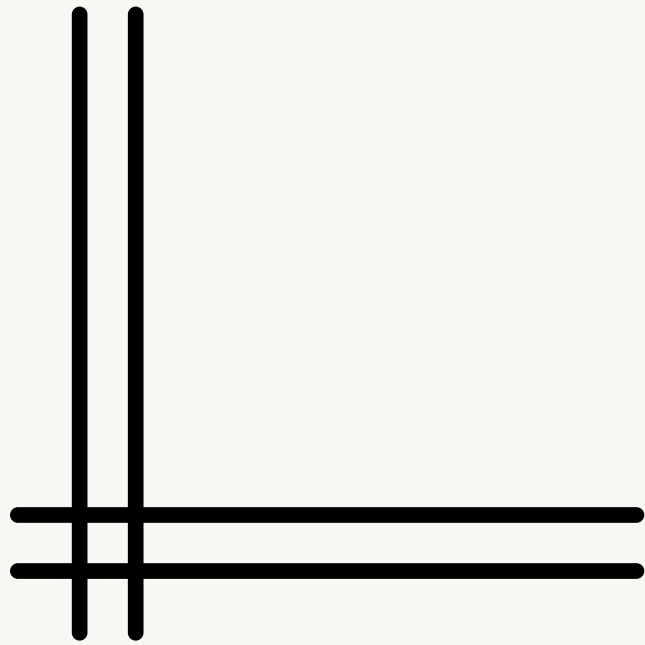


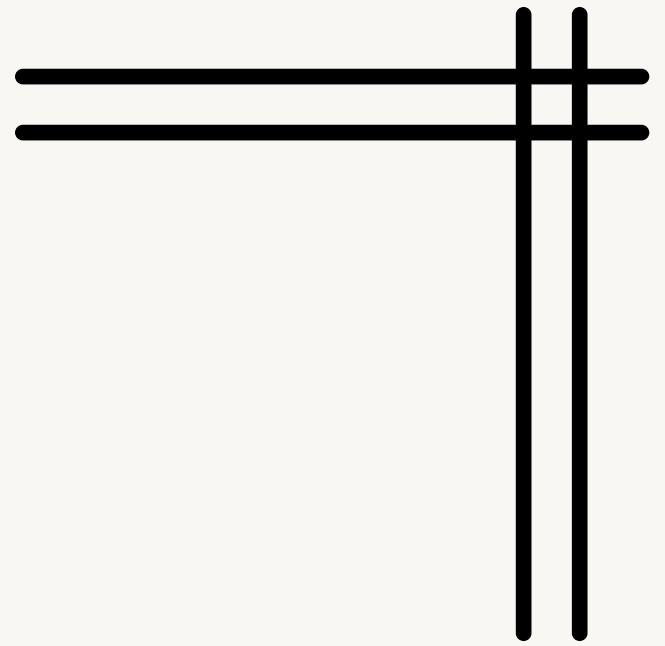
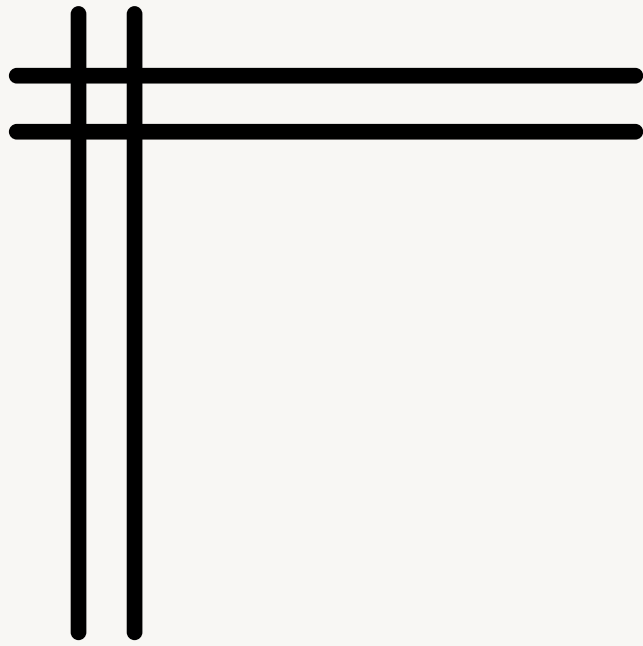
non-



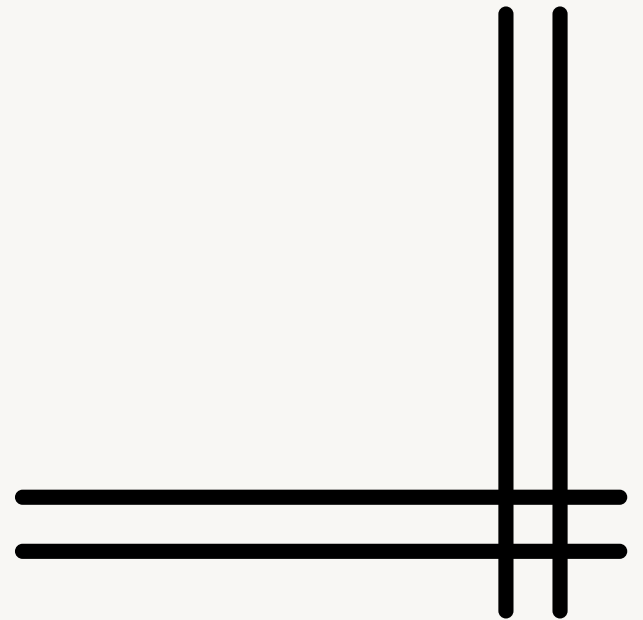
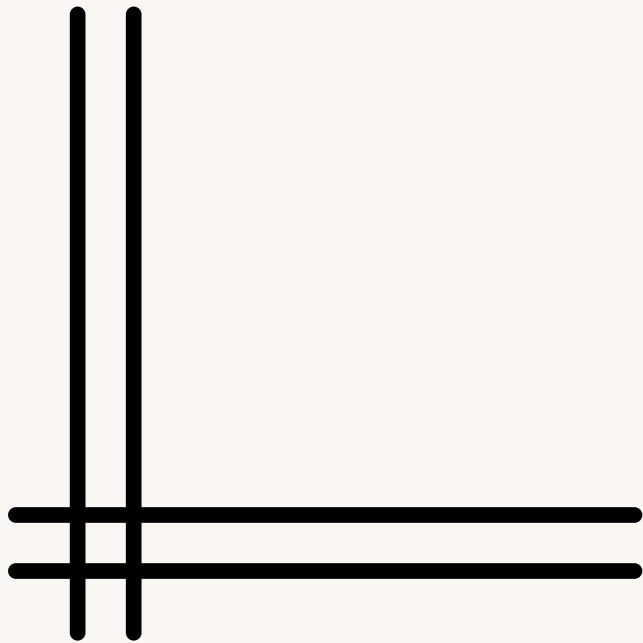


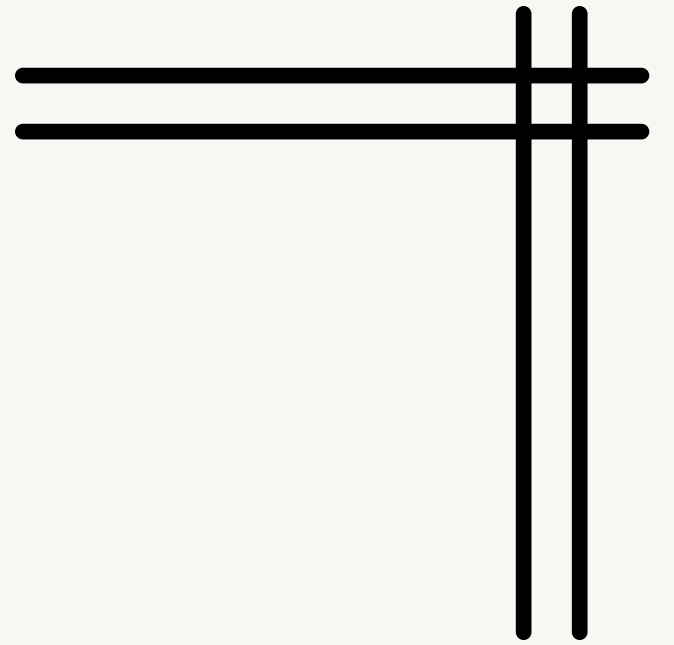
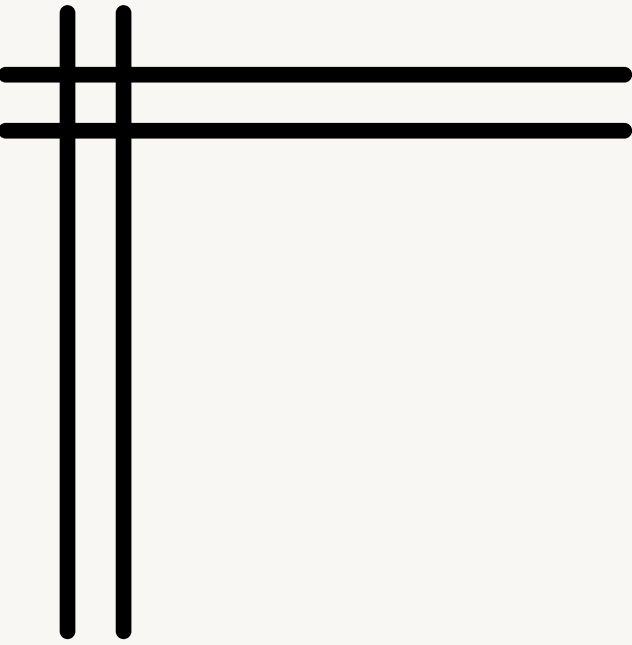
recyclable



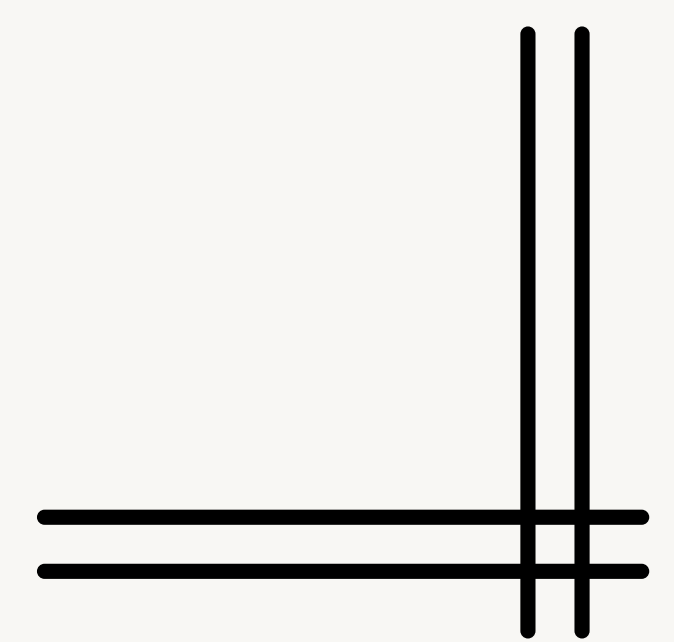
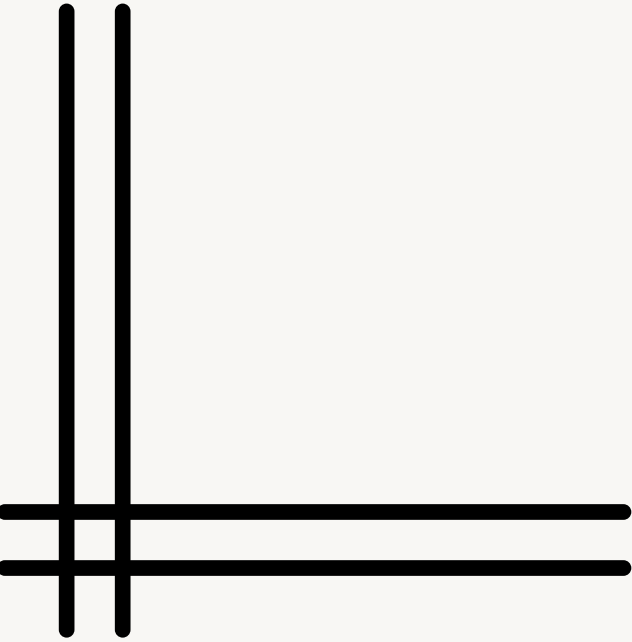


nuclear

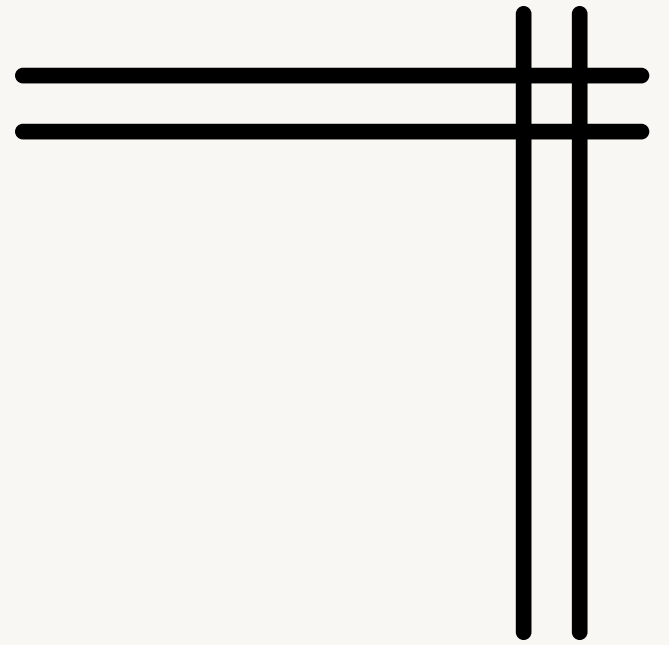
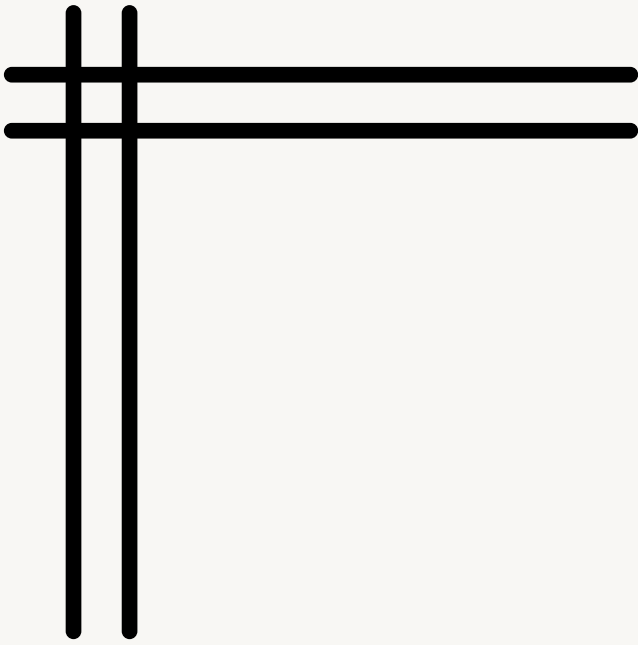




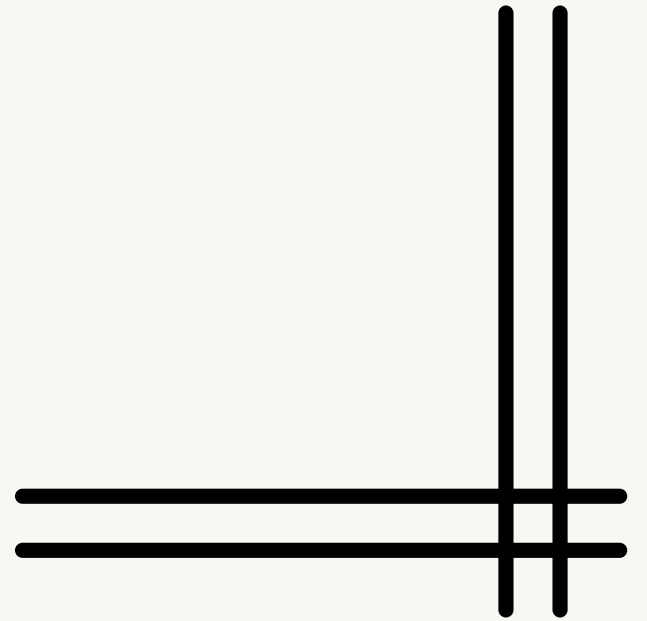
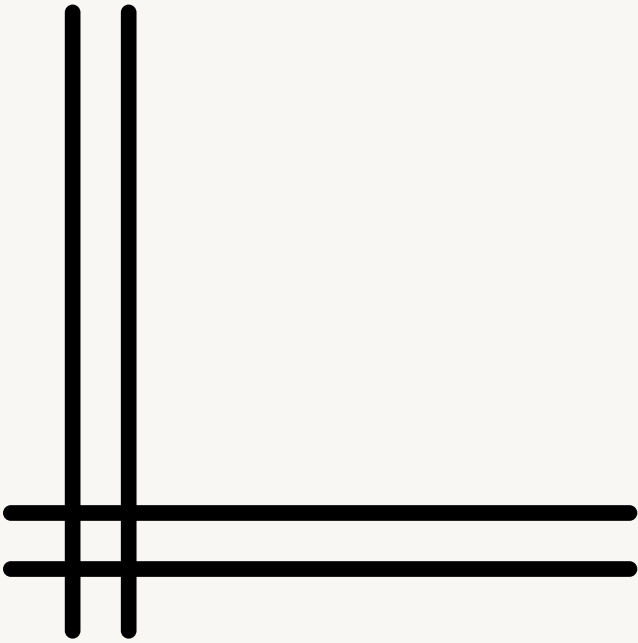
waste

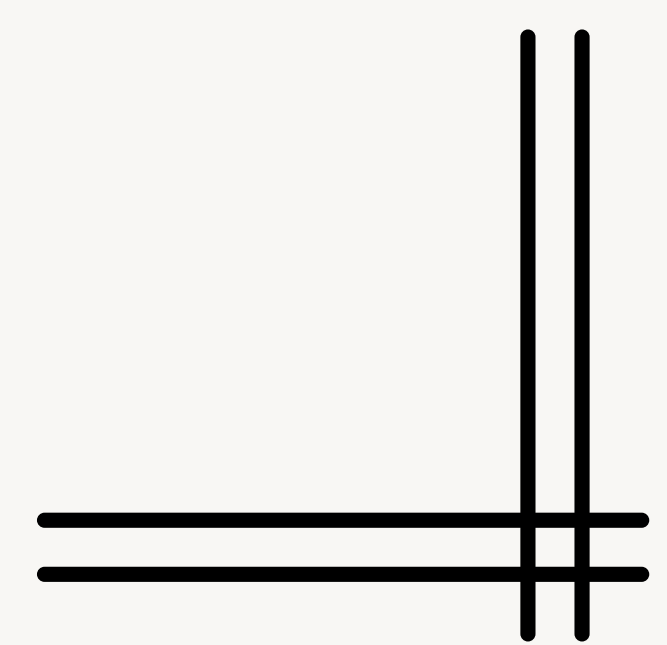
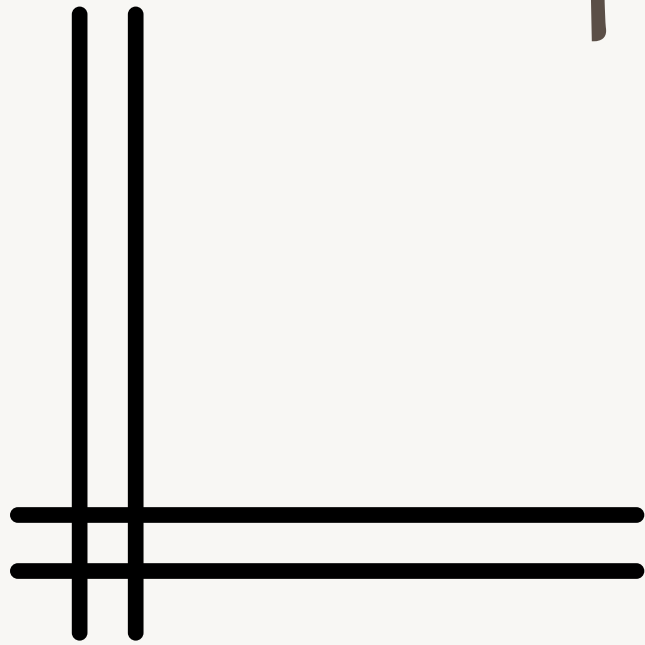
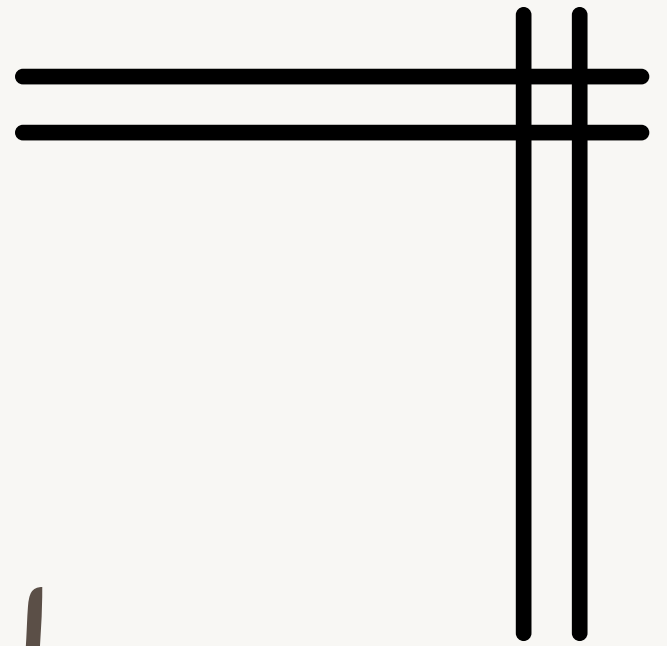
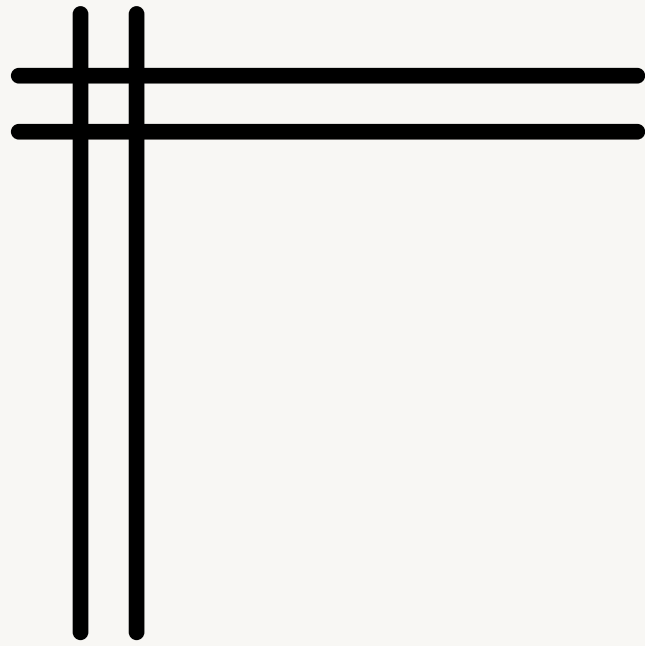




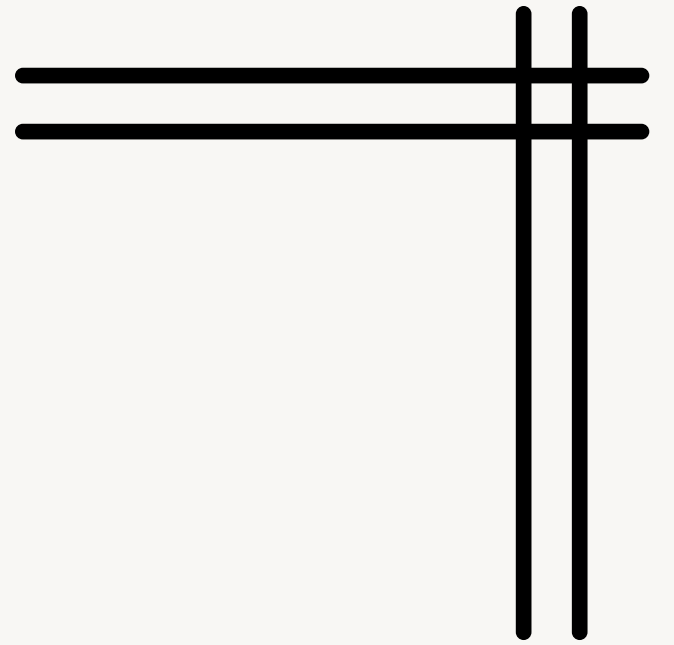
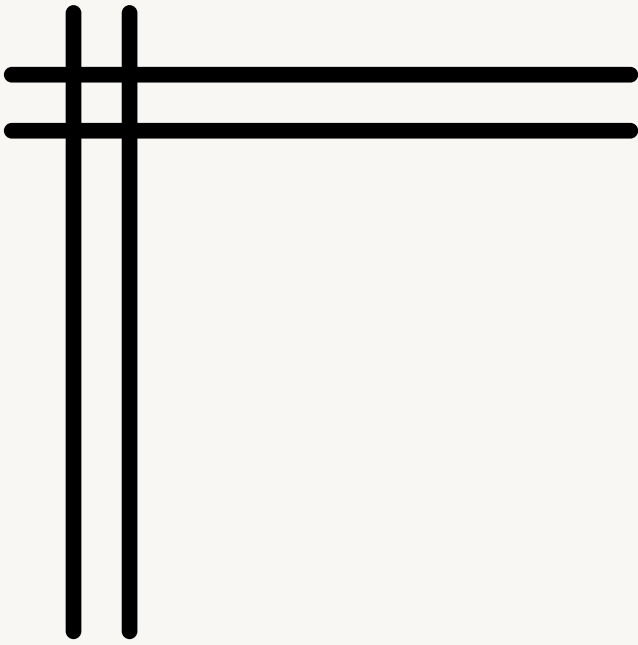


over

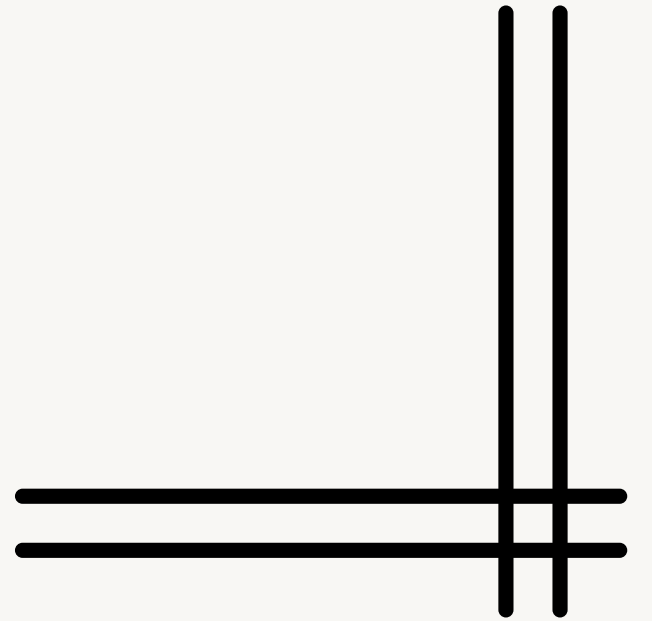
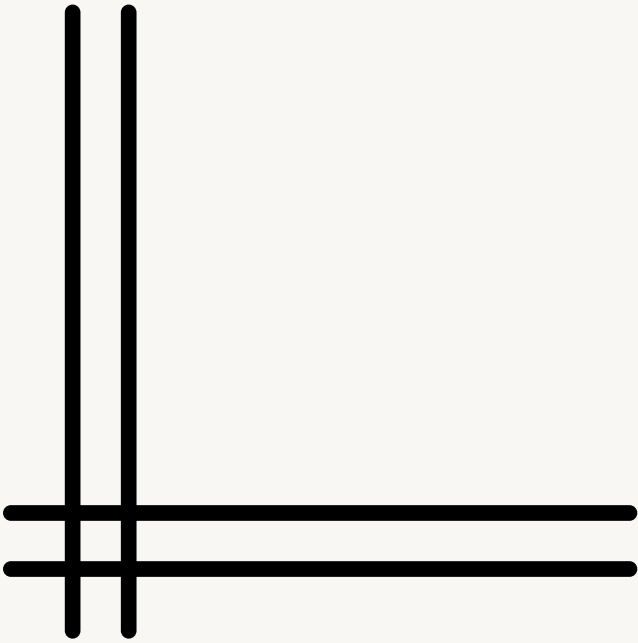


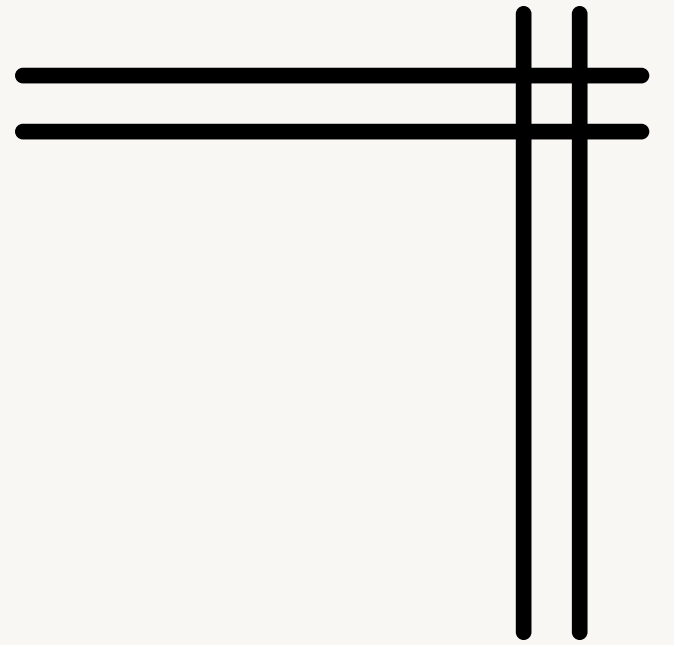
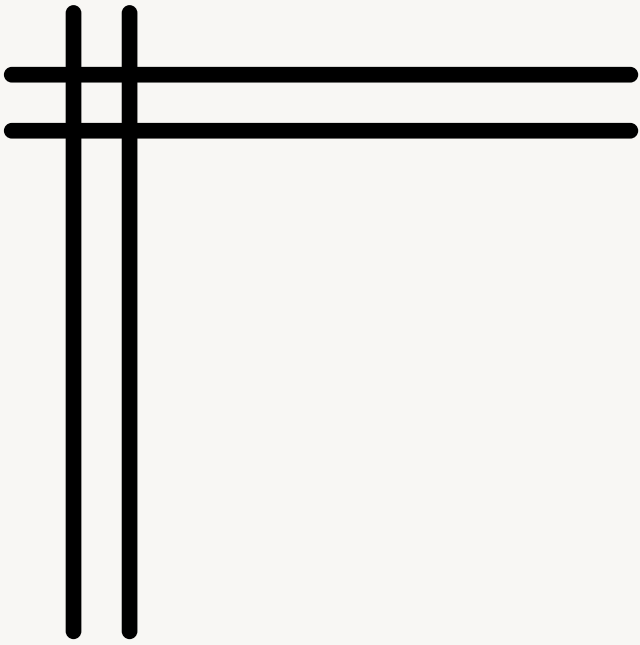


populated

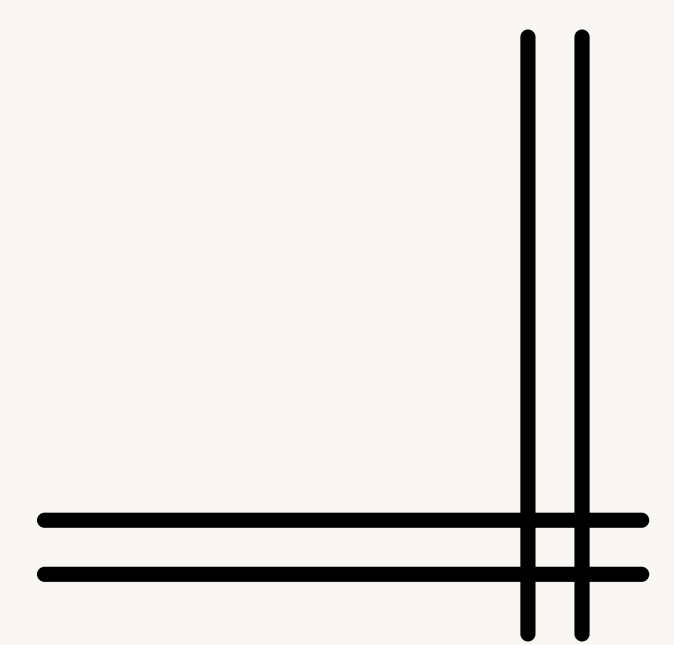
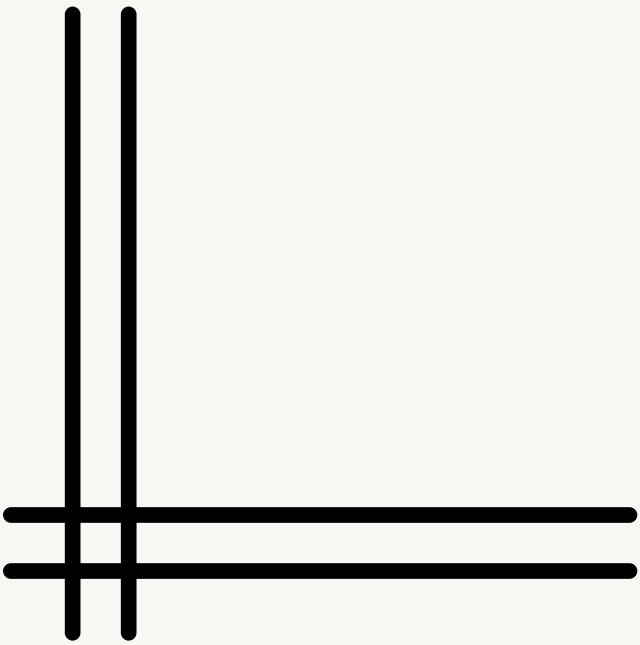


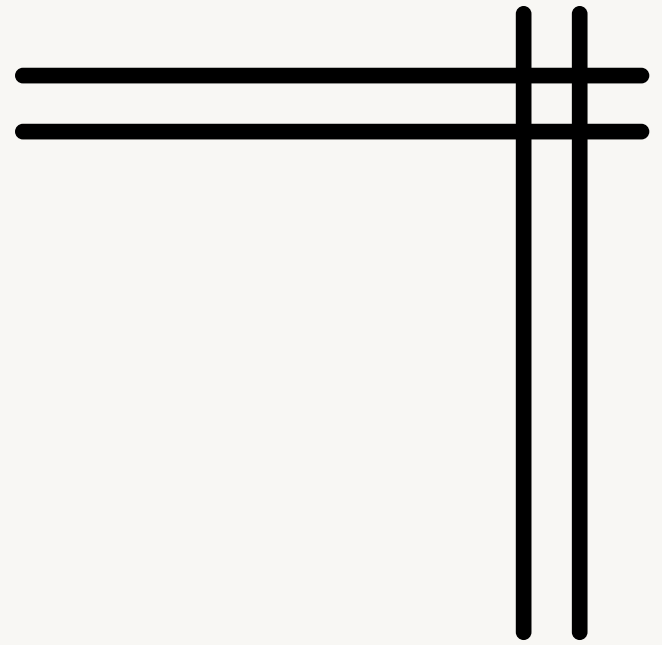
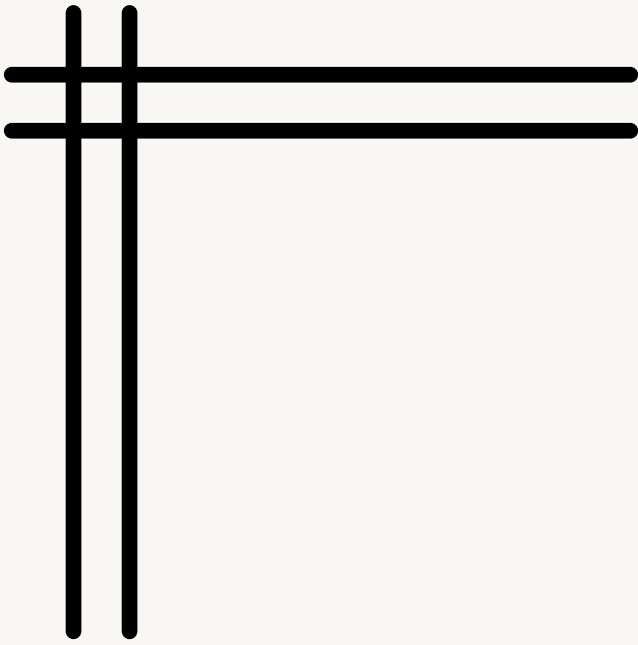
ozone



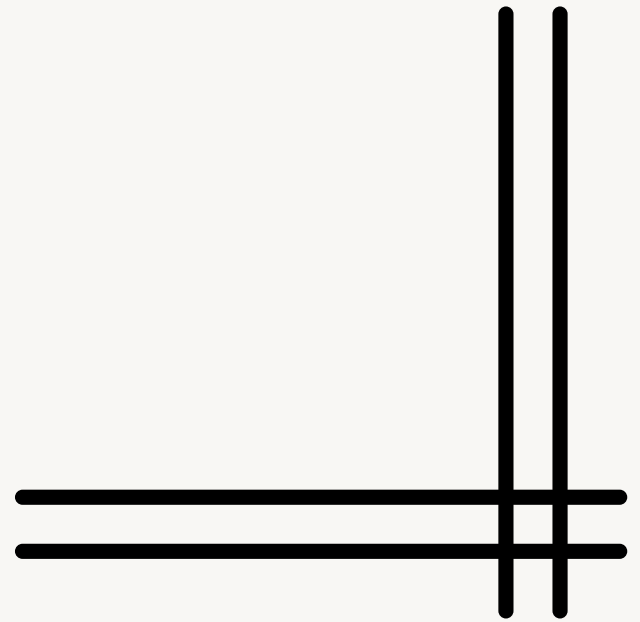
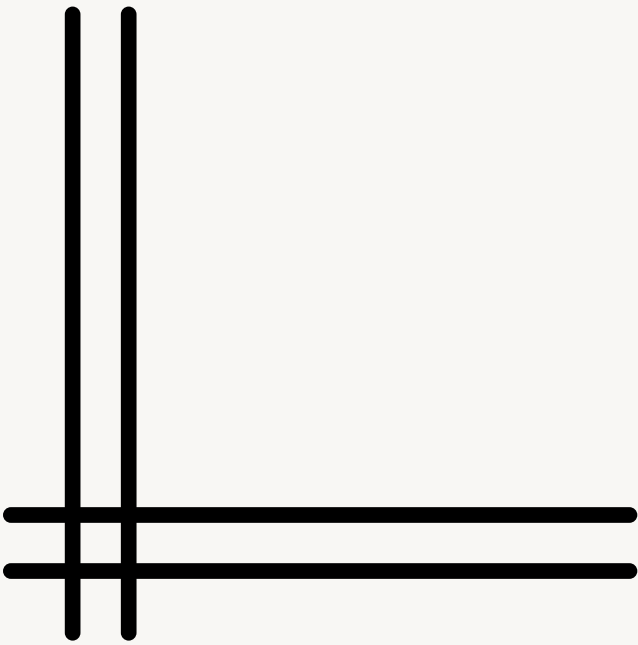


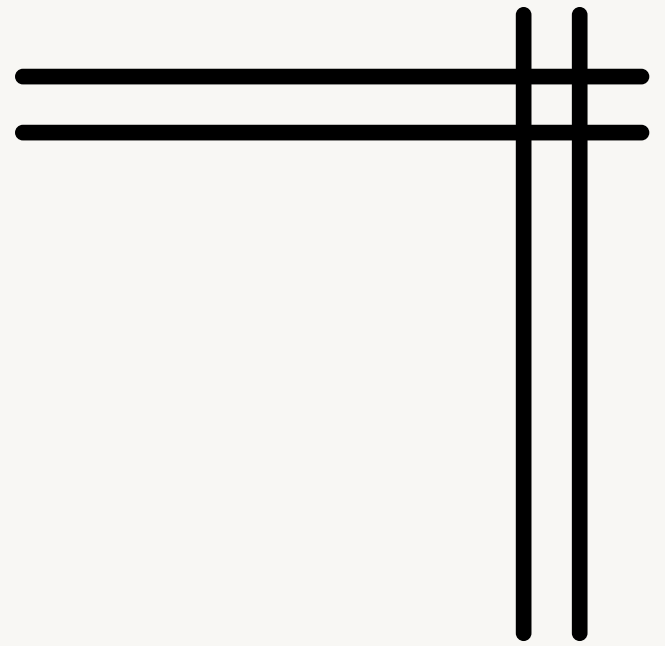
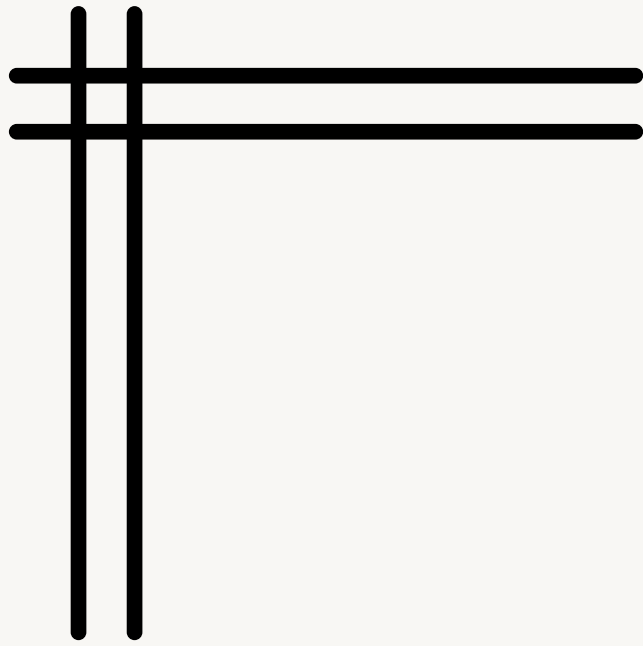
layer



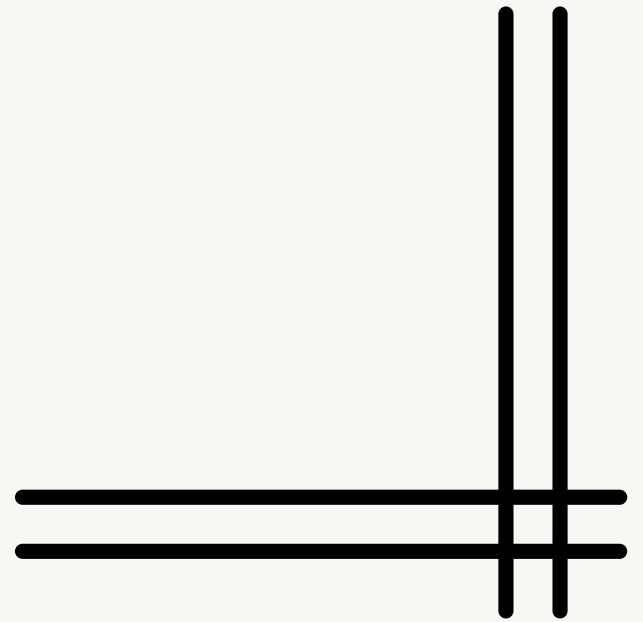
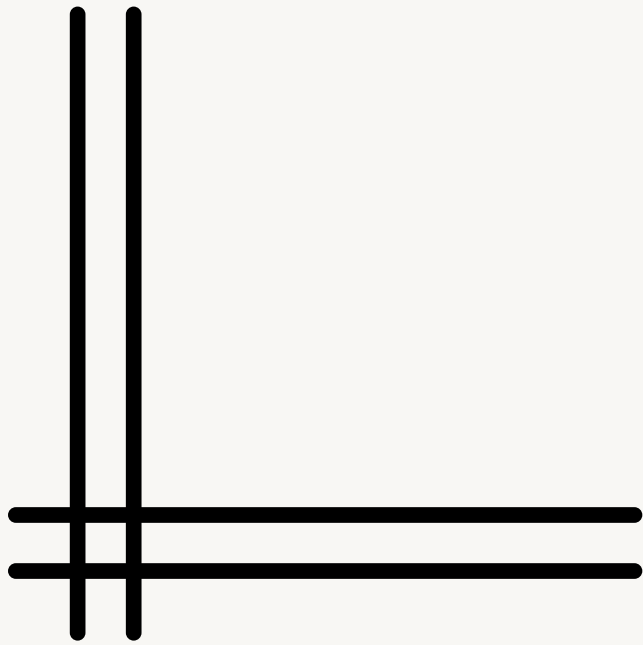


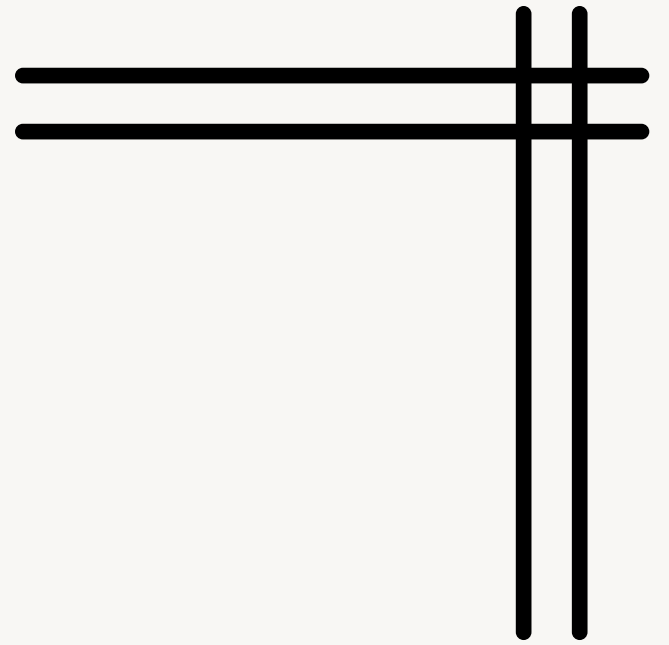
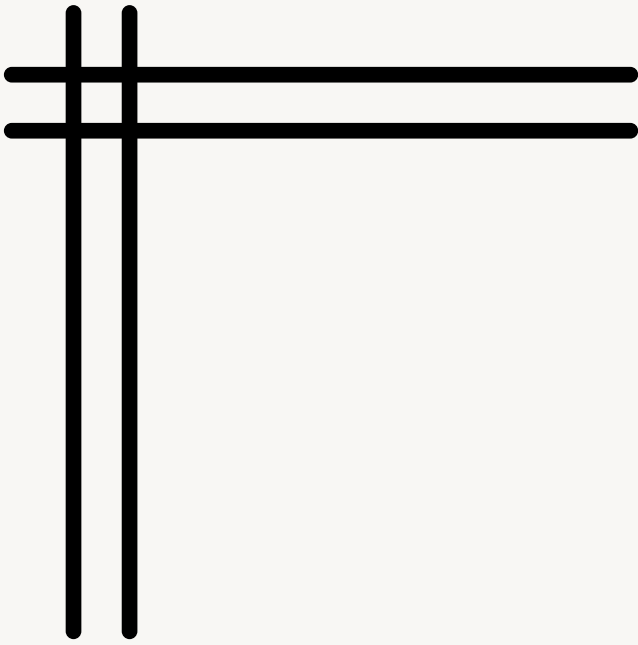
solar



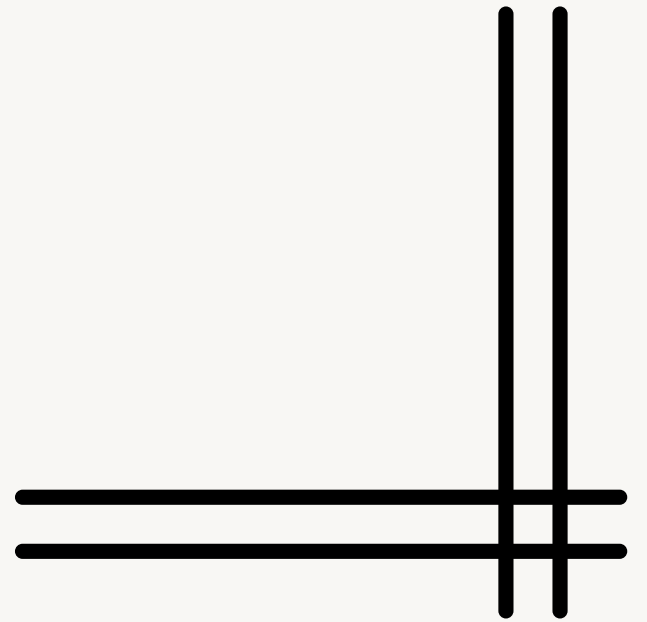
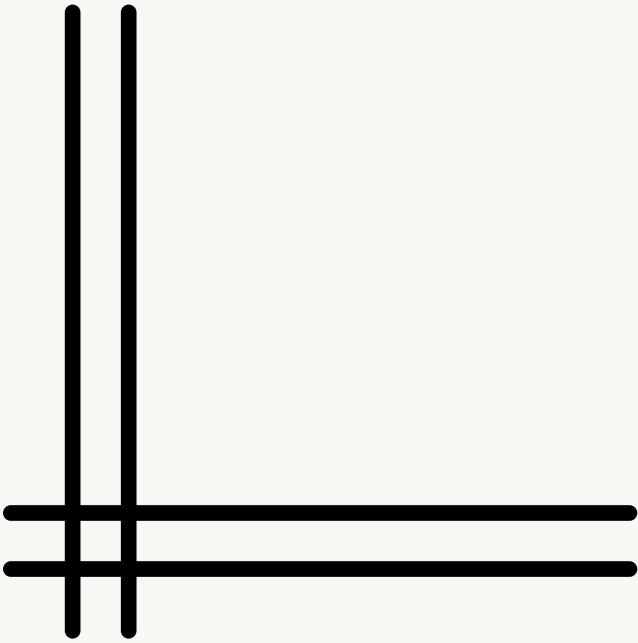


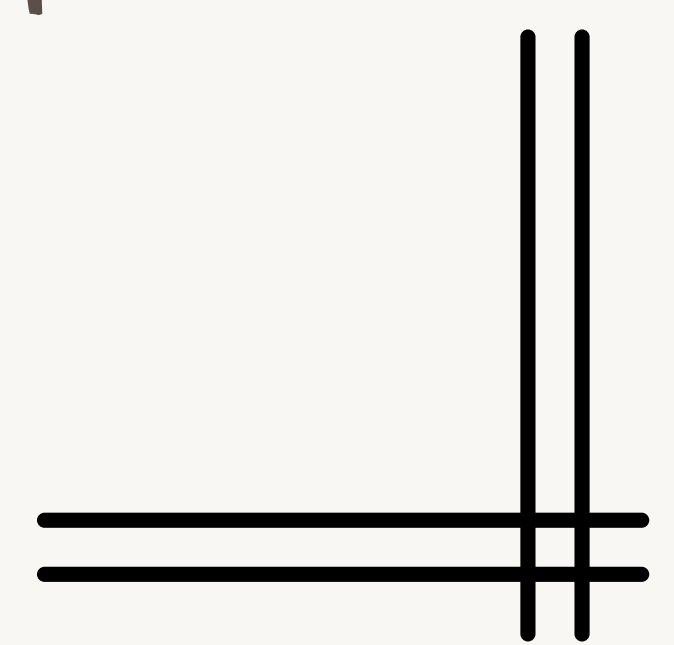
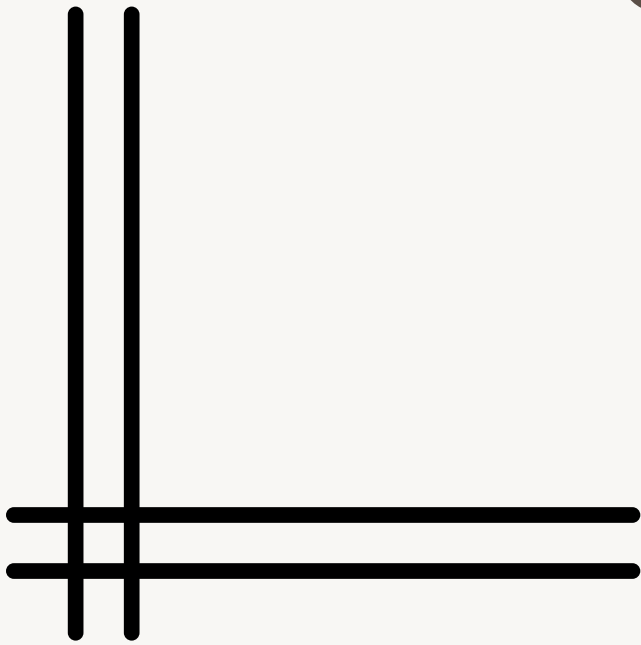
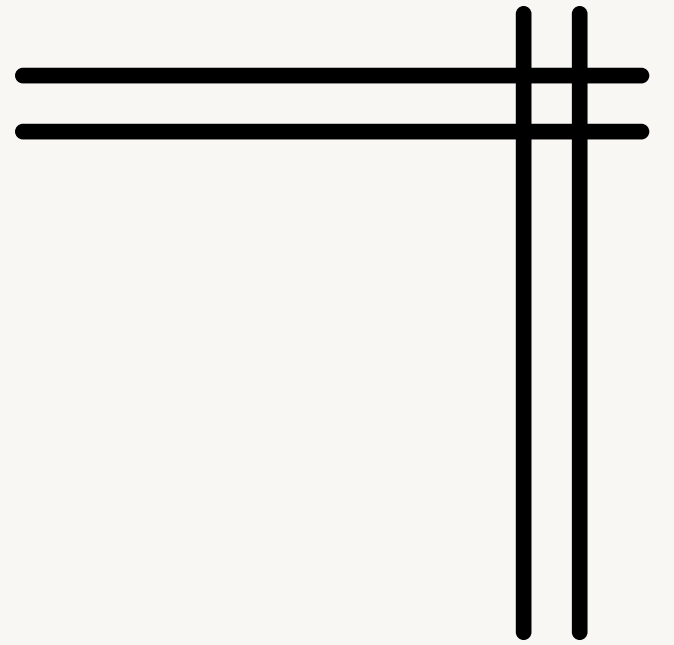
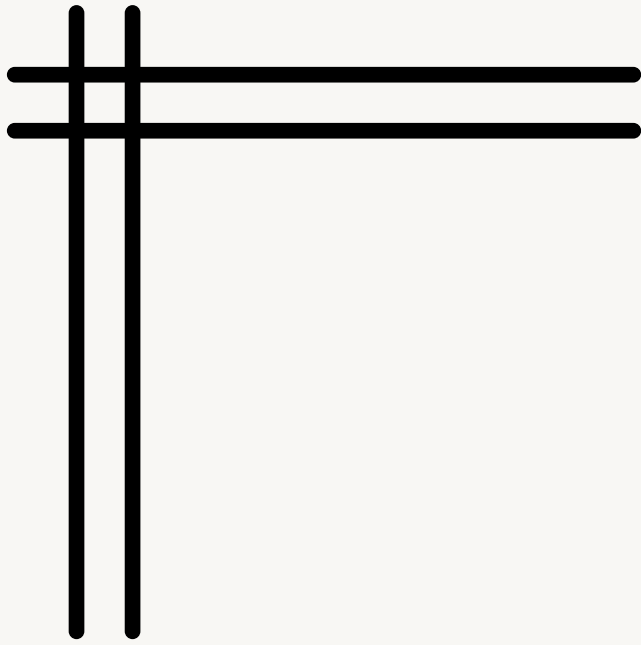
energy





volcanic





eruption

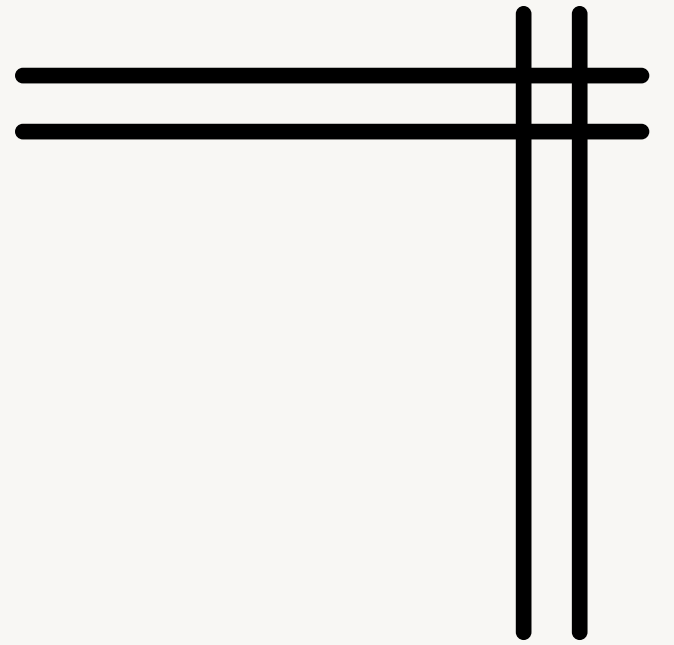
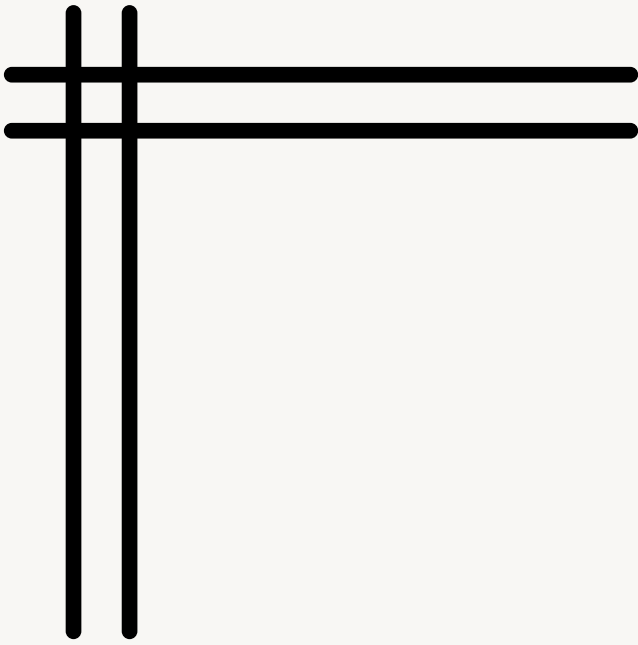




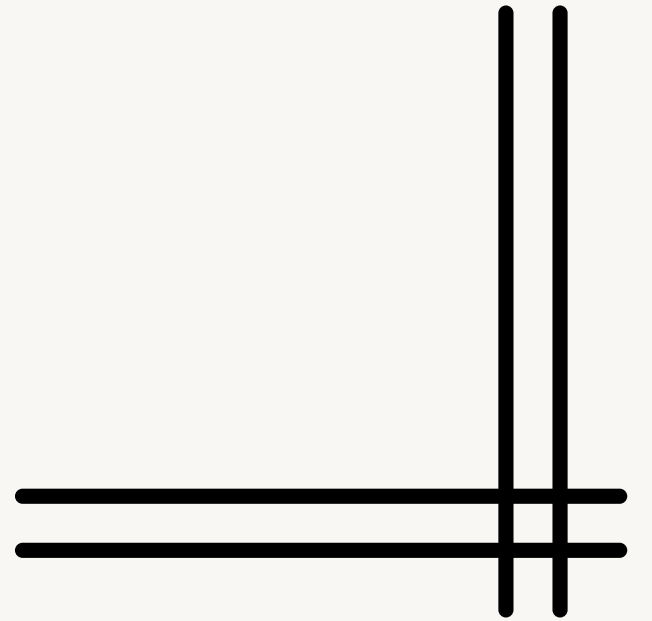
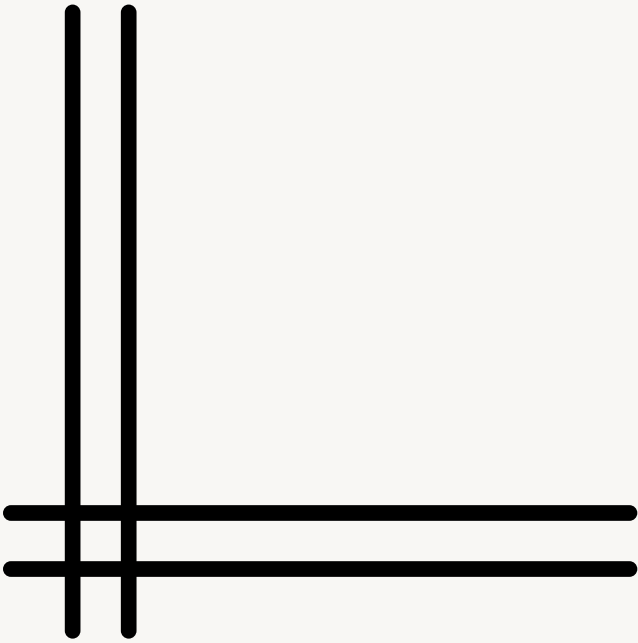
renewable

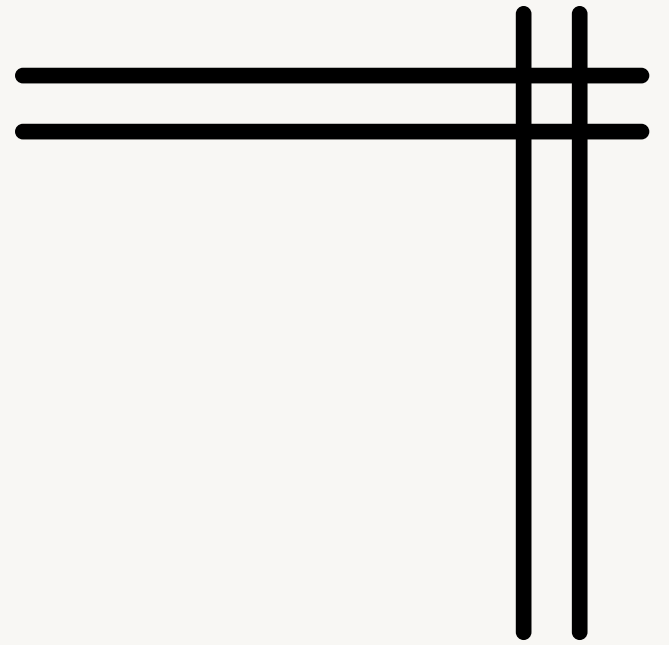
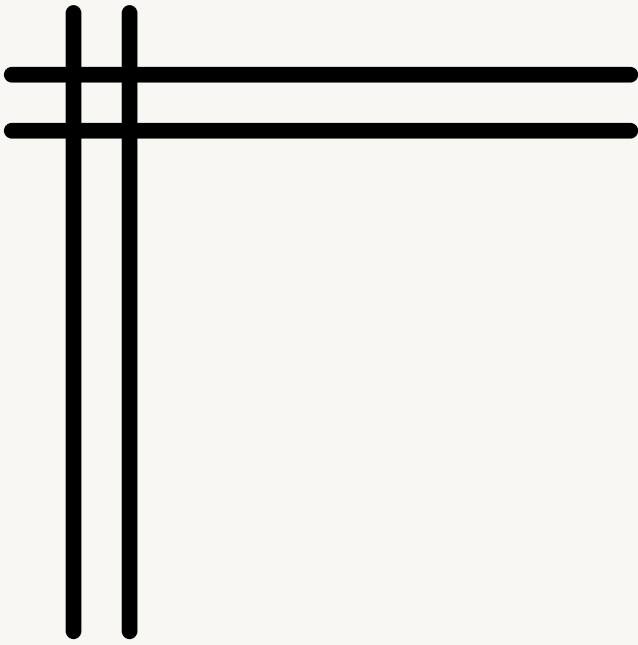


resources

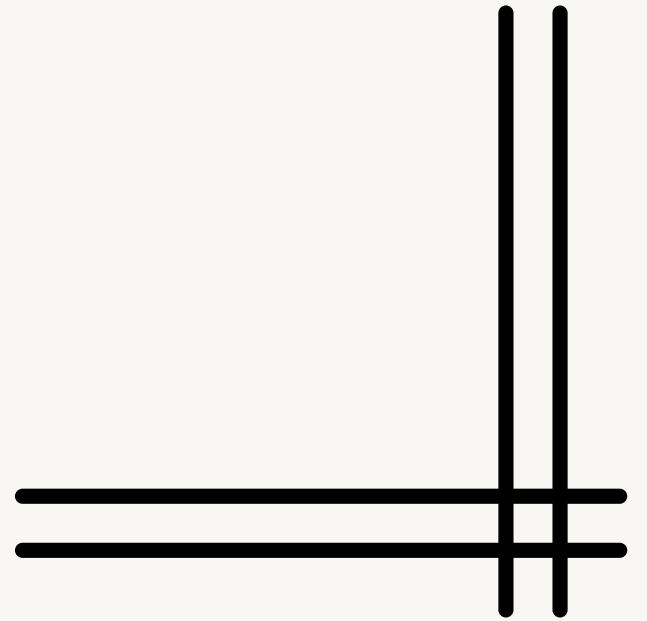
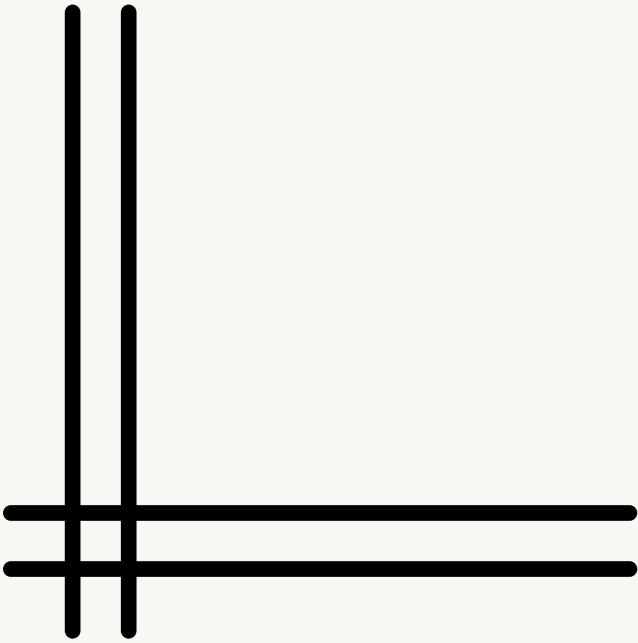


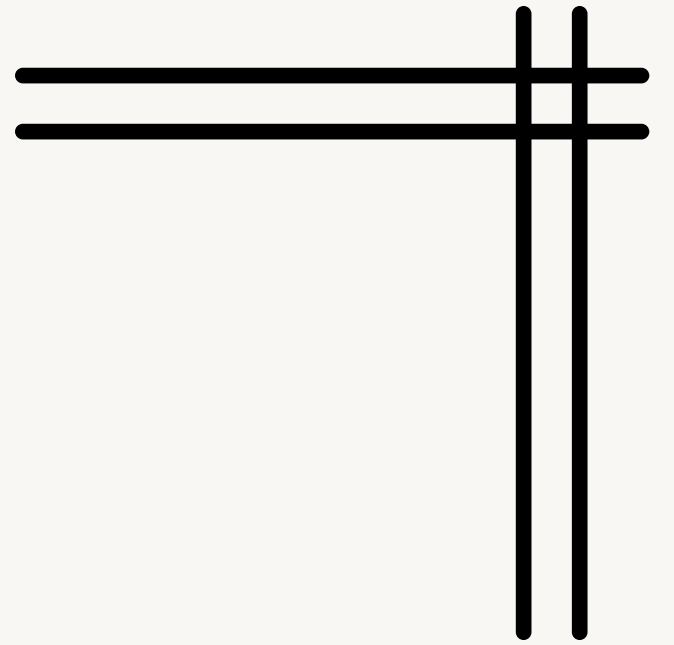
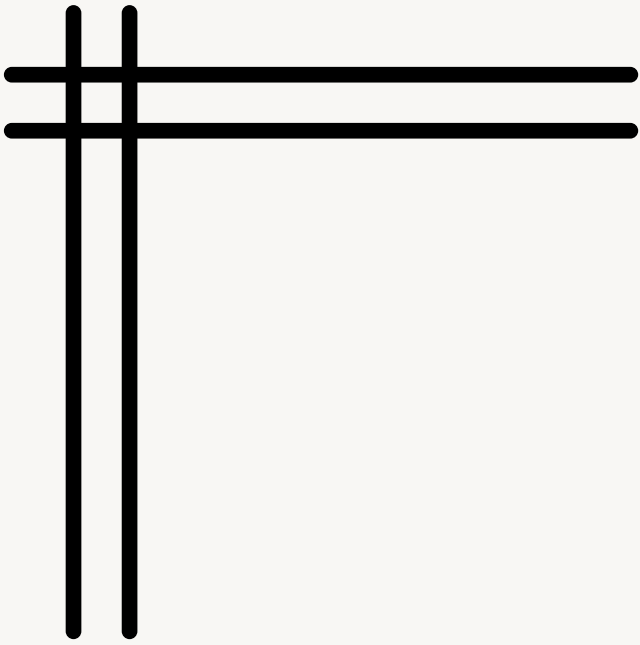
acid



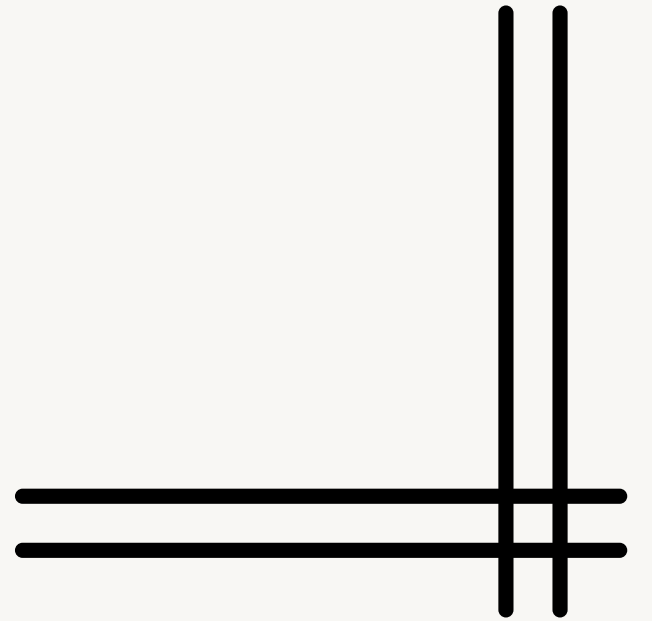
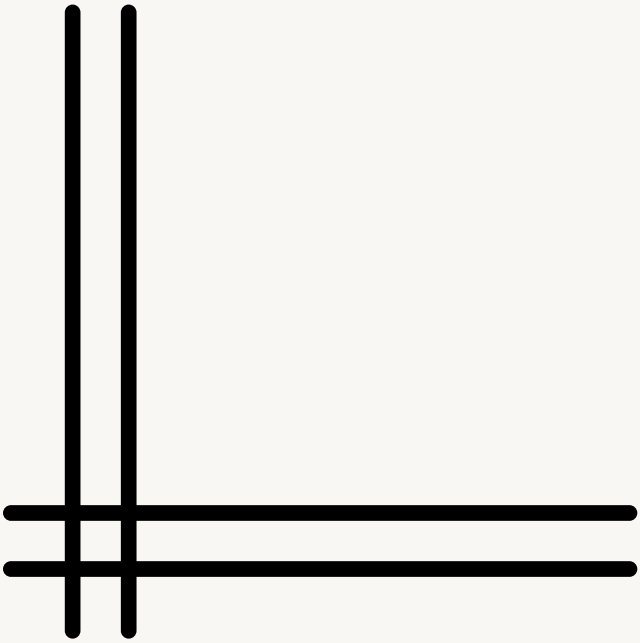


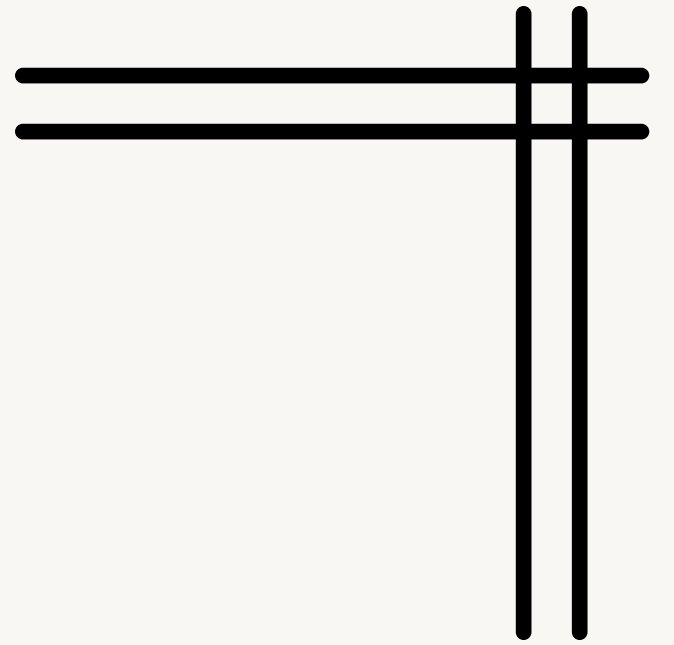
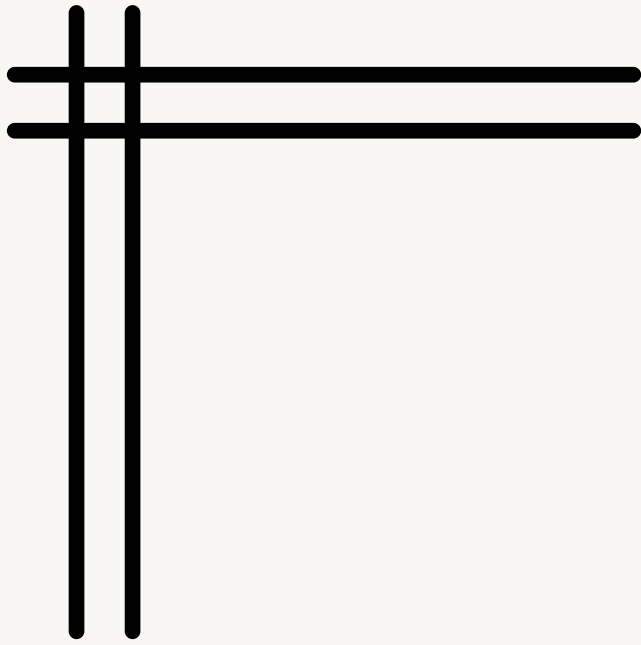
rain



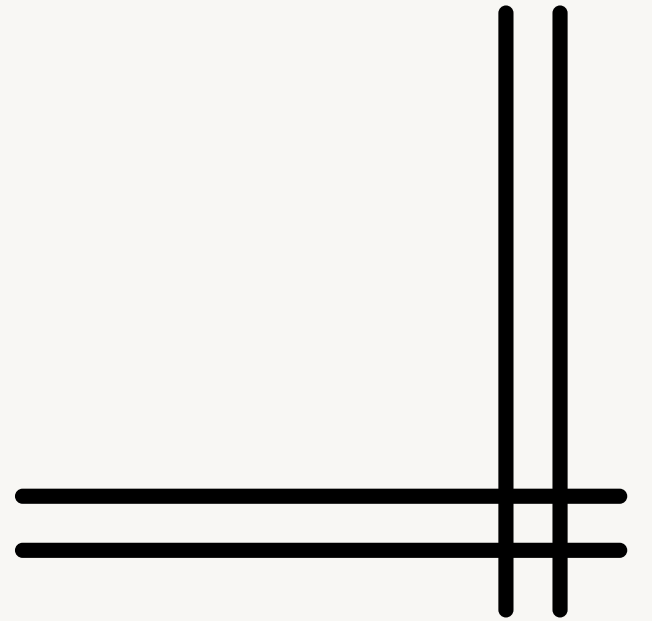
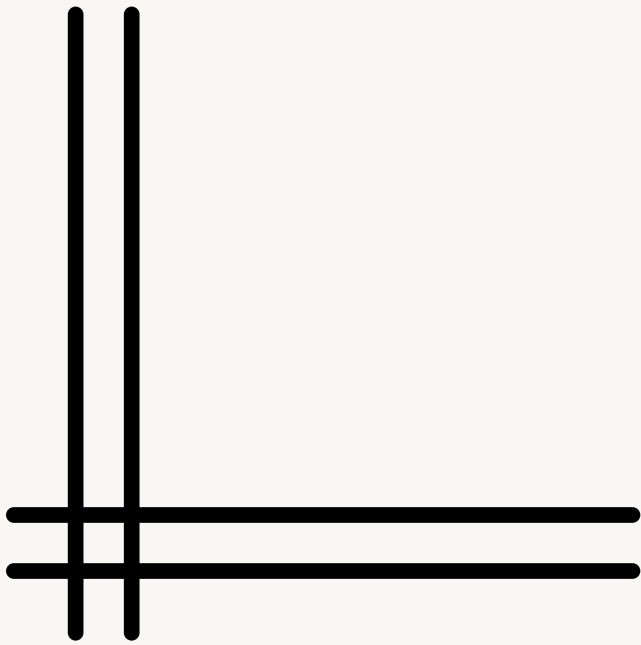


mass



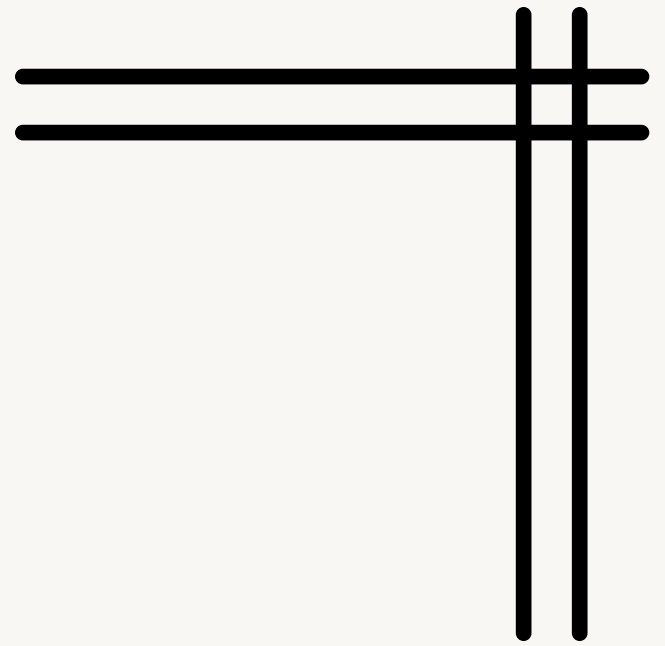
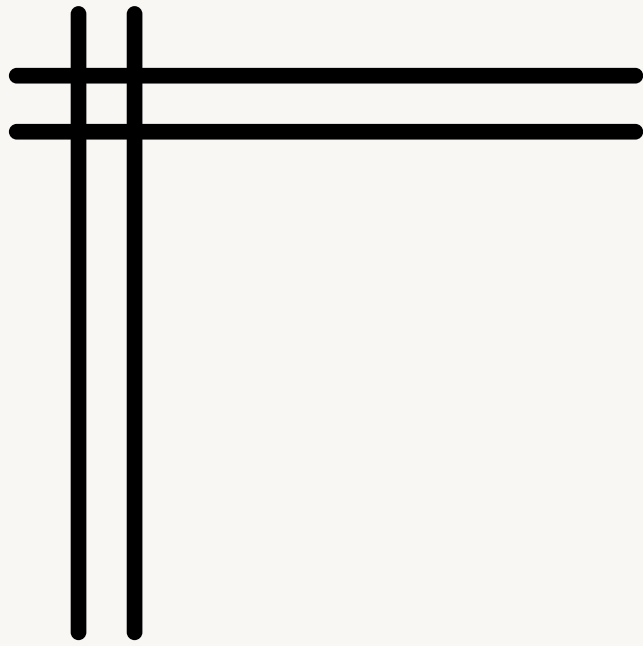


extinction

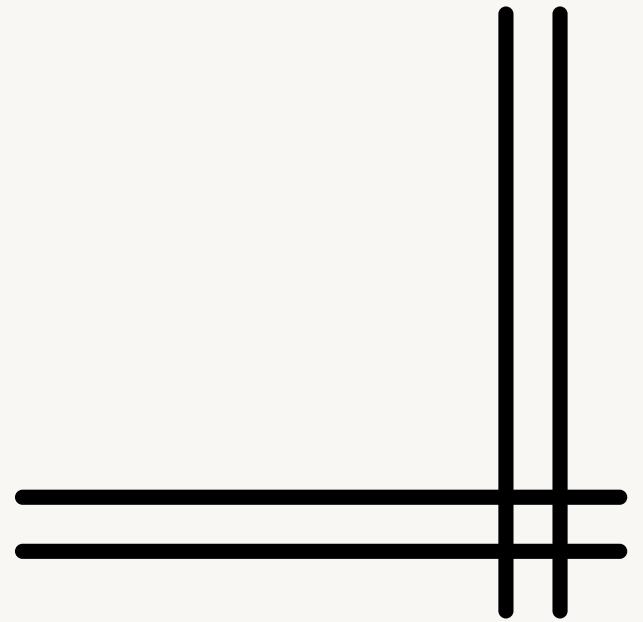
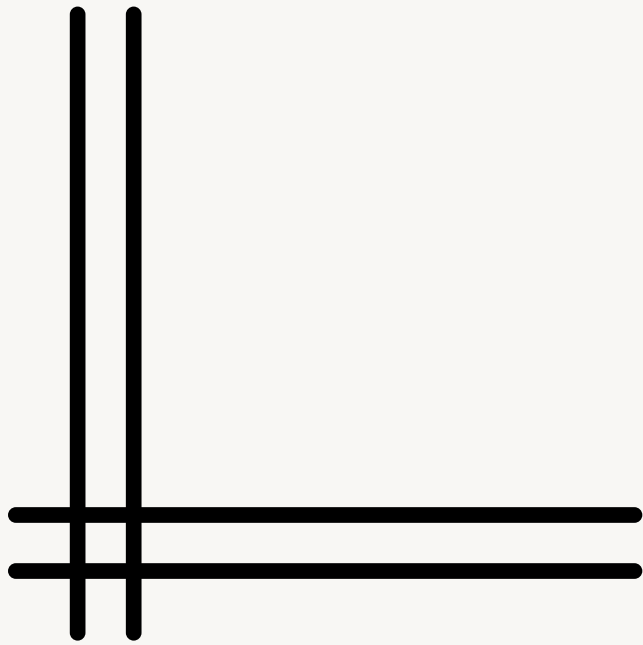




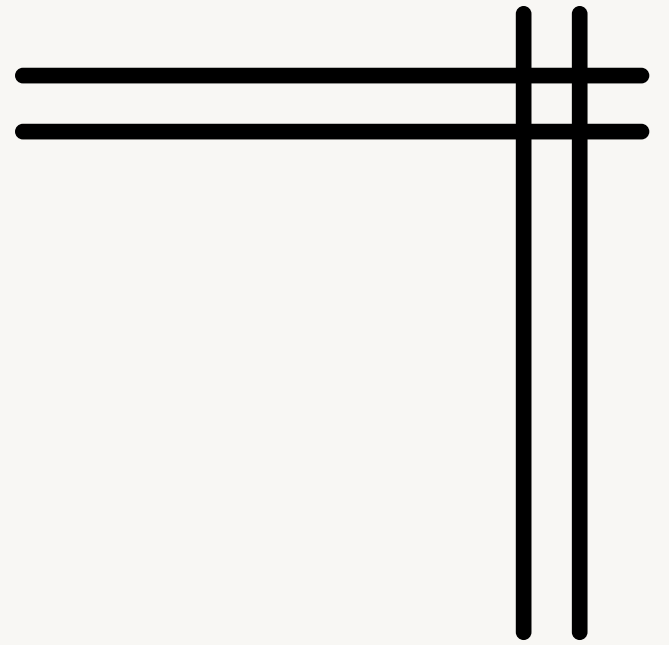
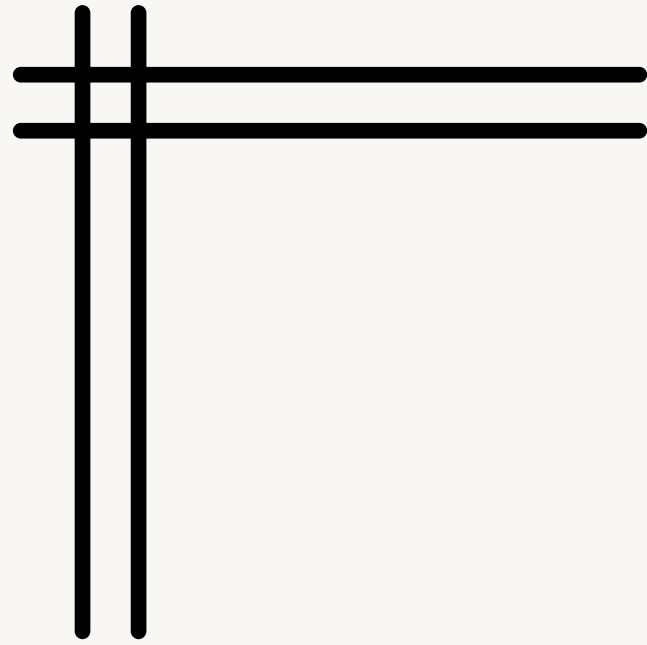
endangered



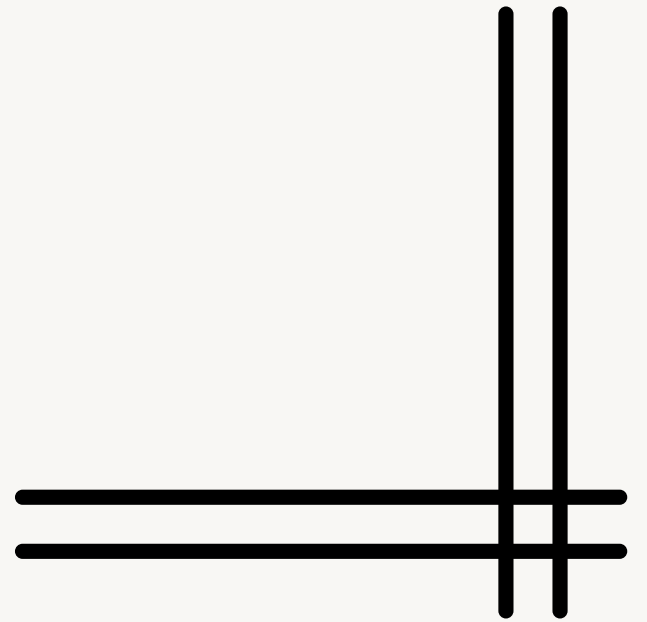
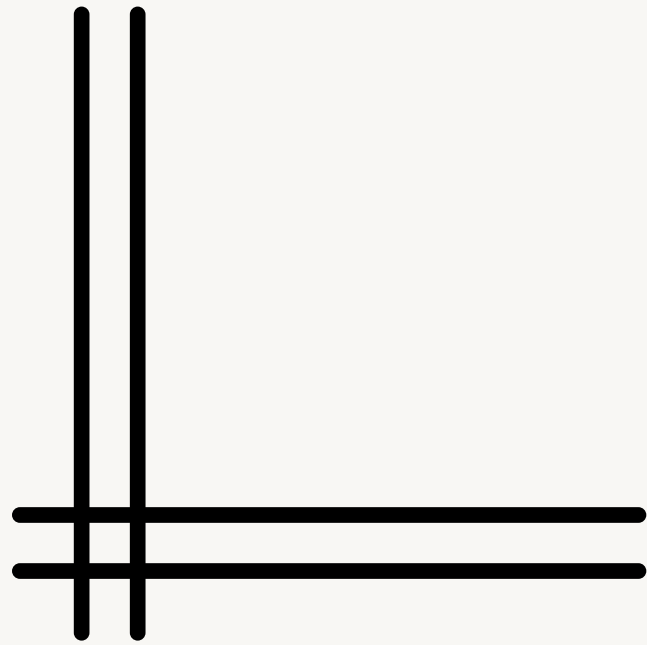
species

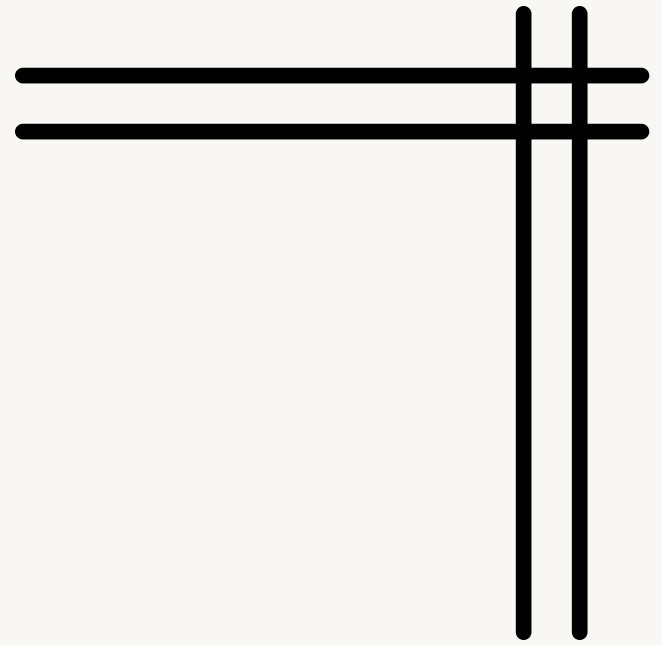
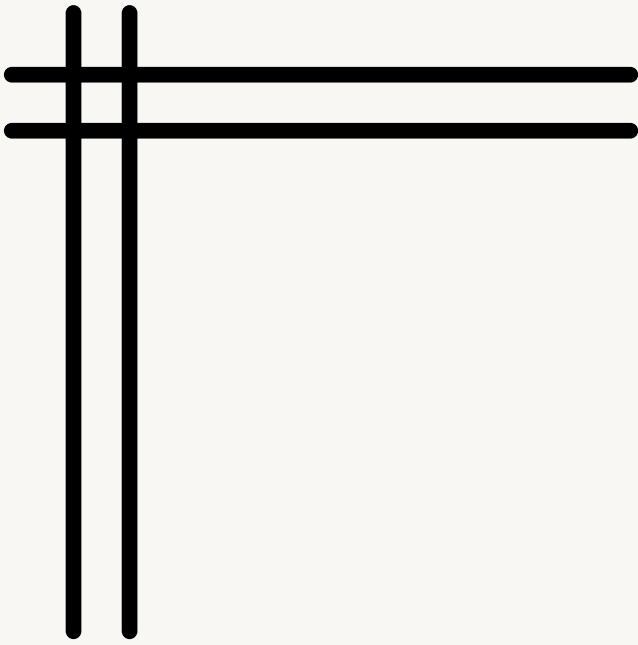




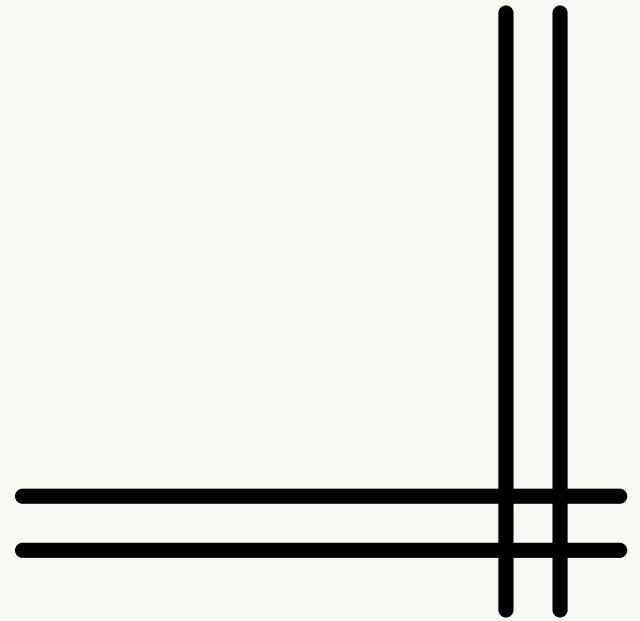
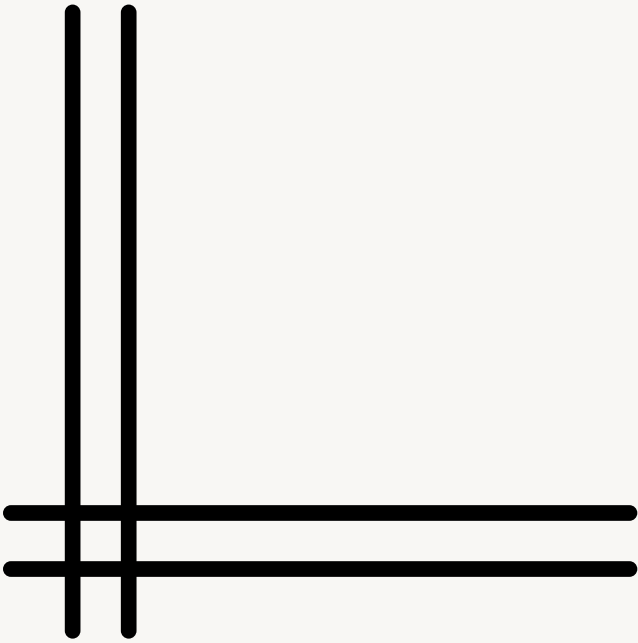


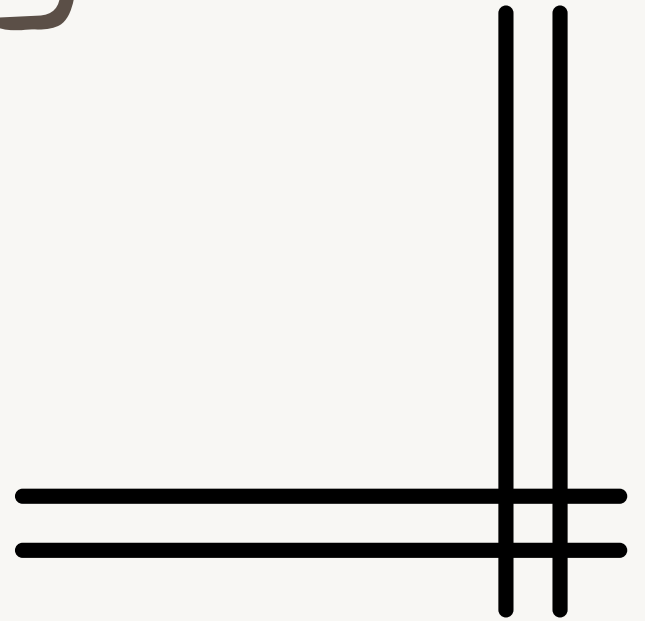
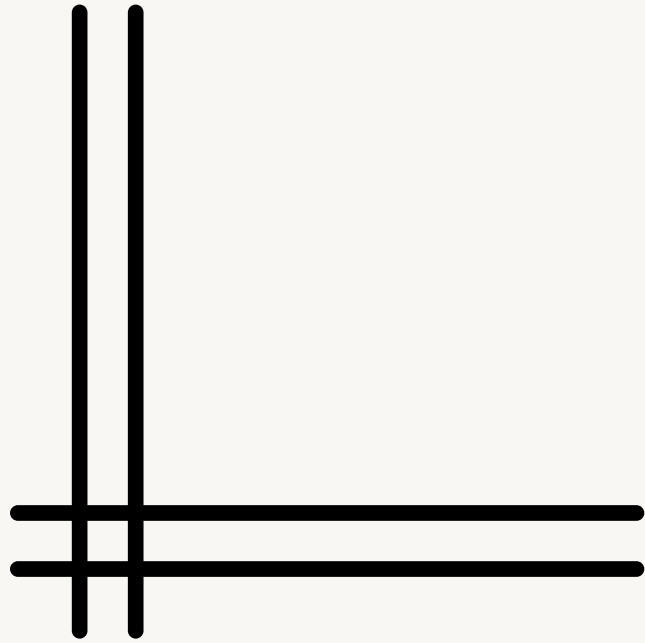
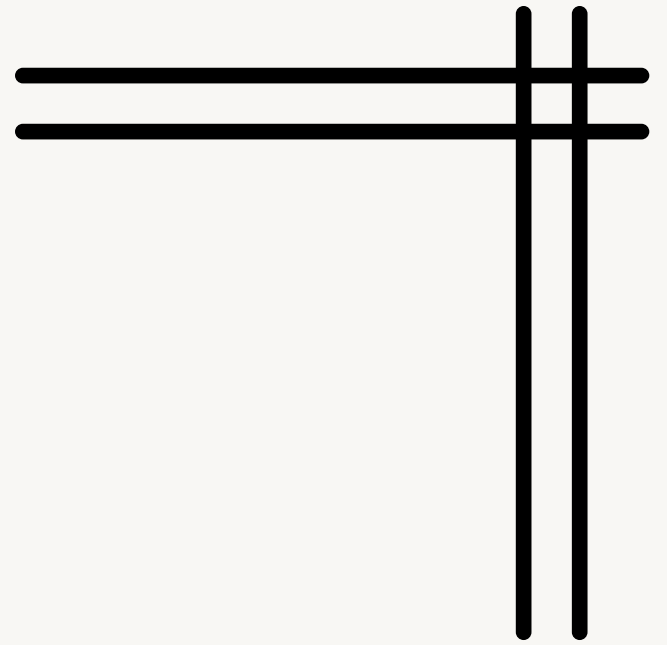
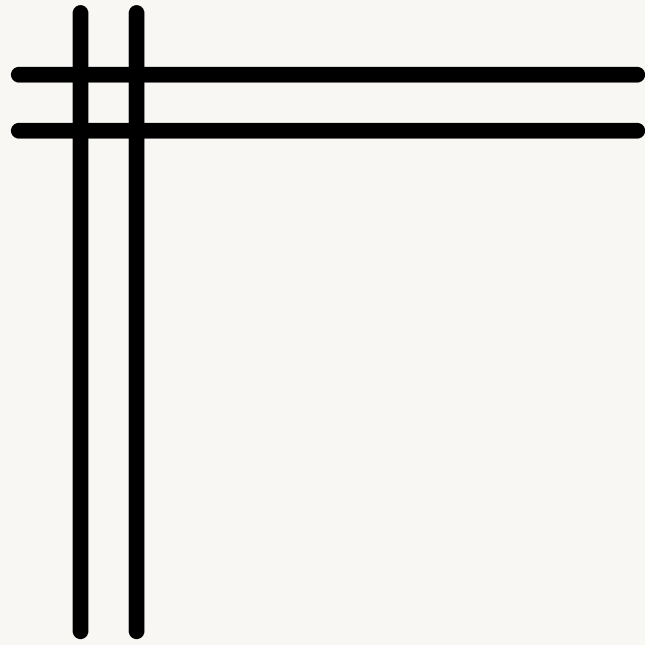
sustainable



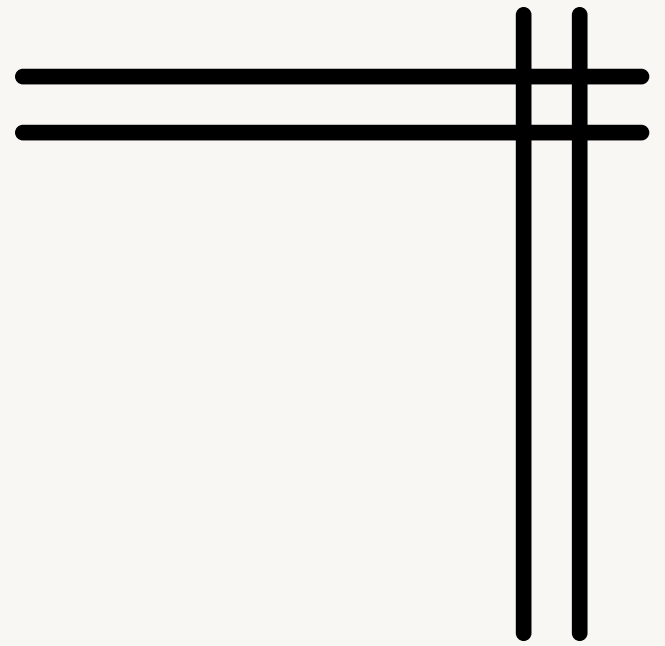
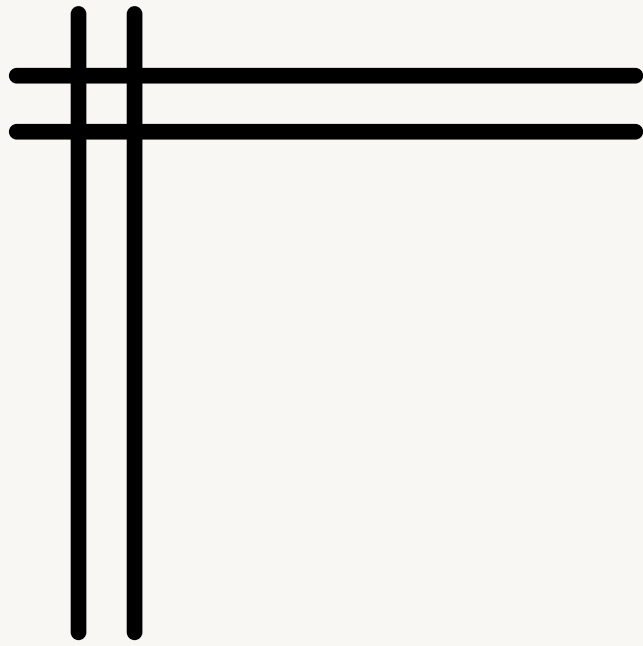


timber

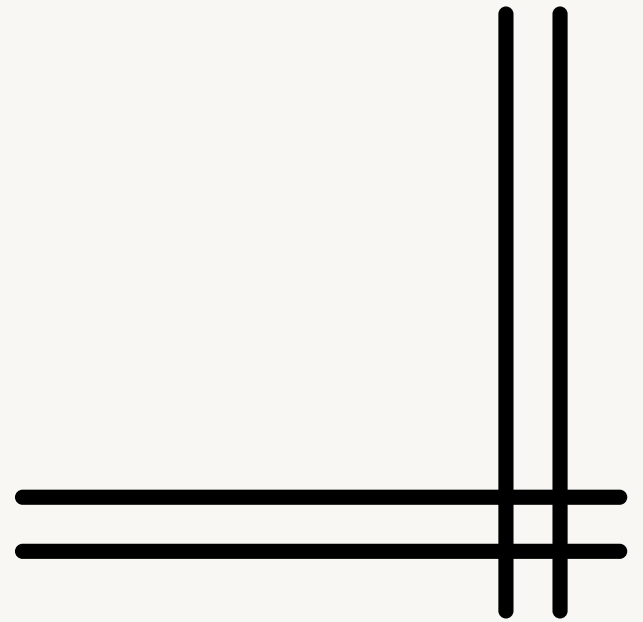
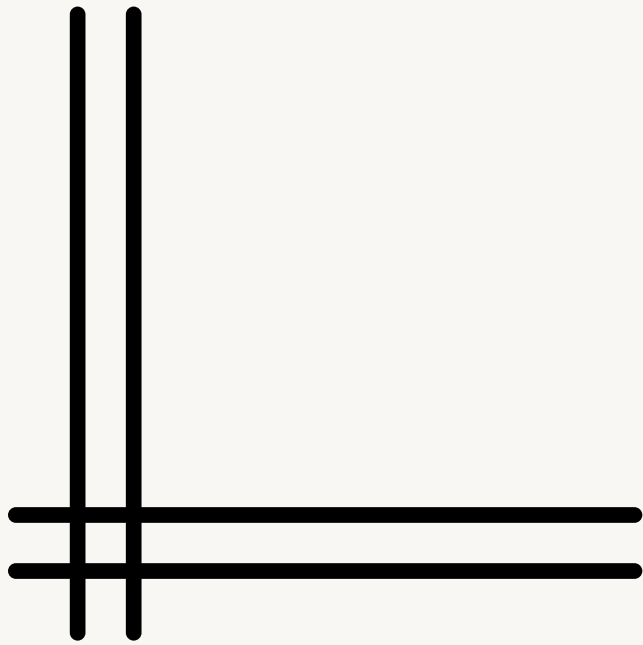


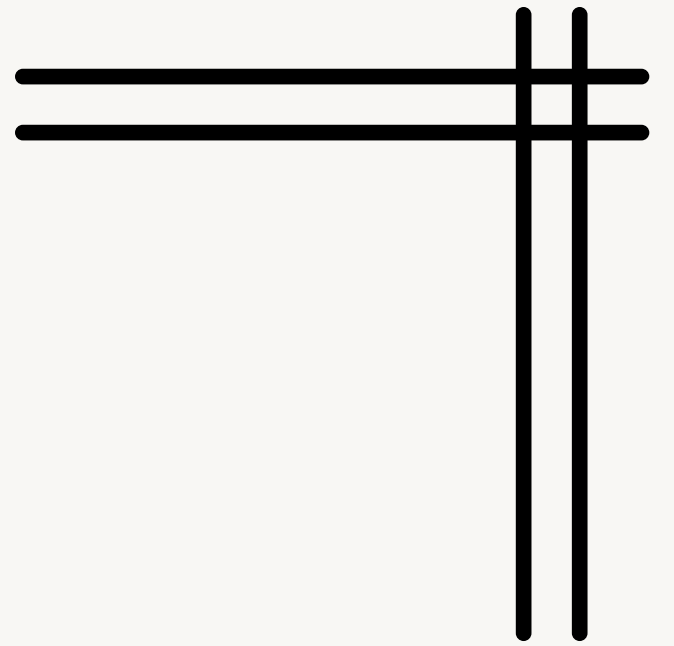
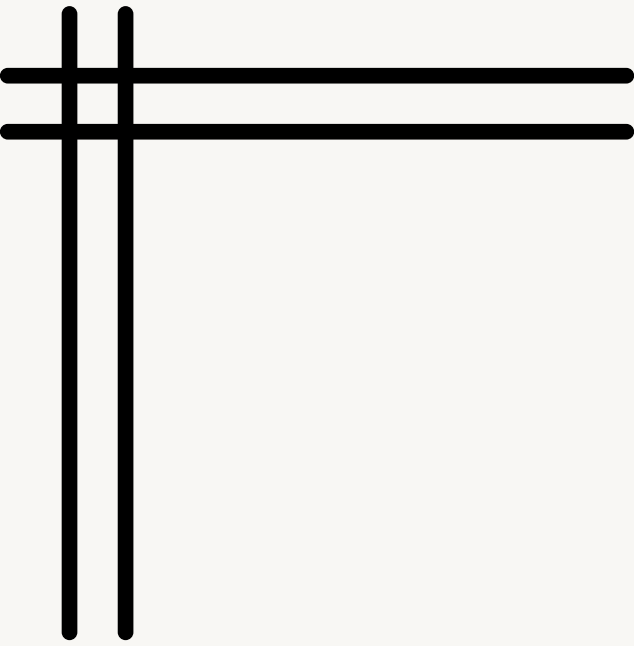


retreating

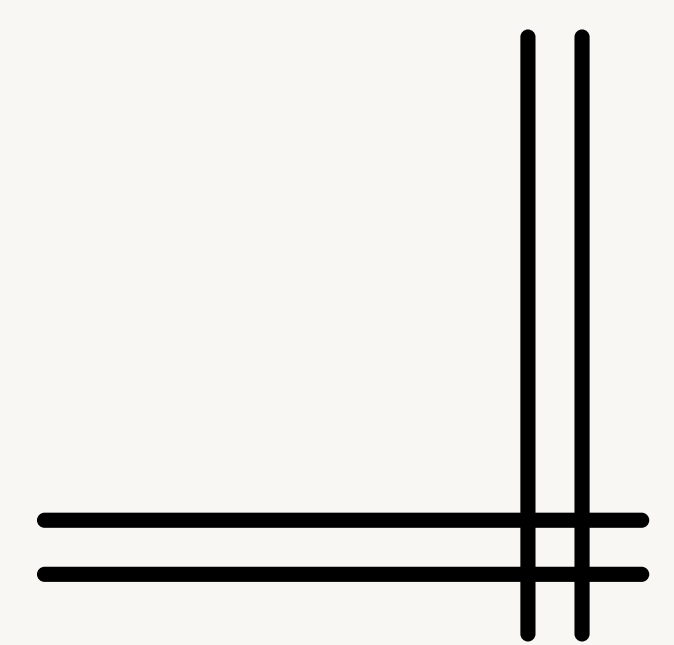
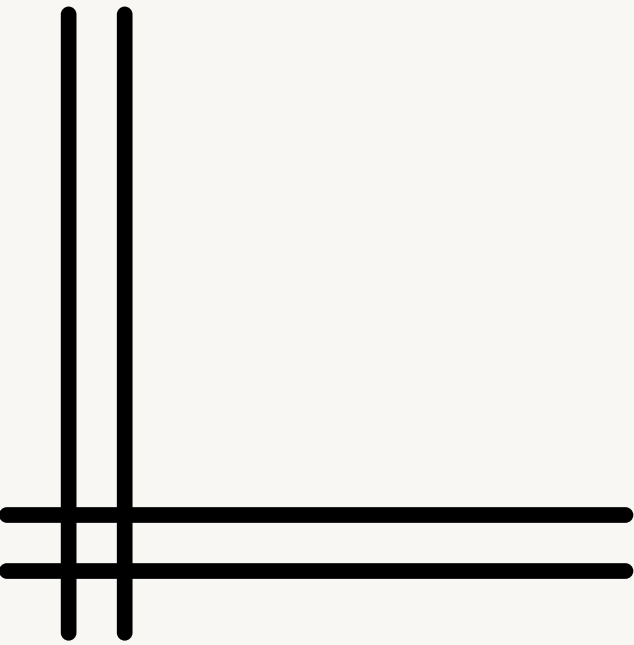


glacier

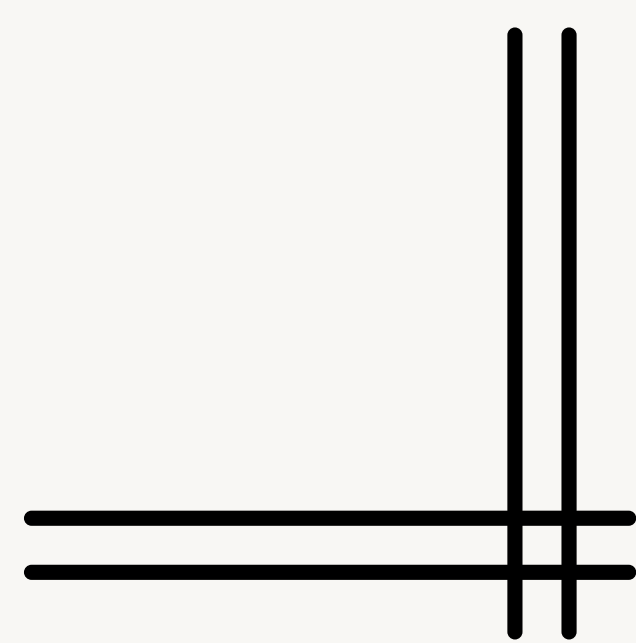
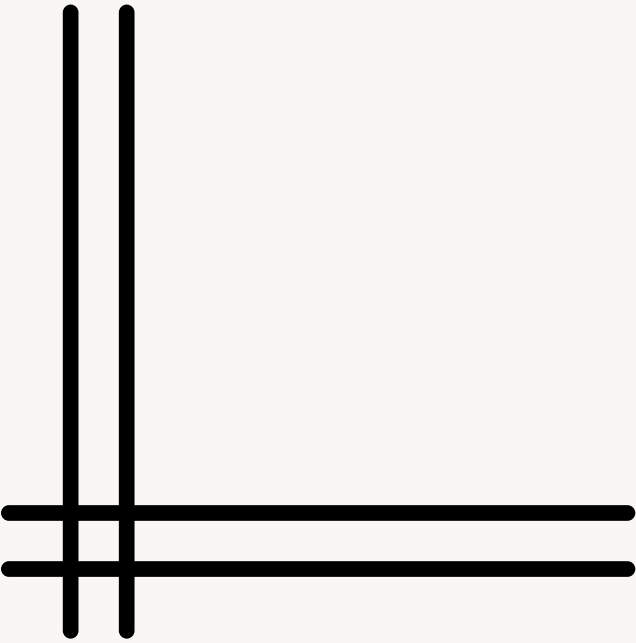
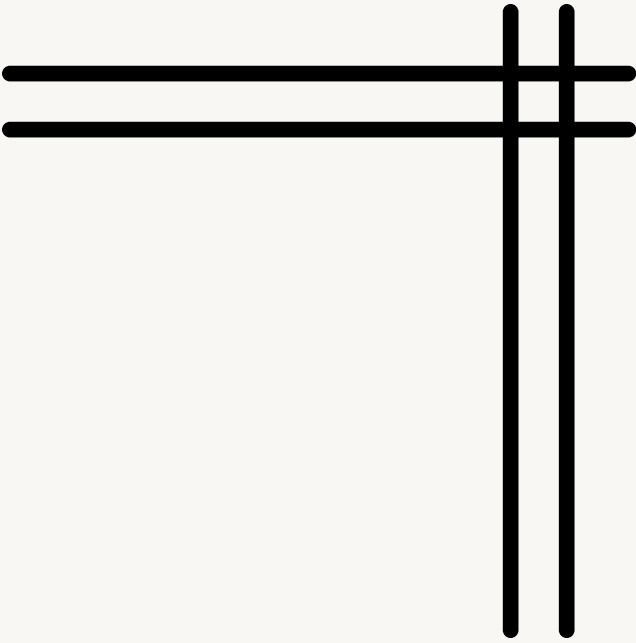
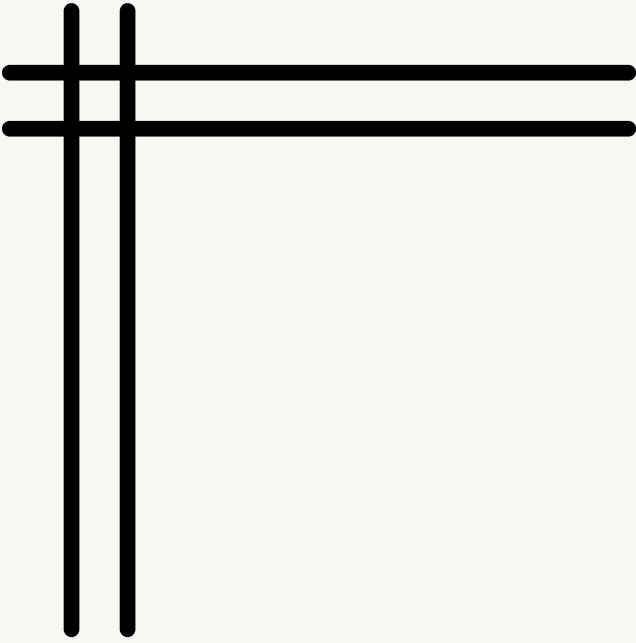


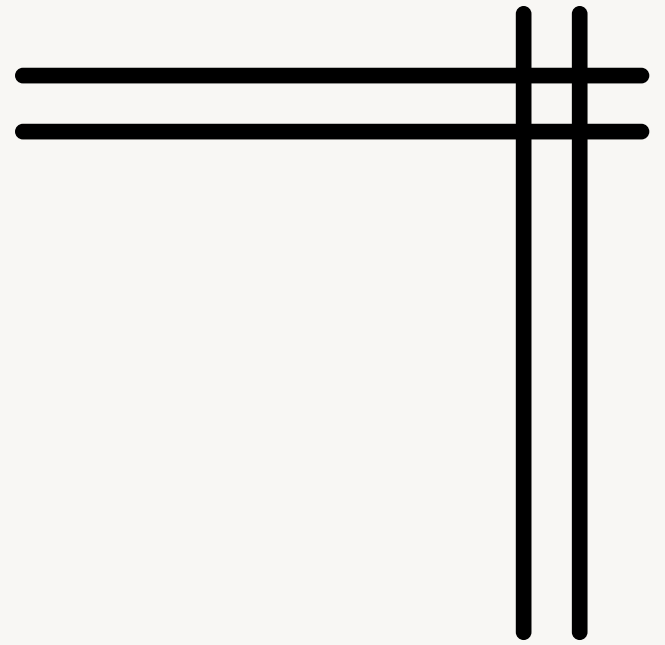
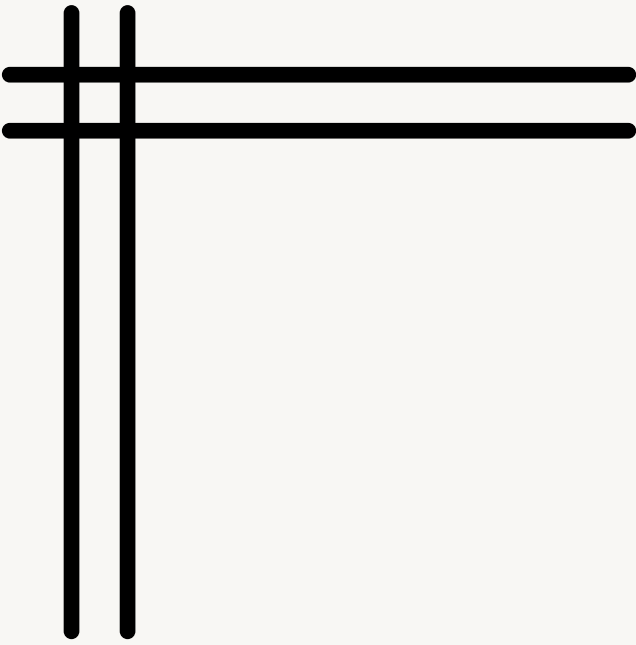


mitigate

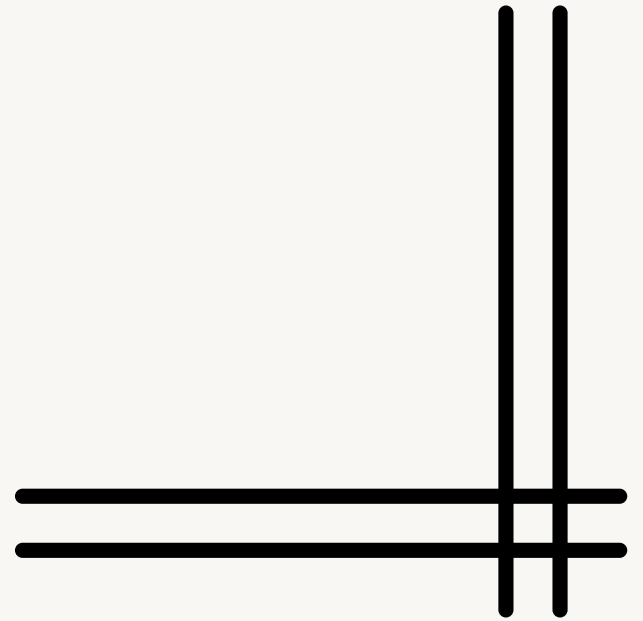
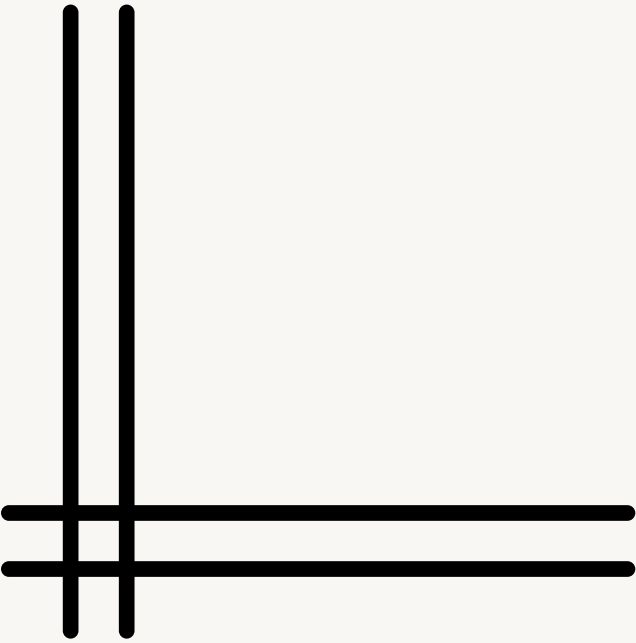


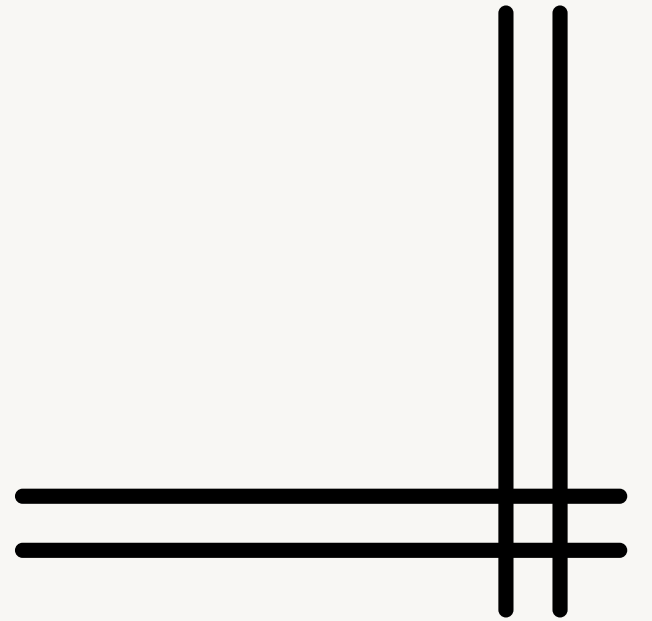
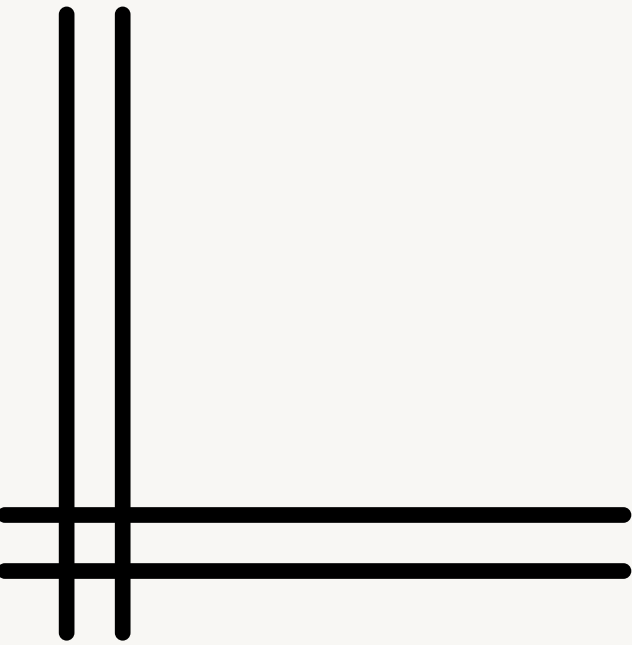
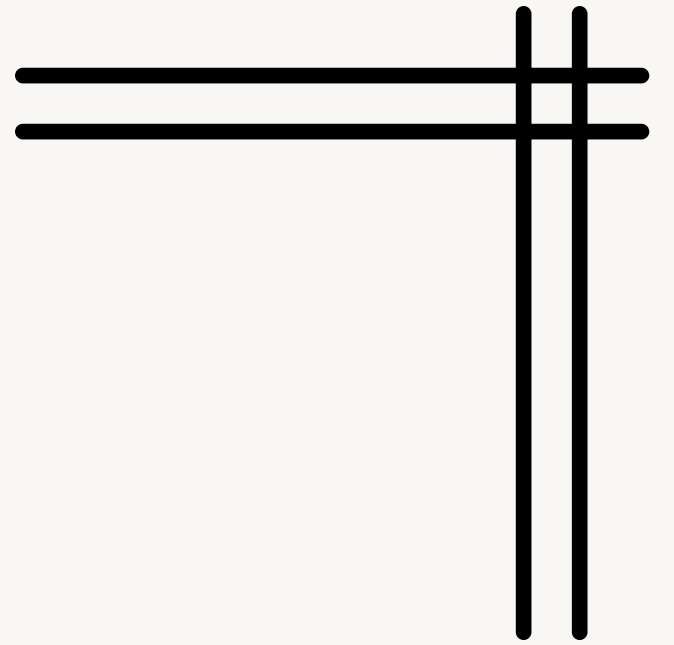
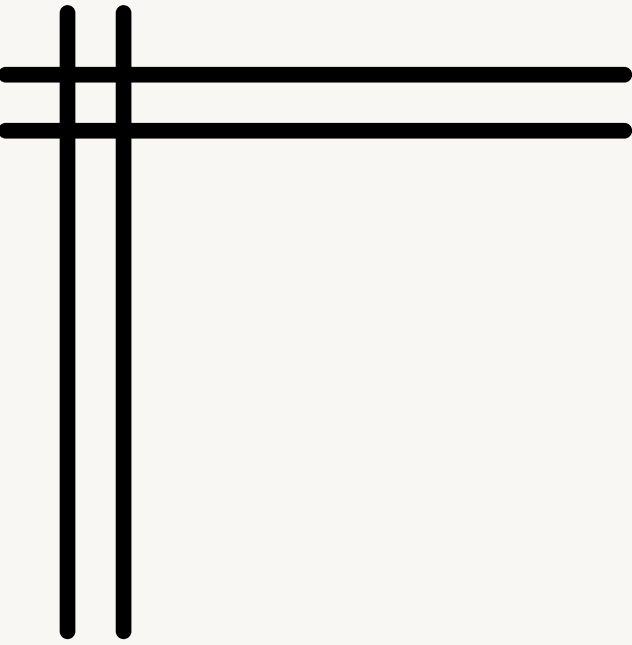
risks





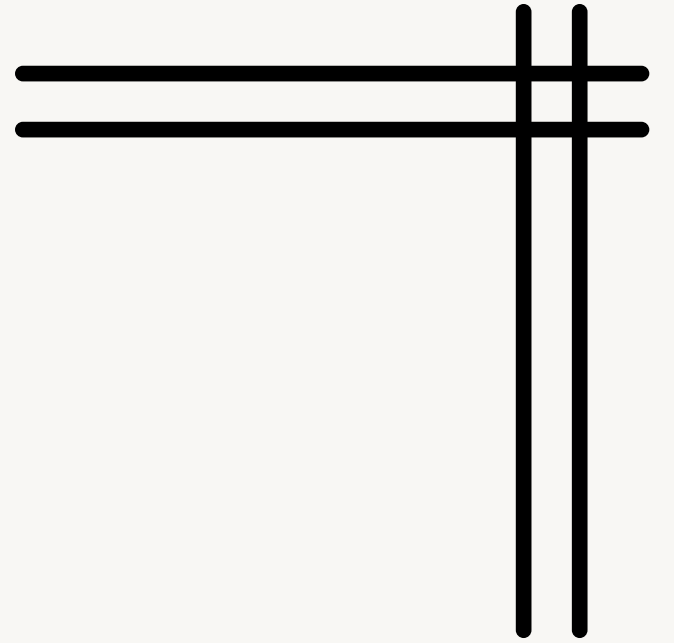
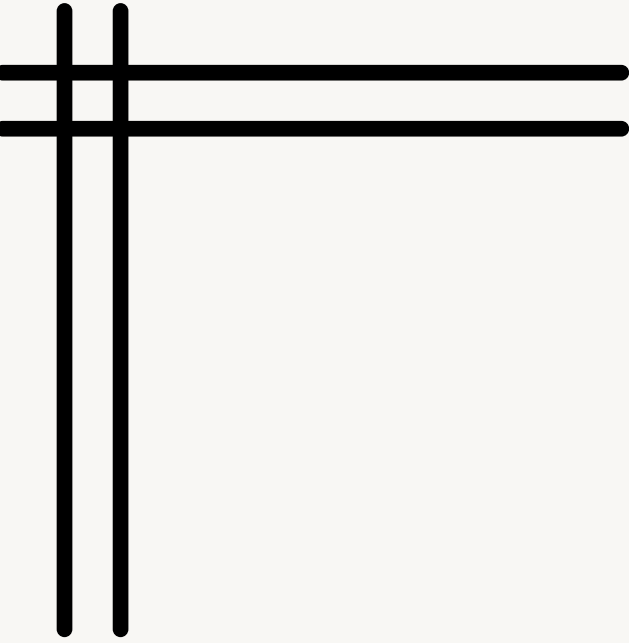
soil



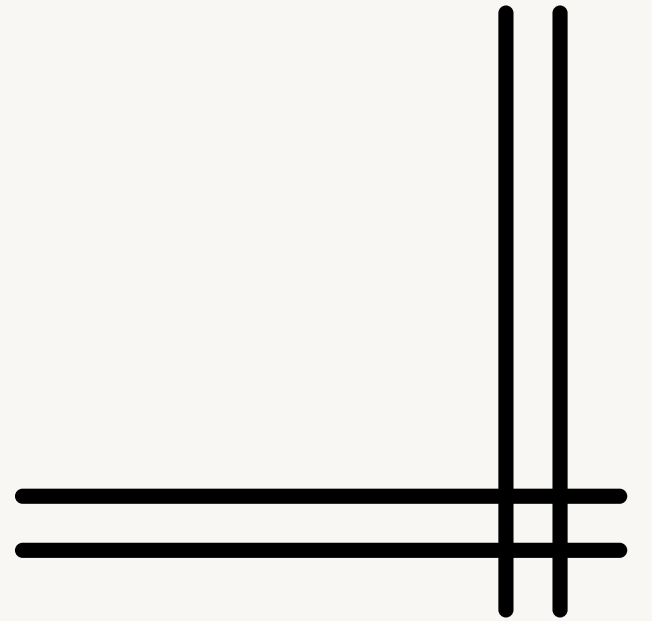
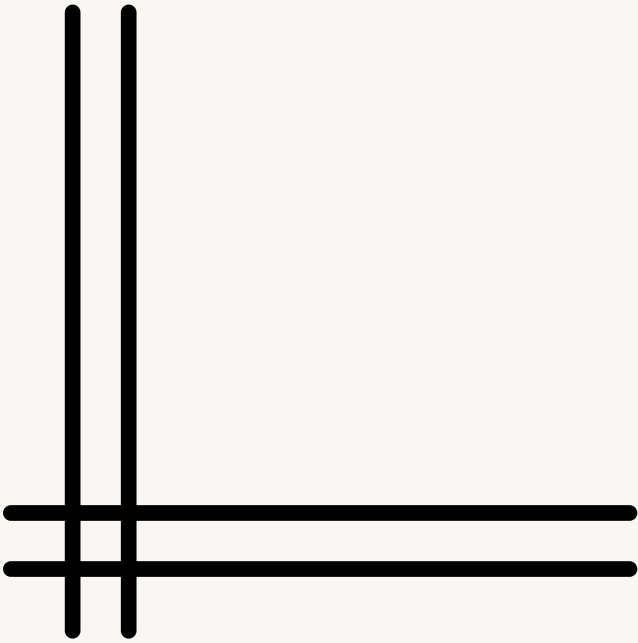


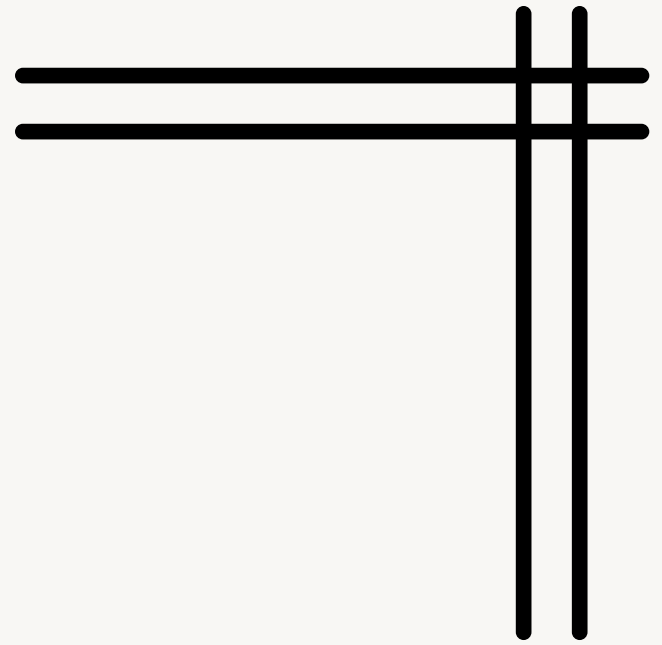
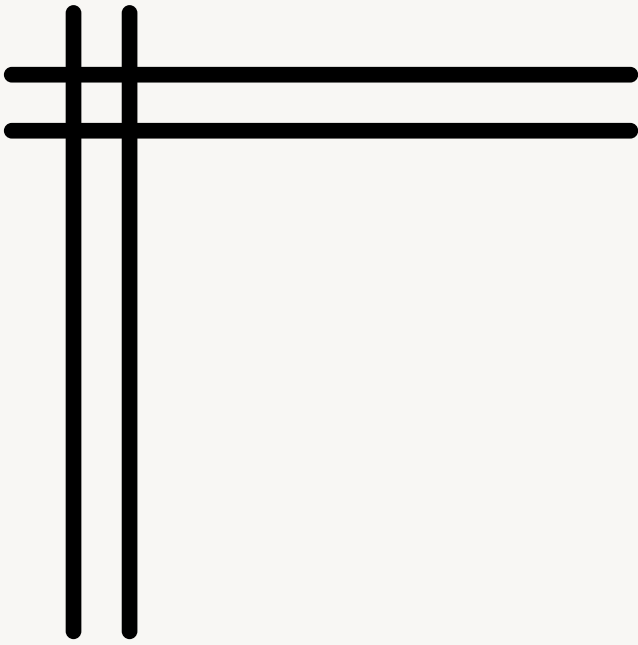
erosion



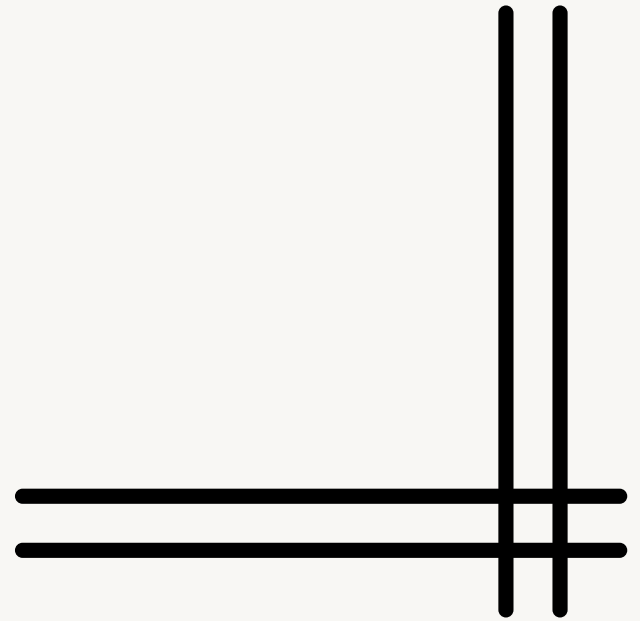
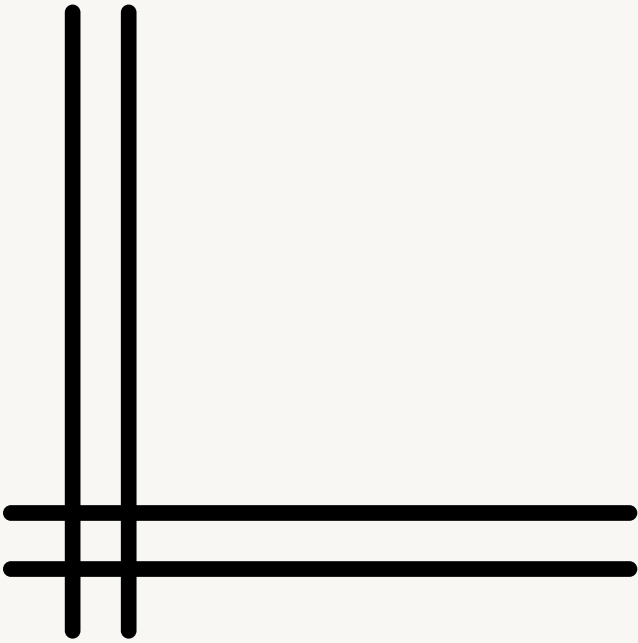


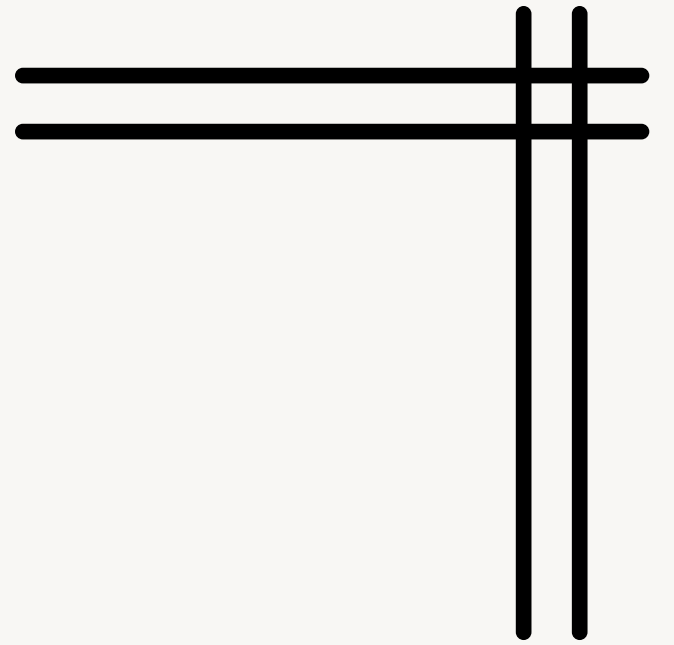
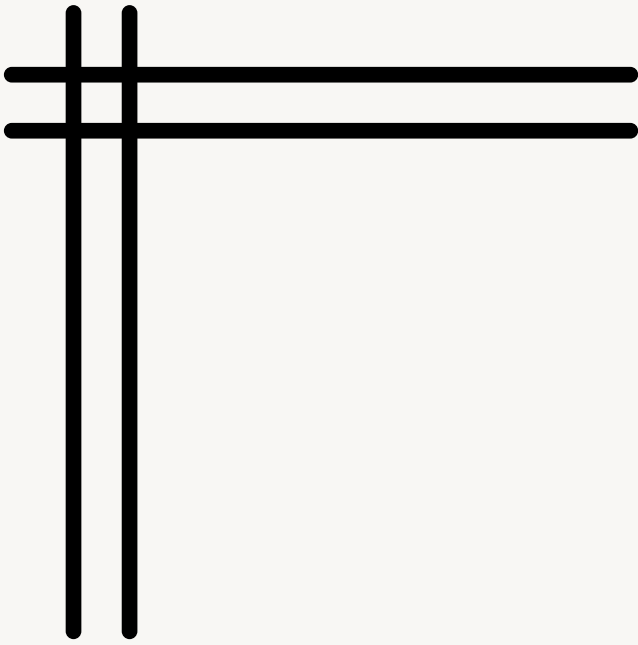
climate



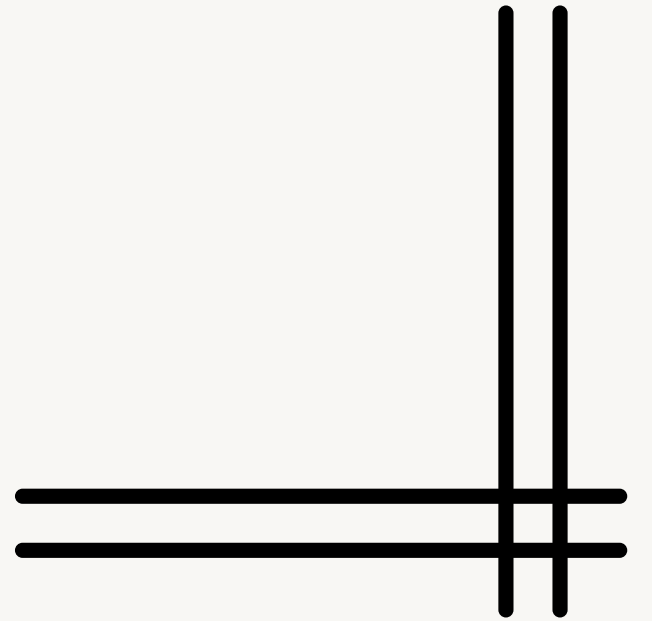
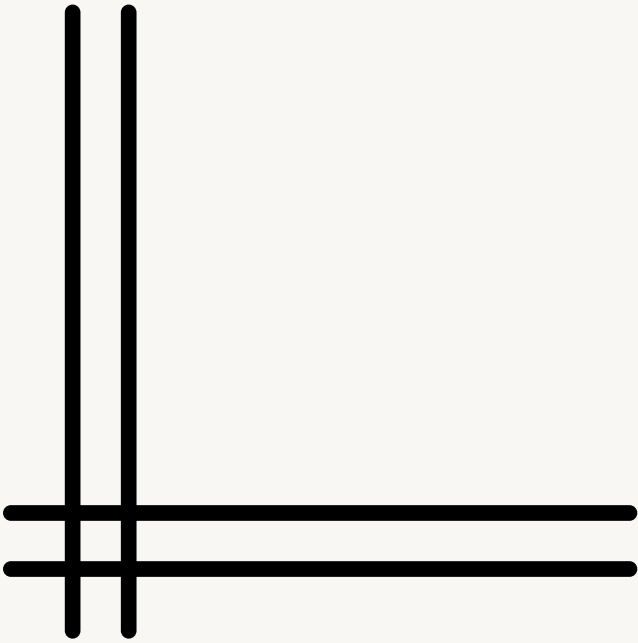


crisis

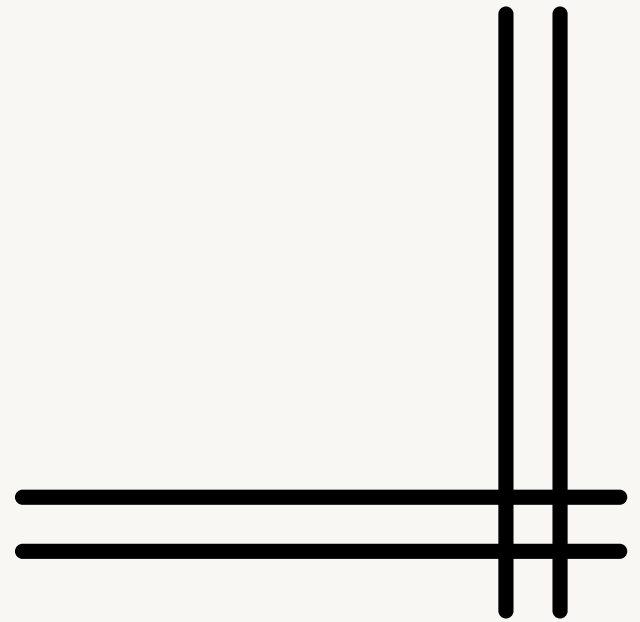
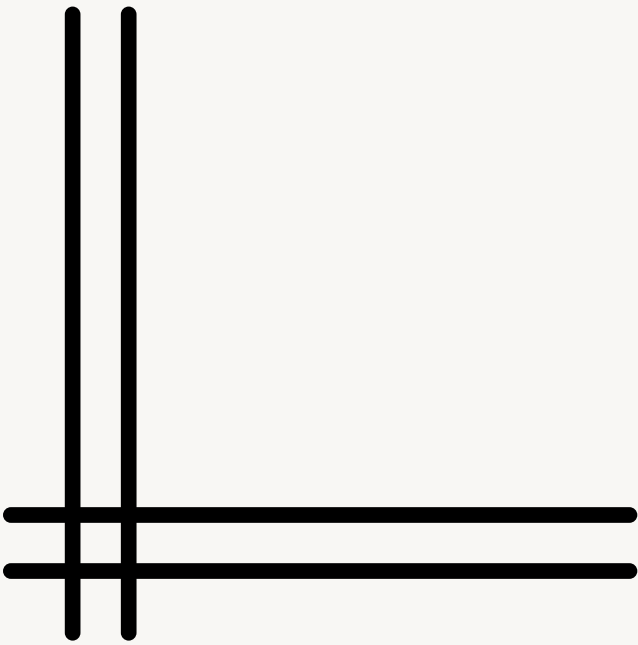
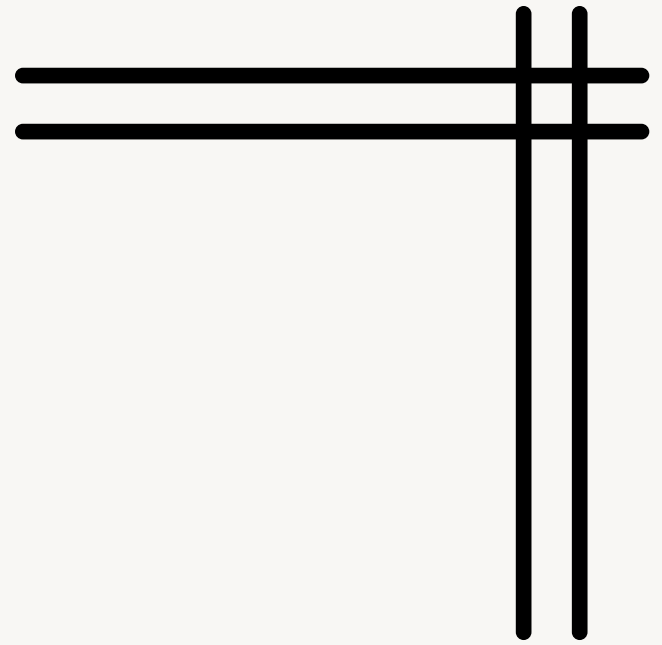
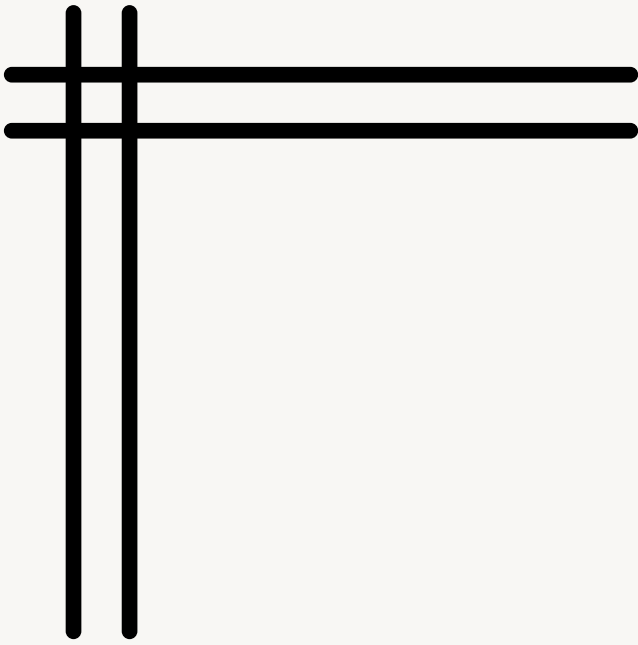


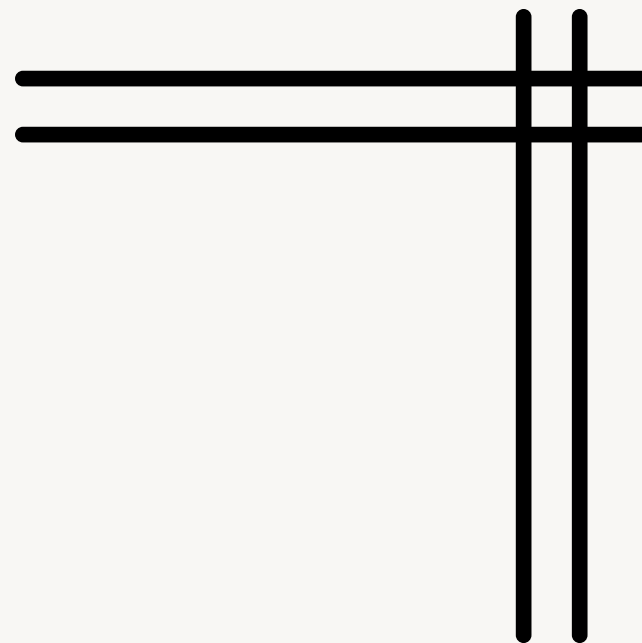
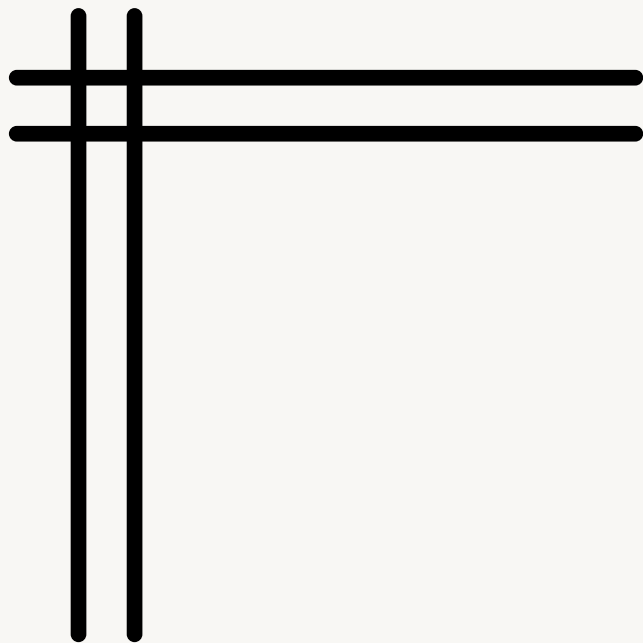


*eco*

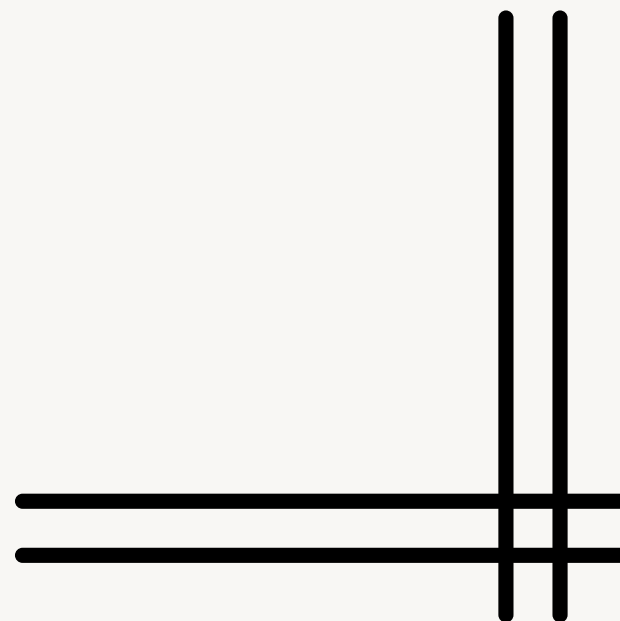
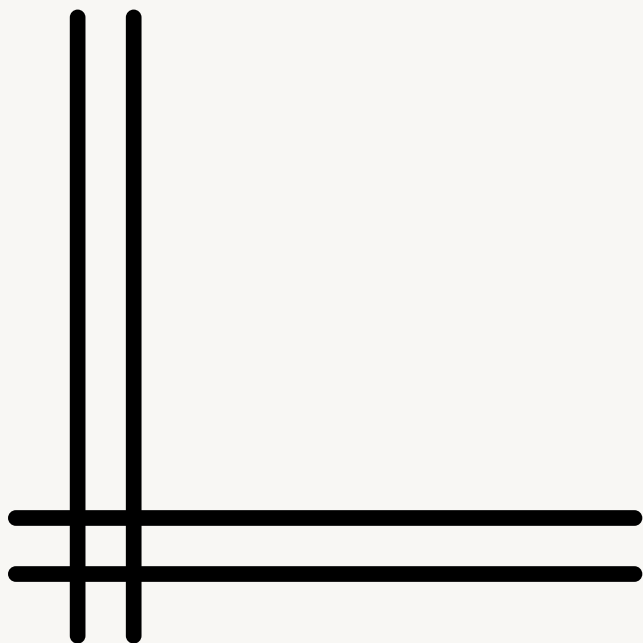


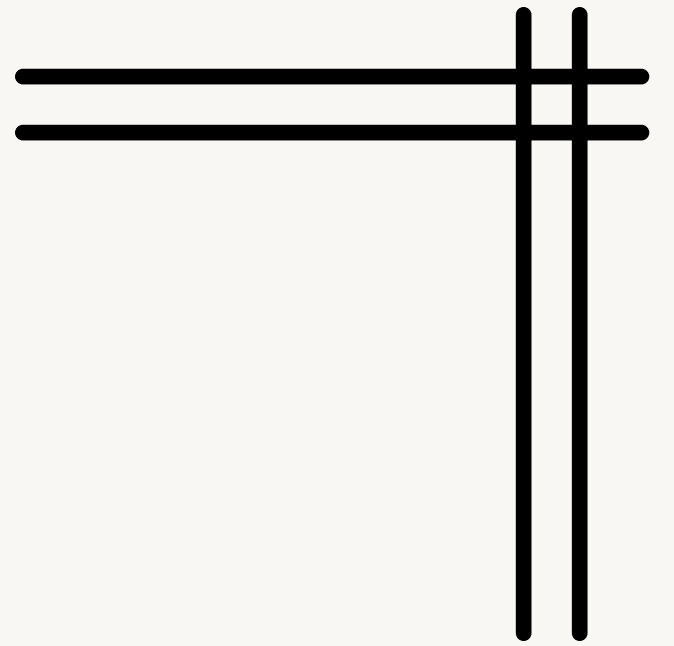
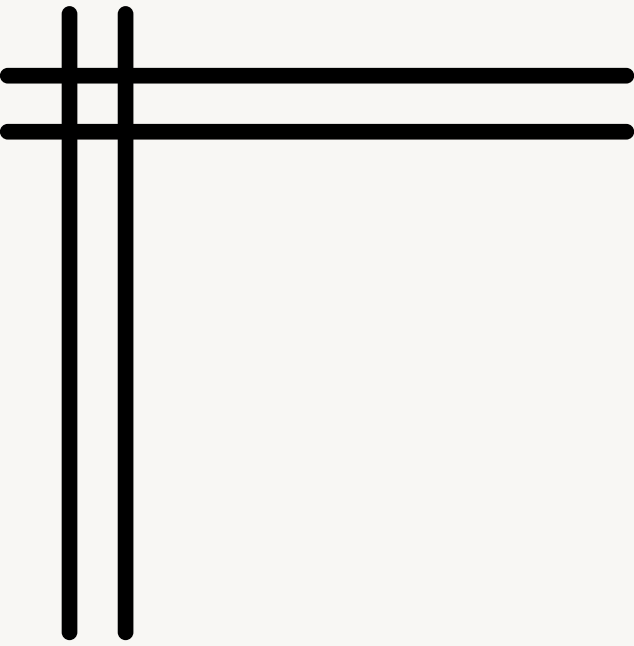
system



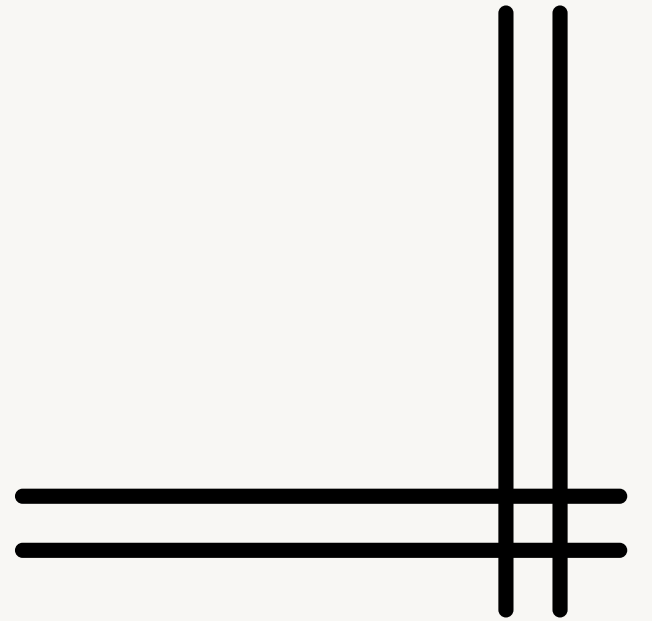
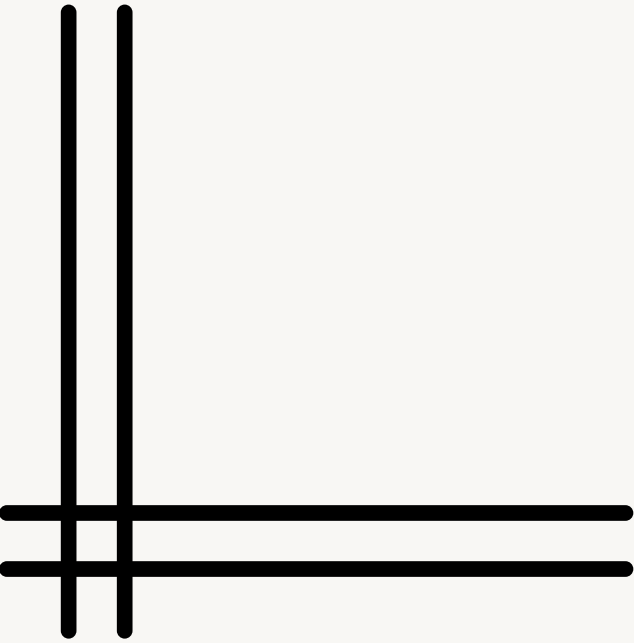


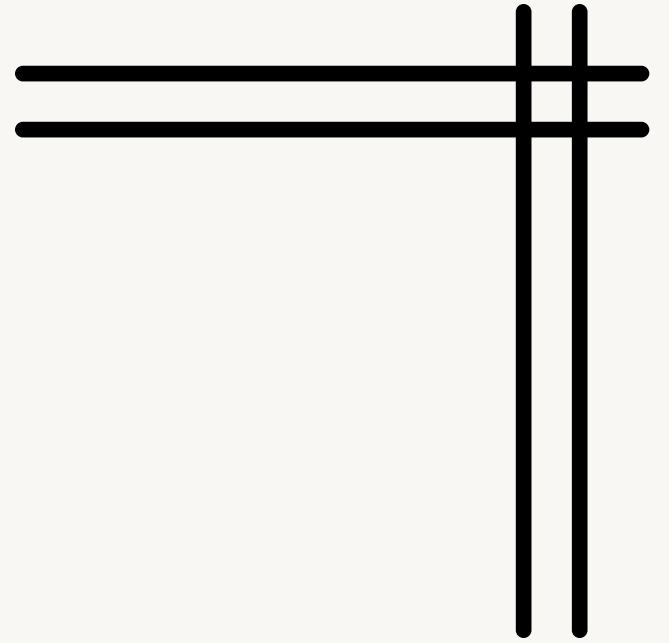
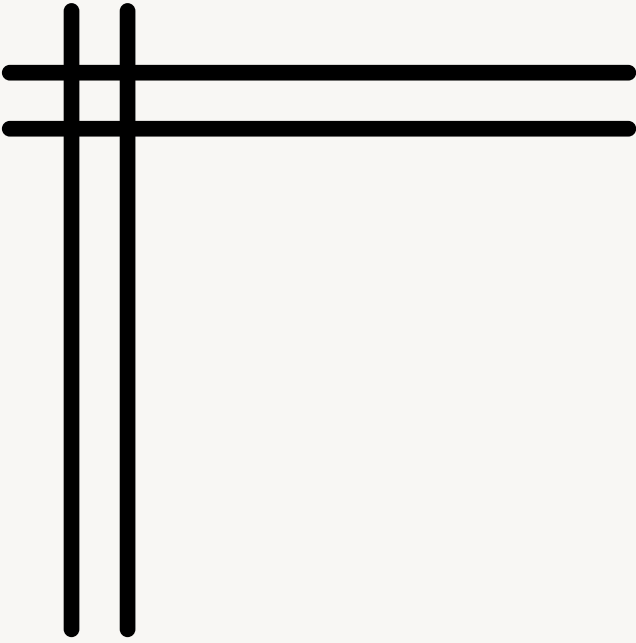
natural



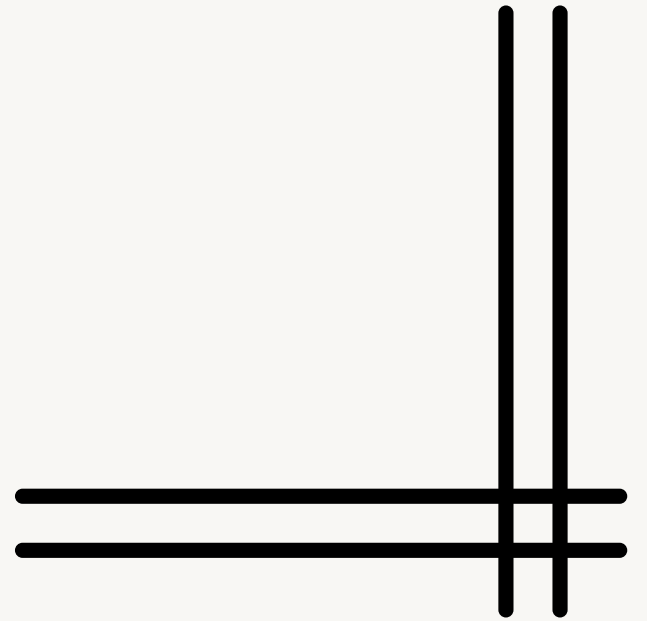
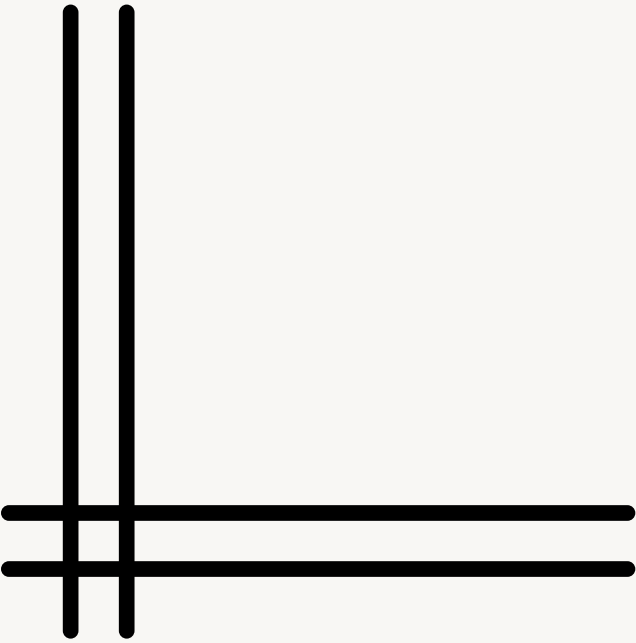


habitats

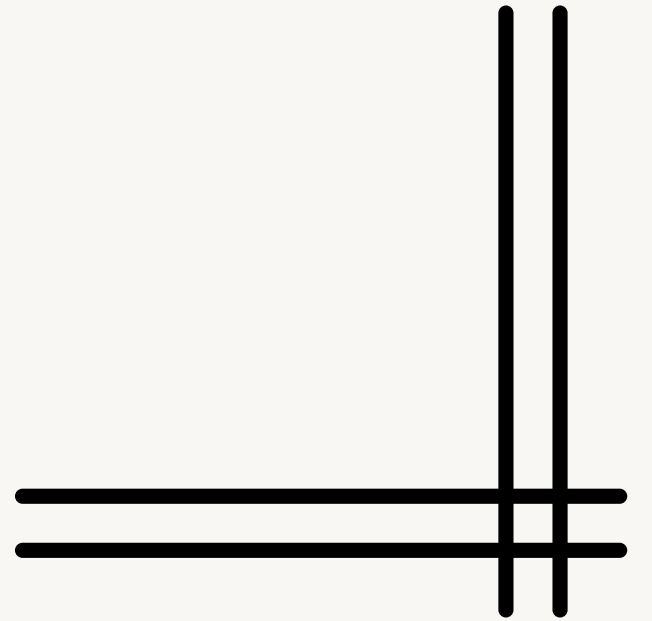
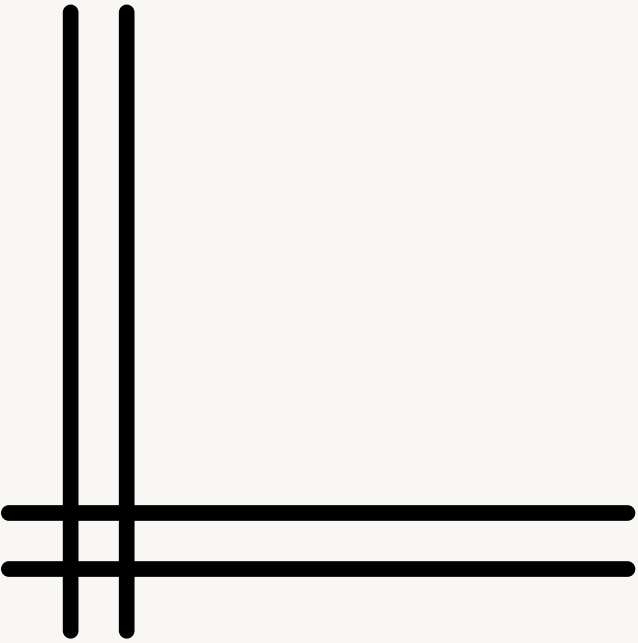
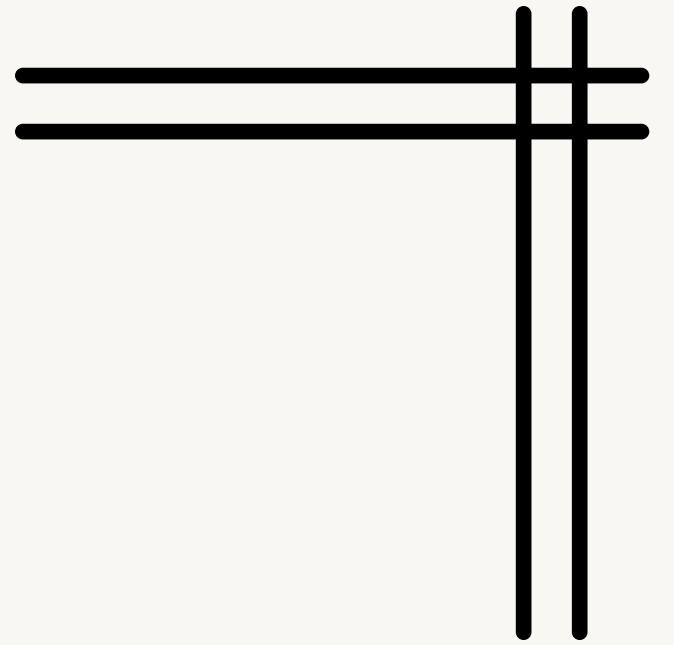
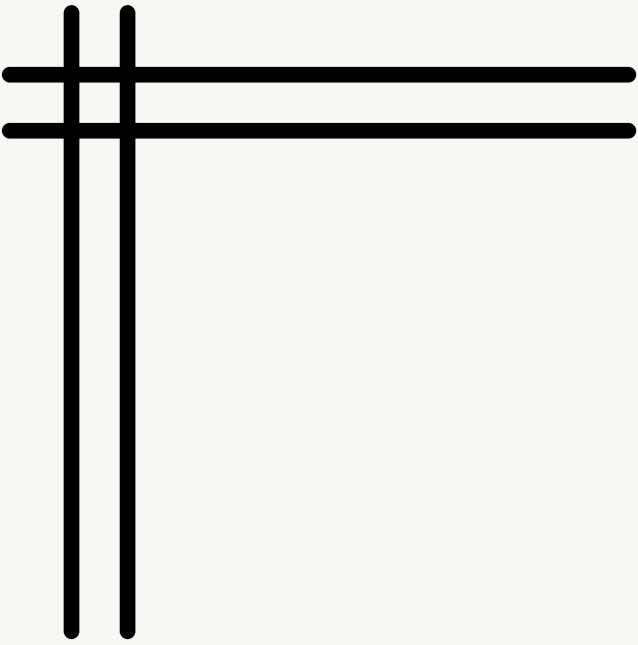




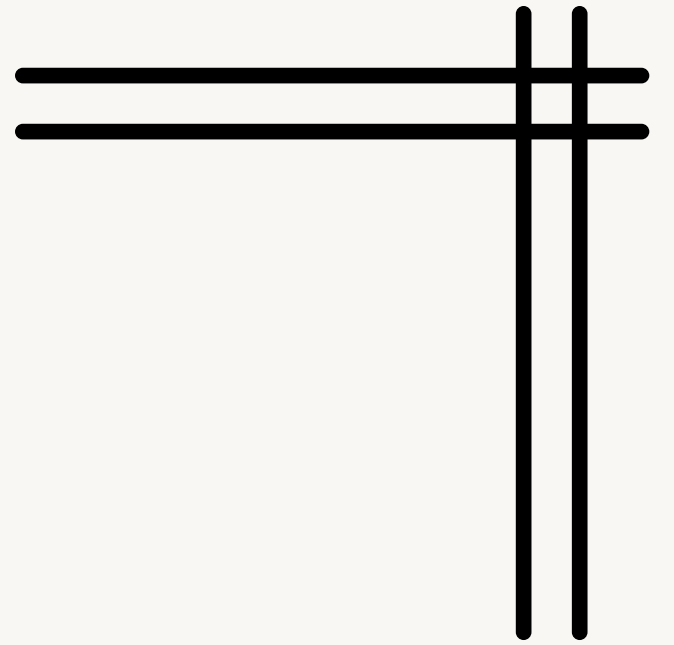
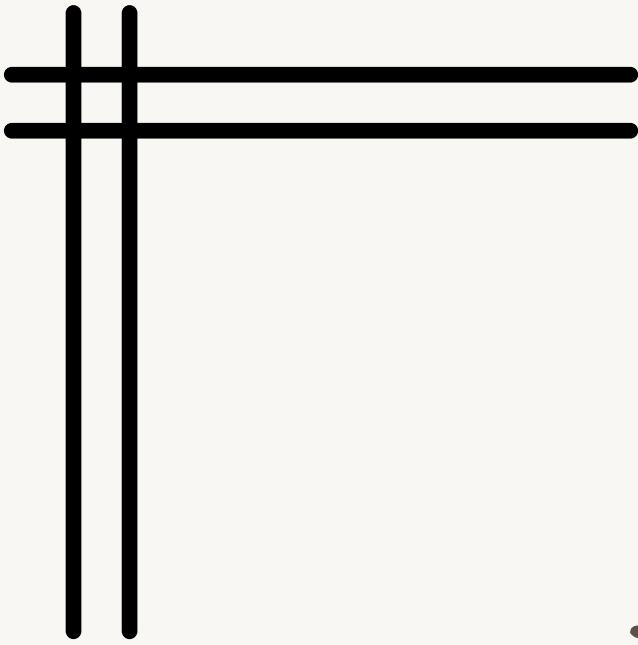
in



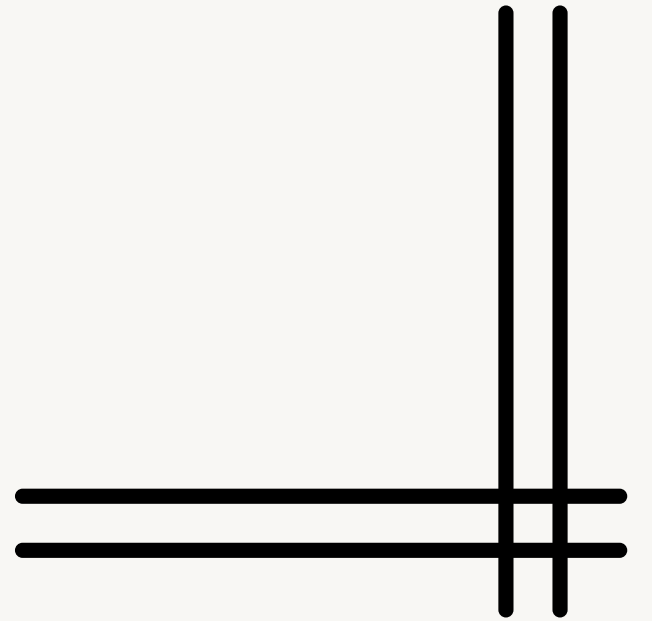
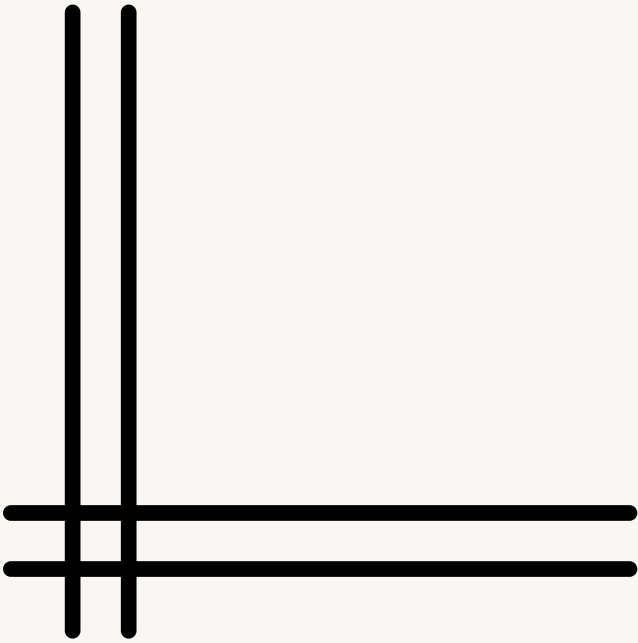
*captivity*





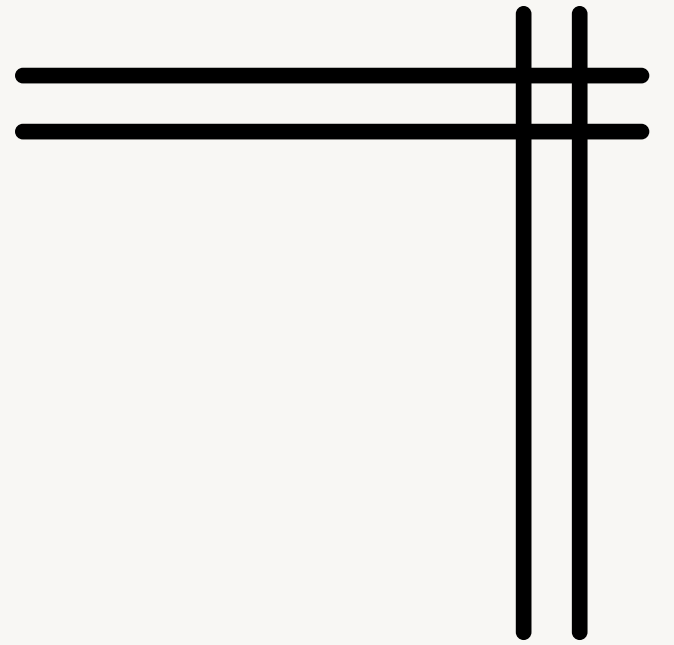
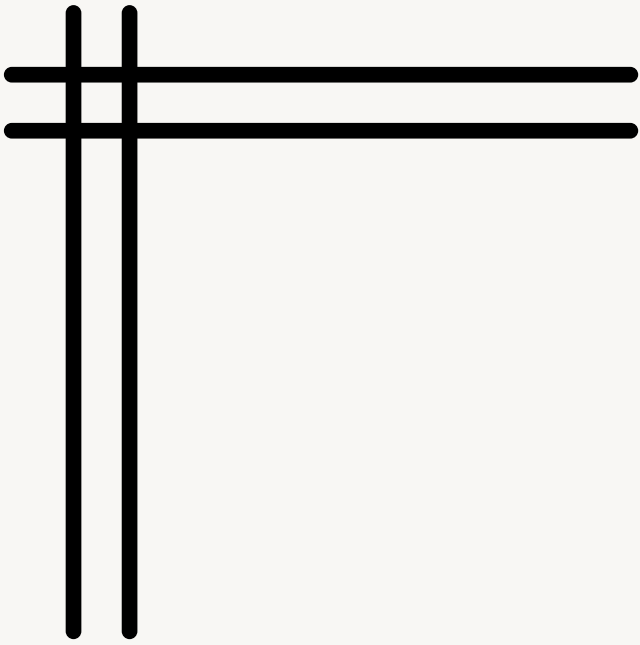


irrigation

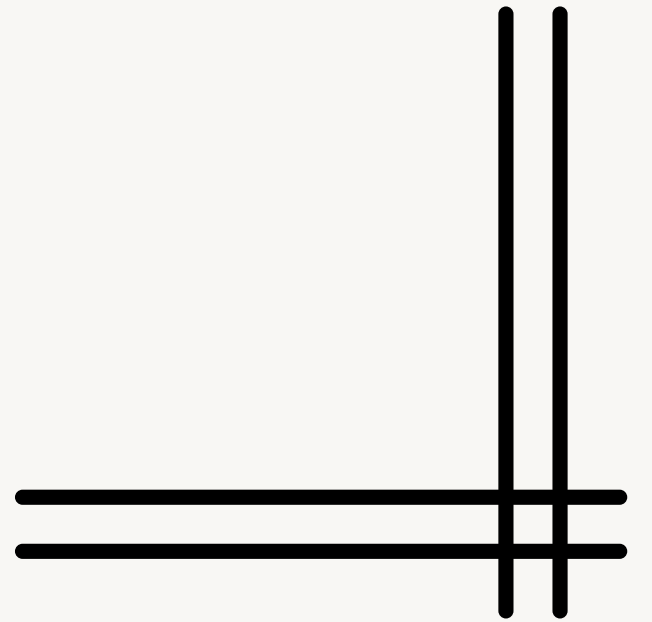
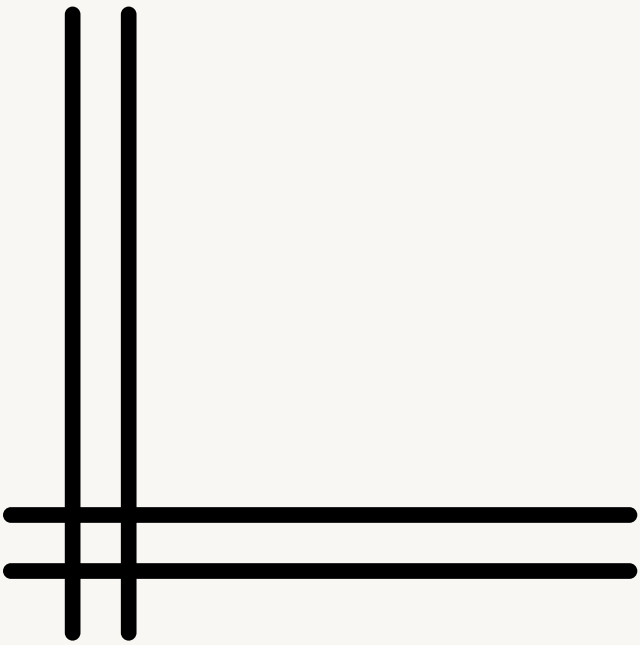


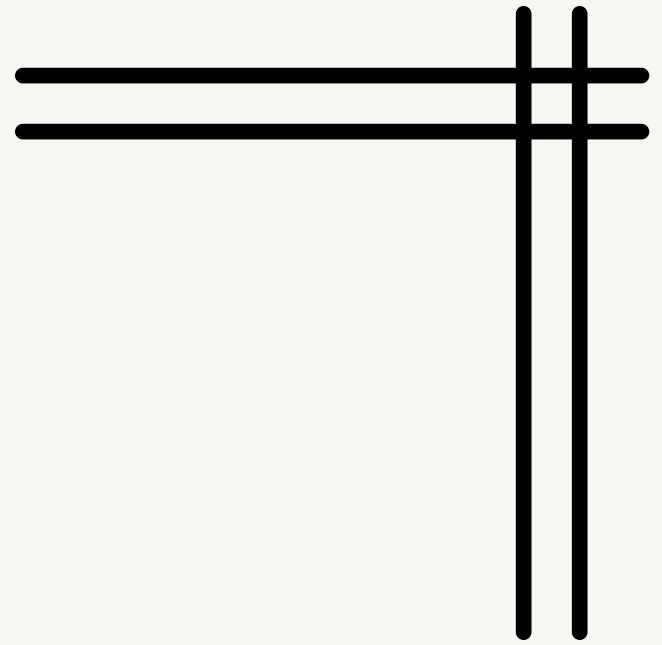
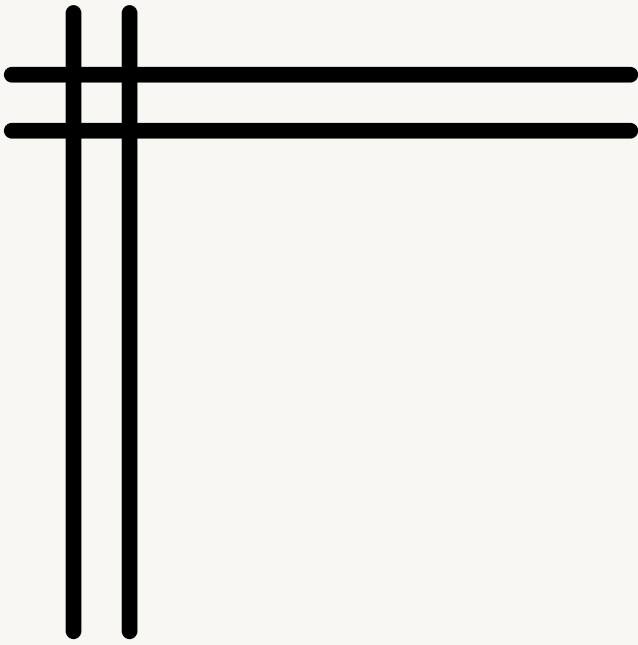


of arable land

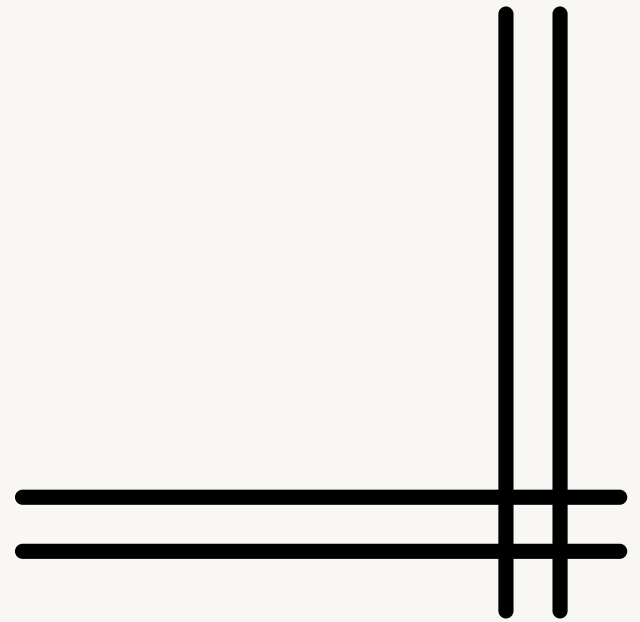
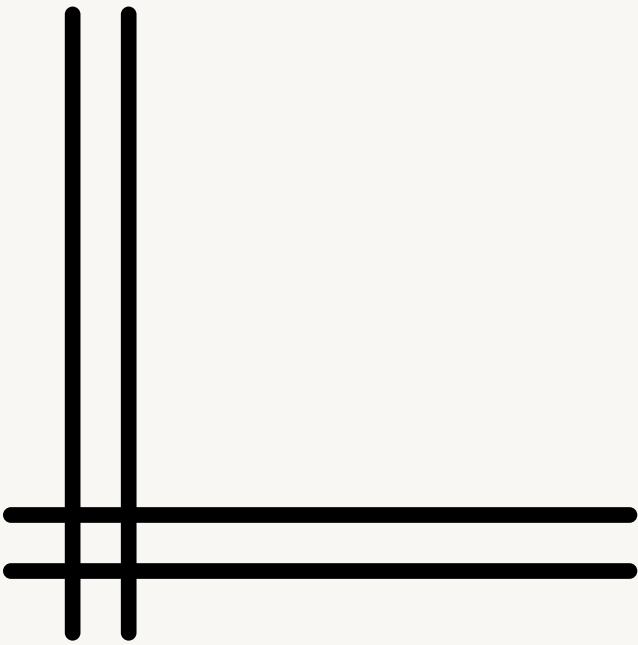


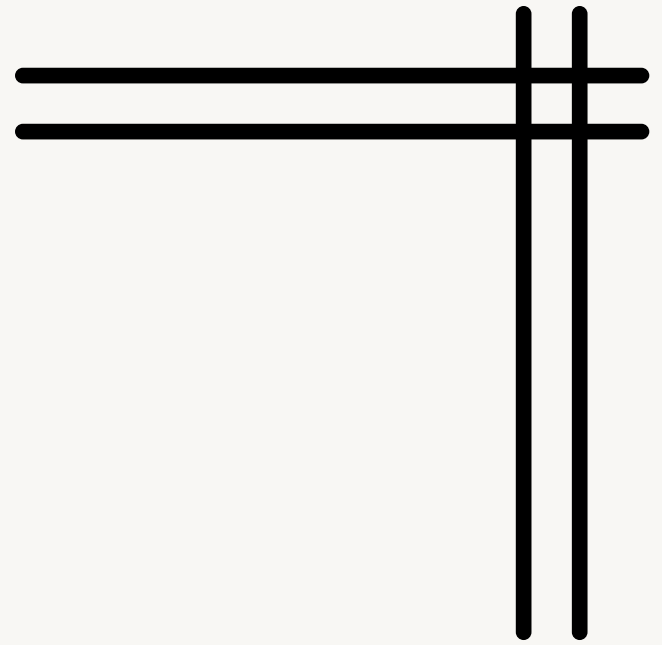
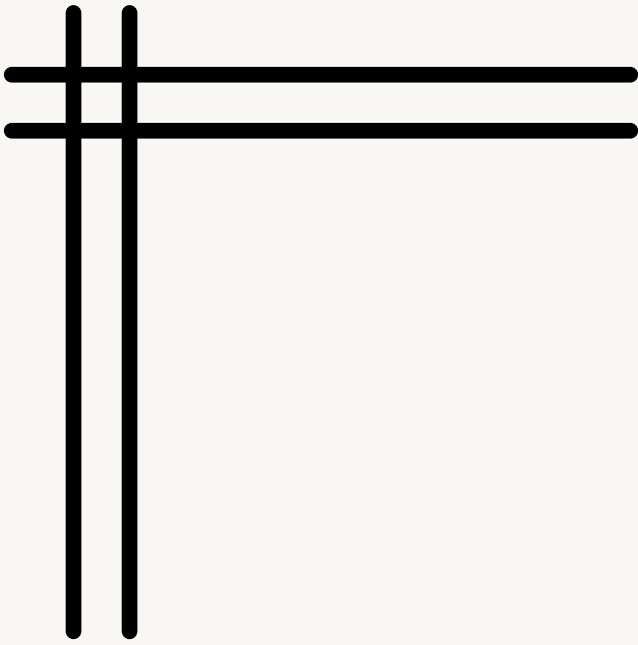
flood



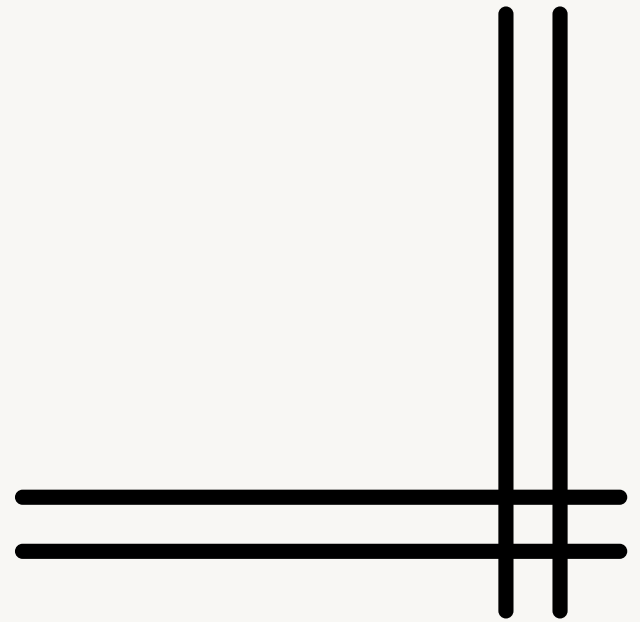
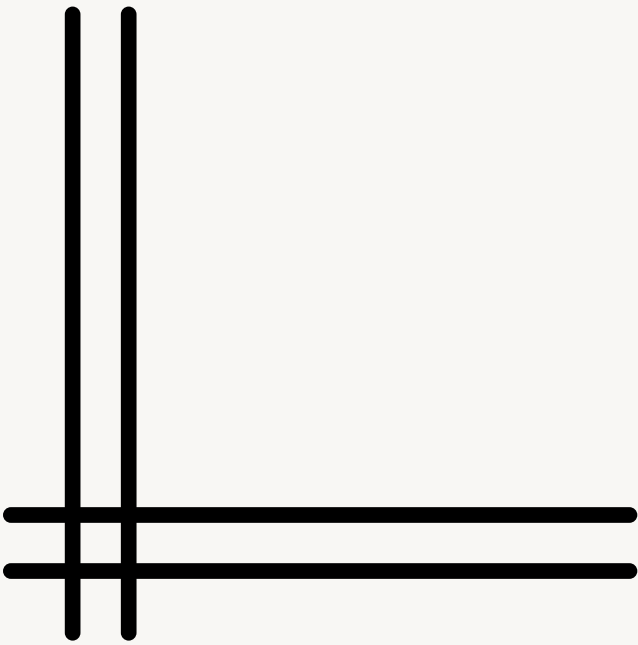


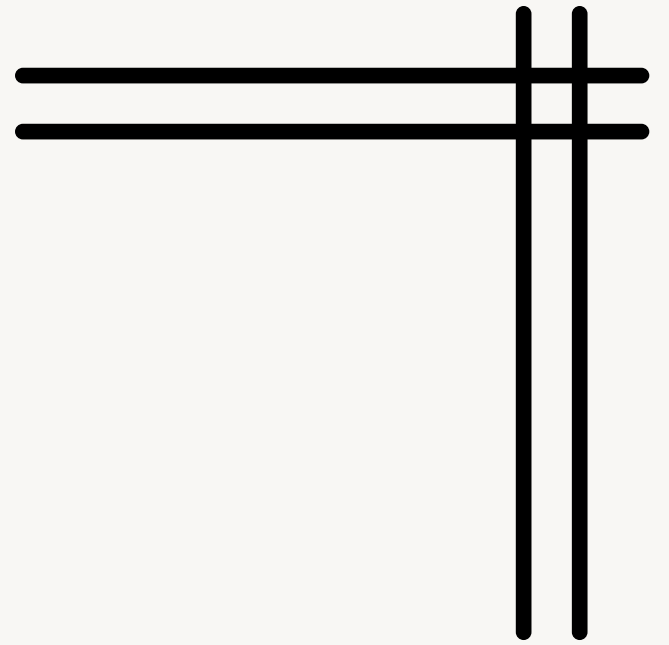
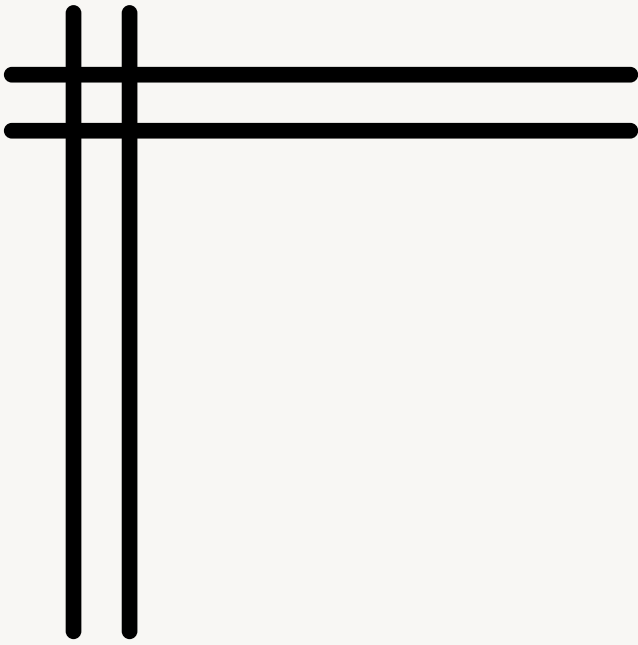
tide



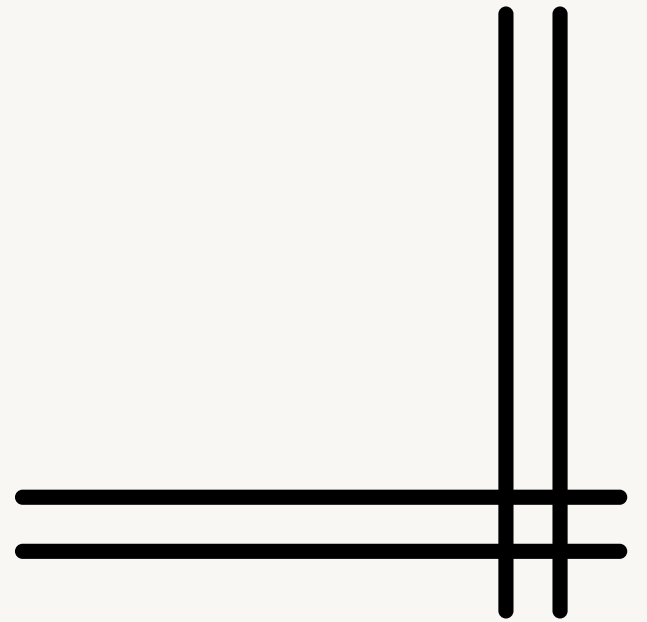
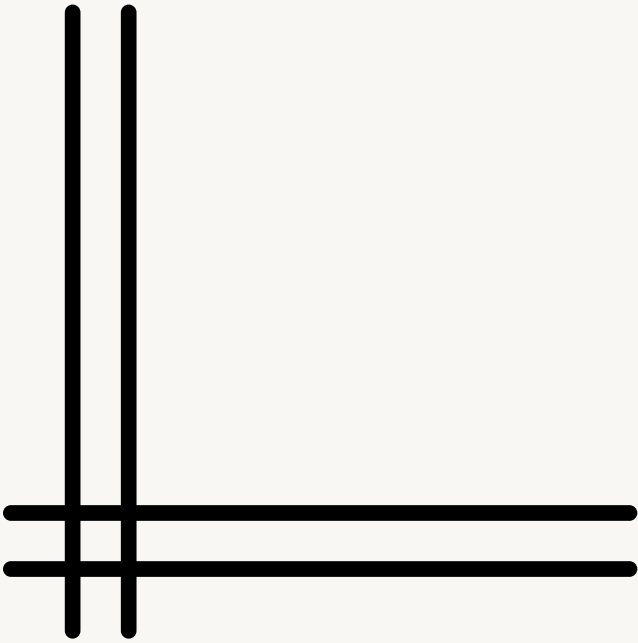


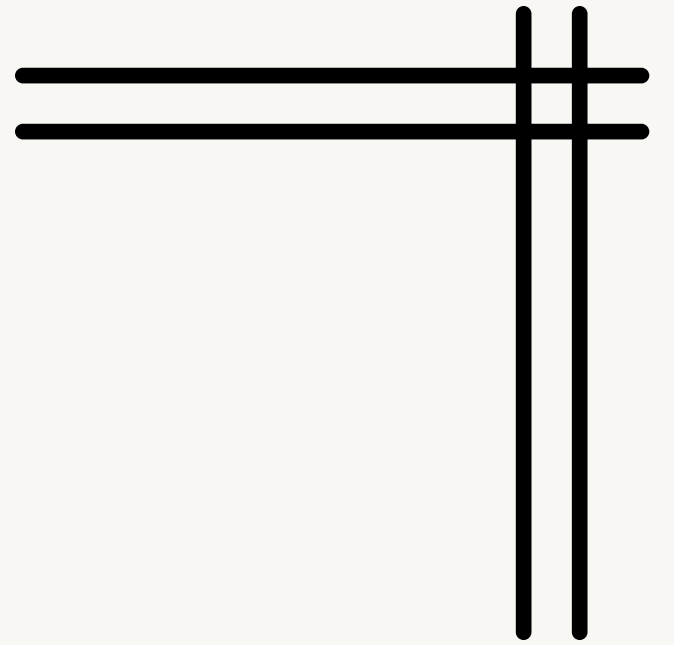
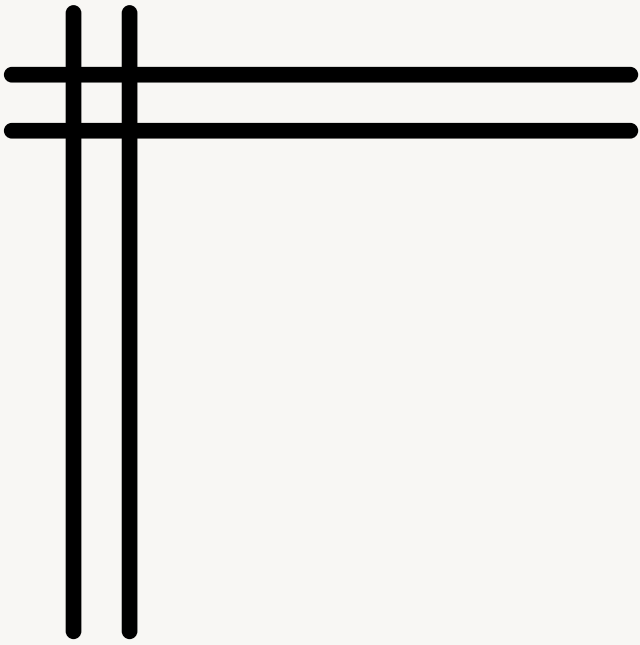
ebb



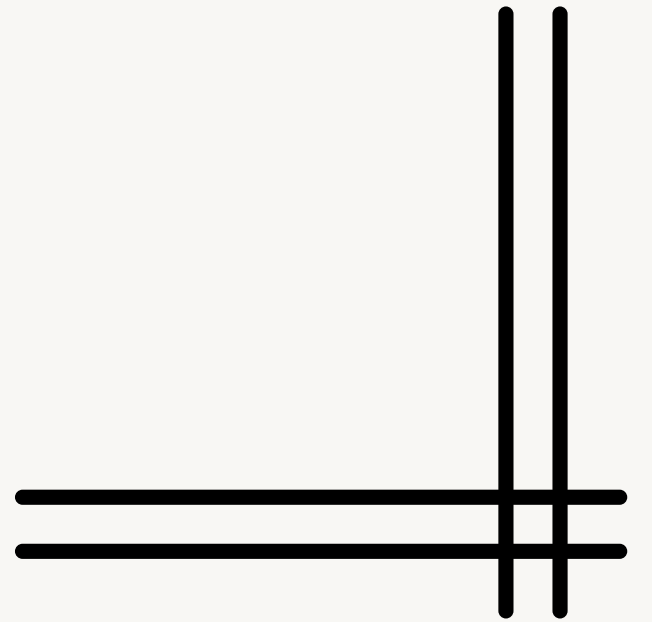
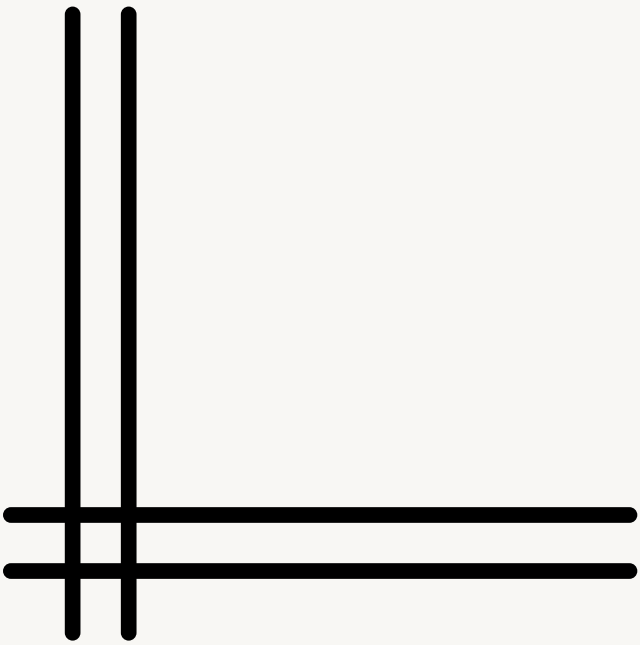


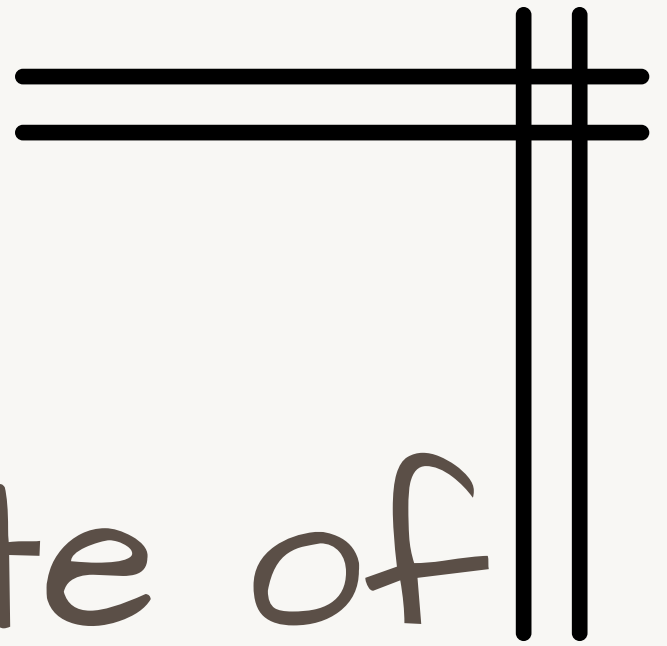
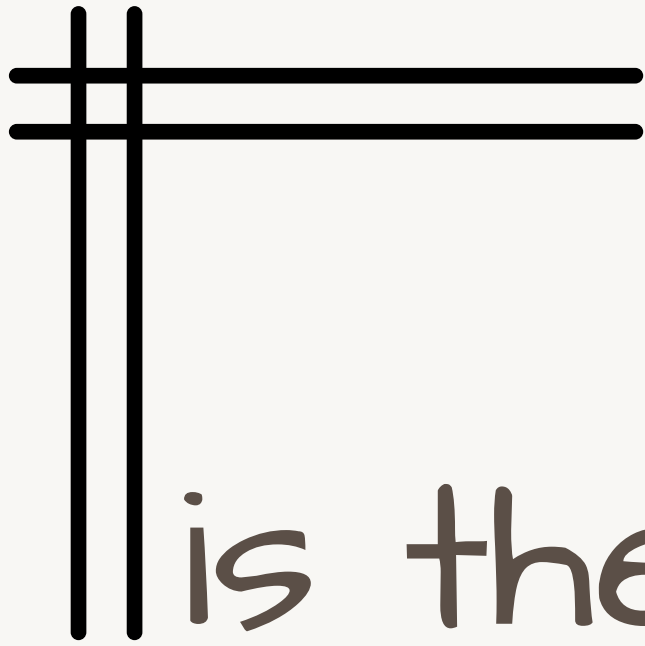
tide





flood





is the opposite of

draught

