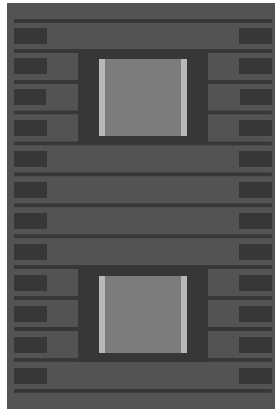
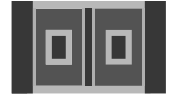


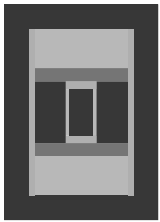
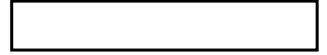
A - x cm



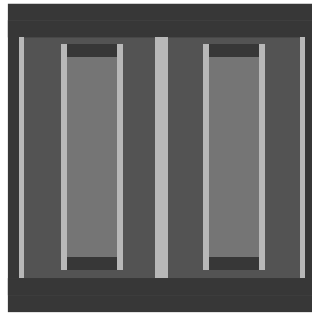
A - x cm



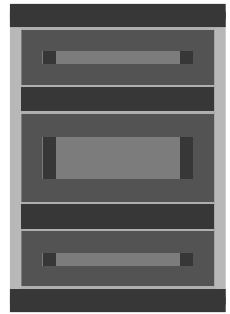
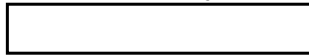
A - x cm



A - x cm



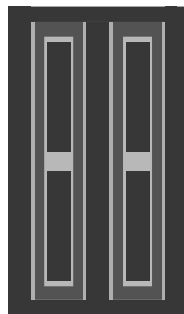
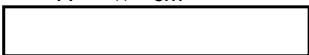
A - x cm



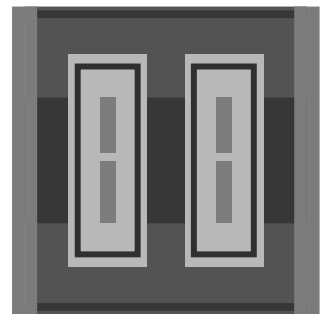
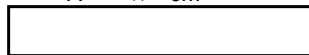
A - x cm



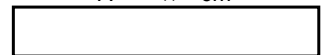
A - x cm



A - x cm

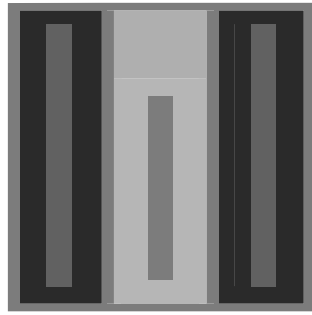


A - x cm

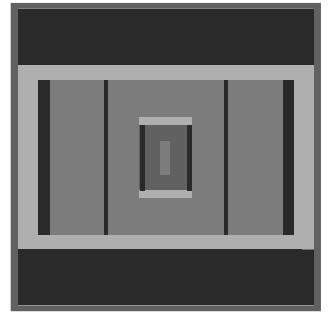




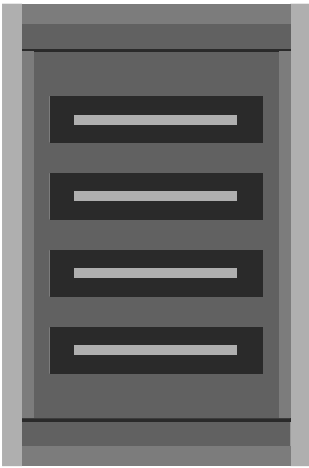
A - x cm



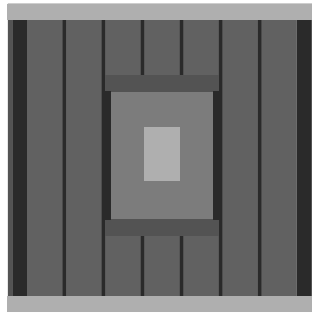
B - x cm



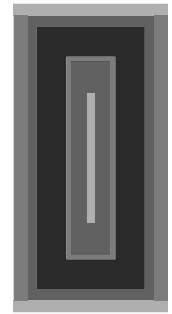
B - x cm



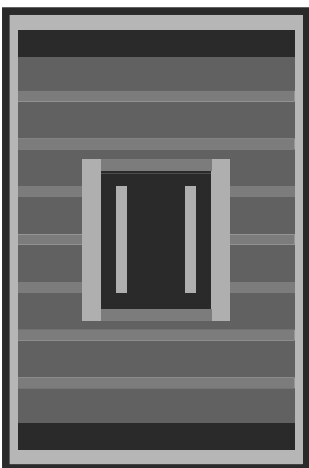
B - x cm



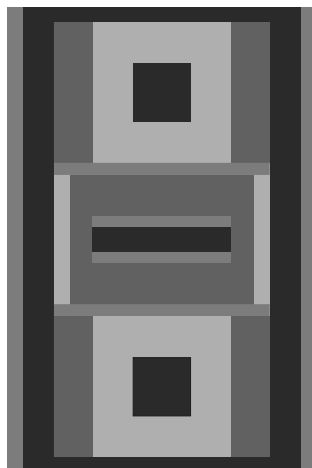
B - x cm



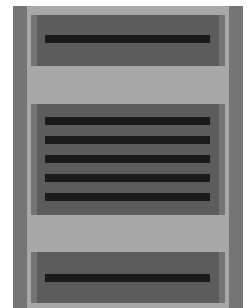
B - x cm



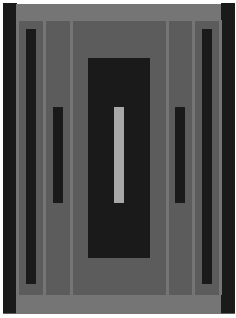
B - x cm



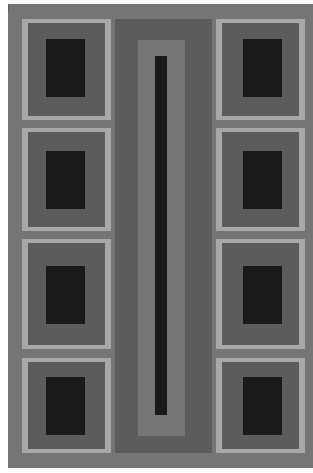
B - x cm



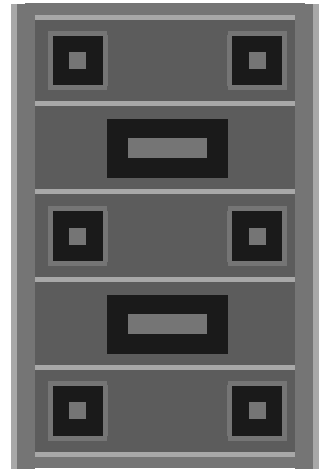
C - x cm



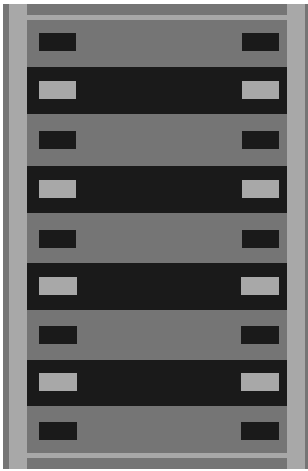
C - x cm



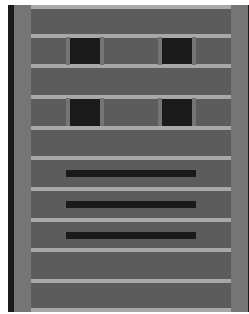
C - x cm



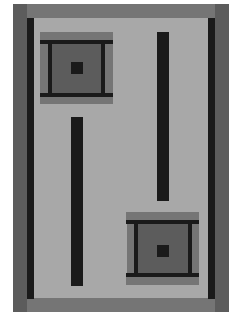
C - x cm



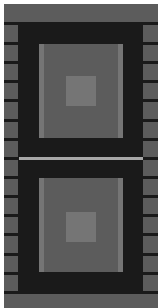
C - x cm



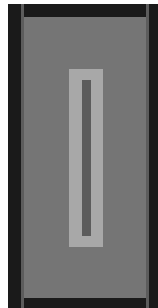
D - x cm



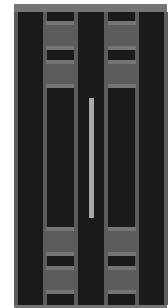
D - x cm



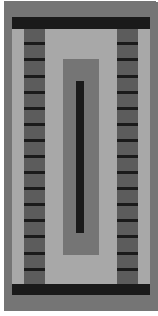
D - x cm



D - x cm



D - x cm

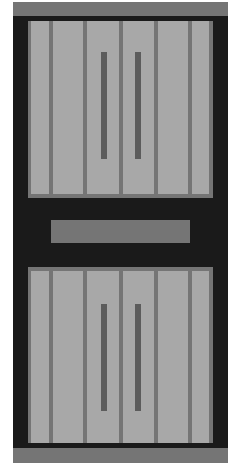
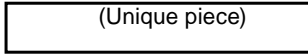


D - x cm



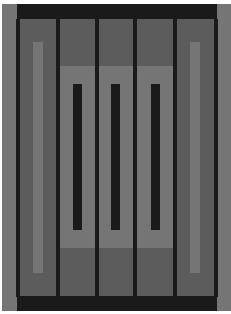
D - x cm

(Unique piece)



D - x cm

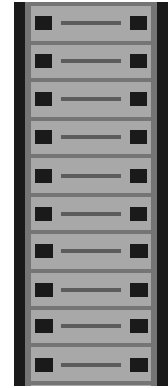
(Unique piece)



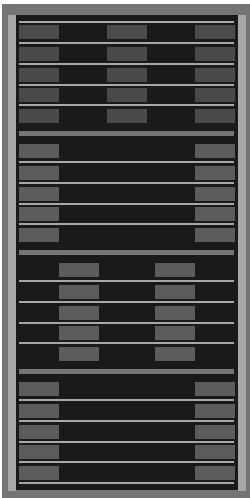
D - x cm
(of)



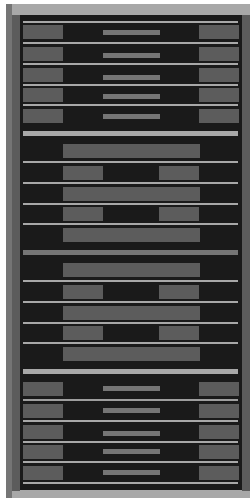
D - x cm
(of)



D - x cm
(Unique piece)



D - x cm
(of)



D - x cm
(of)