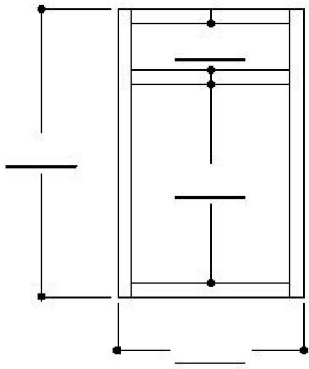
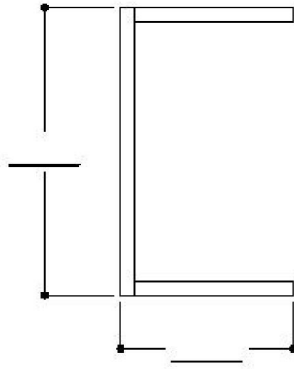


Valley Custom Door Face Frame Reference Booklet

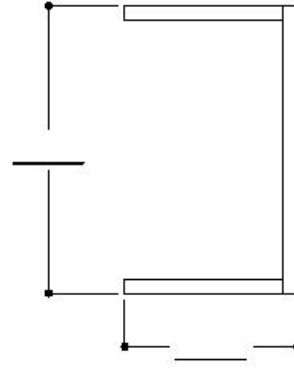
Base Units



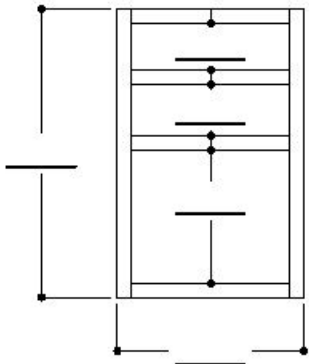
B = Drawer / Door



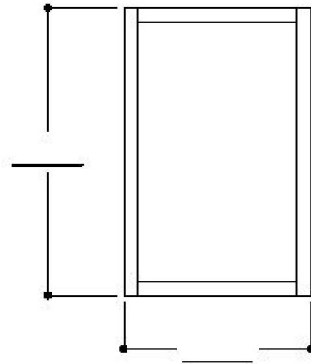
BCL = Door



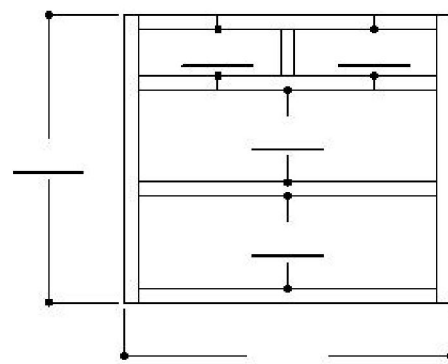
BCR = Door



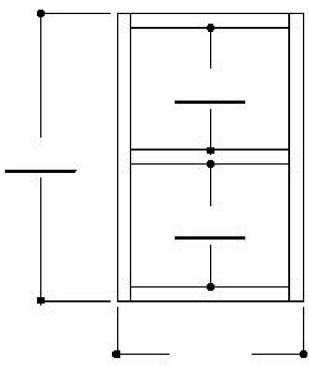
BD_2 = 2 Drawer / Door



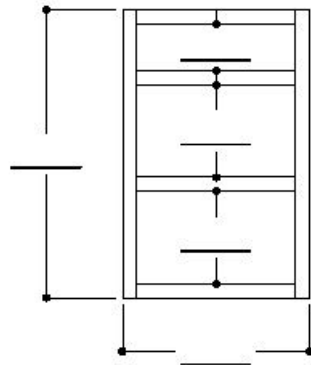
BFH = Door



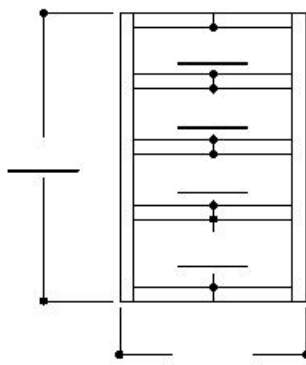
BPP = Split top Drawer / Drawer / Door



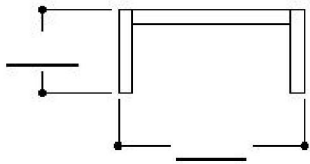
DB_2 = 2 Drawer



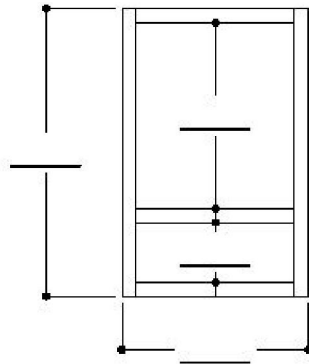
DB_3 = 3 Drawer



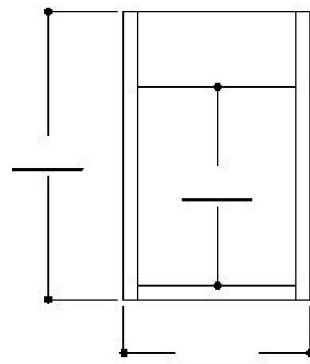
DB_4 = 4 Drawer



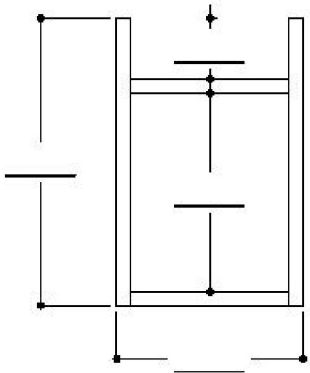
LP = Lap Drawer



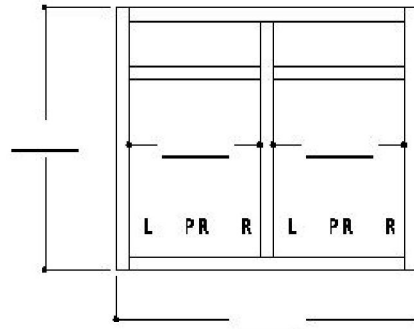
SB_BD = Door / Drawer



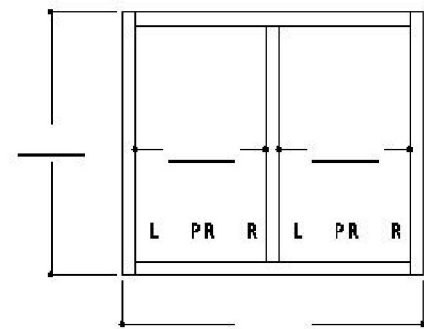
SBFF = Sink Base Wide Top Rail



SBFF1 = Sink Base Open Top Sec

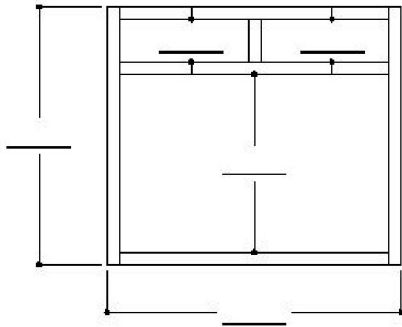


B_2DR

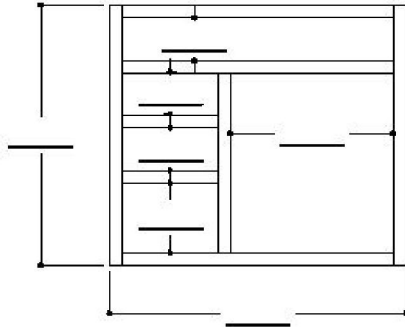


BFH_2DR

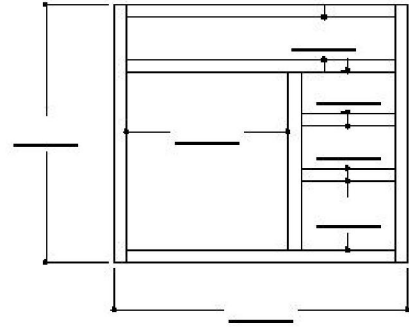
Vanity Units



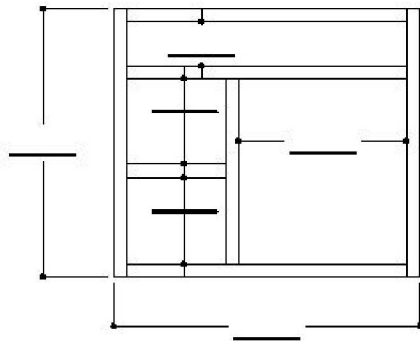
VCD2
Vanity 2 Drawer / Door



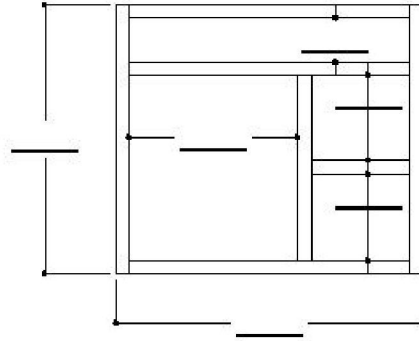
VCD4L
Vanity 4 Drawer Left / Door



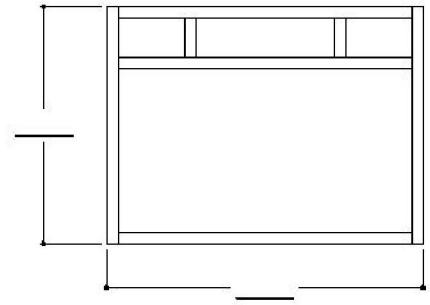
VCD4R
Vanity 4 Drawer Right / Door



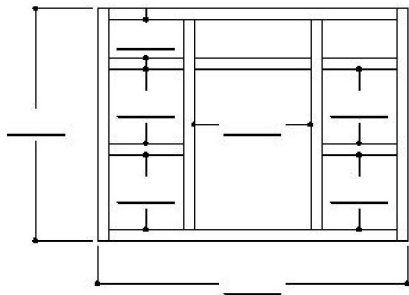
VCD3L
3 Drawer Left / Door



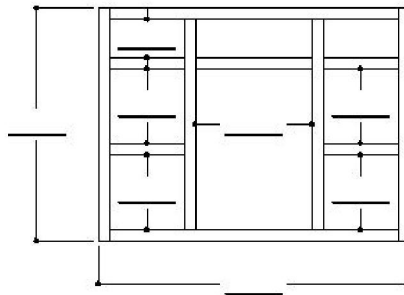
VCD3R
4 Drawer Right / Door



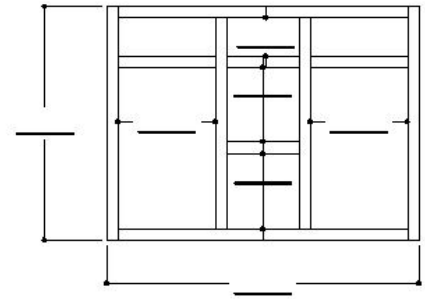
VCD3
3 Drawer Split / Door



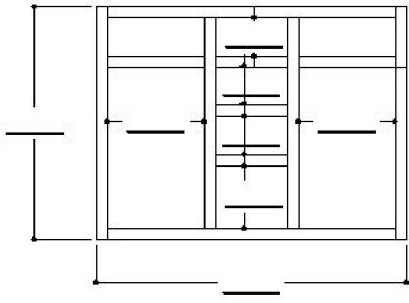
VCDD6
3 Drw LT / Drw Dr / 3 Drw Rt



VCDD63MS
3 Drw LT / Drw Dr / 3 Drw Rt
w/3" mid Stile

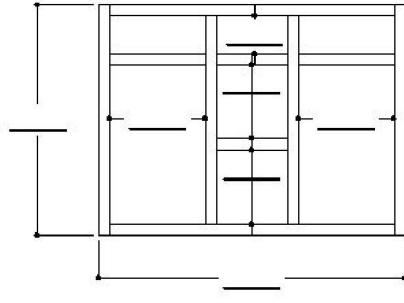


VCDS3
Drw Door / 3 Drawer / Drw Door



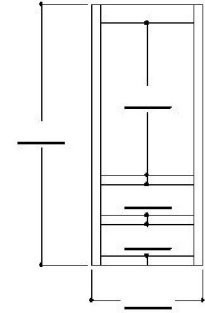
VCDS4

Drw Door / 4 Drawer / Drw Door



VCDS33MS

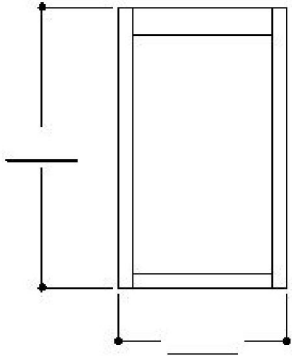
Drw Door / 4 Drawer / Drw Door
w/3" mid Stile



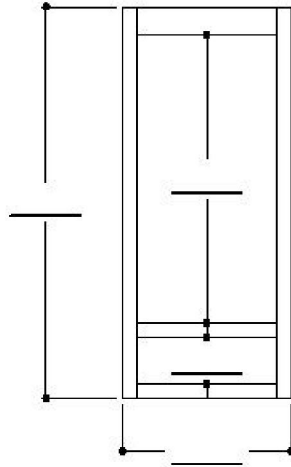
VW2D

Vanity Wall Door /Drw/Drw

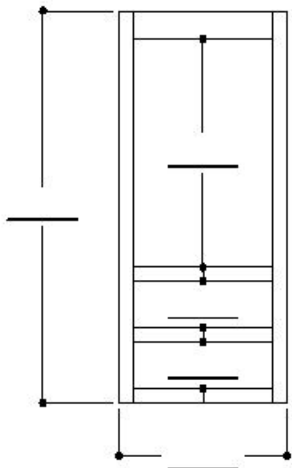
Wall Units



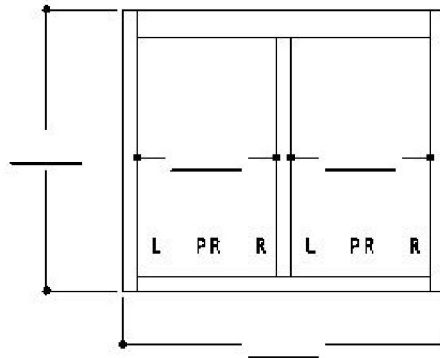
W = Door



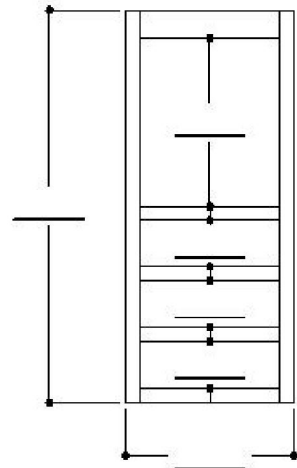
W1D = Door / Drawer



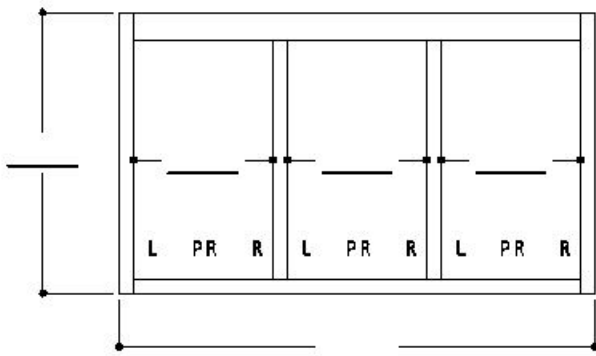
W2D = Door / Drawer / Drawer



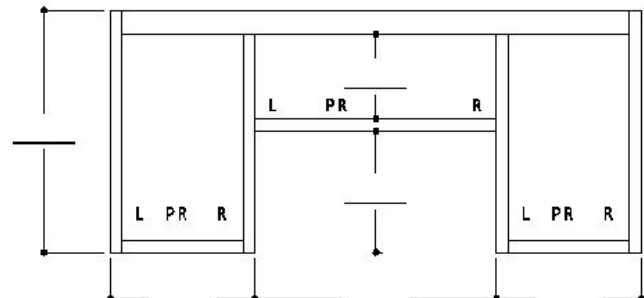
W2DR = Door / Door



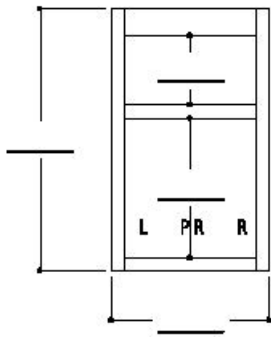
W3D Door / Drw / Drw / Drw



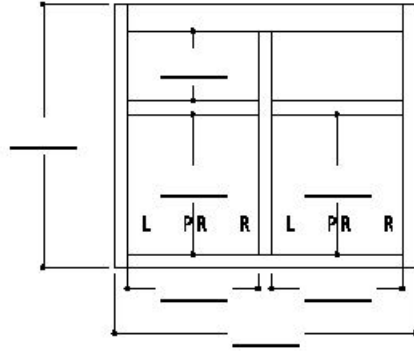
W3DR = Door / Door / Door



WHOOD = Wall Hood Section

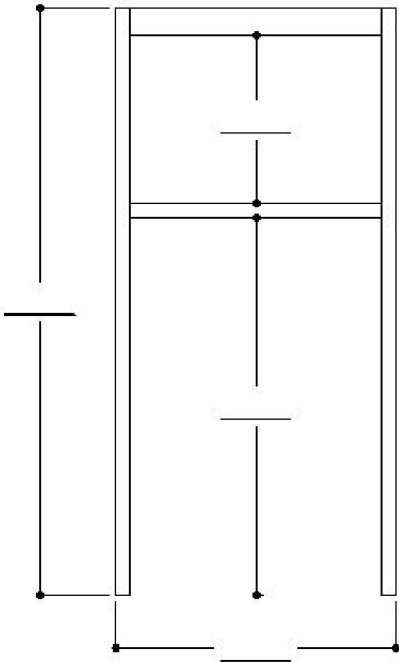


WW

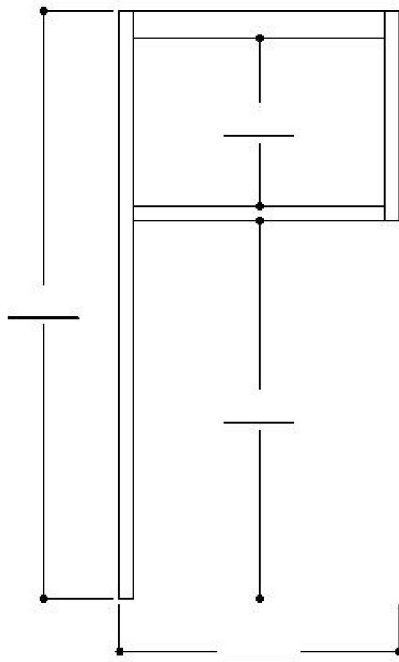


WW_2DR

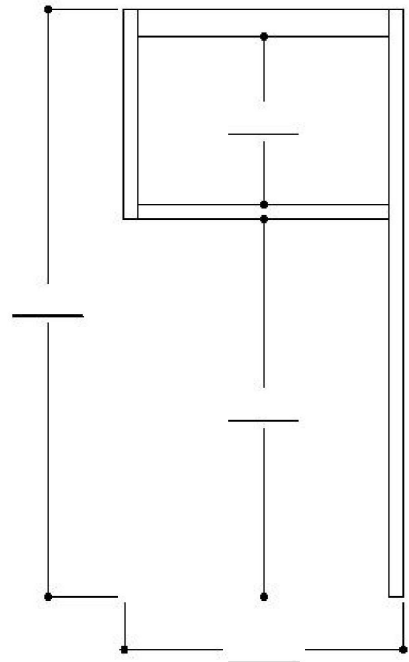
Tall Units



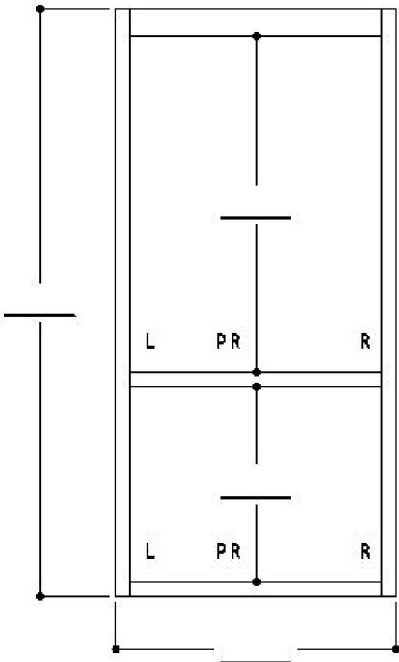
FRIDGE DBL LEG



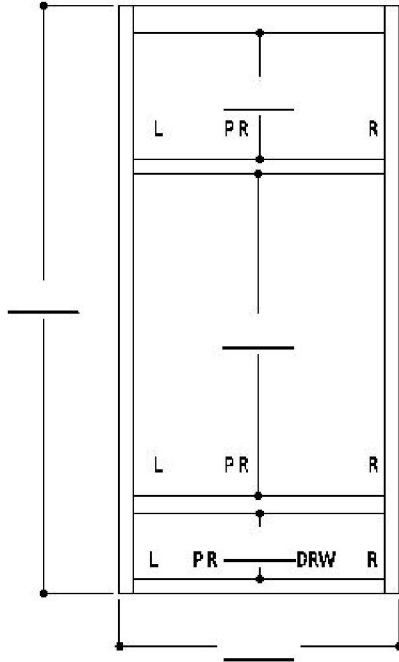
FRIDGE LEFT LEG



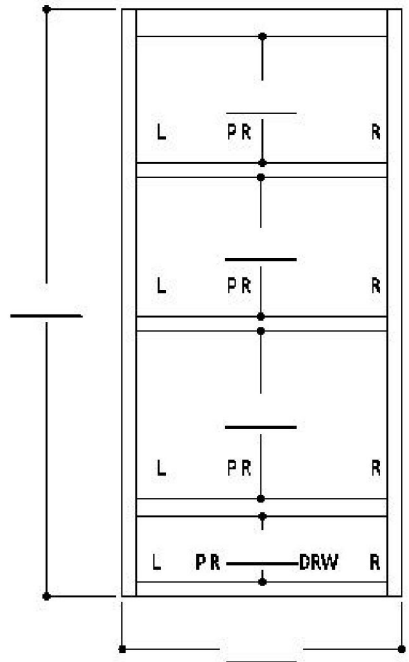
FRIDGE RIGHT LEG



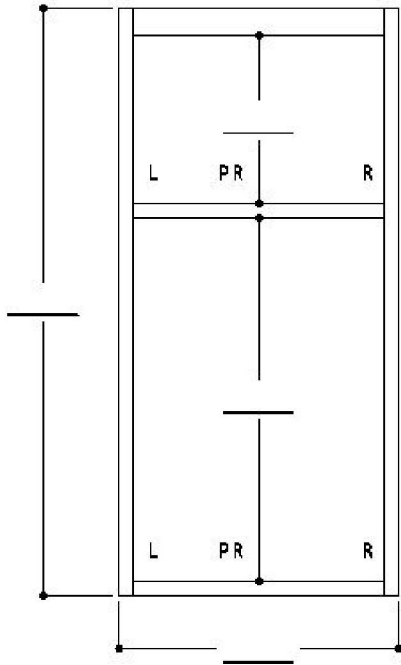
KTU = Door / Door



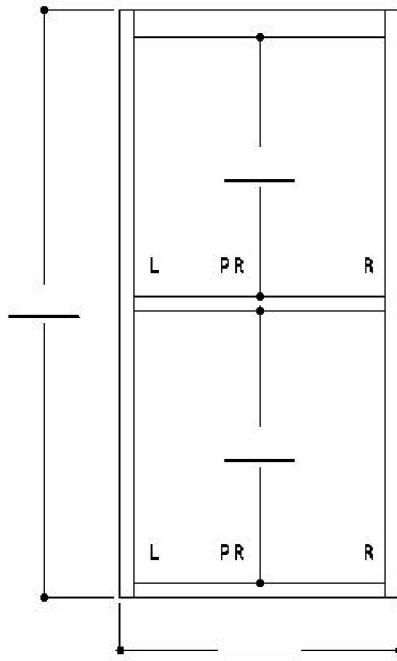
OCD = Oven Box
Door / Open / Drw or Dr



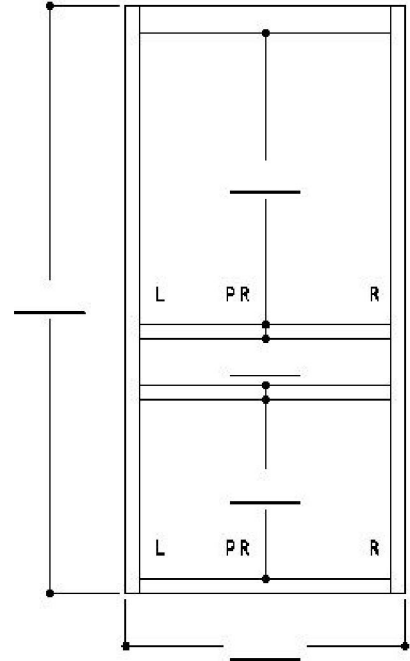
OCMD = Dbl Oven or Micro/Oven
Door / Open / Open / Drw or Dr



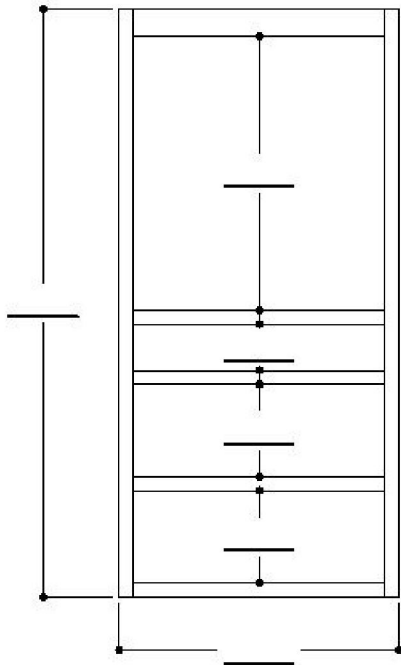
UT = Door / Door



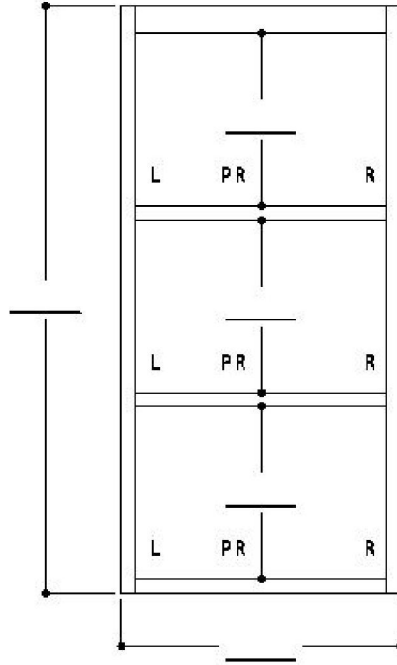
UT_1 = 50/50 Split



UT1D = Door / Drw / Door



UT3D = Door / Drw / Drw / Drw



UT3DR = Door / Door / Door