

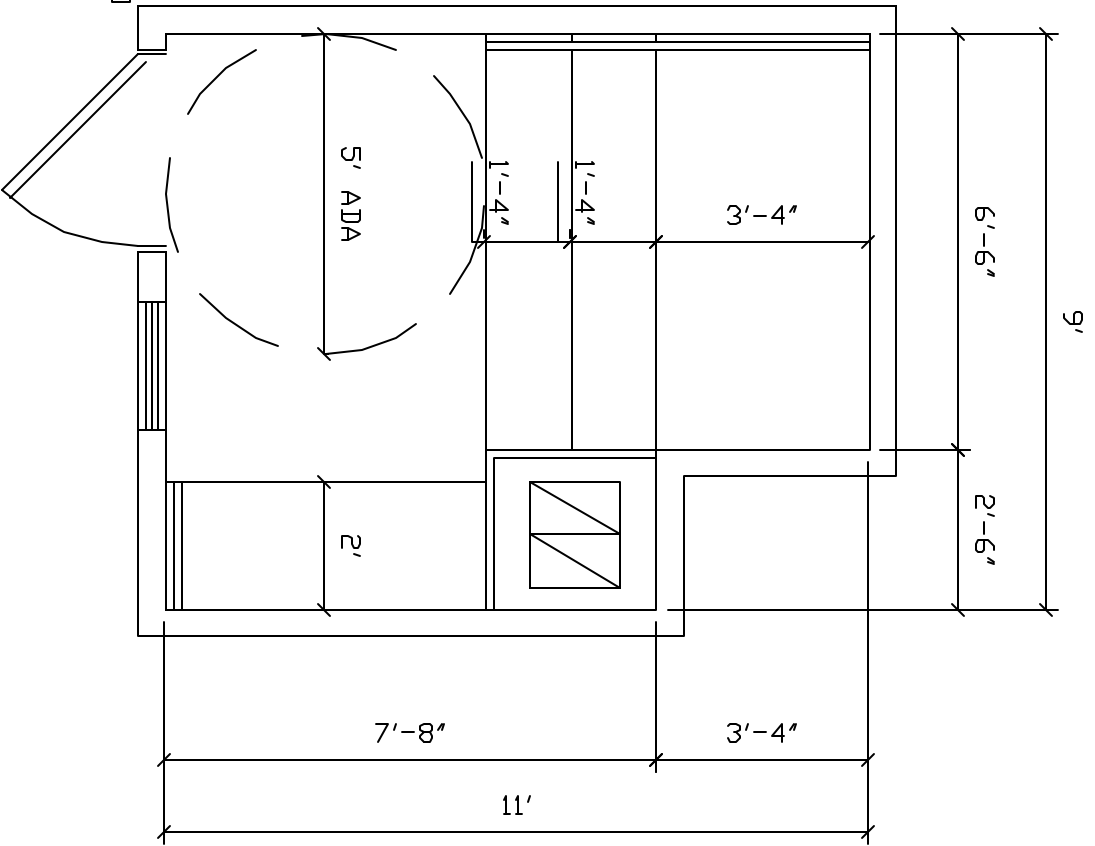
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ADA-SAUNA SHOULD HAVE 3 LEVELS OF BENCHES - FIRST ONE AT 19" AND LAST TWO 12" APART. THE LOWER TWO ARE 20" WIDE WITH 4" UNDERLAPPING AS TYPICAL AND HIGHEST ONE IS EXTRA WIDE. A HANDRAIL IS NEEDED ALONG WALL TO EASE GETTING UP BY ARM-STRENGTH ALONE. LONG FRONT WALL WILL NICELY HOUSE AN (optional) SIDE/LIGHT WINDOW TO BRING IN MORE NATURAL LIGHT

TWO WALLS IMMEDIATELY BEHIND THE HEATER SHOULD BE LINED WITH TILE INSTEAD OF WOOD (PORCELAIN TILE)

AN ADDITIONAL 24" WIDE BENCH FITS IN THE LOWER CORNER AND IS 5' LONG. IF THE SAUNA IS CLASSIFIED UNDER SHOWER ROOMS THEN THAT ADDITIONAL 24"X60" BENCH IS REQUIRED AND THIS LAYOUT MEETS THAT CRITERIA.

ONE CORNER IS CUT OUT SO THAT THE BATHERS FEET WOULD NOT DANGLE INTO OR ABOVE THE HEATER.

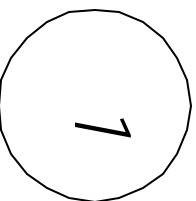


HEATER GUARD MORE EXTENSIVE THAN TYPICAL TO ASSURE THE BATHER DOES NOT BUMP INTO IT

15KW HEATER USES 62.5 AMPS AND REQ'S CUTLER-HAMMER MODEL CH4F LOADCENTER. SUPPLY FOR 240/1ph WITH #4 AWG COPPER.

NO LOADCENTER REQ'D IF 208V/3ph. HEATER THEN USES 41.7 AMPS #8 AWG COPPER

DIMENSIONS ARE FROM INSIDE FACE OF PANEL TO INSIDE FACE OF PANEL. WALL THICKNESS MAY VARY



Ideal ADA-sauna

3/8" = 1'-0"