

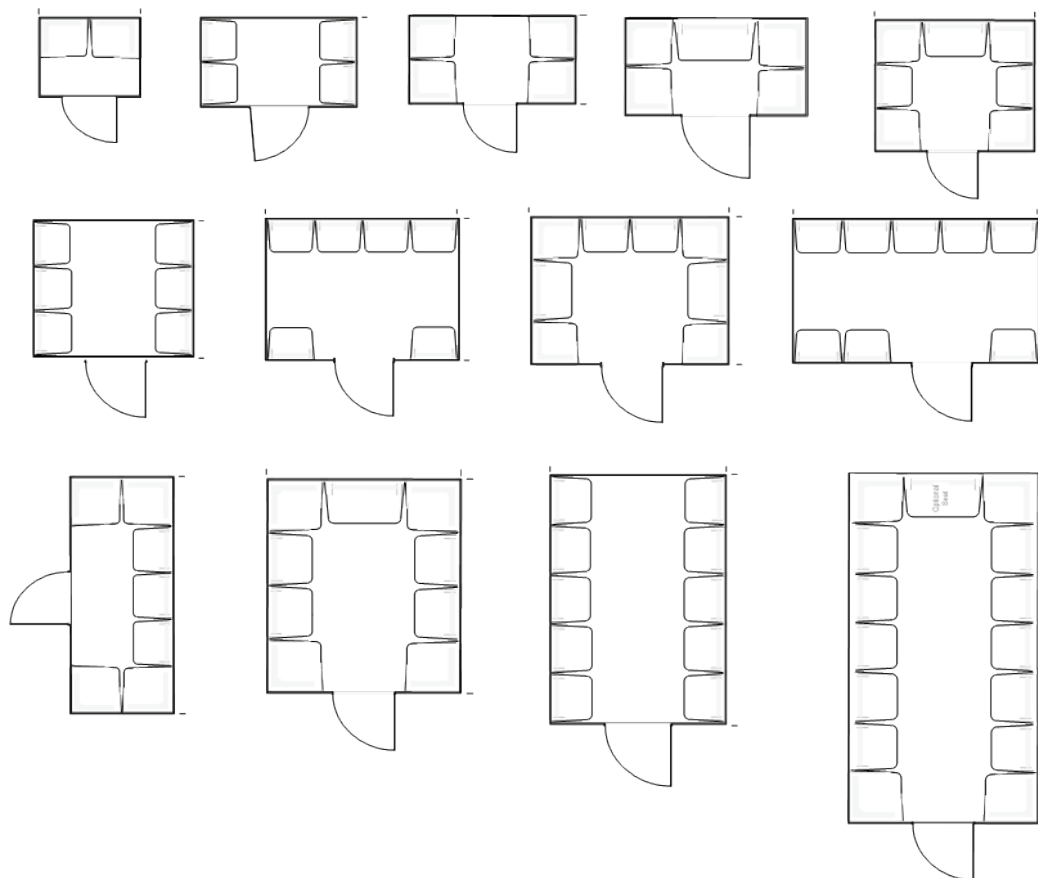


HYBRID STEAM ROOMS

Scandia Manufacturing's next generation modular steam rooms (called hybrid steam rooms) are a highly efficient substitute to the traditional tile steam room. Compared to tile rooms, the Scandia Hybrid rooms require less maintenance and less energy to operate. Traditional steam rooms harbor a variety of bacteria and mold in the grout and pours of the tile, and over a period of 3-5 years, the grout begins to deteriorate thus requiring renovation. Scandia's Hybrid systems provide many years of trouble-free service to high-traffic commercial facilities and come with an industry leading 5-year warranty. Today, many commercial architects and facility managers have made the switch from tile to the high-tech Hybrid steam room systems.

- EFFICIENT -** Scandia's Hybrid steam rooms are 50% more efficient than stone tile and 30% more efficient than ceramic tile. This translates to hundreds of dollars in savings per year.
- SANITARY -** Tile and bonding materials used in traditional steam rooms are porous and therefore harbor and promote the growth of molds and bacteria. The smooth non-porous interior of an Scandia Hybrid steam system combined with the Power Zone 400 automatic sterilizer does not present a favorable growth environment for bacteria and mold.
- MAINTENANCE -** Traditional tile steam rooms require weekly (sometimes daily) deep cleaning of the tile and grout in order keep the environment clean, and within a couple years the grout will discolor and begin to deteriorate. Scandia Hybrid steam systems can be sprayed down with standard household cleaning products for plastic shower enclosures.
- INSTALLATION -** A traditional tile steam room can take several days to construct and can be quite costly. A typical Scandia Hybrid steam room can be assembled in one day.
- LONGEVITY -** Scandia Hybrid steam rooms come with a 5-Year panel replacement warranty. With traditional tiled steam rooms, history shows it will need to be re-tiled within five years.

STEAM ROOMS



MODULAR COMPONENTS