

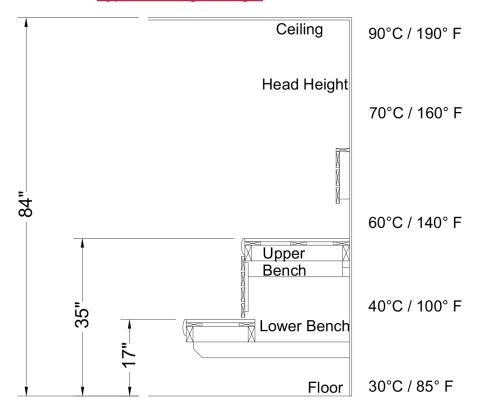
SAUNA TEMPERATURES

Typical Ceiling 7' Height

Temperatures vary in a sauna room by height and distance from heater. Ventilation will help reduce it but will not eliminate temperature variations.

The hottest part of the room is always at the ceiling directly above the sauna heater and should not exceed 194°F (90°C). Air temperature will be 15°F (9°C) to 25°F (14°C) lower on the opposite side of the room from the heater close to the ceiling.

The temperatures in the elevated view are general numbers. Each sauna room is different due to construction variations and ventilation.

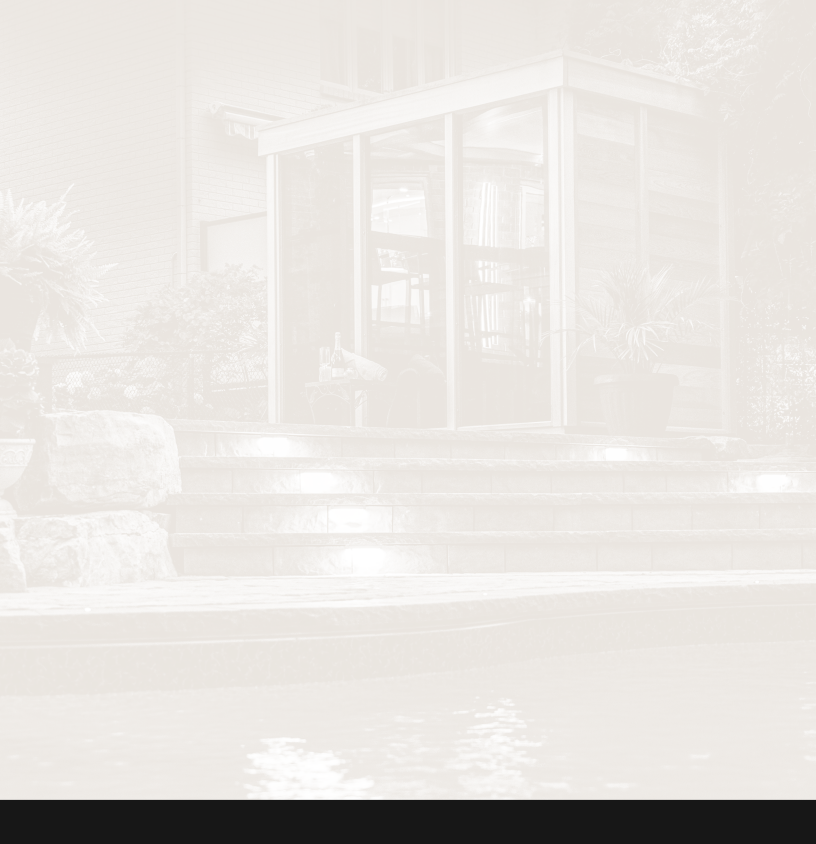


Non-Typical 8' Ceiling Height O°C/194°F Ceiling Head Height 60°C/140° F Upper Bench Bench Support Bench Support Bench Support Bench Support Bench Support

Measuring Sauna Temperatures

When measuring sauna temperature, please note the following:

- Sauna thermometres are low tech devices, designed to provide an indication of heat levels. They are not calibrated for extreme accuracy. 96" 17" 35"
- Maximum sauna temperature
 is measured at ceiling above
 the heater. For any degree of
 accuracy, your thermometer must
 be placed at that location.
- Infrared (heat gun) thermometres are not effective for saunas. The measure the wall heat, which is significantly lower than the air temperature.





SAUNAFIN SAUNA & STEAM

106 Rayette Road, Unit 1, Concord, ON, L4K 2G3

TOLL-FREE

1-800-387-7029

PHONE

905-738-4017

EMAIL

info@saunafin.com

WEB

www.saunafin.com