DISCOVER the world of



Saunas and Steambaths Quality, Service & Craftsmanship Since 1962



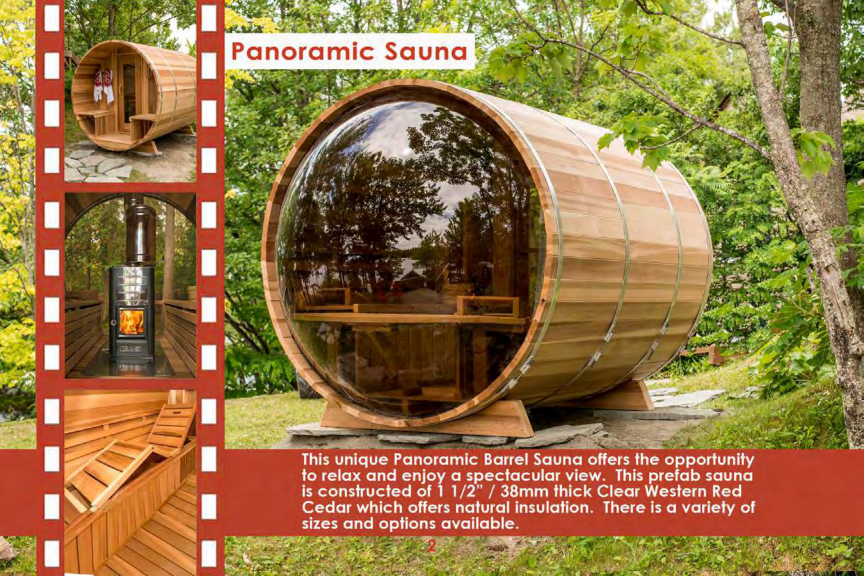
Saunas are a centuries old tradition for relaxtion and healthy living.

Picture yourself in the soft, cedar scented warmth of your very own sauna as it soothes your tired muscles, cleanses your skin and revitalises your spirit.

After one or two sessions in your own sauna, you will wonder how you ever lived without it.

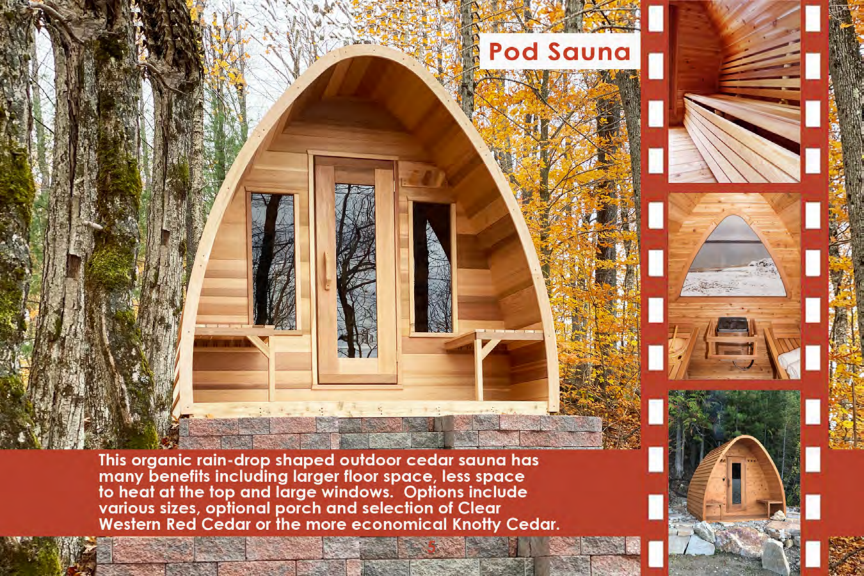


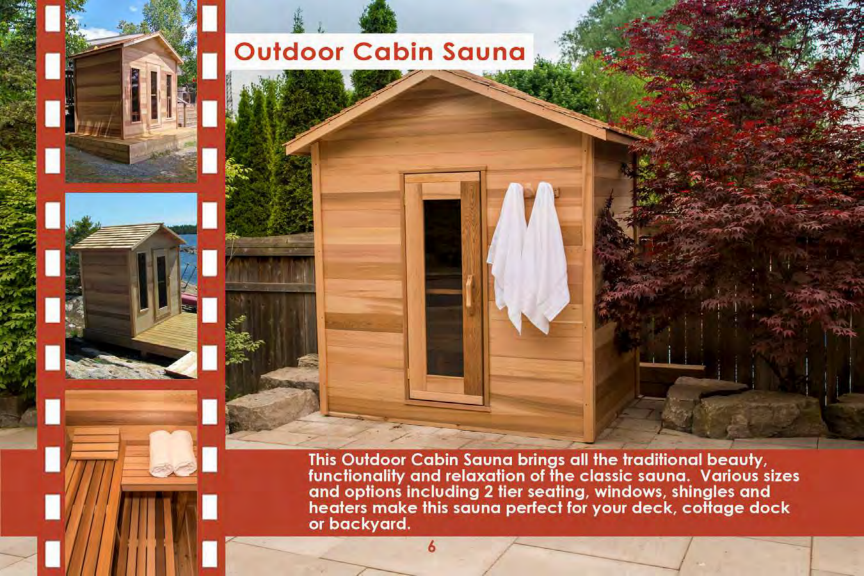












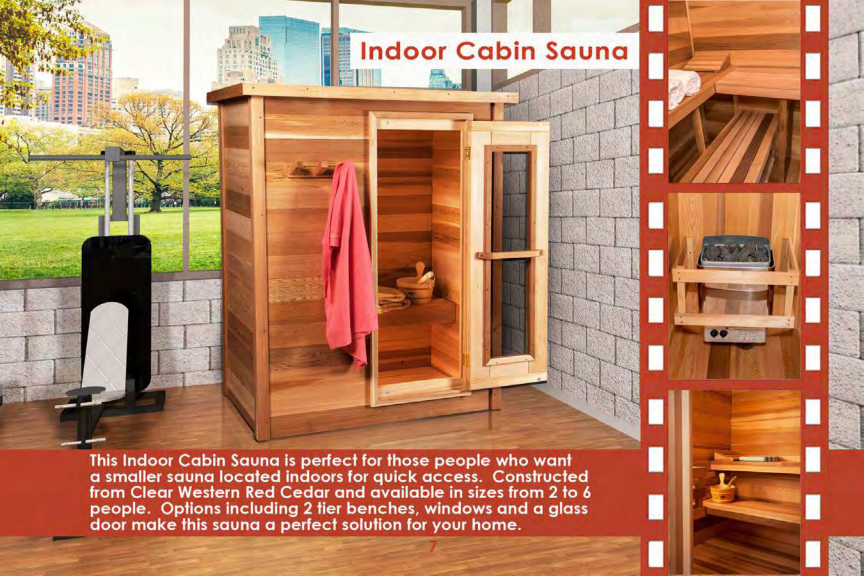














The heart of every sauna is the sauna heater. TYLO sauna heaters are widely renowned and greatly respected for their high quality and distinct features - but not everyone knows all the reasons for this. That's why we'd like to take the opportunity to point out some of the most important benefits of the TYLO design and why the hottest range of sauna heaters on the market knocks all the others cold.

Quickest heat-up time.

Twin side chambers maximize the through-flow of air, minimize heat-up time and economize on running costs. No other sauna heater uses less energy.

The lowest energy consumption.

Test after test confirms that TYLO is the most energy-efficient sauna heater.

The most even bathing temperature.

A divided output is the secret behind the constant bathing temperature and lower energy consumption of a TYLO heater. Divided output means the heater elements cycle in stages. For the initial heat up all the elements are on, then the elements cycle on and off in stages as needed to maintain an even temperature. Other heaters are either 100% on or completely off, resulting in a temperature swing. TYLO heaters maintain an overall higher and more consistent temperature.

The finest material quality

Only TYLO has a solid-cast top, inner casing and stainless steel stone compartment.

Optimum water sprinkling

A deep generously proportioned stone compartment, and direct contact between the stones and the heating elements ensure perfect water sprinkling with 100% vaporization.

Built-in humidifier

This unique TYLO feature further enhances your sauna bathing experiences.

Safe to touch.

Thermosafe soft touch covering ensures a low surface temperature - just 40°C on the front and sides of the heater.

Best in test.

Time and time again TYLO has scored top marks in Finnish sauna tests. TYLO was first awarded the coveted "Best in Test" accolade in competition with seven Finnish heaters in 1982. A test published in a Finnish magazine (Kuluttaja no.5, 1995) confirmed that TYLO also has the quickest heating-up time and lowest energy consumption. A SEMKO test in April 1999 confirmed this result, and also proved that the steam generating performance of TYLO heaters was unrivaled.





SenseSport (control at bottom of heater)

Control panel with thermostat and mechanical timer integrated into the base of the heater



The Sense models are a brand new sauna heater, combining sleek design with the reliable functionality and genuine quality of TYLO.

Removable compartment for fragrant essences .



TYLO SENSE PLUS with PURE 2.0 or ELITE control

The TYLO SENSE PLUS uses the separate control mounted outside the sauna or inside at less the 3' above floor level.

PLUS Contro





Elite Wi-Fi Control



TYLO SENSE COMBI w/ PURE or ELITE

The TYLO COMBI is quite simply the most sophisticated sauna heater on the market-the only heater that lets you enjoy traditional saunas and steam or herbal saunas (Tylarium) in one and the same room. The choice is yours-a traditional sauna at 68-90°C (155-194°F) in a relative humidity of 5-35%, or a steam sauna at 45-65°C (110-150°F) with steam at 40-65% humidity. You can even add a little spice to your bathing with a refreshing herbal sauna. The heater has built-in dispensers for dried or fresh natural herbs and liquid essences, so you can blend your own favorite fragrance.

The COMBI has all the hallmark features of a quality TYLO heater, plus a number of special technical innovations: electronic programming of bathing mode (time, temperature and humidity), stainless steel water reservoir, 10 hour pre-set function and a 1 hour bathing time. Automatic and manual on/off, electronic low-water cut-off; and automatic drying function after completion of steam sauna cycle.

Residential Models	KW	VOLTS	PHASE	AMPS	*BREAKER	*WIRE	CUBIC MIN.	FEET MAX.
5	4.7	240	1	18.3	30	10	70	210
7	7	240	1	29.2	40	8	140	320
8	8.3	240	1	34.6	40	8	175	440

*Breaker & wire size is recommnedation only. Confirm with your licensed electrician.



<u>Saaku-Sauna</u>



Saaku Sauna has an integrated built in thermostat and timer. Controls can be relocate to left or right side for convenience

<u>Timer</u>

The sauna heater is controlled by multi-stage timer. The timer is set by twisting the knob clockwise to desired setting. 1-3 refers to the run time(1, 2, or 3 hour duration).

- 0 position. The sauna heater is off.
- Operating time 1–3 hours. To set, turn timer knob past "3", then turn back to desired duration. Recommend run time is one hour. (You will hear contactor engage when turning back to the "run zone"
- The sauna heater will heat up at full power, controlled by the sauna thermostat temperature setting.
- If the switch has not traveled back to 0 position after finishing bathing, turn it to 0 manually
- Preset Start Time: 1–9 hours.
- Turn the timer to delay zone and select the delay time (in hours). Once the delay lapses, the sauna will begin and 3 hour run cycle.

Thermostat

The thermostat knob is next to the timer knob. The further right (clockwise) the knob is switched, the higher the temperature in the sauna room.

The best way to find your ideal temperature is to first turn the thermostat to maximum and let the temperature rise to the desired temperature. Subsequently, turn the thermostat knob slowly counter-clockwise until you hear a gentle clicking sound. If you want to re-adjust the temperature, turn the thermostat gradually until the temperature is ideal. The thermostat has an integrated temperature high limit with a reset button next to the top right of the thermostat knob.

The thermostat will not operate correctly if the stones are piled too densely or they are too small.

