

## Am-Finn Eco-Sauna



### Go Green with the Am-Finn Eco-Sauna

Add a custom look while being environmentally responsible with the Eco-Sauna. The customized sauna panels are made from 100% recycled medium-density fiberboard overlaid with Grade A, Clear, Western Red Cedar.

The eco-sauna is a traditional cedar sauna with an innovative design that reduces the use of new-growth wood by 70% while maintaining the traditional cedar sauna design. From a performance perspective, and the user perspective, the Eco-Sauna is an authentic cedar sauna. The Eco-Sauna's advantage is in the innovative design and base material selection that significantly reduces new-growth material usage and increases the use of eco-friendly materials. The Am-Finn Eco-Sauna contributes to the following LEED credits.

Category	Credit Code
Recycled Content	MR4.2
Rapidly Renewable Materials	MR 6
Low-Emitting Materials	EQ 4.1



Certified Products



Preferred Vendor



Preferred Vendor



Exclusive Preferred Vendor



Preferred Vendor



Preferred Vendor

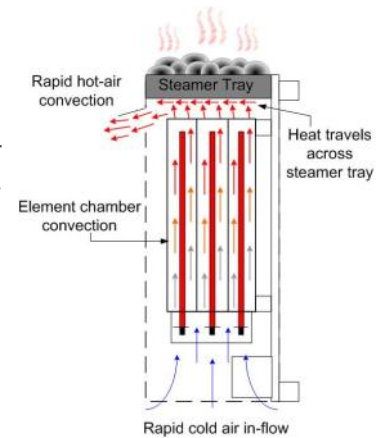
AM-FINN ECO-SAUNA

## Most Complete Commercial Sauna Kits Available



**The Heart of The Sauna:** Sauna enthusiasts know that pouring water on the sauna heater rocks will increase the sauna's humidity and temperature quickly. Club owners know that the Finnish tradition of pouring water on the sauna heater rocks cause damage to the heater and shorten the life of the elements. Am-Finn's **Ultra Sauna** heaters are the only heaters in the world that offer a solid pan design with **100% stainless steel** construction. The design allows the use of water while protecting the heater components. Unlike other heaters in the market, water does not run onto the elements and effect the electrical components. Also, Am-Finn heaters do not rust and require **less maintenance** than other heaters on the market.

Smart design also results in a more **energy-efficient** design. The Ultra sauna heater offers greater air-flow, therefore, heating the room more rapidly and extending the life of the elements. This is accomplished by a unique element chamber design that separates each heating element. By restricting air space, the lower cold mass of air forces the warm air out at a higher velocity. In traditional saunas, where the elements are grouped together in the chamber, the elements radiate heat against each other forcing the elements to work at a higher temperature and for longer periods of time compared to a convection design.



### *Industry's Broadest Range of Options*



*Free Design & Layout services*



*Gas Heaters*



*PowerZone 400 Sterilizer System*



*Accessories*



Certified Products



Preferred Vendor



Preferred Vendor



Exclusive Preferred Vendor



Preferred Vendor



Preferred Vendor

372 S. Eagle Road Suite 341 Eagle Idaho USA. 83616

T: 800.237.2862 F: 208.286.0290 info@am-finn.com www.am-finn.com

AM-FINN ECO-SAUNA