

C2TM | K-39167-1FNC

Three-person Outdoor Sauna

Features

- Scandinavian spruce interior exudes a light, welcoming warmth
- 22-7/8" (580 mm) -deep solid obeche wood bench with matching backrest, headrest, and stool offers a relaxing repose for up to three users
- Freestanding FERO 9.0 kW heater with obeche wood railing for a traditional sauna bathing experience
- 2700K warm white indirect lighting gently illuminates cabin
- Interior wall-mounted thermometer and beech wood 20-minute hourglass sand timer to monitor sauna session
- Dual thermostatic control provides a safe, consistent, and repeatable sauna experience
- Aerotherm ventilation system ensures adequate supply of oxygen and air exchange inside cabin
- Exterior clad in Douglas fir offers an organic, timeless elegance
- Digital control panel mounts externally to front of unit for easy access to control temperature, time, and backrest lighting, and allows versatility to install sauna into virtually any space. Cover securely locks to protect unit from the elements or unauthorized use
- Front door securely locks when not in use
- 2-1/8" (54 mm) -thick mineral wool insulation between walls maximizes heat retention
- Triple-insulated roof with two layers of mineral wool and air gap to prevent heat loss, followed by waterproof EPDM membrane
- 5/16" (8 mm) tempered glass entry door aids in heat retention
- Rubber door seal helps prevent warmed air from leaving cabin
- 10-5/8" (270 mm) beech wood handle remains cool to the touch
- Stainless steel exterior door handle
- Double pane insulated windows retain and evenly distribute heat throughout cabin
- Roof eaves extend to protect exterior from inclement weather, provide shade, and increase energy efficiency
- Exterior lighting surrounds sauna creating a warm atmosphere
- Tongue-and-groove walls, floor, and roof connections for a seamless appearance and high-performance
- Includes complete sauna cabin with heater/stones, control panel, benches, backrest lighting, stool, thermometer, sandtimer, headrest, installation hardware



Available Color

Color tile intended for reference only



DSF

Douglas Fir





Technical Information

Minimum loading requirements per

400.9 lbs/ft² (181.8 kg/m²)

post (4 posts):

Maximum static load: 57.35 lb/ft² (280 kg/m²)

Outlet specification: NEMA SS2-50P

Product weight: 2304.23 lbs (1045.18 kg)

Shipping weight: 2679.08 lbs (1215.21 kg)

Required Electrical Service

One dedicated circuit required, protected with Class A Ground-Fault Circuit-Interrupter (GFCI). Outside North America, this device may be known as a Residual Current Device (RCD).

Heater: 9 kW

Required electrical service: 220 - 240 V, 50 A, 50/60 Hz

Electrical component rating: 240 V, 50 A, 50/60 Hz

Material

- Douglas Fir, Scandinavian spruce, obeche, and beech wood construction
- Tempered glass
- Durable matte aluminum door hinges
- Stainless steel exterior handle
- Waterproof EPDM roof membrane

Codes & Standards

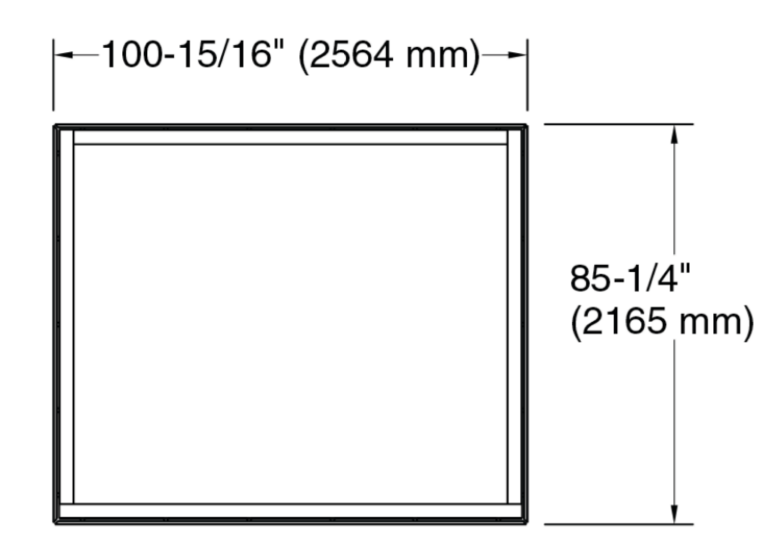
- UL 875
- CSA C22.2 No. 164

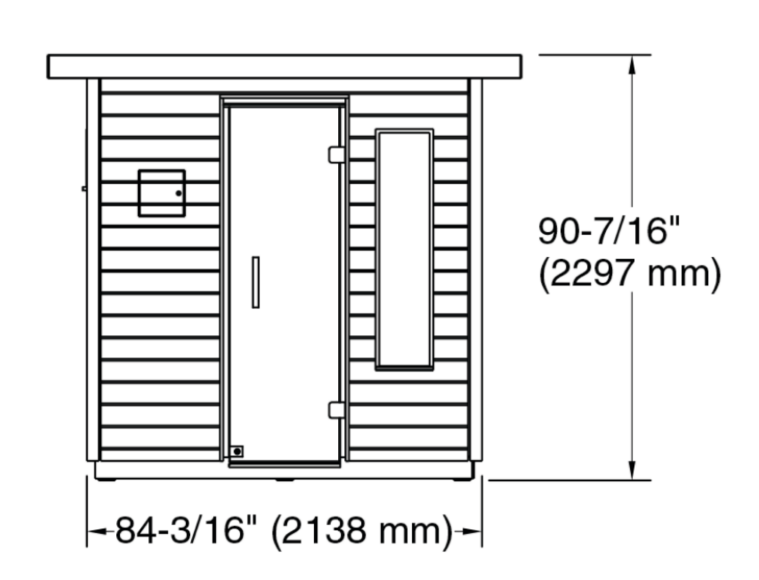
Warranty

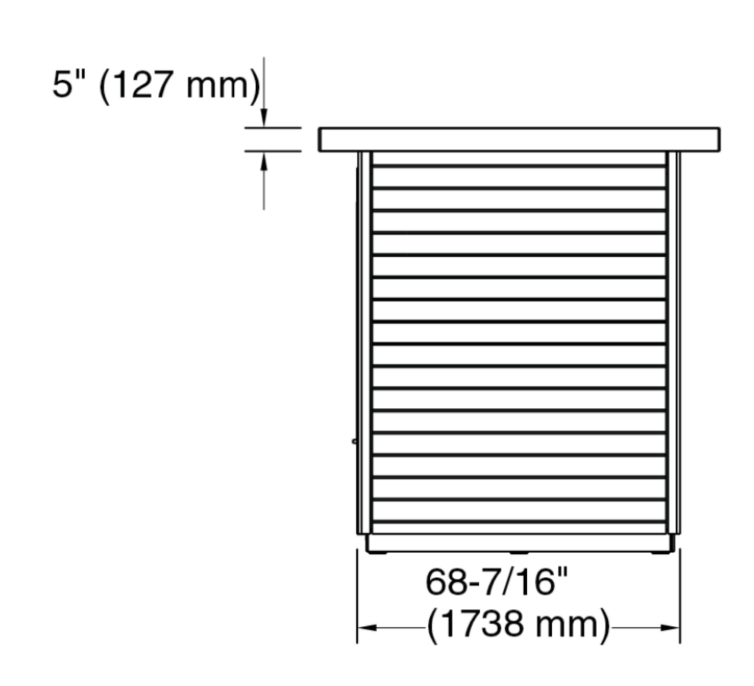
KOHLER® Sauna Limited Warranty











Installation

Freestanding

Installation Notes

- Install this product according to the installation instructions.
- A NEMA 14-50R female receptacle and appropriate electrical supply are required to be installed at the sauna site.
- The sauna will be assembled with a weather-proof electrical plug box containing a NEMA SS2-50P male plug.
- The sauna does not come with a power cable. The consumer is required to source a lockable power extension cord of the appropriate length with the following configuration: NEMA 14- 50P on one end and NEMA SS2-50R on the other end. The power extension cord should be sourced from a certified electrician.
- Structural integrity, including static loads, local code compliance, and loadbearing capacity (including snow and wind loads), must be verified by a qualified structural engineer or local authority.