

Outdoor Sauna Placement Guide

Fortis

Accommodates 3-4 people

Exterior Dimensions: 90" L × 87" W × 89" H

Bench Depth: 24"

Assembled Weight: 2,161 lbs. Shipping Weight: 2,381 lbs.

Spectra

Accommodates 3-4 people

Exterior Dimensions: 90" L × 82" W × 91" H

Bench Depth: 24"

Assembled Weight: 2,205 lbs. Shipping Weight: 2,425 lbs.

Vue

Accommodates 3-4 people

Exterior Dimensions: 87" L × 79" W × 89" H

Bench Depth: 24"

Assembled Weight: 2,425 lbs. Shipping Weigt: 2,646 lbs.

Vera

Accommodates 2-3 people

Exterior Dimensions: 87" L x 63" W x 89" H

Bench Depth: 24"

Assembled Weight: 1,984 lbs. Shipping Weight: 2,205 lbs.

Ombra

Accommodates 4-5 people

Exterior Dimensions: 130" L x 91" W x 93" H

Bench Depth: 24"

Assembled Weight: 4,607 lbs. Shipping Weight: 4,827 lbs.

*Weights and dimensions are approximate.

Choosing a Location

When selecting the best location for your outdoor sauna, keep the following points in mind to ensure proper installation and long-lasting enjoyment:

- Choose a spacious, open area with enough clearance for installation and safe use.
- Avoid placing the sauna near trees with low-hanging branches, which may scratch or damage the surface.
- Be mindful of privacy and neighbors when positioning the sauna for regular use.
- Consider delivery and access: the sauna must be transported to your chosen spot. Ensure access for a crane or forklift if required. If the area is restricted, you may need to choose an alternative location.
- Ensure a power source is available and installed in advance, following all electrical requirements.
- Plan for drainage: during rain, water will run off the sauna roof. Select a location that allows proper drainage away from the foundation.

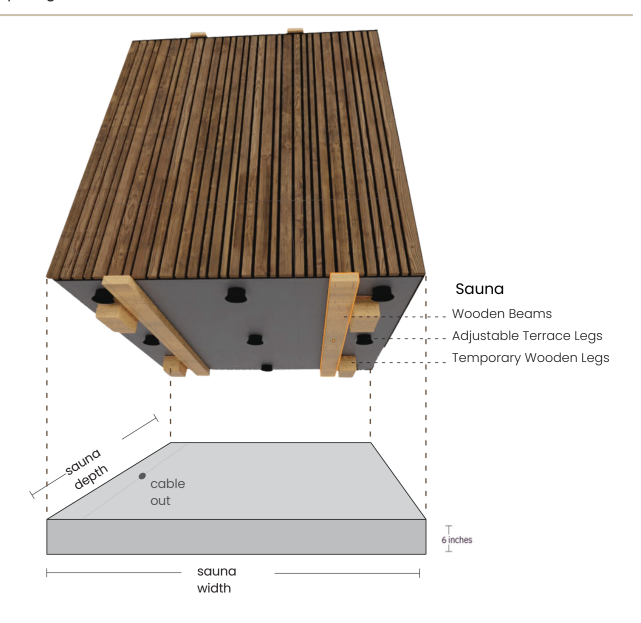
Foundation Requirements

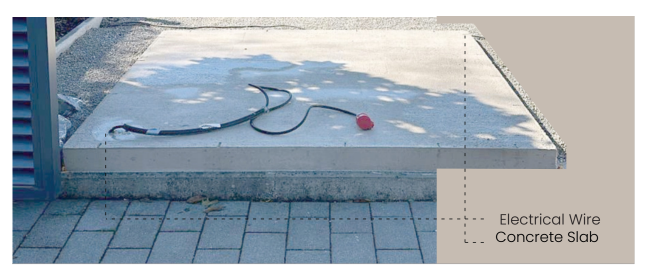
Your new sauna requires a stable, level, and solid foundation for safe and reliable performance.

- For best results, prepare a concrete slab approximately 6 inches thick, sized to match or exceed the footprint of your chosen sauna.
- For the electrical setup, position the power cable at the center rear of the slab, about 4 inches from the back edge. This allows for clean integration with the sauna's electrical components during installation.

Electrical Connection

⚠ The sauna heater and controls must be connected only by a licensed electrician (or other qualified professional) in accordance with local codes.





Transport - Crane or Forklift

The customer is responsible for arranging a qualified crane or forklift service for the day of delivery. To ensure a smooth and safe installation, the service provider should be informed in advance of two key details:

- The weight of the sauna.
- The distance between the delivery drop-off point and the final installation site.



It is essential to confirm that the installation site is fully accessible for crane or forklift equipment. For safe and efficient handling, we recommend advising the service provider to bring at least two lifting straps (minimum 25 feet each) along with the appropriate chains. This will help ensure the sauna can be securely and safely lifted into place.

When Your Sauna Has Arrives

Once the sauna has reached its final destination, it must be positioned for safe handling. If the crane or forklift service has not yet arrived, the delivery driver should place the unit in a location that provides adequate clearance for lifting equipment to operate safely and efficiently. Proper spacing at this stage is essential to ensure smooth access and accurate placement.



To ensure a smooth installation, it is critical that all logistical details—such as access points, terrain conditions, and space limitations—are accurately provided to the moving service.

The final placement area should be clearly marked and fully prepared before delivery. Ensure there is unobstructed access for crane or forklift maneuvering. For safety, the area must remain clear of all individuals except for authorized moving personnel and designated site staff.

Thorough site preparation and careful coordination are essential to avoid delays and ensure a safe, efficient sauna installation. We strongly recommend scheduling a site visit in advance with your chosen transport service to confirm access and placement conditions.

How the Sauna Is Packed

Each sauna is carefully packed at the factory to ensure safe transport and protection from dirt, debris, and other environmental elements. The packaging is designed to allow for safe handling with a lift, and the sauna is wrapped in white, UV-stable foil for added protection.

Wooden beams play a key role in securing the sauna safely during transport—both on the delivery truck and later when lifted by a crane or forklift to the customer's site. The sauna is equipped with adjustable terrace legs, factory-leveled and fastened to the bottom of the unit. In addition, there are four temporary wooden legs attached to the transport packaging. These temporary legs are designed to make handling and maneuvering the packed sauna easier with lifting equipment.

When the Crane or Forklift Arrives

- The crane or forklift will secure lifting straps around the protective wooden beams to safely raise the sauna.
- Before lifting begins, the installation team must inspect the customer's concrete slab to confirm that it is level and suitable for placement.

If the Slab Is Level

- The sauna will be lifted approximately 3 feet (1 meter) off the ground.
- While suspended, the installation team removes the temporary wooden legs.
- The sauna is then carefully lowered into position, resting securely on its permanent adjustable legs.
- The protective wooden packaging is unscrewed and removed, and the sauna is unpacked.

If the Slab Is Uneven

- While elevated, the installation team will inspect the slab for surface irregularities.
- The Adjustable Terrace Legs are designed to accommodate uneven surfaces.
- Once leveled, the temporary legs are removed, and the sauna is lowered firmly into place.
- The protective packaging and foil are then removed.

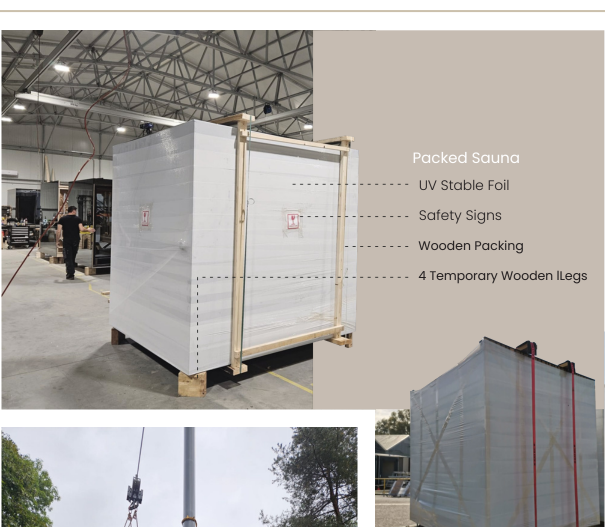
After Placement

- Once the sauna is securely in position, the crane or forklift service is no longer required and may leave the site.
- At this stage, the customer's licensed electrician should connect all electrical components.
- The heater must be filled with the included sauna stones before operation.
- A light cleaning may be necessary before the sauna is ready for use.



Important Reminders

- Review the original instructions enclosed with the heater, electronics, and lighting systems. These contain essential details on proper use, safety, and maintenance.
- Because the sauna is built from natural wood, airflow beneath the unit must remain unobstructed. Proper ventilation prevents mold growth and allows the heater, which draws air from below, to function correctly.
- Do not place any materials directly around the base of the sauna.
 Maintain at least 2 inches of clearance from all sides to ensure adequate airflow.







THERMASOL®

Sauna & Steam





