

CONGRATULATIONS ON YOUR NEW SAUNA!



Congratulations on your purchase! We are confident that you will enjoy the many benefits of your Clearlight® Infrared Sauna for years to come. This guide is designed to prepare you for a difficulty free delivery and installation. You will need to take into consideration both the sauna dimensions and the electrical requirements prior to delivery. All electrical requirements can be found online in your owner's manual here.

Sauna assembly requires 4" overhead and 2" on the back and both sides. Ensure space for 2-3 people to assemble sauna.









DIMENSIONS

W43" X D48" X H77"

ELECTRICAL

120v/ 20 AMP



A dedicated 20 amp line is recommended for optimal use.



DIMENSIONS

W52" X D48" X H77"

ELECTRICAL
240v/ 20 AMP outlet







DIMENSIONS

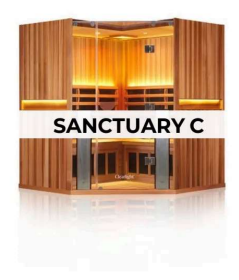
W71" X D48" X H77"

ELECTRICAL

240v/ 15 AMP outlet







DIMENSIONS

BACK 71" SIDE 38" FRONT 47" HEIGHT 77"

ELECTRICAL

240v/20 AMP outlet







DIMENSIONS

W76" X D64.5" X H85.5"

ELECTRICAL

240v/20 AMP outlet







DIMENSIONS

W76" X D60" X H77"

ELECTRICAL
240v/ 20 AMP outlet





PLAN YOUR DELIVERY

CLEAR A PATH

It is a good idea in advance of your delivery to have a planned route that is clear of obstructions to the sauna's final destination. Remember the quickest route might not always be the easiest. Plan for all of the twists and turns that might occur as your sauna enters your home.

STAIRCASE

It is imperative that you measure the width of your staircase. Taking into account any handrails and posts. You must include the height from the top and bottom stairs to the ceiling. Make note of any sloped or curved surfaces. Measure your staircase landing to ensure the boxed pieces can fit.

DOORWAYS

Always measure door frames from the inside of the door jambs. Take note how wide the door can open. As well, take into consideration door knobs, as it may be required to remove the door from the hinge. Choose the doors that offer the most space.

ENTRY POINT

Don't forget to measure the area around the entry point you have planned to take the sauna in. Be mindful of outdoor obstacles such as gates, porches, lands-caping etc. Also take into consideration building lobby's and the route to your apartment, loft or studio.

HALLWAY

Be sure that your hallways on route to your sauna's final destination have enou-gh room to accommodate the sauna. Take into consideration those twist and turns we may have to make. Measure the height, width and depth. Ensure the shortest measurement of your sauna is less than the width of your hallway.

ELEVATORS

If you live in a building that has an elevator measure both the interior of the elevator and the door width. When measuring the interior of the elevator take diagonal measurements from the bottom of the elevator doors to the back upper corner. We also recommend that you make arrangements with property management to reserve the service elevator if available.

