



Choosing the right heating solution for your space can make all the difference in comfort, efficiency, and style. This guide walks you through essential factors to consider when selecting Eurofase Heating products, so you can make the best choice for your home, commercial space, or industrial environment.



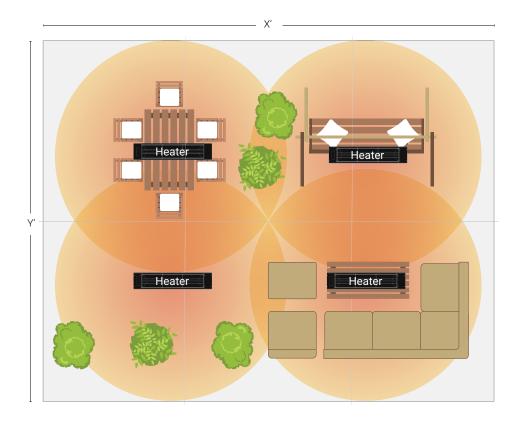
# Step 1 Measure Your Space

The first step in selecting the right heating solution is measuring your space. Decide whether you want to heat the entire area or focus on specific zones.

Eurofase infrared patio heaters deliver a consistent blanket of heat, warming people and objects within the coverage area rather than the surrounding air. Once you've determined the size and purpose of your space, proceed to Step 2.

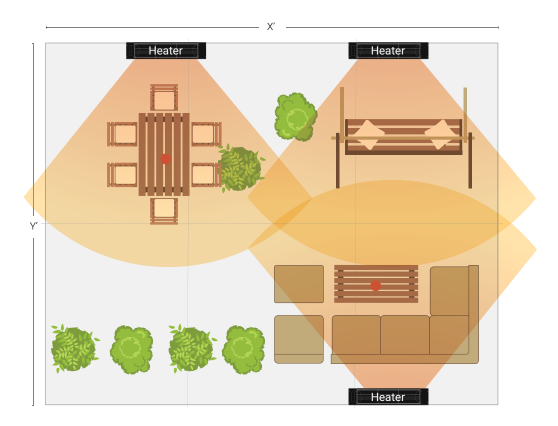
#### Example: A Covered Patio with Full Coverage

- 25 x 20 ft outdoor space
- Covered patio with 10 ft high cover



### Example: A Non-Covered Patio with Spot Coverage

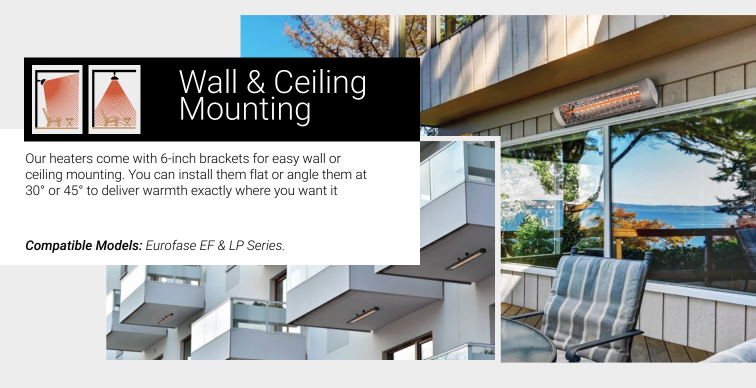
- 25 x 20 ft outdoor space Two walls help define the space
- Three areas of the patio require heating



A heat map shows how evenly a heater warms a space, helping ensure comfort, efficiency, and proper placement.

# Step 2 | Select Mounting Options

Eurofase Heating offers a range of heater types and mounting options to suit various applications and installation needs.





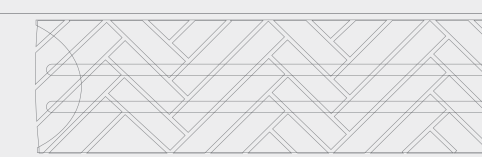
## Recessed Mounting

Recessed installations provide a sleek, minimalist aesthetic—ideal for contemporary residential, commercial, or hospitality settings. Eurofase offers a certified turnkey solution with flush mount kits, fire-rated boxes, and all necessary mounting accessories for an easy, professional installation.

Compatible Models: Eurofase EF Series.

Note: Decor plates are not compatible with Recessed mounting.











# Pole Mounting

If wall or ceiling installation isn't an option, pole mounting provides a durable and flexible solution. Eurofase poles are 8 feet tall, available in single or dual-head configurations, and feature concealed wiring. Outdoor switches can be mounted directly on the pole, and heaters may be angled at 0°, 15°, 30°, 45°, or 60° for optimal performance

Compatible Models: Eurofase EF & LP Series.

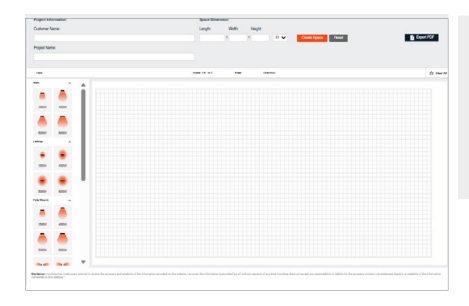


# Step 3 Heater Selection

After defining your space, recording its dimensions, and choosing a suitable mounting method, the next step is to calculate the number of heaters required.

### Heat Coverage Area

Model	Heat Coverage		Model	Heat Coverage		Model	Heat Coverage	
EF15	5' x 6' (30 sq.ft.)	1500m	EF30	8' x 8' (64 sq.ft.)	3000W	EF60	11' x 11' (121 sq.ft.)	6000W
EF20	6' x 6' (36 sq.ft.)	260000	EF40	8' x 10' (80 sq.ft.)	-ADDOW	LP30	8' x 8' (64 sq.ft.)	3000W
EF25	7' x 7' (49 sq.ft.)	25000	EF50	9' x 10' (90 sq.ft.)	SOCOW	LP40	10' x 10' (100 sq.ft.)	4000%



### **Pro Tip**

It's preferable to slightly overheat a space than to underheat it. Opening for a slightly larger heater ensures better coverage, particularly with infrared heaters that primarily warm people and objects.

Click to use the Heater Selection Tool

# G005

# Step 4 Control System Selection

Choose from our range of control options to match your desired level of convenience, functionality, and budget. Whether you prefer simple on/off control or advanced smart features, we have a solution that fits your needs.

### **Basic Controls**

Single Paddle Switches: Heavy-duty switches rated for 20 Amps. Provide simple on/off functionality for single-element heaters.

Duplex/Stacked Switches: Heavy-duty switches rated for 30 Amps. Allow independent control of each element in dual-element heaters, offering on/off and high/low settings



## **Smart Controls**

Smart Wi-Fi/Bluetooth Controller: Requires one module per heater. This cost-effective upgrade provides smart functionality, including on/off, high/low settings, programmable timer, and a 4-hour auto shut-off. Multiple heaters can be seamlessly managed through the Eurofase Heating app.













### **Advanced Controls**

#### **Contactor Box:**

Functions as a sub-panel, enabling zoning of heaters. Compatible with on/off switches, wall timers, programmable sequential timers, and more. Supports smart home integration, with each zone handling up to 40 Amps.



#### **Universal Relay Panel:**

Functions as a sub-panel with zoning capability. Designed for smart home integration and compatible with dimmers, timers, and other control options to control heat intensity. Each zone supports up to 50 Amps













# Step Outside with Eurofase

### **NEED MORE INFORMATION?**

If you have further questions, please contact us at:

Email: info@EurofaseHeating.com

Phone: 1-833-346-6682



Scan QR Code information





INTERNATIONAL OFFICE 33 West Beaver Creek Road

Richmond Hill, Ontario L4B 1L8, Canada

DALLAS MARKET CENTER

Suite 4002 | Trade Mart Building 2100 Stemmons Freeway Dallas,Texas 75207, USA Tel 1.833.346.6682 Toll Free 1.800.660.5391 Fax 905.695.2056 Toll Free 1.800.660.5390

eurofaseheating.com

#### **Product Specifications and Approvals**

Eurofase Inc. reserves the right to make alterations to the construction and design of products shown in this catalog in order to meet the laws or regulations of any authorized governing organization. The use of products shown in this catalog must comply with local building code. 2025 Eurofase Inc.
All rights reserved.