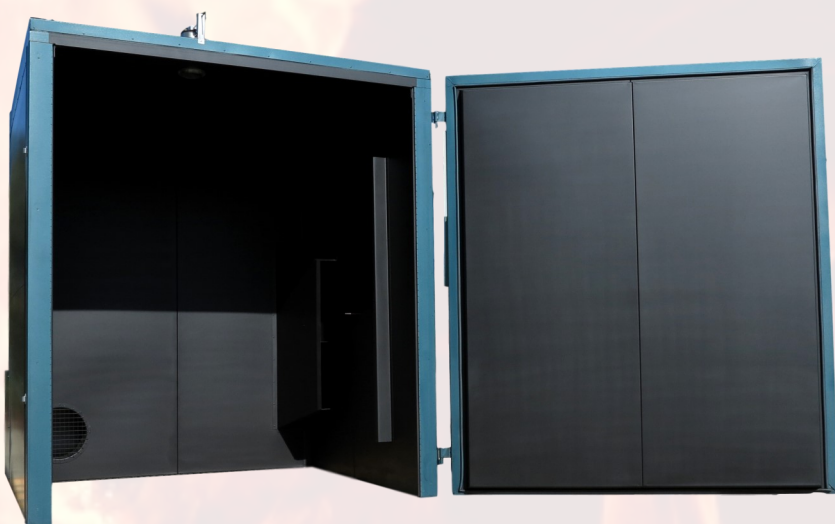




Furnace Technologies can custom design and build large scale ovens to service the food, hospitality, laboratory, engineering and protective coating industries, among others. These ovens can have fixed racks or roll in roll out trolleys built to suit your purpose.

Power	Gas or Electric
Air flow	Cross flow design where the air is drawn out from floor level and passed over the heating elements and then distributed back out to the oven across the heating racks.
Ventilation	A manual damper controls the percentage of fresh air allowed into the oven. 100mm diameter exhaust duct in the roof of the oven.
Main Control	Digital temperature control monitors the air entering the oven.
Over temperature Protection	Digitally monitored element chamber temperature.
Doors	Left or Right hand side
Racks	Heavy duty hot dipped galvanised rack or S/S 316 to suit tray. Heavy duty wheels 460kg load each.
Trays	Optional sizes and style
Transportation	The ovens are shipped on wooden gluts for forklift handling



CONTACT US

P: +61 8 9417 4226 | F: +61 8 9417 9827

E-Mail: sales@furnace-technologies.com.au

www.furnace-technologies.com.au

Furnace Technologies Pty Ltd

60 Cutler Road, Jandakot, WA 6164



**FURNACE
TECHNOLOGIES**

Heat Treatment and
Sample Drying Ovens

OPTIONS

- SCR power Control
- Extra Low Voltage control systems
- Custom sizes available
- 316 S/S Sheet, Galvanised, Painted
- Trolleys: Galvanised or S/S
- Trays S/S or galvanised, Mesh or Plate



CONTACT US

P: +61 8 9417 4226 | F: +61 8 9417 9827

E-Mail: sales@furnace-technologies.com.au

www.furnace-technologies.com.au

Furnace Technologies Pty Ltd

60 Cutler Road, Jandakot, WA 6164