

OVEN DOOR SEALS

Oven door seals perform several important functions. The obvious one is keeping the heat where you want it inside the oven, this function can save a considerable amount of electricity. The seal also prevents steam from leaving the oven in an uncontrolled manner which can damage cabinetry over time. Along with the oven cooling fan (if fitted) the seal also prevents fat laden steam from entering the important electrical parts of your oven where it can cause costly repairs.

Some oven door seals are manufactured specifically for pyrolytic or microwave/convection ovens and can only be replaced with the genuine OEM manufacturer's recommended seal. The following information relates to

The best seal for your oven is usually the one the manufacturer supplied with the oven (OEM or genuine). If this becomes obsolete or the make or model details are impossible to find, the next best solution is to match the seal using our huge database of oven door seals for hundreds of models of ovens. To give us the information we need to match your seal please supply as many of the following details and include make and model if possible:

- Measure the fixing holes on the body of the oven – we need width x height (mm)
- If you have the old seal measure that sitting on a table loose – width x height (mm)
- Is the seal 4 sided (rectangular) or 3 sided (one length)
- Seal width (mm)
- Number of fixing clips and type – eg. straight, hooked, photos are helpful
- Does the seal have rounded corners where the clips are

Note: Measuring oven door seals is tricky! Where supplied on our website, the seal measurements are the approximate *stretched* measurements so should be similar to the measurements of the fixing holes on the respective oven

Any problems email sales@eurotechnz.co.nz or call 027-4433112. Eurotech NZ www.kiwisparks.co.nz