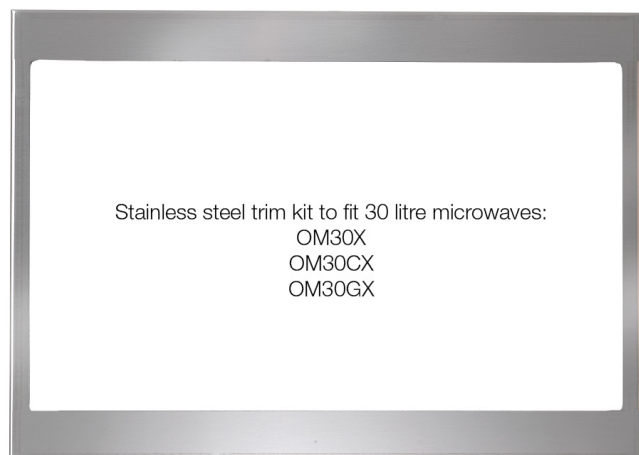


Omega stainless steel trim kit for microwaves



Stainless steel trim kit to fit 30 litre microwaves:
OM30X
OM30CX
OM30GX

Technical details

Capacity:

To fit 30 litre microwaves

OM30X
OM30CX
OM30GX

Cabinetry ventilation:

An opening on the upper cavity panel must be cut for air circulation. This opening should be placed at the rear with minimum of 600mm x 100mm

Parts:

Fascia assembly, 4x plastic female clips, base assembly, 8x 6 gauge screws and 2x 6 gauge screws

Aesthetics

Finish:

Stainless steel

Installation type:

Integrated

Aesthetics

Finish:

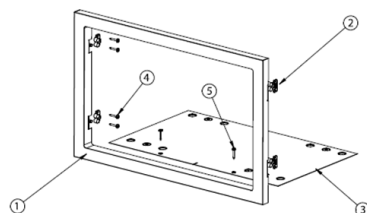
Stainless steel

Installation type:

Integrated

TRIMKIT INSTALLATION GUIDE FOR 30L OMEGA MICROWAVE OVENS

PART IDENTIFICATION SHEET

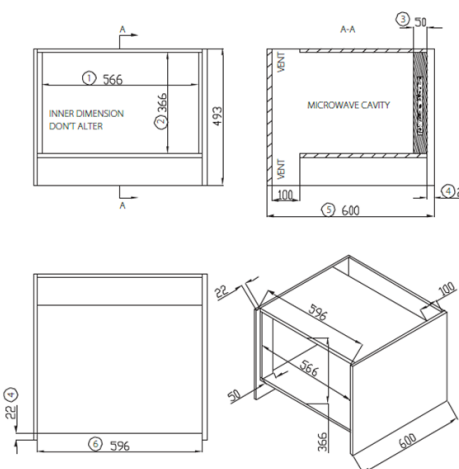


1. FASCIA ASSEMBLY
2. 4 off PLASTIC FEMALE CLIPS
3. BASE ASSEMBLY
4. 8 off 6 GAUGE SCREWS
5. 2 off 6 GAUGE SCREWS

Dimensions/weight

Overall kit dimensions (mm): 376h x 592w x 20d (front fascia)

Cavity dimensions (mm): 376h x 566w x 600d



Cabinet Measurement Requirements (illustrated above):

1. Reference 1 - Cabinet's inner dimension in WIDTH is 566mm. This is the minimum distance from the left batten to right batten. Do not alter.
2. Reference 2 - Cabinet's inner dimension in HEIGHT is 366mm. This is the minimum distance from the left batten to right batten. Do not alter.
3. Reference 3 - The 2 batten pieces should be 50mm by 366mm, with their width no more than 50mm apart.
4. Reference 4 - Front edge dimension of the cabinet should be 22mm. Do not alter.
5. Reference 5 - Cabinet's depth should be no less than 600mm.
6. Reference 6 - Outside dimension of cabinet should be no less than 596mm as the frame length is 592mm.

NB: Drawings are not to scale - they are to assist only. WARNING: technical specifications and product sizes can be varied by the manufacturer without notice. Cut-outs for appliances should only be by physical product measurements. The above information is indicative only.