Porter&Charles

SOPS60-EL

SOPS60-EL



- 24" (60cm) wide stainless steel oven
- 92L (3.24 cu.ft) capacity
- Heat-activated catalytic liners for a continuous clean
- LCD touch display with electronic temperature control
- 9 cooking functions including True Fan convection
- Inclined ceiling light
- Hot air cooking technology giving perfect & even cooking
- Triple glazed door
- Full extension telescopic rails

Porter&Charles

SOPS60-EL

24" Stainless Steel Oven

Dimensions:

D: 21^{7/8}" • W: 23^{1/2}" • H: 24^{3/16}"

D: 555 mm • W: 597 mm • H: 615 mm

Cut-out Dimensions

min. 1^{9/16} - 2"

40mm - 50.8mm

243/16"

614mm

Leave 4" (10.16cm)

of shelf material around void cut-out

D: min.22^{1/4}"■ W: 22^{7/16}" ■ H: 23^{3/16}"

D: min.565 mm • W: 570 mm • H: 614 mm

Air Flow

31 in.²

(200 cm²)

False

Back

22^{7/16}" 570mm

Void Cut-out

221/4"

565mm

457.2mm

Air Vent

31 in.² (200 cm²)

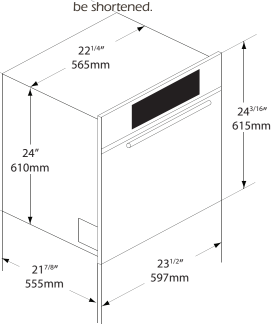
Electrical Requirements Condominium Electrical Requirements 208 Volt, 60Hz, 2780 Watt, 20 AMP

House Electrical Requirements 240 Volt, 60Hz, 3660 Watt, 20 AMP

- * PORTER&CHARLES ovens are supplied with a 5' long electrical cable and must be hard wired to the electrical supply
- * PORTER&CHARLES ovens uses the following wires: RED & BLACK: Live Wires GREEN: Ground
- * The Neutral (White) wire is not required for the electrical installation.

Void Cutout

- * If the oven is mounted in a tall or demi-tall cabinet, there must be a minimum gap of 19/16" (4cm) cut out of the shelf and behind the upper cabinet to allow air to flow freely
- *A void must be cut-out in the shelf of the cabinet. Leave 4" of shelf material around the void.
- * Additional support must be added to the shelf with the void. The support must be able to withstand the oven weight.
- * If insufficient air flow is provided, the life of the appliance will be shortened.

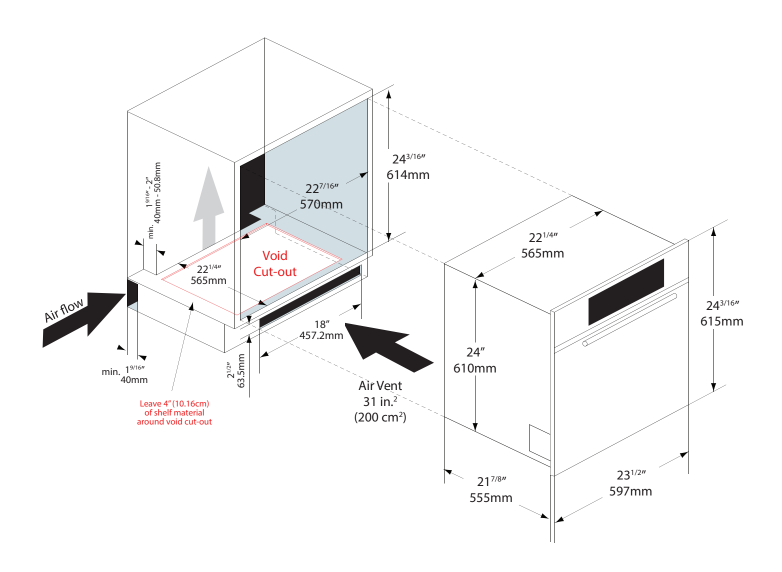


NOTE Install false backs for storage spaces. This will prevent contents from falling through the vent space. In addition, warm air will not interfere with your stored contents.

Porter&Charles

Air Flow Requirements

- * If the oven is being placed under the counter, there must be a minimum gap of 19/16" (4cm) cut out of the shelf behind the oven to allow air to flow freely.
- *A void must be cut-out in the shelf of the cabinet. Leave 4" of shelf material around the void.
- * Additional support must be added to the shelf with the void. The support must be able to withstand the oven weight.
- * If insufficient air flow is provided, the life of the appliance will be shortened.



Porter&Charles

Porter&Charles products are designed and built to the highest standards. Each appliance is covered by a comprehensive 2 year parts and labour warranty.

Refer to product warranty policy for complete terms and conditions.

For Service & Parts **EURO-PARTS** 1.800.678.8352

Porter&Charles appliances are imported and distributed in North America by Euro-Line Appliances Inc.

For more information visit

www.euro-line-appliances.com / www.elawest.com

EURO-LINE APPLIANCES INC.

871 Cranberry Court Oakville, ON L6L 6J7 Canada

Toll Free: 1.800.421.6332 Showroom: 905.829.3980 marketing@euro-line-appliances.com

EURO-LINE APPLIANCES WEST INC.

2912 West 4th Ave Vancouver, BC V6K 1R2 Canada

Toll Free: 1.855.ELA WEST (352.9378) Showroom: 604.235.3980

info@elawest.com