INVISACOOK® INDUCTION COOKTOP DESIGN AND INSTALLATION GUIDE



APPROVED PRODUCT CARD

rev.01 07/2024

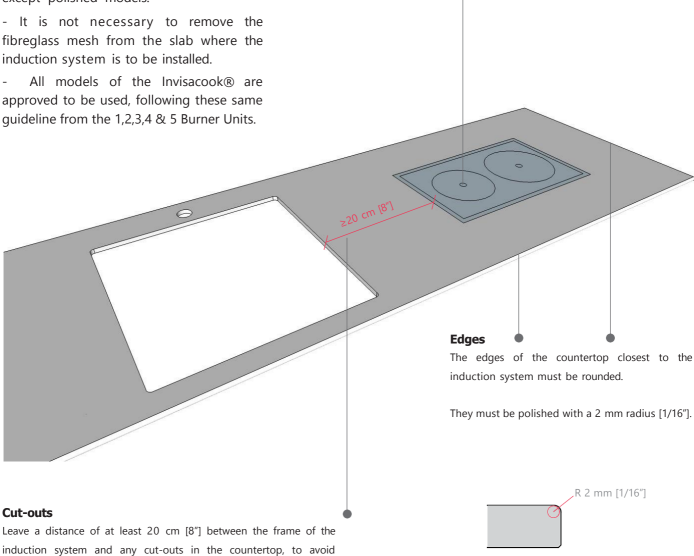
Coverlam Top® surface requirements

COVERLAM TOP® REQUIREMENTS

- Recommended for 12 mm- and 20 mmthick slabs.
- All Coverlam Top® models can be used except polished models.
- fibreglass mesh from the slab where the induction system is to be installed.
- approved to be used, following these same guideline from the 1,2,3,4 & 5 Burner Units.

Surface marking

It is advisable to mark the surface of the countertop to indicate where the centre of each burner will be, in order to facilitate the placement of the cookware.



- Consulte la Guía Técnica de Coverlam Top® para obtener información adicional sobre corte, diseño, manipulación e instalación como encimeras de cocina.

stresses in the slab.



Coverlam Top® Guide for additional information on cutting, design, handling and installation as kitchen countertops

INVISACOOK® INDUCTION COOKTOP DESIGN AND INSTALLATION GUIDE



APPROVED PRODUCT CARD

rev.01 07/2024

Basic concepts of invisible induction systems

For INDOOR use only

Invisible induction systems are designed to be installed in indoor kitchens. They should never be installed in outdoor countertops.



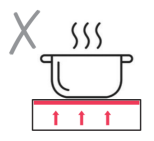


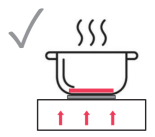
Cookware

- Cookware must be suitable for induction cooking systems.
- Never heat cookware when empty, as it can reach very high temperatures and damage both the Coverlam Top slab and the induction system.

Silicone protective cover

- A silicone protective cover MUST BE USED during cooking, and it must be provided by the manufacturer of the induction system.
- Prevents cookware from slipping during cooking.
- Prevents unnecessary heating of the countertop, as it diverts the heat reflected by the kitchenware away from the field of induction.

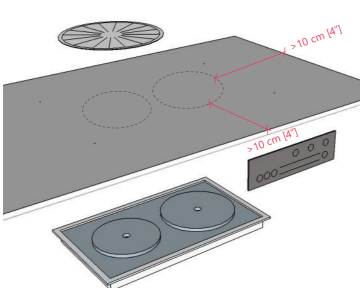








The distance from the heat source to the ends of the slab should always be at least 10 cm [4"].



Induction system

Leave a space of at least 2 cm around the induction system for ventilation.

Always leave access to the induction system in case it needs to be repaired or replaced.

Control panel

To avoid cut-outs near the induction unit, the recommended position for the control panel is either on the front of the kitchen furniture (placed vertically) or inside a drawer (placed horizontally).

If the control panel is to be installed in the countertop, there must be a distance of at least 20 cm [8"] from the frame of the induction system to the cut-out for the control panel.



Installation process

ALWAYS follow the instructions provided by the manufacturer of the induction system.

The Coverlam Top® warranty does not cover any damage caused by improper use of the induction system.