SAFETY DEFINITION

SAFETY NSTRUCTIONS

BEFORE STARTING NSTALLATION

> TALLATION CEDURE

CONFIRM

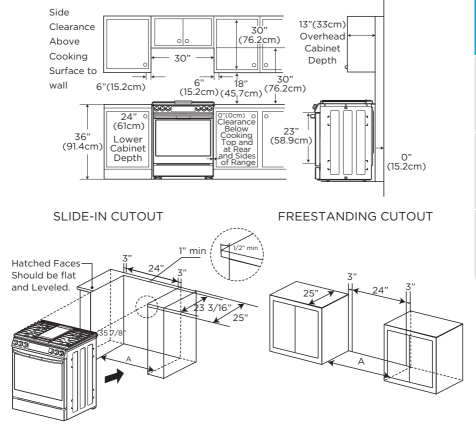
ROUBLESHOOTING

Countertop surfaces immediately around installation space must be flat and level for proper installation.

This appliance must not be installed with a ventilation system that blows air downward toward the range. This type of ventilation system may cause ignition and combustion problems with the gas cooking appliance resulting in personal injury or unintended operation.

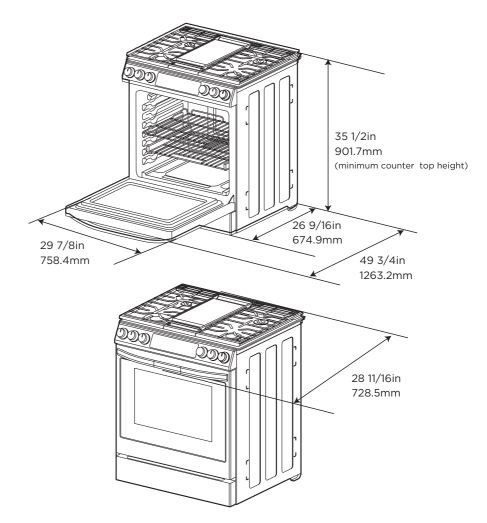
When the floor covering (hardwood flooring, tile, carpet, etc.) ends at the front of the range, the area that the range will be installed on must be built up with plywood to the same level or higher than the floor covering. This will allow the range to be moved for cleaning and servicing, as well as provide proper air flow to the range.

Ensure floor covering material can resist temperatures of at least 167 °F (75 °C). Ensure the wall coverings, countertops, cabinets, and any other materials in contact with the range can resist the heat generated up to 194 °F (90 °C) by the range.



Product Specifications:

Oven Range Models	MGS30S2AST/MGS30S4AST
Description	Gas Slide-In Oven
Electrical Requirements	120V/60Hz
Exterior Dimensions	35½H x 29%W x 26%D
Height to Cooking Surface	36" (91.4cm)
Net Weight	242-264 lb
Oven Capacity	6.1 cu. ft.
Power Ratings	Refer to rating plate label



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