

Certification Marks

-- Marks for the US

Certification marks for the U.S.





For the U.S.: A CSA mark with the indicator "US" or "NRTL" means that the product is certified for the U.S. market to the applicable U.S. standards. If a product has features from more than one area, (e.g., electrical equipment with fuel burning features), the mark indicates compliance to all applicable Standards.





For the U.S. and Canada: A CSA mark with the indicators "C" and "US" or "NRTL/C" means that the product is certified for both the U.S. and Canadian markets, to the applicable U.S. and Canadian standards. If a product has features from more than one area, (e.g., electrical equipment with fuel burning features), the mark indicates compliance to

all applicable Standards.







For gas products in the U.S.: The CSA Blue Star indicates the product is certified to applicable U.S. standards for appliances using gas or other petroleum fuel. For details, see the Gas Appliances Certification

<u>Program</u>. If a gas product has electrical features, the Mark also indicates compliance to the applicable electrical Standard(s).



For the U.S.: A CSA mark with the indicator 揩ANITATION NSF/ANSI 2?means that the product is certified for the U.S. market to the requirements of the NSF/ANSI 2 standard.



For the U.S.: A CSA mark with the indicator 揩ANITATION NSF/ANSI 4?means that the product is certified for the U.S. market to the requirements of the NSF/ANSI 4 standard.



For the U.S.: A CSA mark with the indicator 揩ANITATION NSF/ANSI 7?means that the product is certified for the U.S. market to the requirements of the NSF/ANSI 7 standard.



For the U.S.: A CSA mark with the indicator 揩ANITATION NSF/ANSI 8?means that the product is certified for the U.S. market to the requirements of the NSF/ANSI 8 standard.



For the U.S.: A CSA mark with the indicator 揩ANITATION NSF 51?means that the product is certified for the U.S. market to the requirements of the NSF 51 standard.



For the U.S.: A CSA mark with the indicator 揩ANITATION NSF C-2?means that the product is certified for the U.S. market to the requirements of the NSF C-2 standard.



Certification Marks

■■■ Marks for Canada

Certification marks for Canada



For Canada: A CSA mark on its own, without indicators, means that the product is certified primarily for the Canadian market, to the applicable Canadian standards. If a product has features from more than one area, (e.g.. electrical equipment with fuel burning features), the mark indicates compliance to all applicable Standards.



For Canada and the U.S.: A CSA mark with the indicators "C" and "US" or "NRTL/C" means that the product is certified for both the U.S. and Canadian markets, to the applicable American and Canadian standards. If a product has features from more than one area, (e.g.. electrical equipment with fuel burning features), the mark indicates compliance to all applicable Standards.





For gas products in Canada: The CSA Blue Flame indicates the product is certified to applicable Canadian standards for appliances using gas or other petroleum fuel. For details, see the Gas Appliances Certification Program. If a gas product has electrical features, the Mark also indicates compliance to the applicable electrical Standard(s).





For electrical products in Canada: The energy efficiency verification (EEV) marking means that a product has been verified according to CSA standards for energy efficiency and performance. For details see the Energy Efficiency Verification Service.

For forest products in Canada: This series of markings indicates that the product (or a percentage of the product or product line) comes



from a source that complies with Canada's National Standard for Sustainable Forest Management (CAN/CSA Z809). For details see the <u>Sustainable Forest Management Program</u>.



For carrier safety management in Canada: This marking indicates that a carrier has instituted and documented a safety management system that controls the safe movement of vehicles and goods. For details see the Carrier Safety Management System Program.