	al No.
Clearance to combustible materials with an enclosure and 4" (10 cm) minimum thickness of sand or terre blanche grog. Back Wall - 2" (5 cm) Side Wall - 2" (5 cm) Floor - 24" (61 cm) Ceiling - 1" (2.5 cm) Imported by Maine Wood Heat Company, Inc.  Le Panyol Oven  Le Panyol Oven  Unit must be installed on a floor that can structurally support the unit. The unit must have a noncombustible floor protection covering at least 30" to each side and 36" in front of the door opening.	Model:  ☐ 180 (10")  ☐ 180 Stretch (10")  ☐ 120 (8")  ☐ 120 Stretch (8")  ☐ 100 (8")  ☐ 83 (7")  ☐ 66×99 (7")  ☐ 66 (7")  ☐ 75 (Outdoor Installation Only) 7"=18 cm, 8"=20 cm, 10"=25.5 cm
This cooking appliance is to be vented with the minimum diameter UL 103 HT (ULC S629 in Canada) listed chimney (see Model) or a code-approved masonry chimney with a flue liner, or this cooking appliance is to be provided with an exhaust hood tested for compliance with the Standard for Ventilation Control and Fire Protection of Commercial Cooking Operations, NFPA 96, or with the requirements in the Standard for Exhaust Hoods for Commercial Cooking Equipment.  See manufacturer's installation instructions for precautions, clearances, and minimum required air flows required for installation of the exhaust hood. See applicable building codes for details.  Do not overfire – when flame spills out of the oven, you are overfiring.  Inspect and clean the oven frequently – Under certain conditions of use, creosote buildup may occur rapidly. Install and use only in accordance with Maine Wood Heat's installation and operating instructions.  Contact local building official or fire officials about restrictions and installation inspection in your area.  For use with solid wood fuel only.  Do not use grate or elevate fire – build wood fire directly on hearth.	
Date of Manufacture  2008 2009 2010 Jan Feb Mar Apr May Jun Jul Aug	Sep Oct Nov Dec
On not remove or cover this label	IGN 🔾