

Contact Your Local Building Officials About Restriction, and Inspections or Permits, in Your Area



Listed Room Heater,
Solid Pellet Wood Fuel Type

Manufactured by:
INDEPENDENT STOVE LLC
926 SW 6th St. Grants Pass OR 97526

“PREVENT HOUSE FIRE”

Install and use only in accordance with manufacturer’s instructions and local building codes.

CAUTION: Special methods are required when passing through a wall or ceiling. Refer to local building codes. Do not connect this unit to a chimney serving another appliance.

Note: Replace glass only with 5mm CERAMIC or NEOCERAMIC glass.

Also Suitable for Mobile Home Installation Pursuant to (UM) 84-HUD

WARNING: (MOBILE HOME) An outside air inlet must be provided for combustion and be unrestricted while the unit is in use. Do not install in sleeping quarters. Unit is required to be grounded to the frame using 10-gauge wire, and unit secured to the floor.

CAUTION: The structural integrity of the mobile home floor, wall and ceiling/roof must be maintained.

SERIAL # _____

MODEL NAME: GAP 2020

TESTED TO: UL 1482-2011, ULC SS627-00

REPORT #: 0573PS001S and 0573PS001E

TYPE OF FUEL: Pelletized Wood Fuel Only

WARNING: Risk of overfiring if the front door is left open for a prolonged period at startup.

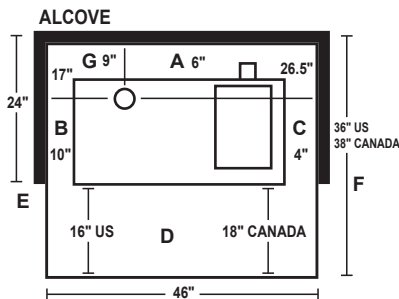
Do not overfire. If heater or chimney connector glows, you are overfiring.

ATTENTION: Freestanding Model GAP 2020 requires ember protection min 24-gauge sheet metal, not a listed R-value Hearth when a 10" pedestal is used and installed on a solid floor.

When installing over the carpet, a heavier or thicker ember protection will be needed.

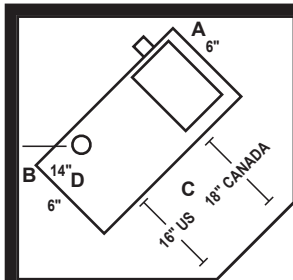
Zero-Clearance Hearth Model GAP 2020 requires 1-1/2" Leg Kit, Insulation Kit #5 and Additional Thermal Hearth Equal to R=2.8 (3/8" ceramic tile over 25/32" fiberboard = 2.93 R-value)

INSTALLATION CLEARANCE TO COMBUSTIBLE SURFACE



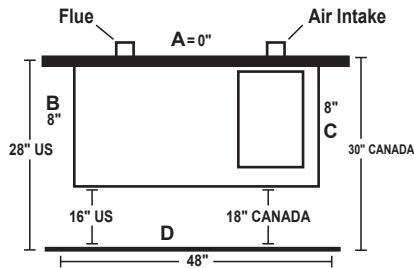
- Alcove Installation:**
- A: Rear heat shield back of appliance to combustible surface, 6"
 - B: Viewing door end of appliance to a combustible surface, 10" Minimum Ceiling height from combustible floor, 64"
 - C: Hopper end of appliance to a combustible surface, 4"
 - D: Hearth area in front of stove minimum of 16" for US and 18" for Canada
 - E: Maximum alcove depth, 24"
 - F: Overall depth, 36" US and 38" Canada
 - G: Flue to backwall is 9", Flue to top left hand side is 17", Flue to right side is 26.5"

CORNER DIAGONAL DIAGRAM



- Corner Installation:**
- A & B : Corner to each end of the appliance to combustible surface, 6"
 - C: Combustible hearth in front, a minimum of 16" for US and 18" for Canada
 - D: Flue to left hand corner at 45 degree angle, is 14" and right hand is 26.5"

MASONRY OR ZERO CLEARANCE HEARTH



- Hearth Dimensions:**
- Zero Clearance Hearth/Fireplace masonry Hearth/Fireplace
- A = 0 to fireplace opening
 - B = Hearth to extend to 8" minimum
 - C = Hearth to extend to minimum 16" US and 18" Canada
- Zero Clearance Hearth/Fireplace:
Additional Leg Kit 1-1/2" #GAP100
Additional 5" Insulation Kit #GAP500
Additional R=2.8 Required to above
Clearances must be added under stove
R=2.8 is Equivalent to 3/8 tile cover
25/32 fiber board

Refer to manual for additional clearance information.

VENT REQUIREMENTS: 5" 6" 7" 8" Listed Class "A" HT factory-built chimney.

Use 4" 24 gauge black chimney connector and 4" stainless steel rigid or flexible liner to pass through any masonry or factory-built Class "A" HT chimney.

U.S. ENVIRONMENTAL PROTECTION AGENCY: Certified to comply with January 1, 2020 particulate emission standards.

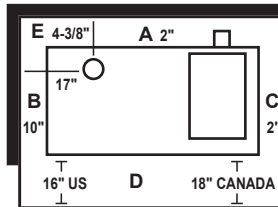


CAUTION: HOT WHILE IN OPERATION. DO NOT TOUCH. KEEP CHILDREN, SKIN BURNS. SEE NAMEPLATE AND INSTRUCTIONS. INSPECT AND CLEAN CHIMNEY AND CONNECTOR FREQUENTLY. UNDER CERTAIN CONDITIONS OF USE CREOSOTE BUILDUP MAY OCCUR RAPIDLY.

Date of Manufacture: 2021 2022 2023 2024 2025 2026 2027 2028 Jan Feb Mar Apr May Jun Jul Aug Sep Oct Nov Dec Reaffirmation Year: UL 1482-2011 (R2015)

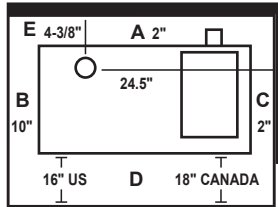
INSTALLATION CLEARANCE TO COMBUSTIBLE SURFACES CONTINUED

LEFT PARALLEL WALL



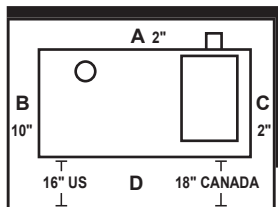
- Left Parallel Wall Installation:**
- A = 2" from rear heat shield to combustible
 - B = To a combustible, 10"
 - C = Appliance to a combustible, 2"
 - D = Hearth area in front of stove minimum of 16" for US and 18" for Canada
 - E = 17" from flue to left wall, and flue to backwall is 4-3/8"

RIGHT PARALLEL WALL



- Right Parallel Wall Installation:**
- A = Appliance to combustible, 2" with rear heat shield installed
 - B = Appliance to a combustible, 10"
 - C = Appliance to a combustible, 2"
 - D = Hearth area in front of stove minimum of 16" for US and 18" for Canada
 - E = 24.5" from flue to right wall, and flue to backwall is 4-3/8"

FLAT WALL



- Flat Wall Installation:**
- A = Appliance to combustible, 2" with rear heat shield installed
 - B = Appliance to a combustible, 10"
 - C = Appliance to a combustible, 2"
 - D = Hearth area in front of stove minimum of 16" for US and 18" for Canada

Refer to manual for additional hearth diagrams and clearances and requirements.

Measure (A B C D) from stove body.
Measure (E) from pipe to rear wall.