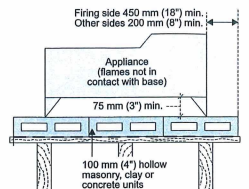


Legend

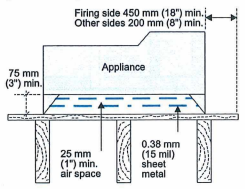
- 1 Listed appliances under CAN/CSA-B365 "Installation Code for Solid Fuel-Burning Appliances and Equipment"
- 2 Floor protector on combustible floor or floor covering may be a laboratory listed type protector or may consist of a layer of 0.38 mm (15 mil) thick sheet of metal or a grouted ceramic floor tile surface installed in accordance with the Building Code extending at least 450 mm (18") beyond any side having a door, and 200 mm (8") beyond the appliance on the other sides
- 3,4,5 These clearances are set by the manufacturer and certified by the testing laboratory
- **6,7** Clearance between flue pipe and combustibles is 450 mm (18") minimum

- 1 Existing/non-listed appliances under CAN/CSA-B365 "Installation Code for Solid Fuel-Burning Appliances and Equipment"
- 2 Floor protector on combustible floor or floor covering may be a laboratory listed type protector or may consist of a layer of 0.38 mm (15 mil) thick sheet of metal or a grouted ceramic floor tile surface installed in accordance with the Code extending at least 450 mm (18") beyond any side having a door, and 200 mm (8") beyond the appliance on the other sides
- 3,4 Minimum clearance at sides and rear is 1200 mm (48") for non-shielded appliances. Shielded appliances require 900 mm (36") at rear and 1200 mm (48") at sides
- 5 Top clearance is 1500 mm (60") for all types of appliances using solid fuel in accordance with CAN/CSA-B365
- 6,7 Minimum clearance from flue pipe to combustibles is 450 mm (18") except where such combustibles are suitably protected
- 8 1200 mm (48") front or fueling side clearance

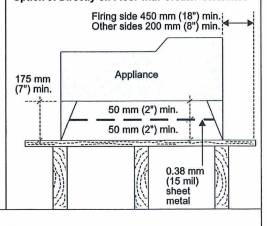


**Option 1: Hollow Masonry Units** 

Option 2: Directly on Floor with Two Metal Plates



Option 3: Directly on Floor with Greater Clearance



Note:

In the case where a difference exists between the manufacturer's installation instructions and the requirements of the Standard, the installation instructions shall govern.

Figure 11.2 Solid Fuel-Burning Appliance Requirements Derived from CAN/CSA-B365

(9.33.1.2.)