

# ADDENDUM

## LOCATING THE BOILER

### *Placement of Boiler on Combustible Flooring Base*

#### ⚠ WARNING

Fire hazard. Do not install boiler on carpeting. Failure to follow these instructions could result in death or serious injury.

#### Flooring and Foundation.

- When placing boiler on combustible flooring use noncombustible materials to create base for boiler.
- Level 4" thick hollow concrete partition blocks to complete pad. Do not use corners or edges only, complete pad must be used for support.
- Assemble blocks in square/rectangle pattern. Verify they are level.
- Allow 3" front and rear of boiler. See Figure 1.
- Allow 1" each side. See Figure 1.
- Place sheet metal on top blocks. Sheet metal must be at least as large as boiler footprint.
- Verify boiler is stable and well supported.

#### NOTICE

Do not use solid core pavers or concrete blocks with grout spacers or extensions. Use straight edge hollow core 4" concrete blocks only.

Follow instructions in the Boiler Installation, Operation and Maintenance Manual for boiler placement and clearances.

#### Constructed Pad Without Boiler

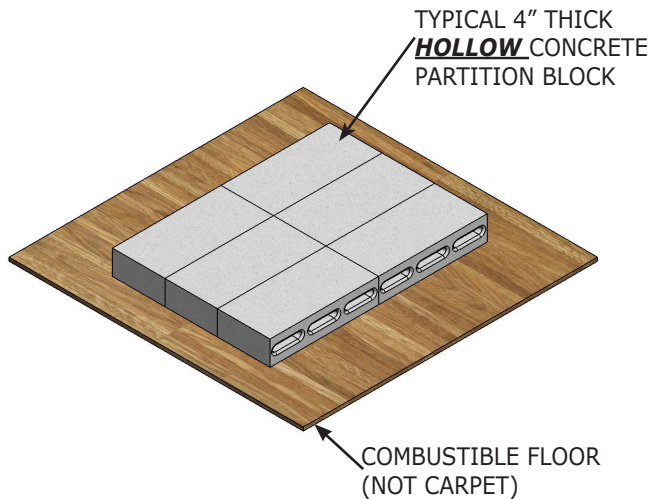


Figure 1 - Boiler Placement On Constructed Pad

#### Boiler Placement on Pad

