

# 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.
- Assembled hollow concrete partition blocks shall be laid with ends unsealed and joints matched to provide a free circulation of air through the core spaces of the masonry blocks.
- Level 4" thick **hollow** concrete partition blocks to complete pad. Do not use corners or edges only, complete pad must be used for support.
- Allow 3" front and rear of boiler. See Figure 1.
- Allow 1" each side. See Figure 1.
- Place sheet metal on top of blocks. Sheet metal must be at least as large as boiler footprint. Sheet metal thickness should be minimum 0.0195" (0.50mm).
- 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" (**min.**) concrete blocks **only**.

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

*Installation of combustible floor base shall conform to NFPA54 10.3.3.*

#### Constructed Pad Without Boiler

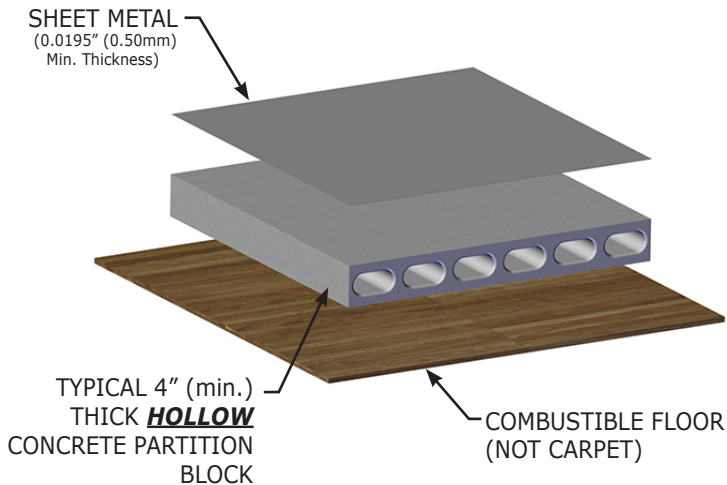


Figure 1 - Boiler Placement On Constructed Pad

