

Rancher style home

Burnham boiler located in kitchen

Existing brick wall on two sides

Section of existing sheetrock covered with 28 gage metal

Install sheetrock and 28 gage metal on interior of the enclosure cabinet/countertop

Enclosure cabinet to be raised to maintain 3" clearance between boiler and countertop

Old Levittowner style home

Burnham boiler located in kitchen

Sides of enclosure facing the boiler and underside of countertop to be lined with 5/8" sheetrock and 28 gage metal

All seams/corners of metal to be sealed

Raise existing countertop to maintain 3" clearance

New Levittowner style home

Utica boiler located in kitchen

Remove sheetrock from wall enclosure wall facing living room. Replace with new 5/8" sheetrock. Install second layer of 5/8" sheetrock on entire enclosure wall area, and the original metal or new enclosure, and 28 gage metal.

All seams/corners of metal to be sealed.

Alternate recommendation: Install firebrick on enclosure wall facing living room. Corbel forms top edge of brick wall protecting bottom edge of sheetrock.

Raise existing countertop to maintain 3" clearance.

Protect countertop with 5/8" sheetrock and 28 gage metal.

1955 Jubilee style home

Utica boiler

Remove existing sheetrock around the heater and replace with 5/8" sheetrock. Install second layer of 5/8" sheetrock with 28 gage metal.

All seams/corners of metal to be sealed.

Alternate recommendation: Install firebrick on two sides.