



Air Source Heat Pump Locations

Reviewed for Code Compliance
Inspections Division
Approved with Conditions

Date: 09/30/15

Paul Charest
25 Dover Ave
Portland, ME 04103

System Type:

Air Source Heat Pumps

Drawing Name:

Site Map

Page: 1 of 1

Drawn By: L. Brostek

Date: September 28, 2015

Rev. Number: 0

Project Design Notes:

- (1) Mitsubishi MSZ FH12 Interior Unit
Rated Capacity 12,000 Btu / hr
Mounted to wall frames
Weight of unit is 29 lbs
- (1) Mitsubishi MSZ FH09 Interior Unit
Rated Capacity 9,000 Btu / hr
Mounted to wall frames
Weight of unit is 29 lbs
- (1) Mitsubishi MUZ FH09 Exterior Unit
Rated Capacity 9,000 Btu / hr
Installed on wall-mount bracket
Weight of unit is 81 lbs
- (1) Mitsubishi MUZ FH12 Exterior Unit
Rated Capacity 12,000 Btu / hr
Installed on wall-mount bracket
Weight of unit is 83 lbs

One indoor unit located in living room, and the other in the master bedroom.

The exterior unit associated with the living room located on the eastern gable end, and the exterior unit associated with the master bedroom located on eastern gable end (as shown) or west end of garage.

© Copyright ReVision Energy

This diagram is provided as a service and is based on the understanding of the information supplied. It is subject to change based on actual conditions, applicable edition of the National Electric Code, and local governmental authorities.



Note: Home is built of traditional wood framing and is sufficient to support the additional load of the equipment being installed.