

Host Contractors Equipment and material Requirements for air sealing and High density training

Please call Jim Hammel @ 315.638.1757 to make arrangements.

Insulation blowing machine with high density capabilities

Support equipment or insulation blowing machine

Hoses – 3”, 2” and injection hoses

Couplers, cones and reducers

Power cords

Generator – depends on house amperage capability

Tools

Saws – circular, reciprocal and blades

½ AC powered Drills and assorted bits

1 ¼ , 2 ½ - 3” inch plumbers bit and hole saws

18V cordless screw guns

Hammers & pry bars

Extension cords

Lighting – 2 Drop cords

Tape measure

Knives – utility & drywall

Metal shears

Shop vacuum

Ladders

Scaffolding

Technical tools

Retrotech diagnostic smoke

Infrared imager

Blower door

Duct Blaster

Digital manometers

Gas leak detector

Carbon monoxide analyzer

Materials

20 bags cellulose

200 bd ft set of 2 part spray urethane

Rigid insulation board – 3 sheets 1” polyisocyanurate

Aluminum flashing material

High temperature sealant

Insulation plugs – wood and foam (for whatever size drill bits used)

2 rolls fiberglass insulation batt

2 gal latex based mastic

1 gallon drywall compound & open mesh drywall tape
Duct mask – 1 roll
Tapes – 2 duct tape
 1 metal UL 181
 1 masking

Attendees are requested to bring the following:

- pocket calculator
- clipboard
- tape measure
- infrared imager – optional
- hammer
- pry bar
- utility knife
- any devised implements you have developed to accomplish those unusual tasks.

Personal Protection Gear including:

- particulate and chemical respirator,
- dust masks
- eye protection
- coveralls or Tyvek suit
- shoe/boot covers
- work gloves.
- Bump hat