Chapter 7: Manufactured Home Weatherization

7.1 Manufactured Home Weatherization

Manufactured homes, also known as mobile homes, present unique weatherization opportunities and challenges. Often, mobile home weatherization practices differ from the practices for site-built dwellings. Mobile homes typically use more energy per square foot than site-built homes, but their standard construction makes them more straightforward to weatherize. Insulation retrofits, air sealing, duct sealing, and replacement heating systems present some of the best energy-saving opportunities in mobile homes.

Typical Components of a Mobile Home:

1 — Steel chassis
2 — Steel outriggers and cross members
3 — Underbelly
4 — Fiberglass insulation
5 — Floor joists
6 — Heating/air conditioning duct
7 — Decking
8 — Floor covering
9 — Top plate
10 — Interior paneling
11 — Bottom plate
12 — Fiberglass insulation
13 — Metal siding
14 — Ceiling board
15 — Bowstring trusses
16 — Fiberglass insulation
17 — Vapor barrier
18 — Galvanized steel one-piece roof
19 — Metal windows
7.2 Supply Distribution System

Mobile home supply ducts are usually outside the home’s pressure boundary and often leak significantly, presenting an opportunity for savings through effective duct sealing. Sealing the ductwork should be completed prior to any repair work to the belly or insulating the belly cavity. Many leakage points in the system are most easily accessed from underneath the belly.

Visually inspect ducts and registers using a digital camera, borescope, or mirror and flashlight to identify large holes, gaps, or disconnected sections. Take photos by placing the camera (with the strap around the wrist) inside of the ductwork.

7.2.1 Pressure Pan Duct Testing

To measure the relative leakiness of the forced-air distribution system, complete the following steps:

1. Set up the mobile home in winter condition, with all interior doors open and stationary.
2. Set the digital gauge to “PR/PR” and connect a pressure hose from a reference tap to outside. Measure the baseline House with respect to Outside (HwrtO) pressure. Turn on the blower door fan, and adjust it to create a 50 pascal pressure difference HwrtO adjusted for baseline.
3. Without changing the blower door speed, disconnect the outdoor pressure hose from the digital pressure gauge. Connect a pressure hose from an input tap to the pressure pan.
4. Go to the supply register located furthest from the furnace on one end of the mobile
home. Place the pressure pan over the register and record the pressure difference in the Diagnostic Workbook.

a. If the positioning of the register does not allow the pressure pan to form an airtight seal, other materials (duct mask and cardboard, etc.) may be used to create an airtight seal over the entire register. After developing an airtight seal, attach a metal pressure probe to the end of the hose. Puncture a small hole in the sealing material, insert the metal probe into the hole, and record the pressure difference.

5. Repeat Step 4 (4a) at all remaining registers in the home.

7.2.2 Interpreting Duct Leakage Results
When duct leakage exists, it allows air to infiltrate the ductwork; and this infiltration causes the pressure difference measured between the supply ducts and the main body of the home. The more duct leakage that exists, the greater the pressure difference between the ducts and the home’s interior.

If ducts on one side of the home exhibit higher (less negative) pressures than ducts on the opposite side, substantial duct leakage exists in the general vicinity of those higher-pressure ducts, rather than at each duct individually. If such a discrepancy is observed at the ducts surrounding the furnace, this may indicate a need for duct sealing on the ductwork and connections near the furnace.

7.2.3 Mobile Home Duct Sealing
If possible, seal supply ductwork located in the mobile home belly so the cumulative pressure pan readings of all registers is 3 pascals or less, when the home is at 50 pascals with respect to outside. When duct sealing does not reduce the cumulative reading to 3 pascals or less, discontinue duct sealing and document the results in the Diagnostic Workbook.

The following locations are typically sealed from inside the mobile home:

1. **Furnace to plenum connection when AC is not present**: Access this area by removing the A-coil access panel when no central air conditioning is present. Since the temperature at this location can be very high, it is recommended to use materials other than butyl tape, such as step-flashing cards, whenever possible. Butyl tape sags and loses its adhesive properties quickly at elevated temperatures.

   For small to medium holes apply butyl tape and/or mesh tape and then apply a thick coat of mastic over both. To seal larger holes, attach sheet metal with fasteners taking care to seal the edges using mesh and mastic. Small holes and seams can be sealed with mesh and mastic or mastic alone. Mesh is applied over all butyl tape, overlapping onto the ductwork to assure a lasting seal.

2. **Register risers (collars) to floor and trunk**: Secure riser to trunk and/or floor before sealing connections. Large gaps can be covered with step-flashing cards. Be sure to sandwich mastic between the card and ductwork to obtain a permanent seal. Take care when sealing the riser to the top of the floor covering to allow the register room enough
to seat correctly. Do not extend the tape beyond the lip of the register. As with all applications, butyl tape should be covered and overlapped with mesh tape and mastic, completely imbedding all exposed butyl tape, however, this may not always be possible at the top of risers.

3. **In-floor trunk lines:** Short pieces of pre-formed J-channel work well to hold collarless trunks tight to the floor before sealing with mastic. Trim channel as needed to ensure it is covered by the register.

4. **Terminal registers:** Often the ends of trunk runs do not have blocking present. Install a “scoop” or blocking after the last register when it will not cause the air-distribution to become imbalanced. The scoop is constructed of sheet metal and is sealed to the duct walls, as per normal procedures. Ductwork is normally constructed to provide static pressure, which equalizes flow. When scoops are installed, they reduce the ability to create static pressure and the result is increased flow out of the scooped register. If the scoop is installed in ductwork in a room already getting adequate air flow, comfort and pressurization issues may arise.

The following locations are typically sealed from under the mobile home. The road barrier (belly) may need to be cut open to gain access to the ductwork.

1. **Trunk to crossover duct on double-wide mobile homes:** Generally constructed of insulated flex-duct, the inner sleeve shall be mechanically secured and sealed to the starter collar of the main trunk. This is usually accomplished with strap ties or large diameter hose clamps. Sealing is generally performed with mastic. The outer sleeve is then secured to the trunk or the road barrier but does not need to be sealed.

2. **Plenum to trunk connections when central AC is present:** The trunk is opened directly below the furnace. It is recommended this piece be removed and replaced with an over-sized piece of sheet metal either mechanically fastened to the inside or outside of the trunk. Placing the piece on the inside of the trunk assures it will never sag or fall out. As with all metal-to-metal connections, sandwich them with mastic. Sealing is performed in the same manner as Number 1 above.

3. **Take-offs from main trunk to side registers:** These connections can only be accessed from below the mobile home. They are particularly leaky in duct-board trunk lines. Seal using the same materials and methods as used for collars and risers.

4. **Ends of trunk runs, abnormal leaks, anomalies, and any seams between sections:** The seams and other unusual leaks can be very difficult to locate. It is recommended the technician physically inspect all ducting whenever possible, to find these leaks that may not otherwise be addressed. Seal as appropriate for the wide-range of conditions that may be encountered.
7.3 Return Air Distribution System

Many mobile homes do not have ducted return systems; instead, the entire cavity or attic space is used as a return duct. Eliminate floor and ceiling cavities used as return air plenums in favor of having return airflow through the hallway directly into the furnace.

To eliminate a belly return-air system:

1. Block all floor return registers with a durable and tight air barrier, being careful to find hidden return registers under built-ins, behind furniture, and in kitchen cabinet kick-spaces.
2. In the furnace closet, block all floor duct openings completely. If the existing atmospheric furnace is retained, be careful not to seal its combustion air inlet.
3. Install grilles or a louvered door to provide furnace manufacturer’s recommended net free return grille area in the furnace closet door.
4. Measure the temperature rise of the furnace to confirm airflow is within the manufacturer’s instructions.

7.3.1 Measuring Temperature Rise

The heating system’s temperature rise should be within the range specified on the manufacturer’s label. If no manufacturer’s information is available, ensure the furnace has sufficient airflow so the temperature rise is between 40° and 80° F.
To test the temperature rise of a mobile-home heating system:

1. Inspect the plenum/furnace joint before measuring the temperature rise. Repair this joint, if needed, after completing testing.

2. Make sure all interior doors are open and stationary, except the furnace closet door.

3. Close the furnace closet door completely.

4. Turn on the furnace and allow the furnace to reach full steady state conditions. Measure the supply temperature at the register closest to the furnace; making sure the airflow to this register is not blocked and no significant duct leakage exists between the furnace and the thermometer.

5. Subtract the house air temperature (the return air) from the supply air temperature. The difference is the temperature rise.

If the temperature rise is too high or too low, investigate for restrictions to airflow or remaining duct leakage. The fan speed may be adjusted to bring the temperature rise within the acceptable range.

7.3.2 Measuring Room Pressure Differences

When interior doors are closed while the heating system operates in a mobile home, the supply air pressurizes the room and creates a pressure imbalance between the room and the main body of the home. This room-to-house pressure difference causes increased air exfiltration through that room’s primary pressure boundary. Mitigating or eliminating the room-to-house pressure differences saves energy by reducing air leakage through the room’s primary pressure boundary.

To measure individual room pressure differences:

1. Start/operate furnace air handler.

2. Measure the pressure difference across each interior door, one at a time. Place a hose inside the room away from the supply register and connect to the input tap of the manometer. Close the door, making sure the hose is not pinched or restricted. Record the room pressure with respect to house on the Diagnostic Workbook. If the room does not have a supply register, do not measure it.

3. Rooms with a measured pressure of greater than 3 pascals are excessively pressurized and are not well connected to the house and do not have the necessary path for return air. A connection between the room and house can be achieved by the following:
   a. Undercut the door (usually this is the most cost effective option),
   b. Install a grille in the door, or
   c. Install a jumper duct under the floor.

After determining the size of the opening needed to lower pressurization, consult with the customer as to the best option for their situation. A simple method to determine the size of the opening needed to lower the pressurization in a room is to open the door slowly while
measuring the pressure difference across the door until the pressure difference is 3 pascals or less. Measure the square inches of the opening created. This is the minimum net free area of room-to-house opening required to reduce the pressure difference to 3 pascals or less.

**Example:** The door is opened by 2 inches, and the door is 80-inches tall. The net free opening to be added would be 160-square inches. Divide this area by the width of the door to determine how many inches need to be cut off the bottom of the door. An example would be 160/32 or 5 inches. This is probably not going to be an acceptable solution (from a privacy standpoint). A door grille with 160 square inches of net-free area may be a better solution.

### 7.4 Floor/Belly Insulation

Mobile home existing floor cavities are usually insulated with wide fiberglass blankets, attached to the bottom of the floor joists (typically 2 x 6 joists). Therefore, the entire cavity is un-insulated. In floors with transverse floor joists (following the width of the home), the duct is attached to the bottom of the floor joists, resulting in a dropped belly. This enlarged floor cavity can require an excessive amount of insulation, unless technicians can pin the belly material up to the floor joists to reduce the belly’s volume. Average insulation densities for loose fill insulation installed in mobile home bellies will be 1.25 to 1.75 pounds of blown fiberglass per cubic foot. Do not dense-pack or over-fill this area.

#### 7.4.1 Preparations for Belly Insulation

Mobile homes normally have a “road barrier” of fiberboard or tough fabric that protects the floor from rodents and road dirt during transport. Damage to this barrier is common, and results in air leakage.

Before installing belly insulation, follow these preparatory steps:

1. Confirm no water or sewer leaks are present. Confirm with customer if previous leaks or frozen pipes have occurred. Document leak locations. If leaks are discovered, contact the energy auditor or project supervisor for guidance on how to proceed.

2. Complete duct sealing (see Return Air Distribution System in Chapter 7 – Section 7.3) and non-guideline air sealing around floor penetrations (see Air Sealing in Chapter 7 – Section 7.7) before installing floor insulation.

3. A vapor barrier may be used to provide a working surface for installers and ground moisture control. Be cautious when site conditions may cause surface water under the mobile home to pool on top of this barrier if leaving in place.

4. Secure water pipes up, as close to the floor joists as possible, so insulation will fill in beneath them. This ensures plumbing pipes are located on the interior (warm) side of
the thermal boundary, to prevent frozen pipes. If this is not possible, insulate the pipes separately or insulate the belly underneath the pipes, leaving the space above the pipes un-insulated to allow ambient heat from the home to warm the pipes and prevent freezing.

5. With flexible dropped bellies, try to fasten the belly material to the floor joists in order to eliminate excess volume of the belly.

6. Repair holes in the belly, except those that provide convenient access for blowing insulation. Fasten belly patches with adhesive, clinch staples, or screws and lath strips, to provide durable patches. For large holes in road barriers, preferred patching materials include insulated sheathing board, fiberboard, and nylon reinforced mesh specifically manufactured for mobile homes.

7.4.2 Insulating the Belly from Underneath

Blowing insulation into the belly with a large diameter fill tube from underneath is an effective and preferred installation method. The conditions and space restrictions underneath the mobile home determine whether this option should be considered. A ground moisture barrier makes installing the insulation more comfortable for the installer. Insulation can be blown through existing holes in the road barrier before patching them. Installers should note where insulation has been installed and where it has not been installed. Some of the floor areas usually may only be accessible from underneath if they are to be filled at all.

Blowing bellies: A flexible fill-tube, which is significantly stiffer than the blower hose, blows fiberglass insulation through a hole in the belly from underneath the home.
7.4.3 Rim Blow through Rim Joists

Blowing insulation through the rim joist is another installation method. However, rim joists may not be drilled if they are determined to be a structural component of the foundation support system or if floor joists are 24 inches or greater on center. Drilling can be dangerous without a good drill and a sharp bit. To avoid weakening the door threshold, do not drill beneath doors. Do not drill directly through trim covering rim joist. Use wooden plugs to seal holes drilled in the rim joist. When possible, substitute the wing blow (see Wing Blow in Chapter 7 – Section 7.4.4) to avoid structural problems.
7.4.4 Wing Blow
Blowing insulation through the belly at the wing is a variation of the rim joist blowing technique. This method has some of the advantages of blowing from underneath and blowing through the rim joist. Specific areas, notably the floor cavity between the hole and the installer, need to be insulated using a shorter flexible fill tube. If bellies cannot be insulated through the rim joist and must be insulated from the wing or underneath, the use of a large diameter fill tube is preferred.

7.5 Attic/Ceiling Insulation
Fiberglass batts or blankets are usually present in the narrow roof cavity, but there is typically room for additional insulation. The space available typically varies from 1 or 2 inches along the building’s edge, up to 10+ inches in the center for homes with bowstring trusses. Lightweight sloped-roof trusses provide up to 3 inches at the edge and up to 2 feet at the center. Crews may use a variety of methods to insulate mobile home roof cavities, depending on the characteristics of the roof cavity, personal methodology preferences, and conditions on site. Install insulation at uniform coverage and density between 1.25 and 1.75 pounds per cubic foot. Typically, it is more difficult to insulate the edges of the attic, so ensure insulation covers these areas.

7.5.1 Preparing for Ceiling Insulation
Inspect the ceiling and roof to determine if conditions allow for adding insulation. It is important to perform repairs, as needed, to reinforce the ceiling.

Before installing ceiling insulation, follow these preparatory steps:

1. Hold insulation 3 inches back from recessed light fixtures, fan and heater housings, and chimneys not insulation-contact (IC) rated. IC-rated light and fan fixtures may have insulation surrounding them. Chimneys with zero-clearance thimbles can also contact insulation.

2. Complete air sealing around chimney bypasses above the heating system and water heater if present.

3. Inspect for ceiling openings in closets and cabinets, and confirm insulation will not spill down through the ceiling into these areas.

4. Seal bypasses. If accessibility restrictions prevent air sealing, document the reason(s) in the customer file.
5. Mark the fill tube at 1-foot increments. If the edge is 7 feet from the hole, insert the fill tube to the 7-foot mark; if the fill tube does not go in far enough, try again.

7.5.2 Blowing the Roof Cavity from the Roof Blowing from a Square Hole
With customer approval cutting a 10-inch square hole directly over a truss gives access to two joist cavities and enough room to maneuver a 2-inch diameter fill tube. This large fill tube allows for a fast fill rate. The hole is stuffed with fiberglass batt to make it stand high. Patch the hole with a 14-inch square piece of stiff galvanized steel sheeting, sealed with roof cement and screwed to the roof with sheet-metal screws. Cover the patch with an 18-inch square piece of peel and seal butyl-aluminum roofing.

7.5.3 Blowing the Roof Cavity through Round Holes
Some technicians prefer drilling smaller holes to cutting the large square holes. This method requires using a smaller diameter fill tube to fill the roof cavity. The holes are filled with plastic plugs and sealed with silicone caulking. The plugs are covered with 6-inch-square patches of peel and seal. With this method, the holes are easier to patch. However, this system requires more holes in the roof.

7.5.4 Blowing a Pitched Roof
Pitched roofs are common in double-wide mobile homes. More volume exists under these roofs than in a metal-roofed single-wide mobile home. The density will be lower (<= 0.6 lb/cf) than when blowing the narrower, more airtight cavities and the cavity does not need to be completely filled to the peak. These roof cavities are often accessible through roof vents or the gable end.

In double-wide mobile homes, adequate clearance may exist to insulate the ceiling cavity as an open blow. Access to the ceiling cavity can be gained through the gable end by removing the siding panels. Planking is usually necessary to distribute the weight of the installer and to make moving among the webbed trusses easier.

7.5.5 Blowing the Roof Cavity from the Edge
Metal roofs on mobile homes are usually fastened only at the edge, where the roof joins the wall. When there is clear access along one long side of the home, this method can result in a fast and effective fill with minimum disturbance to the roof.

This procedure requires scaffolding in order to be performed safely and efficiently.

Carefully re-seal of the roof edge after insulating the cavity. The best way to re-fasten the roof edge is to seal it to the framing with new putty tape and staple it with an air-powered stapler, the way it was originally fastened. Also, seal the J-rail with putty tape, and re-screw it with larger sheet-metal screws.

Roof-edge blowing: Use a rigid fill tube to blow insulation through the roof edge. This avoids making holes in the roof, though this process requires much care in refastening and re-sealing the roof edge.
7.5.6 Interior Drill and Blow

Drilling holes and blowing insulation into the roof cavity through a fill tube from the interior is a good procedure for inclement weather or when the exterior condition of the roof will not support other methods. The larger the hole, the easier it is to maneuver the tube out to the edge of the roof cavity. Use a plastic plug that matches the hole size. Use care not to damage the hole because the edge of the plug will not hide very much damage around the hole. If all of the holes are drilled in a straight-line, trim board may be installed to hide the drill holes.

7.6 Sidewall Insulation

The sidewalls of many mobile homes are not completely filled with insulation. This reduces the R-value of the existing insulation because of convection currents and air leakage. Before installing sidewall insulation, follow these steps:

1. Ensure the customer is aware of any pre-existing damage to the walls, and also the potential damage that can occur from insulating the walls.
2. With customer approval, remove pictures and wall hangings from the interior walls. Re-hang pictures and wall hangings after insulating the walls.
3. Add nails or screws to interior paneling and trim as necessary to reinforce interior walls.
4. Inspect the electrical system to determine if the wiring and circuit breakers or fuse box is adequate. Check the area around wall switches and outlets to determine if there is evidence of past electrical problems.

Do not insulate the walls if the wiring is in poor condition. If the wiring is poor in a specific area, contact the energy auditor or site supervisor for guidance on how to proceed. Document the conditions in the customer file.

If aluminum wiring is present, take the following precautions:

1. Mark cavities with outlet, switch, or light fixture on the outside siding. These cavities should be carefully tubed rather than stuffed with a batt; or, if excessive movement of the wires will still occur, then the cavity should not be insulated.
2. Test each outlet, switch, or light fixture to confirm that it is operating properly before insulating. Re-test afterward.

### 7.6.1 Preparing Siding for Wall Insulation

Metal siding on mobile homes is typically installed vertical. Most metal-sided mobile homes have horizontal rows of screws, which attach siding to horizontal 1 x 2 belt rails. Remove the bottom two rows when using the wall stuffing technique. To use the sidewall blowing technique, remove only the bottom row of screws. The metal siding joins piece to piece, with the first piece sliding inside a crimped channel in the second piece. It is better for this joint to remain together. Fastening a short sheet metal screw through the two sheets keeps them together during the insulation process.

Occasionally, mobile-home siding is horizontal instead of vertical. To insulate these cavities, simply remove the bottom row of siding. Reinstall the siding when the insulation work is complete.

### 7.6.2 Sidewall Blowing Technique

Blowing insulation into mobile-home sidewalls is similar to insulating sidewalls of site-built homes, although the fiberglass insulation is installed at a lower density. Take care not to create bulging walls during installation.

Insulate to the maximum structurally allowable. Insulate walls with complete coverage and uniform density throughout the accessible wall cavity. Insulating above windows is not required.

### 7.6.3 Sidewall Stuffing Technique

The best materials for this method are batts completely encased in breathable polyethylene film. Un-faced batts also work, when installed with a plastic sheet. The smooth plastic sheet allows the batt to slide up the wall against the interior paneling, without snagging or bunching. Some homes do not lend themselves to this technique because of obstructions in the walls.

### 7.7 Air Sealing

See Air Sealing in Chapter 1 – Section 1.4 for additional information.
7.8 Worst Case Draft Protocol

Conduct building depressurization tests in all units, plus a worst-case draft test on all units with natural-draft combustion appliances. When the water-heater cabinet has an exterior door, best practice is to insert testing probes via interior pathways. Run the hose through the exterior only when an interior pathway is not available.

See *Worst-Case Draft Protocol in Chapter 5 – Section 5.6* for additional information.

7.9 Heating Unit Replacement

Replacement furnaces shall be approved for use in mobile homes. Follow current policy for the minimum Annual Fuel Utilization Efficiency (AFUE) rating. Replacement units should fit the footprint of the furnace closet and shall not stick out into the hallway.

Follow these steps when installing a new mobile-home furnace:

1. Install properly sized units according to ACCA Manual J or an equivalent sizing formula. Include a copy of the sizing calculation in the customer file.
2. Properly remove and dispose of existing unit.
3. Install a new furnace base, unless the existing base matches the new furnace.
4. Support the main duct underneath the furnace with additional strapping, if necessary to hold it firmly in place.
5. Attach the furnace base firmly to the duct connector. Seal all seams between the base, the duct connector, and main duct with mastic and fabric tape.
6. Carefully seal the base plate to the floor, in order to prevent air leakage through the belly and floor.
7. Provide a complete air seal and weather seal around the new chimney and combustion air pipe where it penetrates the roof, ceiling, wall, and/or floor.
8. Provide a complete water-tight weather seal at the roof penetration. Reinforce the area underneath the roofing with plywood or other strong material if necessary to create a strong patch and to prevent a low spot in the roof at the penetration. It is best for any roof patch to be slightly elevated from the surrounding roof, to prevent water collection at the patch.
9. Conduct a combustion test, and confirm the test results meet manufacturer’s instructions.
10. Install a condensate pump, if necessary, to convey the furnace’s condensate to an approved sanitary drain per code. See *Condensate Removal in Chapter 3 – Section 3.8.2.*
11. Use existing distribution system and gas supply line.
12. Provide an owner’s manual with heating-system replacements.

See *Heating System Measures in Chapter 3* for more information.

### 7.10 Water Heater Replacement

Replacement water heaters shall be approved for use in mobile homes. See *Water Heater Replacement in Chapter 4 – Section 4.1* for additional information.

#### 7.10.1 Gas Water Heater Installations

The following standards are specific to gas water heater replacements:

1. Measure and adjust gas pressure to follow manufacturer’s instructions.
2. Follow manufacturer’s venting instructions along with the International Fuel Gas Code to establish a proper venting system.
3. Seal the combustion-air sleeve where it meets the water-heater tank, using an approved sealant, to reduce the likelihood of back drafting.
4. Confirm the combustion air sleeve is properly sealed and drawing air from outside of the water heater CAZ.
5. Follow manufacturer’s instructions to establish a proper combustion-air system.
6. Verify there are no gas leaks in any of the supply piping.
7. Confirm the presence of a proper sediment trap on the gas line.
8. Test for carbon monoxide.
9. Remove and properly dispose of existing water heater.

#### 7.10.2 Exterior Access Water Heater Closets

Follow these steps when addressing exterior access water heater closet:

1. Insulate water heater closet at the exterior closet door and associated wall area. Cover air vents if they are present and route combustion air (for gas units) from underneath the belly or through skirting.
2. Seal the common wall between the living area and water heater.
3. Assure water heater is properly drafting after completing the work.
4. Insulate all water pipes to prevent freeze-up problems.

### 7.11 Repair

See *Repair in Chapter 6* for more information.
7.12 Window Replacement
See Repair in Chapter 6 – Section 6.1.1 for more information.

7.13 Interior Storm Windows
Interior storm windows double the R-value of a single-pane window and reduce air leakage, especially in the case of leaky jalousie prime windows. Install interior storm windows on primary single-pane windows that currently have no storm window when selected by the Mobile Home Energy Audit for replacement as a measure or listed as a repair. The following types of storm windows can be installed:

- Install stationary, removable interior storms with awning- and jalousie-style windows.
- Install sliding interior storm windows to match exterior sliding prime windows. Make sure the movable sash of the storm window is on the same side as the primary window for horizontal sliders.

7.14 Door Replacement
Install minimum R-5 or standard mobile home replacement doors when listed on MHEA as a repair. Mobile home doors come in two basic types: metal mobile home doors and more typical wood-frame residential doors (as in stick-built homes). Mobile home doors swing toward the outdoors, and are usually not standard heights. House-type doors usually swing toward the interior of the home. If the existing door is a conventional door, See Repair in Chapter 6 – Section 6.1.2.

To replace a metal mobile home door, follow these steps:
1. Measure the existing door and frame before removing them to ensure the replacement door is sized appropriately.
2. Exercise care and caution if removing the existing door trim, to enable trim to be re-attached after the new door is installed.
3. Remove and properly dispose of the old door—do not leave it on-site.
4. Install the new door frame plumb and level, using shims as necessary. Detaching the door from the doorframe first may make it easier to work with the doorframe.

5. Seal the space between the rough framing and the door frame. If spray foam is used for air sealing, use minimal expansion foam, since excessive foam expansion can force the door out of level or plumb.

6. Caulk around the door and frame as necessary to prevent water intrusion.

7. Confirm the new door opens, closes, latches and locks properly.

8. Reattach the door trim.

9. If necessary, install a J-type channel above the door to direct rainwater away from the entry.
Final Inspection and Quality Assurance Standards
Acceptable installations shall meet the following standards.

General Instructions
1. All work follows the regulations of all authorities having jurisdiction.
2. All materials are installed to manufacturer instructions.
3. All debris is removed from the job site and properly disposed, recycled, or delivered to a licensed hazardous waste facility.
4. All applicable building permits were attained.
5. When applicable, all materials must be approved for use in mobile homes.

Heating Systems (See Chapter 3 for general standards)
1. Heating system is approved for mobile homes.
2. Thermostat is located on an interior wall.

Distribution Systems
1. Mobile home return air system is centralized through living space.
2. Sheet metal was used with fasteners to block supply ends that extend beyond the last register and other large holes.
3. Sealing material is not failing.
4. Total measured pressure of supply registers in a mobile home is < 3 pascals when HwrtO = 50 pascals, unless sealing activity and documentation shows it is not cost effective to continue.
5. Room pressures are < 3 pascals when the air handler is operating.

General Repairs
1. The repairs are necessary for the effective installation, performance, and/or preservation of the weatherization materials installed in the building.
2. The repairs are cost-efficient and still correct the problem(s) at hand.

Glass Replacement
1. Glass is the correct type for the installation (e.g., tempered glass is required in doors and sidelights, within 6 feet of tubs, and for all windows less than 18 inches off of ground or floor level; obscure glass may be required in bathrooms).
Window Replacement
1. Window installation meets program instructions and is ENERGY STAR certified.
2. The new window opens smoothly and operates properly.
3. The new window is installed squarely, as structurally allowable.
4. The new window does not leak.
5. Installation meets all applicable best practices (e.g., drain planes, back caulked, etc.).
6. Proper lead-safe work practices are documented in file.
7. The customer file contains photographs of the pre-existing window, demonstrating unit met Wisconsin Weatherization Program protocols for replacement.

Door Replacement
1. The new door opens and closes easily, latches tightly, and performs its function.
2. Replacement door meets R-value requirement.
3. Installation meets all applicable best practices (e.g., drain planes, back caulked, etc.).
4. Proper lead-safe work practices are documented in file.
5. The replacement door does not leak.
6. The replacement door is installed squarely, as structurally allowable.
7. The customer file contains photographs of the pre-existing door, demonstrating unit met Wisconsin Weatherization Program protocols for replacement.