



AEROBARRIER CHECKLIST

Fiberglass Insulated Attic

Checklist for AeroBarrier project readiness:

- Drywall or other wall covering is installed throughout the home, including bathrooms.
- There are no holes or openings in the drywall that are over 1/2 inch in size.
- All exterior windows & doors installed or blocked off so that the building can be pressurized.
- Wood or another solid material must be used for above blocking of openings. No plastic.
- Weatherstripping installed in exterior doors, or otherwise sealed off.
- An available doorway for fan setup can be no taller than 8 feet and no wider than 3.5 feet.
- Preferred doorway for fan set up is at entry to home from garage or covered porch.
- A second operable door entry is also beneficial for access inside during the seal.
- Elevator shaft is sealed off to be included either inside or outside of the envelope.
- Core removed from any ERVs and fresh air inlets for HVAC are accessible to close off.
- Parking is available within 50 feet of the project entry door.
- No other trades working inside the living space on the scheduled testing day.
- Architectural plans provided in advance, or available on site for calculation needs.

We understand that other site specific conditions may exist and need further attention. Please inform us of anything that may interfere with the installation process ahead of scheduling, so that we can prepare accordingly. It is our goal to work together with your team so that we can achieve a successful install each and every time.



AEROBARRIER CHECKLIST

Spray Foam Insulated Roof Deck

Checklist for AeroBarrier project readiness:

- There are no holes or openings in the building envelope that are over 1/2 inch in size.
- All exterior windows & doors installed or blocked off so that the building can be pressurized.
- Wood or another solid material must be used for above blocking of openings. No plastic.
- Weatherstripping installed in exterior doors, or otherwise sealed off.
- An available doorway for fan setup can be no taller than 8 feet and no wider than 3.5 feet.
- Preferred doorway for fan set up is at entry to home from garage or covered porch.
- A second operable door entry is also beneficial for access inside during the seal.
- Spray foam insulation is installed to fully seal the envelope with no large leaks.
- Elevator shaft is sealed off to be included either inside or outside of the envelope.
- Core removed from any ERVs and fresh air inlets for HVAC are accessible to close off.
- Parking is available within 50 feet of the project entry door.
- No other trades working inside the living space on the scheduled testing day.
- Architectural plans provided in advance, or available on site for calculation needs.

We understand that other site specific conditions may exist and need further attention. Please inform us of anything that may interfere with the installation process ahead of scheduling, so that we can prepare accordingly. It is our goal to work together with your team so that we can achieve a successful install each and every time.



AEROBARRIER CHECKLIST

Multifamily After Drywall

Checklist for AeroBarrier project readiness:

- No other trades or work on the floor being sealed during the seal.
- Drywall or other wall covering is installed throughout each unit, including bathrooms.
- There are no holes or openings in the drywall that are over 1/2 inch in size.
- Sprinkler head dust covers must remain in place for seal and testing.
- When gypcrete is used for floor levelling, it should be installed prior to air sealing.
- All exterior windows & doors installed or blocked off so that each unit can be pressurized.
- Exterior windows and doors have weatherstripping installed and are latched closed.
- Core removed from any ERVs and fresh air inlets for HVAC are accessible to close off.
- Parking is available within 100 feet of each unit entry door.
- Parking directly against the building is accessible for truck and trailer.
- Architectural plans provided in advance, or available on site for calculation needs.

We understand that other site-specific conditions may exist and need further attention. Please inform us of anything that may interfere with the installation process ahead of scheduling, so that we can prepare accordingly. It is our goal to work together with your team so that we can achieve a successful install every time.



AEROBARRIER CHECKLIST

Multifamily Before Drywall

Checklist for AeroBarrier project readiness:

- No work on the floor being sealed, nor the floor above or below during the seal.
- Exterior windows & doors installed or covered with solid substrate material.
- Blower door location ready on each floor, but can also be sealed when not in use.
- A second operable door or window available for access to the inside during the seal.
- No cavity insulation in place. All removed if installed previously.
- No holes greater than 1/2" remaining in exterior envelope.
- Solid substrate blocking at all chases (elevator, trash, stairs, etc). No plastic walls.
- Parking directly against either end of the building is accessible for truck and trailer.

Please acknowledge with a reply to this document in via email, and provide confirmation when all items have been confirmed ready.

We understand that other site specific conditions may exist and need further attention. Please inform us of anything that may interfere with the installation process ahead of scheduling, so that we can prepare accordingly. It is our goal to work together with your team so that we can achieve a successful install each and every time.