

GUARANTEED AIR SEALING MADE EASY

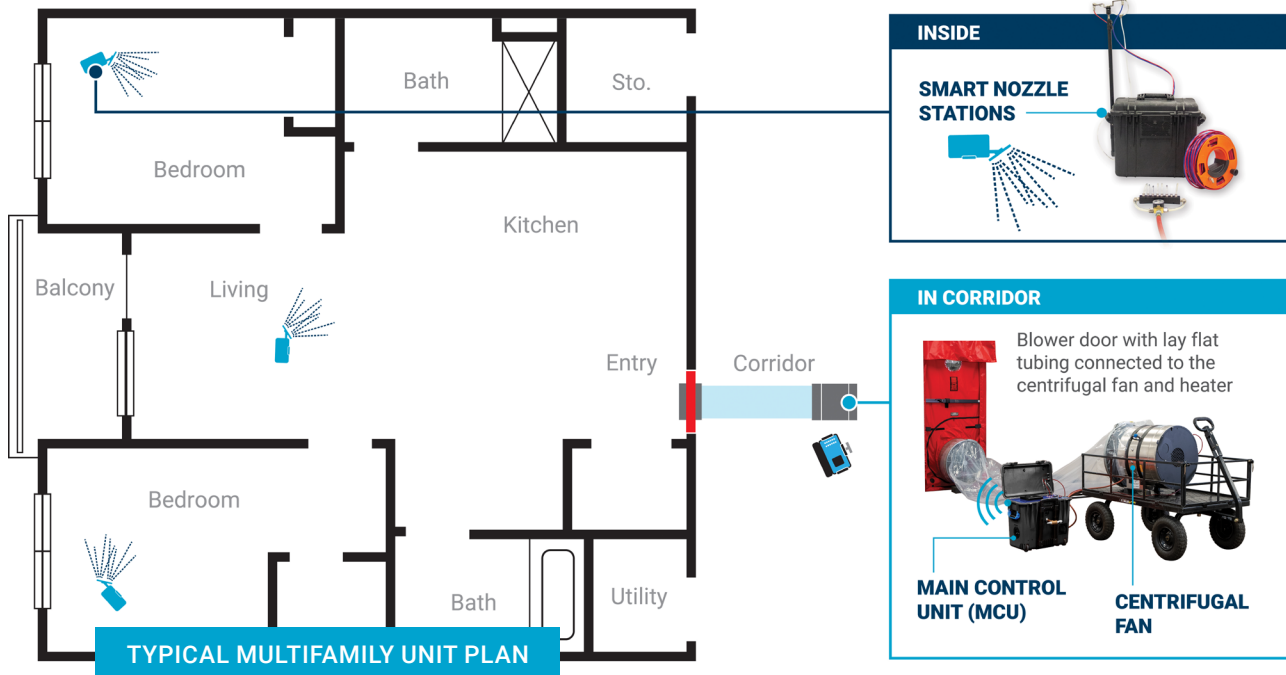
- **Guaranteed** – always meet your desired ACH50
- **Easier** – little effort needed to find and seal leaks
- **Automated** – little to no manual air sealing
- **Faster** – shorter build times
- **Simplified** – one subcontractor responsible
- **More Effective** – seals even leaks you can't see
- **Lower Cost** – save on labor and materials
- **Compartmentalize** – individual units with ease



COMPARTMENTALIZATION AND PARTY WALLS

"It was blowing people's minds – mostly because monitoring compartmentalization in a multifamily building under construction is typically a very difficult, time consuming task. With AeroBarrier, it's simply not a problem."

Chris Benedict, R.A. – CBRA Architect



HOW AEROBARRIER WORKS

- Like a pressurized building, air inside a balloon is at higher pressure than outside
- If there are leaks in the balloon the air inside will find the leaks & escape outside
- AeroBarrier's atomized sealant uses the same principal – it follows the pressurized air escaping the building and seals the leaks



Simple 4 Step Process



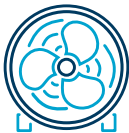
STEP 1 Prep & Setup

- Cover finished horizontal surfaces
- Cover openings not to be sealed
- Set up equipment



STEP 3 Monitor & Finish Sealing

- Monitor air sealing progress
- Progress is reported every 60 seconds
- Verify ACH50 achieved



STEP 2 Pressurize & Begin Sealing

- Pressurize the space
- Input your target ACH50
- Begin computer controlled sealing



STEP 4 Certify Seal Completion & Cleanup

- Software generates Certificate of Completion
- Remove protective coverings and equipment
- Construction work can resume within 30 minutes

"I don't know of any other way to get the level of tightness we were looking for. Most importantly, with AeroBarrier, you know you're going to get the results you want in the end. It's cost-effective and highly efficient at reducing energy costs and improving livability for our tenants. There's nothing that can compete with that."

Justin Palmer, CEO – Synapse Development