

# HOW IT WORKS

Duct Sealing doesn't impact building operations, in fact, multi-floor buildings can be treated without disruption to its occupants.

## STEP 1

Technicians block the building's diffusers, grilles and registers, isolate the air handling unit; then they connect the equipment.



## STEP 2

A pre-seal test is conducted to identify current duct leakage and to set the leakage benchmark.



## STEP 3

Sealant is then injected and pressurized in precise amounts based on real-time software feedback.

## STEP 4

The water-based sealant uses a safe, vinyl acetate polymer that gives no VOC off-gassing once applied.



## STEP 5

Once sealing is completed, we conduct a post seal test to measure final leakage.



## STEP 6

**A certificate of completion is generated to measure and verify project results.**



**SEAL UP TO 99% OF YOUR DUCTS IN 1/3 OF THE TIME AND HALF OF THE COST VS. ANY ALTERNATIVE SOLUTION AVAILABLE.**