# Please add this to your dust control plan.

# Take advantage of this free trial of BuildClean on my house.

# Make my remodel more livable.

As you know, construction dust is the number one nuisance among homeowners during a remodel. It gets everywhere, causing respiratory and health issues for humans and pets; damaging home electronics; getting on clothes, toothbrushes, furniture, and more. And stays around even months after the remodeling project is over. It's a very real concern to me during my remodel. And why I'm asking you to try the BuildClean system.

# Lightweight, rugged, ready-to-use dust control.

The BuildClean Dust Control System is a self-contained, portable unit that provides continuous and effective air filtration during remodeling. Designed specifically for the professional remodeler, BuildClean captures up to 90% of airborne construction dust. It's rugged, yet quiet, and can be used in either air recirculation or negative pressure mode. And operation couldn't be simpler – just plug it in, turn it on, and you're on your way to a cleaner job. It's an affordable way to a more livable jobsite, for me and your crew.

And now you can try it for seven days at no cost.

# Get your free 7-day trial\*

Call to schedule your free test drive today at **855-595-2860**. Or go to **www.buildclean.com/trial**. We'll not only let you try it for free, we'll deliver it to your jobsite and show you how to use it.



Even remodeling projects that generate large amounts of airborne dust (e.g., drywall sanding) are no match for the BuildClean Dust Control System.

## **Two-Stage Filtration**

The first stage filters out course particles. The second-stage HEPA filter removes particles as small as .3 microns at an efficiency rate of 99.99%.

# **Easy Operation**

Simply plug it in, turn it on & get to work. Lightweight and rugged, it's easily moved to areas where needed most.

### Two Speeds

The .25 HP motor runs quietly and provides airflow of 300 or 600 CFM.

# **Recirculating or Externally Vented**

Allows ducting so it can be used as a negative air machine (a way to effectively expel air out of a contained area) or simply recirculates filtered air.

