

# More Than Just a Winter Product

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## **A DRYAIR system can be your best tool for dehumidifying buildings during the drywall and stucco phases of the project . . . even during the summer months!**

When humidity is high on the job site, project schedules can be very difficult to keep on track!

Contractors are faced with deadlines for completion of drywall and stucco that at times, are impossible to meet. These delays typically, are caused by extended drying times. When the relative humidity is high, even on a warm summer day, drywall will not dry properly. (ie: an ambient temperature of 85°F and a relative humidity of 75%). On rainy or foggy days, moisture will actually be added to drywall and stucco!

A solution to getting the project back on track is to improve drying conditions by drying the work site.

A Dryair system can be your best tool to dry buildings during the drywall and stucco phase of the project . . . even during the summer months.

### **DRYAIR**

- Does not add water as a by-product of the combustion process
- Completely safe to use.
- By raising the air temperature 18°F, the relative humidity inside the building will be cut in half, thereby creating an environment ideal for drying.
- In many cases, humidity problems can be dealt with by utilizing a Dryair system for dehumidification at nights and/or, over the weekend.
- Using the DRYAIR system dramatically reduces condensation, in fabric buildings or hoardings.
- By simply attaching a furnace filter to the intake of the portable heat exchanger, drywall dust can be filtered from the atmosphere, therefore, allowing the direct connection of the portable heat exchanger, to new ducting without worry of contaminating the ductwork.

### **Direct Flame Heaters**

- A 1,000,000 BTU direct flame heater will add 265 gallons of water to the atmosphere inside a building in a 24-hour period.
- The temperature at which condensation will occur inside a building is significantly higher with direct flame burners.
- Excess water and combustion by-products from direct flame burners can cause fresh paint to change color.

