



1211 Hamburg Turnpike, Wayne, NJ 07470

877-267-3282

www.callcms.com

Are You Losing Cool Air Due to Floor Tile Openings?

Fill in this hole by using our custom "Airbloks" →

Open cable cutouts and other openings in the floor panels adversely affect the static pressure in the sub-floor. All cable cutouts and openings need to be "covered" or "filled in" to prevent valuable cooling and airflow from leaking from the sub-floor, while allowing cables and wires to come through. We offer our "Airbloks" cubes which are custom-made to fit your openings and block airflow, while allowing for cables and wiring to come through the opening. Installing "Airbloks" into floor panel openings will increase air velocity by controlling static-pressure, help maximize CRAC unit performance, and save you money by eliminating lost airflow, temperature and humidity meant for the equipment cabinets. "Airbloks" can also be used for air damming and air-flow manipulation.

The "Airbloks" Advantage:

- **COST EFFECTIVE**
- **INSTALL AND DEINSTALL IN SECONDS**
- **FIRE RETARDANT**
- **ANTI-STATIC**
- **VARIETY OF SIZES AND SHAPES**
- **VERY LITTLE TO NO LEAKAGE AS COMPARED TO OTHER PRODUCTS ON THE MARKET**



**For more information call: 877-CMS-DATA
(877-267-3282)**