

AIRE GUARDIAN® DOOR GUARD REUSABLE BARRIER

The Challenge: Meeting CDC ICRA Construction Guidelines

Indoor demolition, construction, renovation and maintenance activities in health care facilities can release dirt, dusts, fungal spores and other particulates into the air. Studies have shown that these particles can migrate into patient care areas, and cause adverse health effects if inhaled by sensitive patients. The Centers for Disease Control and Prevention (CDC) Infection Control Risk Analysis (ICRA) Guidelines for Infection Control in Health-Care Facilities require the erection of temporary containment barriers with markings that properly designate these areas.

The Solution: The new AIRE GUARDIAN® Door Guard from Abatement Technologies®

Door Guard is a high quality reusable dust containment barrier designed to identify and isolate construction and renovation activities in hospitals and other health care facilities in compliance with CDC Guidelines. It is imprinted with a clear warning that the area beyond the barrier is for particle control during health care construction.

Fast Setup

- Easily mounts around the perimeter of standard 84" tall, 44" to 49" wide doorways
- Installs using fire retardant tape
- Eliminates time and expense to assemble zippered doorways in poly barriers

Highly Visible

- Markings demonstrate visible evidence of standards compliance

Versatile

- Allows easy two-way entry via zipper pulls on both sides
- Built-in tiebacks for equipment, or patient bed pass through
- Two Door Guards can be taped together to fit over double doors up to 108" wide

Secure & Economical

- Durable 10 mil, tear-resistant fabric
- Washable & Reusable

Fire Rated 10 Mil Fabric

- Federal Test Standard No. 191A method 5903
- ASTM E-84 Class B Flame Spread
- NFPA 701
- CA State Fire Marshal, Sect 13115

Ordering Information

- Part Number AG-DG100

