



12' x 40' PRESSURIZED

SUCCESSFULLY TESTED BLAST-RESISTANT BUILDINGS FROM REDGUARD.

LEASEFLEET

LEASE FLEET 12' x 40' PRESSURIZED



SAFE AIR, WHEN EVERY SECOND COUNTS

With a fresh air stack combined with an AC and pressurization system, these units have the capability to provide safe air, maintain positive pressure and purge air flow in the event of an emergency. The systems in these 12' x 40' blast-resistant buildings are third party certified by OSHA and meet NFPA 496 (Ch 7), Type Z control room requirements. Like all RedGuard blast-resistant buildings, they are engineered with a successfully blast tested design and industry-leading safety specifications. They adhere to API 752/753 and meet the criteria for a low or medium response rating (low or medium damage) by the American Society of Civil Engineers.

EACH BUILDING COMES FULLY EQUIPPED WITH: Built-in, automatic HVAC controls and equipment • Protective coatings on HVAC cabinets and chassis. • Redundant placement of steel floor, wall and ceiling members covered with 10-gauge steel panels • Two steel-reinforced doors • ISO lift and tie down points at each corner • Fiber-reinforced plastic wall and ceiling panels • Interlocking polyvinyl coin tile flooring • Tamperproof and shielded fluorescent overhead lighting • Two, three-inch ports for incoming electrical and communication services • Standard RJ-45 or RJ-11 phone and Ethernet jacks • Fiberglass insulation • Smoke/carbon monoxide detectors • ABC fire extinguishers • Exit signs with emergency lighting • Exterior coating of red polyurea

BENEFITS:



COMFORT ANYWHERE

Units include a wall-mounted, combination AC and pressurization system. The built-in automatic controls manage safe air. The unit has protective coatings to prolong the cabinet life and chassis. This ensures a safe comfort system for hazardous areas.



ENDLESS CONFIGURATIONS

These versatile buildings are available with one/two walls, as restroom facilities, tool cribs and more. An option for an open floor plan can be used for anything from office space to a lunch room.



FRESH AIR STACK

The addition of a fresh air intake stack creates added air circulation when needed. Stack is composed of galvanized steel and can tolerate ultimate wind conditions of up to 115 mph.

PLAN AHEAD. While we're proud to feature the world's largest fleet of blast-resistant buildings and multiple, strategically placed, distribution centers across North America, it is still important to get us involved in your planning process as soon as possible. By doing so, we can not only ensure you get the buildings you need but that we can get them to you in the most economically efficient way possible.

CONTACT US TODAY

TOLL-FREE AT 855.REDGUARD OR EMAIL SALES@REDGUARD.COM